

%IRPA 16 HPS

International Radiation Protection Association Health Physics Society

16th International Congress • 69th Annual HPS Meeting 7-12 July 2024 • Rosen Shingle Creek • Orlando, FL, USA "Radiation Harmonization: Standing United for Protection"

Conference Program



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16th International Congress • 69th Annual HPS Meeting

International Radiation Protection Association Health Physics Society

7-12 July 2024 • Rosen Shingle Creek • Orlando, FL, USA

Registration Hours

Rosen Shingle Creek, Gatlin 1 Registration

Saturday, 6 July

3:00 PM - 4:30 PM

Sunday, 7 July

9:30 AM - 5:30 PM

Monday, 8 July

8:30 AM - 3:00 PM

Tuesday, 9 July

8:30 AM - 3:00 PM

Wednesday, 10 July

8:30 AM - 2:00 PM

Thursday, 11 July

8:30 AM - 2:00 PM

Friday, 12 July

8:45 AM - 10:45 AM

Exhibit Hall Hours

Rosen Shingle Creek, Gatlin C/D

Sunday, 7 July

5:00 PM - 7:00 PM

Monday, 8 July

9:30 AM - 5:00 PM

Tuesday, 9 July

9:30 AM - 5:00 PM

Wednesday, 10 July

9:30 AM - 4:00 PM

Table of Contents

Schedule-at-a-Glance	5
Officers/Board of Directors	9
Important Events	11
General Information	13
Companion Program	15
Committee/Business Meetings	17
HPS Awards Luncheon	21
IRPA16 Young Career Professionals Award	29
Exhibitor Floor Plan/Listing	31
University Tables	44
PEP Sunday Program.	45
Scientific Program	
Monday, 8 July	47
Tuesday, 9 July	
Wednesday, 10 July	
Thursday, 11 July	
Friday, 12 July	
Professional Enrichment Program	
Continuing Education Lectures	
AAHP Continuing Education Courses	
Refresher Courses	
Author Index	
Rosen Shingle Creek Hotel Map/Floor Plans	. 137

The HPS program committee has applied to CAMPEP for MPCEC credits for appropriate sessions.

Please contact Sandy Konerth natmatkon@gmail.com for more information.

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SCHEDULE AT-A-GLANCE

All events at the Rosen Shingle Creek unless otherwise noted.

Saturd	ay,	6 J	uly

AAHP Courses

AAHP 1 Essential Radiological Emergency Response Training for First Responders Made Simple: The Department of Energy's MERRTT Train-the-Trainer Program

8:00 AM - 5:00 PM

AAHP 2 The Scientific, Clinical, and Regulatory Basis of Theranostics

8:00 AM - 12:00 PM St. Johns 23

AAHP 3 Responding to Radiological Emergencies: Considerations for the Health Physicist

12:30 PM - 2:30 PM St. Johns 23

AAHP 4 Radiological Protection Standards: What is the Process to Final Publication and How to Become Actively Involved

3:00 PM - 5:00 PM St. Johns 23

AAHP 5 Ethical Decision-Making Tools for Enhancing Radiation Safety Culture: Should ethics be compulsory refresher training for practicing professionals?

8:00 AM - 10:00 AM St. Johns 24

AAHP 6 Wound Counting for Detection, Localization, and Quantification of Radioactive Contamination

10:30 AM - 12:30 PM

St. Johns 24

St. Johns 22

AAHP 7 Y-90 Boot Camp 1:00 PM - 5:00 PM

St. Johns 24

Student Orientation

5:30 PM - 6:30 PM St. Johns 25

KEY

MA1 = Underpinning Sciences

MA2 = The Systems of Protection for Ionizing and Non-ionizing Radiation

MA3 = Communication, Stakeholder Involvement, Education and Training

MA4 = Dosimetry and Measurements

MA5 = Radiation Protection in Healthcare

MA6 = Radiation Protection in Nuclear Power and Fuel Cycle Industries

MA7 = Radiation Protection in Practices

MA8 = Radiation Protection in NIR **Applications**

MA9 = Nuclear and Radiological Emergencies

MA10 = Radioactive Waste Management in Nuclear, Medical and Industrial

MA11 = Radon and Naturally Occurring Radiation

Sunday, 7 July

PEP 1-A thru 1-F 8:00 AM - 10:00 AM PEP 2-A thru 2-F 10:30 AM - 12:30 PM PEP 3-A thru 3-F 1:00 PM - 3:00 PM PEP 4-A thru 4-F 3:30 PM - 5:30 PM

Associates Society Forum

10:00 AM - 4:30 PM Gatlin B

Quiz Bowl

3:00 PM - 5:00 PM Suwannee 20

Welcome Reception, Sponsored by M3D

5:30 PM - 7:00 PM Gatlin C/D

Monday, 8 July

Opening Ceremony

9:00 AM -11:00 AM Gatlin B

Sievert Lecture

11:30 AM - 12:30 PM Gatlin B

Exhibitor Sponsored Lunch

12:30 PM - 2:00 PM Gatlin C/D

Plenary Panel #1: How to Reduce Radiation Exposure to Fluoroscopy Operators

2:00 PM - 3:30 PM Gatlin B

Poster Session #1

1:00 PM - 2:00 Ballroom Foyer

Plenary Panel #2: Current status of the scientific basis for radiation safety, protection recommendations and international standards 4:00 PM - 5:30 PM Gatlin B

Speed Networking

5:30PM - 6:30 PM St. Johns 23

Open Mike Night

7:30 PM - 10:30 PM Gatlin C/D

Tuesday, 9 July

CEL 1 How to Reduce Radiation Exposure to Fluoroscopy Operators

7:45 AM - 8:45 AM Gatlin A4

Refresher Courses

7:45 AM - 8:45 AM Gatlin B

Overview of the Current System of Radiological Protection for Ionizing Radiation

Overview of recent epidemiological findings in

the field of low doses #3 Gatlin A2

Present Status and Future Perspective On Radon/Thoron Studies

Gatlin A3

A Beginner's Introduction to Quantities and Units in Radiation, Radioactivity, and Radiation Dosimetry

Presentation Sessions 9:00 AM - 10:30 AM Gatlin A1

Radiation Biology Relevant to Radiation Protection

MA-3 Gatlin A4

Education and Training #1

Gatlin B

Radiation Protection in Healthcare: Safety Culture

MA-11 Gatlin A3

NORM - Policy and International Approach

Presentation Sessions 11:00 AM - 12:30 PM Gatlin B

The Systems of Radiation Protection for IR and

MA-4 Gatlin A2

External Exposure Characterization

MA-7 Gatlin A1 Standards, Directives, and Regulations

MA-9

Gatlin A2 Recent Development of Dose Assessment for

Emergencies and Future Population Monitoring Gatlin A4

Operational Management of Radioactive Waste and Decommissioning

Exhibitor Sponsored Lunch, Sponsored by ARPS 12:30 PM - 2:00 PM Gatlin C/D

AAHP and ABHP Awards Luncheon

1230 PM - 2:00 PM Conway

Poster Session #2

1:00 PM - 2:00 Ballroom Foyer

Presentation Sessions 3:30 PM - 5:00 PM Gatlin A1

MA-1 Radiation Protection-Related Reports and

Summaries

MA-4 Gatlin A2 Numerical and Computational Dosimetry

Gatlin B Radiation Protection in Healthcare: Shielding

Assessment and Design

Gatlin A3 Non-ionizing Radiation Protection

Gala Dinner

7:00 PM - 9:00 PM Gatlin B

Sunday PEP Locations

PEP A = St. Johns 22

PEP B = St. Johns 23

PEP C = St. Johns 24

PEP D = St. Johns 25

PEP E = St. Johns 26 PEP F = St. Johns 34





LOW-LEVEL RADIOACTIVE WASTE MANAGEMENT



Nuclear Sources & Services, Inc. is a fully permitted RCRA Part B hazardous waste TSDF and one of the only three facilities in the United States providing storage and treatment of mixed hazardous and radioactive wastes. Since 1971, NSSI has supported the government, education, pharmaceutical, power generation, oil & gas, and aerospace sectors with our Low-Level Radioactive Waste services.

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SCHEDULE AT-A-GLANCE

All events at the Rosen Shingle Creek unless otherwise noted.

Wednesday, 10	July
CEL 2 Achieving Laser Safety Setting	in the University
7:45 AM – 8:45 AM	Gatlin A4
CEL 4 Three Mile Island: Past	, Present & Future
7:45 AM – 8:45 AM	St Johns 22/23

#5 Gatlin B
Review of the ICNIRP System of Protection **#6** Gatlin A1
Radiation Detriment: Concept and Calculation
Methodology

7:45 AM - 8:45 AM

#7 Gatlin A2
NORM Management
#8 Gatlin A3

Overview of Medical Management of Radiological/ Nuclear (R/N) Incidents

Refresher Courses

Presentation Sessions 9:00 AM – 10:30 AM **MA-1** Gatlin A1 Radiation Epidemiology Studies for Radiation Risk Assessment: Methods and Dosimetry

MA-3 Gatlin A4 Risk Perception and Communication

MA-4 Gatlin A2 Internal Exposure Assessment

MA-5 Gatlin B Radiation Protection in Healthcare: Imaging and Nuclear Medicine

MA-11 Gatlin A3 NORM – Practical NORM - 1

Presentation Sessions 11:00 AM – 12:30 PM **MA-2** Gatlin B

Optimisation of Protection and Limits: Ethical Considerations of Reasonableness and Tolerability

MA-6 Gatlin A2
Radiation Protection in Nuclear Power
Generation

MA-7 Gatlin A1
Industrial, Agricultural, and Veterinary

Applications
MA-9 Gatlin A3

Internal Contamination Assessment and Management for Actinides

MA-10 Gatlin A4

MA-10 Gatlin A4
Disposal of Radioactive Waste

Poster Session #3

1:00 PM – 2:00 PM Ballroom Foyer

Plenary Panel Sessions 2:00 PM - 3:00 PM

Presentation Sessions 2:00 PM – 3:30 PM **MA-2** Gatlin B

Challenges and Opportunities

MA-10 Gatlin A4 Legal and Regulatory Aspects of Radioactive Waste Management

IRPA General Assembly (*Voting Delegates Only*) 3:30 PM – 7:00 PM Gatlin A1

Thursday, 11 July

CEL 3 Radiobiological Studies Using X and Gamma Rays 7:45 AM – 8:45 AM Gatlin A4

Refresher Courses 7:45 AM – 8:45 AM **#9** Gatlin B

When NIR Causes IR Problems

#10 Gatlin A1 The Basics of Relative Biological Effectiveness and Its Applications in Radiobiology

#11 Gatlin A2 Ethical values in radiological protection and their implementation

#12 Gatlin A3 Internal dosimetry of Uranium Workers. An update.

Presentation Sessions 9:00 AM – 10:30 AM **MA-1** Gatlin A1 Radiation Epidemiology Studies for Radiation Risk Assessment: Findings

MA-3 Gatlin A4
Stakeholder Involvement, Radiation

Protection Culture

MA-4 Gatlin A2

Pickerical Posimetry and Piemarkers of Evapoure

Biological Dosimetry and Biomarkers of Exposure

MA-5

Gatlin B

Padiation Protection in Healthcare:

Radiation Protection in Healthcare: Optimization

MA-11 Gatlin A3 NORM – Practical NORM – 2 AND Radon

Presentation Sessions 11:00 AM – 12:30 PM **MA-2** Gatlin B

Radiological Protection of the Environment

MA-6 Gatlin A2

Radiation Protection Challenges in New Nuclear Technologies

MA-9 Gatlin A3
Radiation Emergency Preparedness –
International Guidelines and Reports From
Different Countries

MA-10 Gatlin A4 Management Of Waste Containing Naturally Occurring Radionuclides and DSRS

HPS Awards Lunch

Protection

12:30 PM – 2:00 PM Gatlin C

Presentation Sessions 2:00 PM – 3:30 PM **MA-11** Gatlin A3

MA-2 Gatlin B Fundamental Concepts in Radiological

MA-4 Gatlin A2 Instrumentation, Metrology, and Standards

MA-5 Gatlin A4
Radiation Protection in Healthcare:
Radiotherapy Applications

MA-7 Gatlin A1 Safety and Security of Radioactive Sources

ICRP Gold Award Ceremony

4:00 PM - 5:00 PM Gatlin B

Friday, 12 July

Refresher Course 7:45 AM – 8:45 AM #13 Panzacola F-1 Biodosimetry and Biomarkers of Individual Sensitivity

Plenary Panel #3: Fostering Education, Training and Competences In Radiological Protection

9:00 AM – 10:30 AM Panzacola F-1

Plenary Panel Discussion #4: Recurring

Medical Exposures of Patients

9:00 AM – 10:30 AM Panzacola F-3

Presentation Session 9:00 AM – 10:30 AM

MA-4 Panzacola F-4

Environmental Desimetry Monitoring and

Environmental Dosimetry, Monitoring, and Modelling

Closing Ceremony

11:00 AM –12:30 PM Panzacola F-1

Registration Hours

Rosen Shingle Creek • Gatlin C/D

C	2.00 PM 4.20 PM
Saturday	3:00 PM - 4:30 PM
Sunday	9:30 AM - 5:30 PM
Monday	8:30 AM - 3:00 PM
Tuesday	8:30 AM - 3:00 PM
Wednesday	8:30 AM - 2:00 PM
Thursday	8:30 AM - 2:00 PM
Friday	8:45 AM - 10:45 AM

Exhibit Hall Hours

Rosen Shingle Creek • Gatlin C/D

Sunday	5:00 PM - 7:00 PM
Monday	9:30 AM - 5:00 PM
Tuesday	9:30 AM - 5:00 PM
Wednesday	9:30 AM - 4:00 PM

NOTE FOR CHPs

The American Academy of Health Physics has approved the following meeting-related activities for continuing education credits for CHPs:

- Meeting attendance is granted 1 CEC per contact hour, excluding meals and business meetings;
- AAHP 8-hour courses are granted 16 CECs each;
- HPS 2-hour PEP courses are granted 4 CECs each;
- HPS 1-hour CELs are granted 2 CECs each.

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THANK YOU TO OUR 2024 IRPA/HPS PARTNERS





























IMPORTANT EVENTS

Meet the Membership Committee

Join the Membership Committee at the IRPA Exhibit Hall from Sunday, July 7th through Wednesday, July 10th, where you can receive Health Physics Society (HPS) swag giveaways! Discover our booth for a chance to win fantastic prizes, including a beach basket, fine wine, and an exclusive HPS thermos, in our free raffle.

Explore the benefits of HPS membership and learn why it's essential for professionals to stay connected in the field. Plus, take advantage of our special membership discount promotion available exclusively during the event. Whether you're already a member or considering joining, don't miss out on this opportunity to connect, engage, and win with HPS!

See you at the Exhibit Hall – your gateway to a thriving community and invaluable resources.

Quiz Bowl

Ever wanted to test your radiation protection knowledge against other students? Which school actually has the best health physics program? Group together and quiz your smarts in our annual HPS Quiz Bowl, sponsored by the Student Support Committee. This event is open to all students, international and national. Prizes will be awarded to 1st, 2nd, and 3rd place teams. May the best team win! Join in on the fun Sunday, 7 July, 3:00 PM–5:00 PM, at the Rosen Shingle Creek, St Johns 28/29.

Speed Networking

The popular "Speed Networking" event will be back this year at IRPA 2024. Open to all meeting registrants, this event is a whirlwind mixer designed to connect anyone looking for mentorship in health physics with those who have resources and advice to share! Participants are encouraged to bring LOTS of business cards and can bring resumes or job postings as well. This is a great way for new attendees to find a mentor for the remainder of the conference or start a long-term mentoring relationship. Join in on Monday, 8 July, 5:30 PM – 6:30 PM, at the Rosen Shingle Creek, St Johns 30/31.

Open Mike Night

You and your friends can enjoy limited snacks, free Florida Beer and live music featuring "The Unstable Isotopes" with Kevin McDonough on guitars & vocals, Mike Rusnak on bass & vocals, Craig Roy on drums, and special guest & recording artist Dakota Hurley on lead guitar & vocals. The stage is open to anyone who wants to pick a song and sing with the band! Join in on the fun Monday, 8 July, 7:30 PM – 10:30 PM, at the Rosen Shingle Creek in Gatlin B.

Welcome Reception

The Welcome Reception this year will be held on Sunday, 7 July from 5:00 PM – 7:00 PM in Gatlin C/D. Join fellow attendees for a time to socialize and renew old acquaintances. A cash bar will be available with appetizers.

Speaker Ready Room Hours

Location: Gatlin Registration 2

- Sunday: 12:00 PM 5:00 PM
- Monday: 7:30 AM 5:00 PM
- Tuesday: 7:30 AM 5:00 PM
- Wednesday: 7:30 AM 5:00 PM
- Thursday: 7:30 AM 5:00 PM
- Friday: 7:30 AM 9:30 AM (Suwannee 21)

Exhibits

Free Lunch! Free Lunch! – 12:30 PM-2:00 PM, Monday, 8 July and Tuesday, 9 July. All registered attendees are invited to attend a complimentary lunch in Gatlin C/D. *The free lunches are not included in the registration fee, but were paid for by our sponsors & exhibitors.*

Breaks Monday-Wednesday – Coffee Breaks in the morning and afternoon will be available in the exhibit hall. Be sure to stop by and visit with the exhibitors!

Sessions and Course Locations

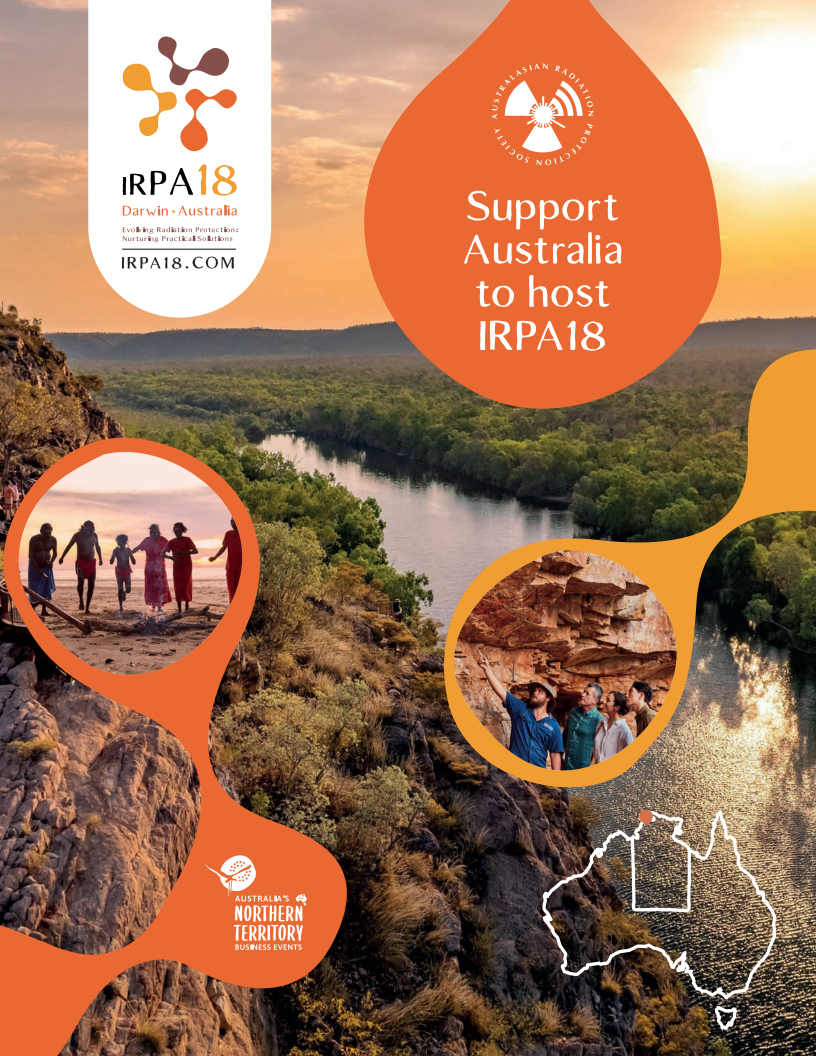
Sunday PEPs are in the Rosen Shingle Creek; PEPs, CELs, and all sessions Monday through Friday will take place at the Rosen Shingle Creek.

AAHP and ABHP Awards Luncheon

Join us Tuesday, 9 July, for the AAHP and ABHP Awards Luncheon in Conway at the Rosen Shingle Creek from 12:30 PM – 2:00 PM.

HPS Awards Lunch

Join us Thursday, 11 July, for the HPS Awards Program. We look forward to seeing you by 12:00 PM for the presentation in Gatlin C at the Rosen Shingle Creek. There will be a buffet lunch provided that begins at 12:30 PM.



16th International Congress • 69th Annual HPS Meeting

International Radiation Protection Association Health Physics Society

7-12 July 2024 • Rosen Shingle Creek • Orlando, FL, USA

Welcome

The Florida Chapter of the Health Physics Society welcomes you to Orlando, Florida for the 69th Annual Meeting of the HPS! The city where dreams come true and adventures never end. Known as "The City Beautiful", Orlando is a vibrant destination filled with world-class theme parks, stunning natural beauty, and a lively cultural scene. The meeting venue is located near the enchanting magic of Walt Disney World, Universal Orlando Resort, and SeaWorld Orlando. Enjoy the outstanding shopping and dining options or explore our incredible Gulf and Atlantic Coast beaches – each only about an hour's drive. The Kennedy Space Center is another great place to visit. Make the most of your time in our vibrant and exciting city – check out the link www.visitorlando.com to plan your visit.

PEP/CEL Ready Room

The PEP/CEL Ready Room will be combined with the Speaker Ready Room in Gatlin 2 Registration in the Rosen Shingle Creek, Sunday-Thursday.

Speaker Information

Technical Sessions Speaker Instructions

You are allotted a total of 12 minutes of speaking time unless you have been notified otherwise.

The Speaker Ready Room will be open Sunday from 12:00 PM – 5:00 PM and Monday through Thursday from 7:30 AM – 5:00 PM in Gatlin 2 Registration. On Friday, the Speaker Ready Room will be open from 7:30 AM – 9:30 AM in Suwannee 21. You must check in at the Speaker Ready Room (even if you have already submitted your presentation) no later than the following times:

Location:

Gatlin 2 Registration (Sunday-Thursday) Suwannee 21 (Friday)

Presentation Time	Check-In Deadline
Tuesday AM-PM	5:00 PM Monday
Wednesday AM-PM	5:00 PM Tuesday
Thursday AM-PM	5:00 PM Wednesday
Friday AM	5:00 PM Thursday

Please report to your session room 10 minutes prior to the session start to let your session chair(s) know that you are there.

Posters in the Ballroom Foyer must be put up for display between 10:00 AM and 12:00 PM on Monday and removed on Wednesday by 2:30 PM.

Childcare

Monday – Thursday, 8:00 AM – 5:00 PM Friday, 8:00 AM – 12:30 PM Hospitality Suite #1703

HPS will provide complimentary childcare this year at HPS/IRPA 2024. Pre-registration was required, but you may also sign up onsite if there is space available.

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Visit Booth 313 today for more information about CIRP and how ORS can help your facility make the switch, or contact us at ORSinfo@nnsa.doe.gov.







COMPANION PROGRAM

Information for Registered Companions

Companion Registration cost includes the Welcome Reception, Monday–Thursday breakfast buffet at the Rosen Shingle Creek, and lunch and coffee breaks in the Exhibition Hall. There will not be a separate Hospitality Room, however the Local Arrangements Committee staff will be happy to answer your questions or assist in finding the answer.

Sunday, 7 July

Welcome Reception

5:00 PM - 7:00 PM, Rosen Shingle Creek, Gatlin C/D

Come see old friends and make new ones! Join colleagues and meet vendors in the exhibit hall.

Monday, 8

Welcome to Orlando - Companion Orientation

9:00 AM - 10:00 AM, Hospitality Suite #1702

This meeting is for anyone registered as a companion. Come hear about things to do in Orlando. Presentation will be given by a representative of the Orlando Convention and Visitors Bureau.

Monday, 8 - Thursday, 11 July

Companion Breakfast

7:00 AM - 10:00 AM, Rosen Shingle Creek

Companion Registration includes 4 vouchers for Breakfast Monday – Thursday in the hotel restaurant.

Registered companions are welcome to come to the lunches, reception, and coffee breaks in Gatlin C/D.

SAVE THE DATE

HPS 70th Annual Meeting

13-17 July 2025

Monona Terrace Convention Center • Madison, WI

HPS 71st Annual Meeting

5–9 July 2026

Gaylord National Harbor • National Harbor, Maryland

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Come see us at Booth 611











COMMITTEE/BUSINESS MEETINGS

Meetings take place at the Rosen Shingle Creek unless otherwise noted.

Saturday, 6 Ju	Saturday, 6 July 2024 Monday, 8 July 2024		ly 2024
Finance Commmittee Meeting 8:00 AM – 12:00 PM	St. Johns 30	Elda Anderson Breakfast 7:30 AM – 8:45 AM	Hospitality Suite #1701
NRRPT Meeting 8:00 AM – 4:00 PM	Board Room	NRRPT Board Meeting 8:00 AM – 4:00 PM	Board Room
ABHP Part II Panel 8:00 AM – 5:00 PM	Wekiwa 2	Opening Ceremony 9:00 AM – 11:00 AM	Gatlin B
IRPA EC Meeting 9:00 AM – 5:00 PM	St. Johns 26	Sievert Lecture 11:30 AM – 12:30 PM	Gatlin B
World Health Organization Meetin 9:00 AM – 5:00 PM	g St. Johns 27	Asian and Oceanic Association for 1:00 PM – 2:00 PM	RP Meeting St Johns 27
HPS Executive Committee Meeting 12:00 PM – 4:00 PM	St. Johns 30	Title Protection Committee Meeti 3:00 PM – 4:00 PM	ng St. Johns 26
Student Orientation 5:30 PM – 6:30 PM	St. Johns 25	Speed Networking 5:30PM – 6:30 PM	St Johns 30/31
Sunday, 7 Jul	v 2024	Mentorship Committee Meeting 6:30 PM – 7:30 PM	St Johns 30/31
NRRPT Meeting 8:00 AM – 4:00 PM	Board Room	Open Mike Night 7:30 PM – 10:30 PM	Gatlin B
HPS Board of Directors 8:00 AM – 5:00 PM	Suwannee 20/21	Tuesday, 9 Ju	ly 2024
ABHP Part II Panel 8:00 AM – 5:00 PM	Wekiwa 2	NRRPT Board Meeting 8:00 AM – 4:00 PM	Board Room
AAHP Board Meeting 8:00 AM – 5:00 PM	Wekiwa 1	Membership Committee 9:00 AM – 11:00 AM	St. Johns 27
AAHP Executive Committee 8:00 AM – 5:00 PM	Hospitality Suite #1701	Challenging Health Physics Quest 11:00 AM – 12:30 PM	ions Hospitality Suite #1400
World Health Organization Meetin 9:00 AM – 5:00 PM	g St. Johns 27	INSC Training and Tutoring on Nu 11:00 AM – 1:00 PM	clear Safety Meeting St. Johns 29
Associates Society Forum 10:00 AM – 4:30 PM	Gatlin B	Academic Education Committee N 1:00 PM – 2:00 PM	Meeting St. Johns 27
Student Icebreaker 2:00 PM – 3:00 PM	St Johns 28/29	HP Program Directors Meeting 2:00 PM – 3:00 PM	St. Johns 27
Quiz Bowl 3:00 PM – 5:00 PM	St Johns 28/29	UNSCEAR Global Surveys Session 2:00 PM – 3:00 PM	St Johns 30/31
Welcome Reception 5:00 PM – 7:00 PM	Gatlin C/D	AAHP-ABHP Business Meeting 4:10 PM – 5:00 PM	St Johns 22/23



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COMMITTEE/BUSINESS MEETINGS

(continued)

HPS Business Meeting (HPS Members Only)

5:30 PM – 6:30 PM Gatlin A

CSU Reception

5:30 PM - 7:30 PM St. Johns 28

Purdue Reception

5:30 PM – 7:30 PM Hospitality Suite #1602

Health Physics Journal Editorial Board Reception

6:00 PM – 8:00 PM Hospitality Suite #1701

Gala Dinner

7:00 PM – 9:00 PM Gatlin B

Wednesday, 10 July 2024

Decommissioning Section Business Meeting

11:00 AM – 11:30 AM St. Johns 22/23

Challenging Health Physics Questions

11:00 AM – 12:30 PM Hospitality Suite #1400

HPSSC Committee Meeting

12:30 PM – 2:30 PM St. Johns 27

Medical Health Physics Section Business Meeting

3:00 PM – 3:30 PM Gatlin A3

IRPA General Assembly (Voting Delegates Only)

3:30 PM - 7:00 PM Gatlin A1

Student Support Committee

5:00 PM - 6:00 PM Hospitality Suite #1702

Thursday, 11 July 2024

Challenging Health Physics Questions

11:00 AM – 12:30 PM Hospitality Suite #1400

HPS AIRRS Section EC Meeting

3:45 PM – 4:45 PM Hospitality Suite #1601

ICRP Gold Award Ceremony

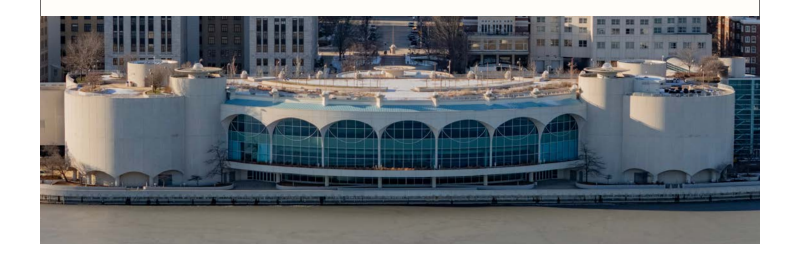
4:00 PM – 5:00 PM Gatlin B

SAVE THE DATE

Health Physics Society Annual Meeting & Exhibition

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Join us at the Monona Terrace Convention Center for five days of education, networking, and professional development.





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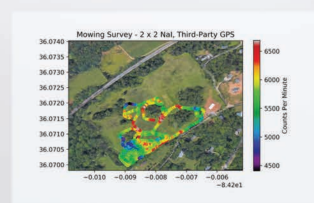
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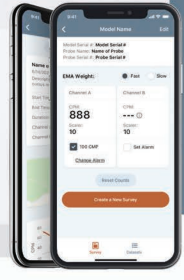
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HPS AWARDS LUNCHEON

Thursday, 11 July • Rosen Shingle Creek, Gatlin C • 12:30 PM – 2:00 PM

Awards

Introduction by Elizabeth Brackett, President Presented by John Cardarelli, II, Awards Committee Chair

Recognition of 50 Year Members

Recognition of Student Fellowship & Scholarship Recipients

Recognition of Student Travel Grant Recipients

Announcement of Health Physics-Related Awards

Fellow of the Health Physics Society Awards and Certificate Presentations

Honor Roll

Distinguished Public Service Award

Distinguished Scientific Award

Elda E. Anderson Award

Adjournment

2024 HPS 50 Year Members

B. Scott Davidson Larry A. DeWerd Norris D. Johnson Robert P. Miltenberger Ronald L. Nimitz Richard H. Olsher Mark T. Reinhart John F. Schmitt Daniel J. Strom Michael C. Williams

Student Fellowships

We appreciate the sponsors and recognize the merits of the students in the following fellowships that provide important financial support to students in our health physics teaching programs:

Burton J Moyer Fellowship

Maelle Coupannec, Colorado State

Health Physics Society Fellowships

Christian Grabowski, Colorado State Zavier Ndum, Texas A&M University

Robert Gardner Memorial Fellowship

Thomas Grier, Purdue University

Robert S. Landauer, Sr., Memorial Fellowship

Reid Williams, Clemson University

Richard J. Burk, Jr., Fellowship

Joeun Lee, Purdue University

J. Newell Stannard Memorial Fellowship

Patrick Connolly, Georgia Institute of Technology

Dade W. Moeller Scholarship

Melissa Bailey, Oregon State University
David Gonzalez, Georgia Institute of Technology





A special invitation for HPS attendees to join the American Nuclear Society

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As a reminder, ANS offers nearly 20 professional divisions for you to choose from when you join, many of which are related HP areas of expertise or interest, including: Isotopes & Radiation and Radiation Protection & Shielding to name a few (you can join as many of the professional divisions as you like—all included with your membership).

* Deadline to join is 8/16/24. Valid for new members only.



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HPS AWARDS LUNCHEON

Student Travel Grant Recipients

These grants enable health physics students to attend and participate in our annual meeting. Additional support was received from the Sections: Medical Health Physics, AIRRS, Decommissioning, and Homeland Security and Emergency Response.

Kolawole Adesina

Health Physics Department, School of Health Sciences, Purdue Uni

Carson Allen

Clemson University

Aidan Barker

Decommissioning Section

Clemson University

Hythem Beydoun

University of Michigan Ann Arbor

Noah Blair

Colorado State University

Caleb Bush

University of Michigan, Ann Arbor

Brian Church

Oregon State University

Callissa Clarkson

Decommissioning Section

University of Michigan

Soren Clawson

Colorado State University

Joshua Collins

University of Alabama at Birmingham

Abhishek Dahad

University Of Michigan

Christopher Davis

University of Michigan

Robert Dawson

University of Florida

Yehansa I Dissanayake

AIRRS

University of Michigan

Meredith Doan

Decommissioning Section

University of Michigan

Daniel Eckerberg

Kansas State University

Jackson Eggerd

University of Michigan, Ann Arbor

Mohammad Omar Faruque Fahim

University of Michigan

Zuha Fatima

University of Alabama at Birmingham

Christian Foster

Decommissioning Section

University of Alabama at Birmingham

John Frandina

Purdue University

Annabelle Hoffert

Purdue University

Clay Hudson

University Of Michigan

Kabir Khwaja

University of Michigan

Jessie Lanzer

Purdue Univeristy

Alaina Little

University of Alabama at Birmingham

Alejandro Martinez

Georgia Institute of Technology

Emmanuel Mate-Kole

Homeland Security and Emergency

Response Section

Georgia Institute of Technology

Rachel Mecca

University of Michigan Ann Arbor

Estefania Munoz Barron

University of Michigan Ann Arbor

Liam O'Driscoll

Decommissioning Section

University of Michigan

Olalekan Olatunji

Keele University, United Kingdom

Thomas Onumah

University of Ghana

James Owusu

School of Nuclear and Allied Sciences,

University of Ghana

Gabrielle Pedigo

Purdue University

Abu Sayed Mohammed Sayam

Purdue University

Mohammad Asif Sherwani

School of Health Professional

University of Alabama at Birmingham

Nauman Siddiqui

University of Michigan

Bethany Tennyson

Purdue University

Jianyu Tu

University of Michigan

Bryanna Wattier

AIRRS

Clemson University

Paige Witter

Colorado State University

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HPS AWARDS LUNCHEON

Related Awards

American Academy of Health Physics

William A. McAdams Outstanding Service Award

Presented annually to individuals who have made long-term and significant contributions to the certification process and have elevated professionalism in health physics.

Kyle Kleinhans, CHP

Joyce P. Davis Memorial Award

Presented in recognition of exemplary service as a role model in upholding the ethical and professional standards of the Academy.

Dr. Robert Emery, CHP

Nancy K. Johnson National Service Award

Presented to individuals who have provided exceptional service to the Academy during the immediate Past President's term of office.

Brant Ulsh, CHP

Bill Fitzgerald Award

This award may be made annually by the ABHP to honor an Active or Emeritus Certified Health Physicist who has provided exceptional service to the ABHP during the immediate previous Chair's term of office.

Andrea Geyer, CHP

AAHP Distinguished Membership 2024

The Distinguished Member Award is given as a recognition of outstanding contributions to the AAHP/ABHP and the health physics profession for a period of at least 20 years while maintaining the integrity and ethical standards of our profession as a certified health physicist.

Charles A. Potter
Govind Rao
Elda Anderson
Edgar D. Bailey
Rich Vetter
David S. Myers
Herman Cember
Otto Raabe
Dade W. Moeller

Bryce Rich
Lauriston
Lauriston Taylor
Wade Patterson
William McAdams
KZ Morgan

Academic, Industrial, and Research Radiation Safety (AIRRS) Section Award

Outstanding Radiation Safety Program

The winning organization receives a Plaque and the representative from the organization receives a complimentary registration at the annual meeting.

University of Utah Radiation Safety Office

Military Health Physics Section Awards

John C. Taschner Leadership Award

Established in 2014 the John C. Taschner Leadership Award recognizes a uniformed officer or senior enlisted person who has distinguished himself or herself in service to our country over a long career as a uniformed military health physicist and is presented at the annual meeting. The winner receives a plaque.

Captain Thad Sharp, US Navy

Superior Civilian Service Award

Established in 2014, the Superior Civilian Service Award recognizes a person who has distinguished himself or herself in service to our Country over a long career as a civilian military health physicist and is presented at the Annual Meeting. The winner receives a plaque.

Colonel Richard Whitman, US Army (Retired)

Young Military Health Physicist of the Year Award

Established in 2014, the Young Military Health Physicist of the Year Award recognizes a young military health physicist for excellence in (1) research or development, (2) discovery or invention, (3) devotion to military health physics, and/or (4) significant contributions to the profession of military health physics and is presented at the annual meeting. The winner receives a plaque and a one-year membership in the Health Physics Society.

Capt. Jian Zhang USAF, BSC





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HPS AWARDS LUNCHEON

Published HPS/ANSI Standards

ANSI/HPS N13.32-2018 (R2024) – Performance Testing of Extremity Dosimeters, Eric Darois – WG Chair

ANSI/HPS N13.44-2014 (R2024) – Thyroid Phantom Used in Occupational Monitoring, Mike Mallett – WG Chair

ANSI/HPS N13.45-2024 – Incineration of Low-Level Radioactive Waste, Rod Reed – WG Chair

Michael T. Ryan Outstanding Paper of 2023 Award

The Editorial Board of the Health Physics Journal has selected the paper "Potential Airborne Releases and Deposition of Radionuclides from the Santa Susana Field Laboratory during the Woolsey Fire" as the 2023 winner of the Michael T. Ryan Outstanding Paper of the Year Award. Authored by Arthur S. Rood, H. Justin Mohler, Helen A. Grogan, Colby Mangini, Emily A. Caffrey, and John E. Till, this paper was selected from among all those published in Health Physics in 2023. The papers were judged on scientific merit, accuracy, balance, innovation, and impact.

The Michael T. Ryan Outstanding Paper of the Year Award is named in honor of the late Michael T. Ryan, who served as editor in chief of the Health Physics Journal from 1999 to 2017.

"Potential Airborne Releases and Deposition of Radionuclides From the Santa Susana Field Laboratory During the Woolsey Fire" is available to Health Physics Society members on the Health Physics website.

Arthur S. Rood, H. Justin Mohler, Helen A. Grogan, Colby Mangini, Emily A. Caffrey, and John E. Till

Fellows

To honor senior members of the Society who have made significant administrative, educational, or scientific contributions to the profession of health physics.

2024 Fellows

J. Matthew Barnett Jason Harris Derek W. Jokisch William Irwin Carolyn MacKenzie Matthew C. McFee Steven E. Rademacher Rodican P. Reed Sergey Tolmachev Richard T. Whitman

Honor Roll Award

This award is given posthumously to honor Society members who significantly contributed to the profession of health physics during their careers but were not otherwise honored by the Society during their lifetimes. Such contributions may include, but are not limited to, education, research and administration.

Fred Haywood

Distinguished Public Service Award

To recognize outstanding contributions, or service to the community, that contributes to a positive relationship between the public and the health physics profession.

K.L. "Ken" Groves

Award consists of a plaque

Distinguished Scientific Achievement Award

This award is designed to acknowledge outstanding contributions to the science and technology of radiation safety. The recipient of the award is recognized for accomplishments of fundamental importance to the practice, acceptance, and advancement of the profession of health physics. It is awarded in memory of those scientists who contributed in an outstanding way to the development of scientific knowledge for the protection of man and his environment.

Darrell Fisher

Award consists of a plaque and life membership.

Elda E. Anderson Award

This award is presented to a young member of the Health Physics Society to recognize excellence in:

- 1. Research or development
- 2. Discovery or invention
- 3. Devotion to health physics, and
- 4. Significant contributions to the profession of health physics

John Klumpp

Award consists of a certificate and a \$1,000 check



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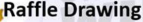






Membership Committee

- Drop off your raffle ticket for some swag and great prizes
 Beach Basket
 - HPS White Wine
 - HPS Red Wine
 - HPS Thermos



- Tuesday, July 10th
- · Winners announced at 12:30pm in the Exhibit Hall





IRPA16 YOUNG CAREER PROFESSIONALS AWARD

Soumayah Bachirou, Cameroon

Title of presentation and session: MA11, Session 4

Radon-risk mapping and exposure in the radon-prone area of the Adamawa region, Cameroon

Daniel Cardenas, Canada

Title of presentation and session: MA2, Session 5

Cradle to Grave: Decommissioning of Gamma Cell Irradiators in a Large Academic Institution

Riya Dey, India

Title of presentation and session: MA4, Session 5

Particle Deposition in Human Upper Airways and Trachea

Sara Dumit, USA

Title of presentation and session: MA9, Session 2

Modeling Plutonium Decorporation in Female Nuclear Worker Treated with Ca-DTPA

Gabriel Dupont, France

Title of presentation and session: MA4, Session 1

Calibration of radiation survey meters and dosimetrs without radioactive sources

Tatsuki Kimura, Japan

Title of presentation and session: MA2, Session 2

Characteristics of Occupational Exposure Limits for Carcinogenic Chemical Risk and Annual Risk Calculation as Possible Reference Risks for Radiation

Hua Li, China

Title of presentation and session: MA5, Session 5

Development and Application of a Novel Scintillation Gel-based 3D Dosimetry System for Radiotherapy

Francesca Luoni, Italy

Title of presentation and session: MA7, Session 2

Radiation Shielding during Deep-Space Missions: Dose Measurements, Monte Carlo Simulations, and Nuclear Cross-Sections

Amy MacIntosh, Australia

Title of presentation and session: MA10, Session 4

To leave or not to leave: a tiered assessment of the impacts of scale residue from decommissioned offshore oil and gas infrastructure in Australia

Victor Merza, Austria

Title of presentation and session: MA4, Session 4

Further Development of a Compact Nanodosimeter and Potential Future Applications,

Benjamin Raharison, Madagaskar

Title of presentation and session: MA7, Session 4

Determinations of lead equivalent thicknesses of some construction materials, as an alternative to the use of lead sheets

Joanna Sillars, UK

Title of presentation and session: MA5, Session 3

Rehearsing contingency plans in a busy Nuclear Medicine Department

Mohammed Sani Umar, Nigeria

Title of presentation and session: MA5, Session 4

Acceptable quality dose based on size specific dose estimates for pediatric CT examinations in Nigeria

Julius Vogt, Germany

Title of presentation and session: MA9, Session 1

Dose and risk reduction for resilience enhancement when handling pharmaceutical radionuclides in production and application



Florida Department of Health Bureau of Radiation Control

Mobile Emergency Radiological Laboratory









Emergency Response Equipment Showcase

The Florida Department of Health, Bureau of Radiation Control will be exhibiting radiological emergency response equipment and vehicles used during:

- nuclear power plant response;
- event security surveillance;
- radiological event response;
- · radiological mapping;
- environmental sampling and
- radiological isotope identification

Tuesday July 9, 2024 10:00 AM – 4:00 PM

Conway Courtyard



2024 EXHIBIT HALL FLOOR PLAN

Gatlin C/D



View the latest floorplan and company profiles on your phone or tablet. Scan the QR Code or visit **hps-irpa2024.expofp.com**.

Exhibit Hall Hours

Sunday, July 7 5:00 PM – 7:00 PM

Monday, July 8 9:30 AM – 5:00 PM

Tuesday, July 9 9:30 AM – 5:00 PM

Wednesday, July 10 9:30 AM – 4:00 PM

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> Tuesday, July 9 1:00 PM – 4:00 PM

Stop by the photography booth in the Exhibitor's Hall to get your free high-quality professional headshot! Available to all meeting attendees – first come, first served. Take advantage of this opportunity to enhance your professional image!

Breaks

Monday AM - Friday AM

Featuring morning and afternoon coffee. Be sure to stop by and visit with the exhibitors while enjoying your refreshments.

> Monday Morning Coffee Sponsored by ANS

Monday Afternoon Coffee Sponsored by Mirion

Tuesday Morning Coffee Sponsored by Ludlum

Tuesday Afternoon Coffee Sponsored by NSSI

Wednesday Morning Coffee Sponsored by Landauer

Lunches

Monday and Tuesday, 12:30 PM

Tuesday Sponsored by ARPS

All registered attendees are invited to attend a complimentary lunch in Gatlin C/D.

Welcome Reception

Sponsored by M3D

Sunday, 5:00 PM – 7:00 PM

Join fellow attendees in the Gatlin C/D for a time to socialize and renew old acquaintances.





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2024 HPS/IRPA EXHIBITORS

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Booth: 602

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7th European IRPA Congress

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AAHP (The American Academy Booth: 115 of Health Physics)

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The AAHP advances the profession of Health Physics and encourages the highest standards of ethics and integrity in its members. The AAHP offers membership to all individuals who have been certified by the American Board of Health Physics (ABHP), known as Certified Health Physicists (CHPs).

American Nuclear Society (ANS) /Nuclear News

555 N. Kensington Ave. La Grange Park, IL 60526 708-579-8225 www.ans.org/nn

ANS is a professional membership organization for individuals and companies who embrace the nuclear sciences and technologies for their vital contributions to improving people's lives and preserving the planet. Nuclear News and Radwaste Solutions magazines are the world's leading trade publications to reach our global network of 40,000 nuclear professionals.

ANSTO – Australian Nuclear Science Booth: 5 and Technology Organisation

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Australasian Radiation Protection Society (ARPS)

Australia 61 3 9727 2858

www.arps.org.au | www.irpa18.com

Support Australia's bid to host IRPA18. 50 years of radiation protection expertise. ARPS is seeking the support of IRPA Associate Societies to host the IRPA18 International Congress, in the vibrant and unique city of Darwin, Northern Territory. Darwin is a safe, welcoming, and friendly destination that offers multi-sensory experiences, encouraging meaningful connections to the land, ancient culture, and people. Visit the team at booth 13.

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Bertin Technologies

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Bertin Instruments, a leader in nuclear and health physics technology, delivers cutting-edge detection systems for global use. Our product range includes dosimeters, survey meters, contamination detectors, radon monitors, and environmental radiation systems, complemented by specialized services. We customize solutions for accurate measurement of ionizing radiation and gases, serving clients worldwide with a focus on product lifecycle excellence.



Booth: 13

Booth: 510

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Booth: 314

Booth: 503

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Booth: 304

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Brazilian Radiological Protection Society (SBPR)

General Severiano Street, 90, Botafogo Rio de Janeiro, 22290-040 Brazil (5521) 98211-8888 sbpr.org.br

The Brazilian Radiological Protection Society (SBPR) is a non-profit technical-scientific entity affiliated with the International Radiation Protection Association and the Federación de Radioprotección de América Latina y el Caribe, founded on 09/12/1986. It promotes education and the dissemination of radioprotection criteria. It publishes the scientific journal *Brazilian Journal of Radiation Sciences*.

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China Society of Radiation Protection

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As one of the largest IRPA associate societies, China Society of Radiation Protection is dedicated to promoting excellence in radiation protection through education, collaboration, and innovation. With our extensive network of institutional members and professional branches, CSRP provides a robust platform for professional development and advancement in the field through hosting conferences, forums and science popularization activities.

Booth: 413

Booth: 710

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Conference of Radiation Control Program Directors

201 Brighton Park Boulevard Frankfort, KY 40601 502-227-4543 www.crcpd.org

The Conference of Radiation Control Program Directors (CRCPD) is a nonprofit, non-governmental professional organization that promotes consistency in addressing and resolving radiation protection issues, encourages high standards of quality in radiation protection programs, and provides leadership in radiation safety and education.

DOSEXPERT

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www.dosimetrie-expert.com

Since 2015, DOSEXPERT provides expertise, trainings and audits in the fields of dosimetry, radon, quality & metrology (ISO 17025, ISO 17020, ISO 19443) and radiation protection. With a versatile and experimented team, we support tech industries, clinical, defense, laboratories, nuclear facilities and food industries around the world. Hablamos español, nous parlons français, english spoken. Visit booth 511 to learn more.

Eckert & Ziegler

Booth: 515

Booth: 614

Booth: 113

Booth: 511

1380 Seaboard Industrial Blvd NW Atlanta, GA 30318 404-352-8677 www.ezag.com

GOLD

Booth: 500

Booth: 106

Booth: 211

Founded in 1997, the Eckert & Ziegler Group is one of the world's largest providers of isotope technology for medical, scientific, and industrial use. Eckert & Ziegler's Isotrak business provides highquality, traceable radioactive calibration sources, solutions, and gases to support laboratory quality management, radiation protection, research, security, and operations across the nuclear industry. Our products are manufactured in three ISO 17025:2017 DAkkS accredited calibration laboratories; Eckert & Ziegler Isotope Products in Valencia, USA, Eckert & Ziegler Analytics in Atlanta, USA and Eckert & Ziegler Nuclitec in Braunschweig, Germany.

As an ISO17043:2010 accredited Proficiency Testing Provider, Isotrak also offers a variety of radiochemical, environmental, health physics and decommissioning proficiency test samples.

The Isotrak product line is continually expanding to meet industry needs including a growing list of matrices used in fit-for purpose reference materials covering decommissioning, NORM, emergency response and other applications. We welcome the opportunity to collaborate on your current project.

Environmental Restoration Group, Inc. (ERG)

8809 Washington St. NE, Suite 150 Albuquerque, NM 87113 505-298-4224 ergoffice.com

ERG provides professional health physics consulting services, specialty radiological scan systems, general radiological instrument rentals, and custom software development solutions. The desire to provide excellent customer service and support is a key component of our identity.

F&J Specialty Products

404 Cypress Rd. Ocala, FL 34472 352-680-1177 www.fjspecialty.com

F&J SPECIALTY PRODUCTS, INC., is an ISO9001 Certified manufacturer of traditional analog and advanced-technology air sampling and airflow calibration instruments for REMP, effluent, inhalable pollutant personnel protection applications. Instruments and consumables are available for particulate, radioiodine, tritium, C-14 and radon air sampling activities are available.

Foss Therapy Services, Inc.

5938 Satsuma Avenue North Hollywood, CA 91601 626-818-3880

www.fosstherapyservices.net

Foss Therapy Services has designed, manufactured and maintained radiation systems worldwide since 1991. We manufacture proprietary self-contained and beam irradiators as well as providing source reloads/disposals for all devices. FTS can design a custom system to meet your specific needs and also provide service for your current device.

FUJI Electric- SME Associates Booth: 505

1180 8th Ave W Suite 135 Palmetto, FL 34221 941-845-4844

www.smeassoc.com

Fuji Electric in conjunction with SME Associates provide Radiation Instrumentation to US and America's markets. SME Associates is Fuji's representatives for technical sales, and support for specialize Neutron Tissue Equivalent Survey meters and Electronic Dosimetry.

G/O Corp

70161 Highway 59 Abita Springs, LA 70420 800-933-8501 www.gocorp.com

G/O Corporation is a supplier of custom designed products for the nuclear power industry, the Department of Energy Nuclear Weapon sites, shipyards and various industrial and pharmaceutical accounts.

Our distribution facility is located in Abita Springs, Louisiana (near New Orleans) with easy access to ground, air and oceanic transportation. For over 35 years we have served our customers with custom-made products for the nuclear industry. However, we are not just limited to this industry and have supplied custom garments, containments and D-CON supplies and signage to a variety of industries.

Gamma Products, Inc Booth: 605

7730 W. 114th Place Palos Hills, IL 60465 708-974-4100

www.gammaproducts.com

Gamma Products, Inc. has been designing and manufacturing scientific instruments for over 55 years. Our product line includes: low background α/β automatic proportional counting systems, low background α/β manual proportional counting systems, a gas free automatic α/β counting system, RA226/8 & gamma automatic sample changers, lead or steel counting and storage shields.

Gamma Reality Inc

Booth: 111

Booth: 215

1301 S. 46th St. B478-102 Richmond, CA 94804 510-542-9025

www.gammareality.com

Gamma Reality Inc. (GRI) provides real-time, mobile, 3D radiation mapping capabilities deployable in handheld mode, on unmanned robotic platforms (UAV/UGV) and on vehicles, to enable safer, more efficient, and dynamic radiation detection missions. Our core capabilities include multi-sensor data fusion and data analysis, 3D radiation mapping with situational awareness sensors, and integration of multi-sensor 3D radiation mapping systems with robotic platforms. GRI provides gamma-ray imaging and dual neutron and gamma-ray mapping capabilities based on user need for applications including nuclear security, emergency response, safeguards, defense, decontamination, and more. The GRI team has over a decade of experience developing and integrating hardware and software for multi-sensor systems as well as designing and building custom radiation mapping systems.

Booth: 512

Booth: 603

Booth: 612

Gemini Technology Ltd

Wellington Industrial Estate Reading, Berkshire Rg71aw United Kingdom 785-259-1155

www.geminitechnologyltd.com

Gemini are market leaders for supplying Radiation Protection Equipment in Health Physics, Dosimetry and Radiochemistry. We specialize in supplying machinery for instrument Calibration using X-Ray, Gamma and Neutron.

German-Swiss Radiation Protection Association

PO Box 1121 Jork, Niedersachsen 21630 Germany 49 160 888 125 3 www.fs-ev.org

We stand for Safety in handling radiation.

OUR VISION: An independent, nationally and internationally recognized voice of experts working in radiation protection the trust worthy point to the public on all questions concerning radiation protection.

OUR MISSION: Supporting experts working, informing the public, involving in the development of national regulations

GX Energy Ltd., Booth: 11 Morimura Bros., Inc., Kimura Chemical Plants Co., Ltd., Rasa Industries, Ltd., and Tokyo Institute of Technology

4-1-28 Toranomon, Tokyo 1350043 Japan 81-3-3432-3534 www.morimura.co.jp/english

GX ENERGY Ltd. pursue to improve the safety of nuclear power plants that support not only the energy of Japan but also that of the world. We will also contribute to the realization of carbon neutrality.

H3D, Inc

812 Avis Drive Ann Arbor, MI 48108 734-661-6416 h3dgamma.com

H3D® offers the world's highest-performance imaging spectrometers. Quickly identifying and localizing gamma-ray sources with a single measurement, H3D is revolutionizing how measurements are performed.

Health Physics Academic Booth: 712 Education and Research Center

950 Herndon Parkway Herndon , VA 20170 970-260-2810

The HPAERC non-profit was founded by the HPS Board of Directors in 2023. Its mission is to raise and distribute funds to support students and faculty in the area of health physics and radiation protection. Contributions to HPAERC are tax-deductible.

Health Physics Instruments Booth: 509

330 S. Kellogg Ave, Ste D Goleta, CA 93117 805-964-3615 www.fwt.com

Health Physics Instruments has been serving the Health Physics community for over 50 years. We manufacture and calibrate instruments and detectors that measure gamma, neutron, beta, and alpha radiation. Our products include portable neutron survey meters, sophisticated fixed monitors, rem meters, dosimeters, multichannel analyzers and custom solutions.

Health Physics Society Publications

Welcome to the HPS Publications Booth! Meet HPS editors and share your thoughts on what we are doing and what you would like to see us do. While you are here, enter our book drawing. It's as easy as dropping off your business card or a piece of paper with your name. We are giving away over \$4,000 worth of health physics-related books! The HPS issues several types of official publications: the HPS website, Health Physics News, the Health Physics Journal, Operational Radiation Safety, special publications (proceedings and educational materials), and American National Standards. The HPS also has an active social media presence on Instagram, Facebook, Twitter, LinkedIn, and YouTube.

HI-Q Environmental Products Co., Inc.

Silver Sponsor

Booth: 501

Booth: 613

7386 Trade Street San Diego, CA 92121 858-549-2820 www.HI-Q.net

Booth: 403

HI-Q Environmental Products Company (HI-Q) is an approved nuclear commercial grade supplier for the design and manufacture of custom and commercial air sampling equipment, systems, and subsystems under its ISO 9001:2015 Certified Quality Assurance Program. HI-Q has been providing Air Sampling & Radiation Monitoring Equipment, Systems and Services to the nuclear and environmental monitoring industries since 1973. HI-Q's product line ranges from complete stack sampling systems to complex ambient air sampling stations. HI-O's product catalog includes continuous duty high & low volume air samplers, radiation measurement instrumentation, radiation monitoring systems, air flow calibrators (per ANSI Z540.3-2006 and ISO 17025:2017), radioiodine sampling cartridges, collection filter paper and both paper-only and combination style filter holders. Along with the ability to design complete, turn-key, stack and fume hood sampling system, HI-Q has the unique capability to both design and test complete stack and fume hood sampling system per the requirements of ANSI N13.1-1969 through 2021.

Hopewell Design Inc

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www.hopewelldesigns.com

Hopewell Designs is a leading supplier of irradiator systems for calibration, dosimetry, research, and quality control. Your one source for radiation calibration laboratories, High dose and self-contained irradiators. We can provide custom designs for your specific needs, Radiation automation solutions, shielding and shipping casks.

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International Commission on Radiological Protection (ICRP)

410-350 Albert Street Ottawa, Ontario K1R1A4 Canada 16139781525 www.icrp.org

ICRP is actively revising the System of RP, shaping global policy and practice for the next generation. Join us through workshops, symposia, and consultations to collaborate on future recommendations. Excited for ICRP 2025 in Abu Dhabi? Stop by our booth for updates!

International Isotopes, Inc.

4137 Commerce Circle Idaho Falls, ID 83401 800-699-3108 intisoid.com

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International Isotopes and RadQual has over 150 years of experience in manufacturing radionuclide and sealed sources for nuclear and nuclear medicine communities and is the only distributor for LEA Premium Calibration Standards in North America meeting both COFRAC and NIST traceability standards.

International Radiation Safety Consulting, Inc (IRSC, Inc)

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Booth: 110

3283 Gretna Dr. Spring Hill, FL 34609 877-266-0794

www.radiationsafetyconsultants.com

International Radiation Safety Consulting, Inc (IRSC, Inc) specializes in obtaining successful device approvals for companies that manufacture and distribute products containing RAM (radioactive material) or products that emit ionizing radiation. We also offer Radiation Safety Officer training online (go at your own pace), live web, or custom group courses.

IRPA17 2028 Valencia, Spain Booth: 704 – SEPR

Poeta Joan Maragall, 56, 7°D Madrid, E-28020 Spain 34 91 373 47 50 www.sepr.es

The 17th International IRPA Congress that will take place in Valencia, Spain, 29 May - 2 June 2028. ENSURING RADIATION PROTECTION FOR THE FUTURE. Organized by the Spanish Society for Radiological Protection (SEPR). Valencia is a beautiful Mediterranean city, full of contrast: historical and modern. European Green Capital 2024.

J.L. Shepherd & Associates

1010 Arroyo St. San Fernando, CA 91340 818-898-2361 www.jlshepherd.com

Bronze Sponsor

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Booth: 410

J.L. Shepherd & Associates products include Cs-137 and Co-60 sources, biological research, blood component, space effects testing, sterilization and process irradiators. Gammacell 220 Co-60 reloads and uploads. Gamma, beta and neutron instrument calibration and dosimeter irradiation facilities. Irradiator/calibrator security upgrades, service, repair, relocation and decommissioning for current and extinct manufacturers. Hot cell windows and leaded glass.

Kentek Corporation

5 Jarado Way Boscawen, NH 03303 603-223-4915 kenteklaserstore.com

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LabLogic Systems Inc

3901 Centerview Drive, Suite B Chantilly, VA 20151 703-429-4209 www.lablogic.com

LabLogic specializes in instrumentation and software dedicated to the measurement and analysis of radioisotopes used in environmental, pharmaceutical, nuclear medicine and research laboratories. Our products include liquid scintillation counters, radiation monitors, personal dosimeters, radio-chromatography instruments and software, microplate readers and a variety of radiation safety consumables.

LANDAUER and RaySafe

2 Science Road Glenwood, IL 60425 800-323-8830

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Booth: 200

www.landauer.com

Come and discover how LANDAUER and RaySafe are revolutionizing radiation safety globally. By combining our expertise, state-of-the-art-products, and advanced technology, we deliver all-encompassing solutions tailored to Radiation Safety Officers in health care, industry, military and first responders. We offer everything from insightful medical physics consulting to informative radiation safety education all designed to maintain compliance and keep you informed. Stop by booth #200 to learn more!

Laurus Systems

3460 Ellicott Center Drive, Suite 101 Ellicott City, MD 21043 410-465-5558

www.laurussystems.com

LAURUS Systems, located in Ellicott City, Maryland, is a private, 100% woman-owned small business specializing in all radiation detection instrumentation from many manufacturers. We also offer calibration and maintenance services, software, and training. All of our equipment and services are available through the GSA Advantage and numerous State purchasing contracts.

Booth: 311 LND Inc

3230 Lawson Blvd Oceanside, NY 11572 516-678-6141 www.lndinc.com

LND, Incorporated designs and manufactures gas-filled nuclear radiation detectors for commercial, scientific, and military applications, selling over two million detectors worldwide since 1964. Their product line includes various detectors such as Geiger-Mueller Tubes and Neutron Proportional Detectors, used in health physics, environmental monitoring, medical instrumentation, and more. LND offers custom detector design to meet specific requirements.

Ludlum Measurements Inc.

501 Oak Street Sweetwater, TX 79556 325-235-5494

www.ludlums.com

Ludlum Measurements, Inc. designs and manufactures Radiation Detection instrumentation developed to help monitor the safety of personnel and the environment. Founded in 1962, Ludlum is committed to making the world a safer place to live and work by providing affordable, dependable, and durable instruments and technologies.

Booth: 201 M₃D

812 Avis Dr Ann Arbor, MI 48108 248-762-4492

www.m3dimaging.com

Real-time radiation imaging for cleanup, surveys, shielding - imaging survey meter - RAVIN CAM

MARPA (Malaysian Radiation **Protection Association**)

No Peti Surat 00002 Bandar Baru Bangi, Selangor 43657 Malaysia 60193762774

www.marpa.org.my

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Malaysian Radiation Protection Association (MARPA) is the premier professional body in Malaysia dedicated to advancing radiation safety and protection. With a diverse membership of experts, scientists, and practitioners, MARPA fosters knowledge exchange, promotes best practices, and advocates for safe radiation use in healthcare, industry, and research sectors across Southeast Asia.

Mazur Instruments

200 South Wilcox Street #448 Castle Rock, CO 80104 303-325-7463

www.mazurinstruments.com

Mazur Instruments designs, develops and manufactures handheld survey meters used by professionals and organizations across the globe to detect, measure and monitor nuclear radiation. Made in the USA, the company's instruments are competitively priced and offer ruggedness, high reliability, outstanding battery life, autonomous data-logging, inline statistics and wireless connectivity.

Mirion Technologies

800 Research Parkway Meriden, CT 06450 203-238-2351

www.mirion.com

Mirion Technologies partners with industry leaders to advance radiation safety and empower critical innovation. Their precision radiation safety technologies enable detection, measurement, monitoring, and analysis in R&D labs, nuclear facilities, and beyond. With complete confidence in safe operations, Mirion harnesses the transformative power of radiation for a better world. Learn more at mirion.com.

NAC Philotechnics, LTD

201 Renovare Boulevard Oak Ridge, TN 37830 865-483-1551 www.nacphilo.com

NAC Philotechnics is a radiological services company providing mixed and radioactive waste processing and brokerage, MARSSIM D&D, remediation, license termination, field services, and HP support; including, characterization, shipping, and disposal. NAC Philotechnics maintains two mobile Radioactive Materials (RAM) Licenses and operates two RAM Licensed facilities in Oak Ridge and San Diego.

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NRRPT

PO Box 3084 Westerly, RI 02891 401-637-4811 www.nrrpt.org

Objective of the Registry: To encourage and promote the education and training of Radiation Protection Technologists and, by doing so, promote the science of Health Physics.

Nuclear Sources and Services, Inc.

5711 Etheridge Street Houston, TX 77087 713-641-0391

www.nssihouston.com

Nuclear Sources & Services, Inc. is a fully permitted RCRA Part B hazardous waste TSDF and one of only three facilities in the Unites States providing storage and treatment of mixed hazardous and radioactive wastes. Since 1971, NSSI has supported the government, education, pharmaceutical, oil and gas, and power generation sectors.

Nusano

4669 W. Lake Park Blvd. West Valley City, UT 84120 601-727-5916

www.nusano.com

Nusano is a privately held physics company committed to bringing stability and innovation to the rapidly emerging and critically undersupplied medical radioisotopes market. Nusano's technologies will supply the fight against cancer and support diagnostic and therapeutic radiopharmaceutical development. Nusano's state-of-the-art production facility opens in 2025 in Utah.

Office of Radiological Security

1000 Independence Ave., S.W. Washington, DC 20585 202-586-7371

www.energy.gov/nnsa/office-radiological-security-ors

The Office of Radiological Security (ORS) works with government, law enforcement, and businesses across the globe to protect radioactive sources used for medical, research, and commercial purposes; remove and dispose of disused radioactive sources; and reduce the global reliance on high activity radioactive sources through the promotion of viable non-radioisotopic alternative technologies.

ORAU

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100 ORAU Way Oak Ridge, TN 37830

www.orau.org

Oak Ridge Associated Universities (ORAU) provides innovative scientific and technical solutions for the U.S.Department of Energy and other federal agencies to advance national priorities in science, health and education. We do this through our specialized teams of experts and a consortium of more than 150 universities.

Booth: 214

Booth: 300

Booth: 9

Our mission: To advance national priorities and serve the public interest by integrating academic, government and scientific resources globally.

Our vision: To be the recognized, preferred leader when national and global priorities require innovative scientific and technical solutions.

ORTEC

801 South Illinois Avenue Oak Ridge, TN 37830 865-482-4411

www.ortec-online.com

ORTEC is a global manufacturer of radiation detectors and nuclear instrumentation used by government and industrial laboratories, nuclear facilities, medical research, nuclear safeguards, and homeland security professionals. Specializing in radioisotope identification and High Purity Germanium detectors, ORTEC has been a technology leader in the nuclear field for over 60 years.

Perma-Fix Environmental Services, Inc.

1093 Commerce Park Drive Oak Ridge, TN 37830 800-905-0501 www.perma-fix.com

As nuclear service leaders, we specialize in nuclear and mixed waste management. Serving hospitals, research labs, DOE, DOD, and the commercial nuclear sector. Our services include project management, comprehensive waste solutions, environmental restoration, decontamination, decommissioning, remediation, NORM/TENORM management, and health physics support. Operating four waste treatment facilities, with nationwide operations and innovative technologies.

PHDS Corporation

3011 Amherst Rd Knoxville, TN 37921 865-816-8666 www.phdsco.com

PHDS Co. manufactures high-purity germanium (HPGe) gamma-ray detectors. All PHDS Co. HPGe detectors are portable, battery powered, turnkey systems suitable for NDA use in the laboratory, reactor, security site, or the field. The Fulcrum and GeGI detectors provide quantitative gamma-ray assay in real-time, addressing the most challenging nuclear-materials situations.

RADeCO, Inc

17 West PKWY Plainfield, CT 06374 860-564-1220

www.radecoinc.com

RADēCO is a manufacturer and distributor in the energy and defense industries. We have a diverse product offering that includes, robotics, air samplers, environmental monitoring, ventilation systems, drones, training and consumable sample media.

The RADēCO brand is now sixty years old and has been privately owned since February of 2000. Our Headquarters is located in Plainfield Connecticut. Our drone and robotics division is located outside Charlotte in Monroe North Carolina.

Radiation Detection Company Booth: 104

3527 Snead Drive Georgetown, TX 78626 512-831-7000 www.radetco.com

Radiation Detection Company offers NVLAP accredited dosimetry solutions with world-class service levels to the medical, dental, energy, and veterinary fields with over 70 years of industry experience. RDC's top-rated white glove experience combined with its extensive network of partner relationships provide businesses an affordable, reliable, and easy-to-use compliance solution. www.radetco.com

Radiation Safety & Control Services

Silver Sponsor

Booth: 506

93 Ledge Road Seabrook, NH 03874 800-525-8339 www.radsafety.com

Established in 1989, RSCS, Inc. is a small business that offers expertise in all aspects of radiation safety and measurement applications. Our company specializes in operational and decommissioning services for nuclear power plants as well as for industrial, medical, and government radiological facilities. Our core services include health physics consulting, technical staffing, training, instrumentation (including sales, installation, calibration, and repair), emergency planning, and specialized radiological characterizations and measurements.

Radium Incorporated

463 Dinwiddie Ave Waynesboro, VA 22980 540-942-5734 www.radiuminc.com

Booth: 414

Booth: 609

ClearView Radiation Shielding solutions for Theranostics, Nuclear Medicine, Nuclear Power Plants, DOE Radwaste management.

Booth: 601

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RadPro International GmbH

An der Hasenjagd 7 Remscheid, 42897 Germany 492191691040

www.radpro-int.com

RadPro is a provider for passive dosimetry equipment with more than 20 years experience. Our systems can be used for personal and medical dosimetry, research, checking irradiated food,... We provide systems from manual operation up to high scale automation solutions.

Rad Source Technologies, Inc. Booth: 611

4907 Golden Parkway, Suite 400 Buford, GA 30518 470-758-7834

www.radsource.com

Rad Source's Quastar X-ray is FDA approved to prevent the growth of dangerous microbes in food, ensures the safety of consumers and employees of growing facilities by completely eliminating the presence of harmful chemicals. The flower friendly process ensures that the product retains its terpenes, potency, moisture, and visual quality.

The RS 420 Series conforms to all federal guidelines within Schedule II, Part XV of the Canadian C.R.C., c.1370 Radiation Emitting Devices ACT.

Rapiscan | AS&E

829 Middlesex Turnpike Billerica, MA 01821 978-262-8700

www.rapiscan-ase.com

Rapiscan | AS&E provides advanced radiation detection technology to help protect border crossings, seaports, transportation terminals, critical infrastructure, and indoor and outdoor venues around the world. Our broad array of radiation detection systems accurately detect, identify, and locate gamma and/or neutron sources without disrupting the flow of vehicles, people, or commerce.

Booth: 401

Rotunda Scientific Technologies® LLC

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www.rotundascitech.com

Rotunda Scientific Technologies® LLC is dedicated to the fields of External Dosimetry, Spectroscopy, Radiation Detection, and Radiation Protection. Founded in 2012 to serve the Dosimetry and Radiation Protection community, we provide innovative products and services to fill voids that mid-large size companies are not able or willing to address.

S.E. International, Inc

PO BOX 39, 436 Farm Road Summertown, TN 38483 931-964-3561

www.seintl.com

Manufacturer of the Radiation Alert® product line, offering affordable handheld ionizing radiation detection instruments including Geiger counters, dosimeters, multi-channel analyzers, Area Monitors, for surface and air contamination. Proven reliable in Emergency Response, environmental, industrial, laboratory, research, Health physics, and educational fields. We provide excellence in instrumentation, reliability and customer service.

Scienta Envinet

Hans-Pinsel-Str. 4 Haar (Munich), Bavaria 85540 Germany 49 (89) 456657-0 www.scienatenvinet.com

Scienta Envinet is the leading supplier of complete radiation monitoring network solutions. With market-leading systems for the detection of gamma radiation, and early warning against radioactive Xenon, Scienta Envinet supplies the most comprehensive and integrated Radiation Protection Network solutions from one source in the industry.

Spectral Labs Incorporated

15920 Bernardo Center Drive San Diego, CA 92127 858-207-3727

www.spectrallabs.com

The Spectral Labs mission is to leverage our broad technical skill set and the product development passion of our Employee Owners to innovate practical, high-quality solutions developed through keen focus on customer requirements. Our experience lies in product development and manufacturing of instrumentation and software for military and first responders.

Spectrum Techniques, LLC

106 Union Valley Road Oakridge, TN 37830 865-482-9937

www.spectrumtechniques.com

Spectrum Techniques is your primary source for exempt quantity radionuclides, radiation detection and measurements instrumentation. Applications include teaching in nuclear medicine, health physics, chemistry, biology and nuclear engineering. See our web site at Spectrumtechniques.com for MCAs, nuclear counters and ratemeters. Source types include disk, rod, laminated and needle sources.

Teletrix

2000 Golden Mile Highway, Suite C Pittsburgh, PA 15239 412-798-3636 teletrix.com

Teletrix makes simulation solutions to support radiation training with a no-exposure, high realism approach. Our products allow for hands on training that is instructor and student friendly with an impactful experience for all involved.

Thermo Fisher Scientific

One Thermo Fisher Way Oakwood Village, OH 44146 440-477-3028

www.thermofisher.com/netdose

The radiation detection and measurement portfolio of products from Thermo Fisher Scientific have been used in a wide range of applications throughout the world. From our portable handheld radiation detectors to the new NetDose Pro Digital Dosimeter, we have a solution for your radiation detection, measurement, and identification needs.

Tracerco

8181 Innovation Park Drive Baton Rouge, LA 70820 225-761-0621

tracerco.com

"Tracerco offers a wide range of radiation monitors to measure radiation dose rate or monitor process and environmental contaminants in a number of applications. These include oil and gas, NDT, nuclear, CBRNe, industrial research and educational sectors, medical and life sciences, and environmental and waste management industries.

Our intrinsically safe radiation monitors function safely in the presence of explosive gas mixtures. We also provide non-intrinsically safe versions with the same functionality, for use in less-challenging environments."

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Booth: 205

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Booth: 600

Booth: 302

42

Tradebe Environmental Services Booth: 607

150 N Wacker Drive Chicago, IL 60606 800-388-7242

www.tradebe.com

Entering the US Market in 2002 and headquartered in Chicago, IL, Tradebe USA has expanded to more than 40 sites and employs over 900 people. Offering a comprehensive service package spanning from collection and transportation to treatment and recycling, Tradebe USA enables clients to concentrate on their core business while entrusting the intricacies of waste management to their expert team.

Ultra Energy

707 Jeffrey Way Round Rock, TX 78665-2408 512-434-2800

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www.ultra.energy

Radiation monitoring systems for effluent (air or liquid), stack sampling, stack flow monitoring, air monitoring, area monitoring, process monitoring compliance monitoring, SIL-rated interlock systems, SCADA systems, bespoke systems, neutron flux detectors for in-core measurements, safety systems, aging and obsolescence.

Versant Medical Physics and Radiation Safety

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119 N. Church St., Ste. 201 Kalamazoo, MI 49007 888-316-3644

www.versantphysics.com

Versant Physics provides a comprehensive line of services including RSO & Regulatory Support, Odyssey Software, Personnel Dosimetry Management, and online courses to companies whose employees regularly work with radiation. Our quality consulting and software support services enable our clients to focus on the quality of their work while staying protected.

UNIVERSITY TABLES

Colorado State University

CSU/ERHS 1618 Campus Delivery Fort Collins, CO 80523 970-491-0563

vetmedbiosci.colostate.edu/degree-programs/graduate/ms-radiological-health/health-physics

CSU offers an ABET accredited MS in health physics, with concentrations in radioecology and radiochemistry, as well as a PhD in Radiological Health Sciences (Health Physics). Our students visit or perform research at Fukushima, Hirosaki or Tsukuba University. Students also visit Los Alamos National Laboratory, and Idaho National Laboratory.

Francis Marion University

Florence, SC 29501 843-661-1381

www.fmarion.edu/physicsandengineering

The origin of Francis Marion University's undergraduate Health Physics program dates back to the early 1980s. Graduates of the program have gone on to successful professional careers in South Carolina, the Southeast, and across the United States. Their work supports nuclear power, regulatory authorities, medicine, and the DOE complex.

Idaho State University

921 S 8th Ave Pocatello, Idaho 83209 208-244-8718 www.isu.edu/hp

The mission of Health Physics (HP) at Idaho State University is to educate students so they can achieve the highest standards of the Health Physics profession and to solve important problems for the people and industries of Idaho and the Nation through teaching, research, and service.

Oregon State University

151 Batcheller Hall Corvallis, OR 97331 541-737-2343 ne.oregonstate.edu

Founded in 1959, OSU School of Nuclear Science and Engineering boasts a global influence and are one of the top programs in the United States. We are known for our progressive research, large-scale test facilities, and industry and governmental partnerships. With students from around the globe; world-class faculty hailing from China, Iran, Poland, Slovakia, and the United States; and more than 1,300 alumni living and working in the United States and abroad, we are driving the future of nuclear science through engineering and health physics.

Purdue University School of Health Sciences

550 Stadium Mall Drive West Lafayette, IN 47907 765-494-1419 hhs.purdue.edu/hsci

Health Physics program, School of Health Sciences, Purdue University

University of Alabama at Birmingham

1716 9th Ave S Birmingham, AL 35233 541-250-1975 www.uab.edu/shp/cds/health-physics

The UAB MS in Health Physics program strives to provide a quality educational experience that prepares students to be skilled professionals who will equitably serve in a diverse workforce, who will contribute to the profession throughout their careers, and who will uphold the highest standards of ethics and integrity both personally and professionally.

PROFESSIONAL ENRICHMENT PROGRAM (PEP)

All sessions take place in the Rosen Shingle Creek

SUNDAY

8:00 AM - 10:00 AM

PEP 1-A St. Johns 22

Case Studies in "Radiation Deception": Practical Strategies for Avoiding Fraud Based on Lessons Learned

Robert John Emery, David Crawford Howell University of Texas Health Science Center at Houston, Atrium Health Wake Forest Baptist

PEP 1-B St. Johns 23

Becoming a science communicator in social media

Robert Bruce Hayes

North Carolina State University

PEP 1-C St. Johns 24

Experiences with Dental Cone Beam CTs, Thoughts after 10 years Since their Introduction

Frederic Mis, Carl Tarantino Multi Industrial Services, Inc.

PEP 1-D St. Johns 25

Evaluating Hazards When Using Or Processing Radionuclides *John Bliss, MS*

LANL

PEP 1-E St. Johns 26

New Pixelated CZT 3D Detection Systems for Applications in Nuclear Power Plants & Medical Imaging Technology

David Warren Miller

North American Tech Center

PEP 1-F St. Johns 34

Cognitive Dissonance; Heuristics & Logical Fallacies in Risk Perception: Why It's So Natural For So Many To Believe So Much That Is So Wrong

Jerrold Talmadge Bushberg NCRP

10:30 AM - 12:30 PM

PEP 2-A St. Johns 22

So Now You Are the Radiation Safety Officer - Elements of an Effective Radiation Safety Program

Thomas Logan Morgan

Versant Medical Physics and Radiation Safety

PEP 2-B St. Johns 23

Emergency Response and Information Communication – Considerations for the Health Physicist

Steve Sugarman SummitET

PEP 2-C St. Johns 24

Fundamental Principles of Medical Internal Radiation Dosimetry

Darrell R. Fisher

Versant Medical Physics and Radiation Safety

PEP 2-D St. Johns 25

Foundations of Radiation Shielding and External Dosimetry

Lily Kanjbai

Oregon State University

PEP 2-E St. Johns 26

Environmental Health Physics – Concepts and Applications for Environmental Radiological Assessment and Dose

Amber Harshman, Donovan Aaron Anderson Oak Ridge National Lab, Hirosaki University

PEP 2-F St. Johns 34

Ethical Decision Making Tools for Enhancing Organizational Radiological Safety Culture

Janet Gutierrez

UTHealth Houston, EH&S

1:00 PM - 3:00 PM

PEP 3-A St. Johns 22

Standard Test Methods for Remotely Operated Ground Robots, Aerial Drones, and Submersibles

Adam Jacof, Edward Walker NIST, Consultant

PEP 3-B St. Johns 23

Incorporating science-based guidance into the nuclear power plant radiological emergency response and recovery planning paradigm

William Irwin, Angela Leek, Wendy Renno, Christine Allston CRCPD, SummitET, RES

PEP 3-C St. Johns 24

Design, Installation, And Commissioning Considerations Of A Self-Shielded Cyclotron For Healthcare: A Health Physicist's Guide

Elizabeth Gillenwalters Siemens Molecular Imaging

PEP 3-D St. Johns 25

Essential Elements of Nuclear Security for Radiation Protection

Jason Timothy Harris Purdue University

PEP 3-E St. Johns 26

Advancements in Retrospective and Accident Physical Dosimetry: Techniques for Acute and Chronic Dose Assessment

Lekhnath Ghimire, Edward Waller Ontario Tech University

PEP 3-F St. Johns 34

Alpha Spectroscopy for the Health Physicist

Michael Clemmer Ametek

3:30 PM - 5:30 PM

PEP 4-A St. Johns 22

Dose and Effect: Lessons Learned from Birds, Bees, Dogs and Plants in Chornobyl, Fukushima & the International Space Station

Timothy Mousseauy

PEP 4-B St. Johns 23

Studies on Dispersion of Am-241 and Associated Risk

Charles Potter

Sandia National Laboratories

PEP 4-C St. Johns 24

Radiation Safety and Risk Mitigation in a Multi-disciplinary Y-90 Microsphere Program

William Gibbons, Krista Dillingham Moffitt Cancer Center, Univeristy of Chicago

PEP 4-D St. Johns 25

Application of Attila for Dose Rate Calculations in Large Rooms with Thick Shielding

Jenelle Elicia Mann, Robert Morris Stratify/MH Chew

PEP 4-E St. Johns 26

Radiochemical Measurements of Actinides in Biological Samples: Guide for Research Laboratories for a MARLAP-Based Approach to Uncertainty and Quality Management

Daniel J. Strom, George Tabatadze
USTUR - WSU

PEP 4-F St. Johns 34

Gamma Spectroscopy for the Health Physicist

Michael Clemmer

Ametek

Associates Society Forum
Sunday, July 7
10:00 AM – 4:30 PM

Gatlin B

PRELIMINARY SCIENTIFIC PROGRAM

All sessions take place in the Rosen Shingle Creek.

This meeting has applied to CAMPEP for approval of 25 MPCEC hours..

MONDAY

9:00 AM - 11:00 AM

Opening Ceremony Gatlin B

Kevin Nelson, Elizabeth Brackett, Bernard Le Guen, Renate Czarwinski, Norman Thaggard Astronaut Scholarship Foundation (ASF)

11:30 AM - 12:30 PM

Sievert Lecture Gatlin B

12:30 PM – 2:00 PM

Lunch in the Exhibit Hall Gatlin C/D

2:00 PM - 3:30 PM

Plenary Session #1

Chair: Christopher Clement; Co-Chair: John O'Hagan; Rapporteur: Sara Dumit

Gatlin B

2:00 PM

The Systems of RP for Ionising & Non-Ionising Radiation

Christopher Clement, John O'Hagan, Sara Dumit, Rodney Croft, Kathryn Ann-Higley, Sigurður Magnús Magnússon, Werner Rühm, Emilie Van-Deventer

ICRP, IRPA, Loughborough University, Los Alamos National Laboratory, NCRP, Oregon State University, World Health Organization

4:00 PM - 5:30 PM

Plenary Session #2

Chair: Kevin Nelson; Co-Chair: Renate Czarwinski; Rapporteur: Charles Wilson

Gatlin B

4:00 PM

Current status of the scientific basis for radiation safety, protection recommendations and international standards

Bernard Le Guen, Borislava Batandjeva-Metcalf, Hildegarde Vandenhove, Shengli Niu, Thierry Schneider, John Damilakis, Rosa Marina Bilbao y Leon

IRPA, UNSCEAR, IAEA, ILO, CEPN, University of Crete, School of Medicine, Iraklion, World Nuclear Association

MONDAY – POSTER SESSION #1

Ballroom Foyer

MA1:Underpinning Sciences

P68

X-ray Fluorescence Measurements of Blood Samples: In-field and Lab Based Methods

Thomas Grier, Mohammad Maruf Hassan Khan, Gladys Osakwe, Marc Weisskopf, Aaron Specht Purdue University

P100

Dose protraction effects of ionizing irradiation for carotid damage in wild-type mice

Nobuyuki Hamada, Ki-ichiro Kawano, Seiko Hirota, Farina Yusoff, Takaharu Nomura, Yusuke Saito, Ayumu Nakashima, Shinji Yoshinaga, Yukihito Higashi CRIEPI

P185

UNSCEAR 2020/2021 Report on Biological Mechanisms Relevant for the Inference of Cancer Risks from Low-dose and Low-dose-rate Radiation

Simon Bouffler

P261

United Nations Scientific Committee on the Effects of Atomic Radiation – mandate, activities and research needs Jing Chen

Health Canada

P363

A dosimetric protocol to harmonize exposure estimation in the cohorts participating to the international pooled analysis of uranium processing workers (iPAUW)

Estelle Davesne, Ashley Golden, Antony Riddell, Francois Trompier, Rachel Lane, Lydia Zablotska CEA, ORAU/ORISE, Canadian Nuclear Safety Commission

P423

Current Status Of Time-Dependent Covariate Analysis In Radiation Epidemiology

Daniel Eckerberg, Benjamin French, Amir Bahadori Kansas State University, Vanderbilt University Medical Center

MA2: The Systems of Protection for Ionizing and Non-ionizing Radiation

P13

Shielding effects of a novel composite material made of polyurea resin and tungsten carbide against X-rays and Gamma-rays

Soheil Aghabaklooei, Hiroshi Yasuda Ph.D. Student, RIRBM, Hiroshima University

P84

Addressing main challenges in managing exposure situations: IAEA's activities to assist its Members Sates in addressing them

Olvido Guzman-Lopez-Ocon IAEA

P88

New FAO-IAEA-WHO guidance to manage exposures due to the presence of radionuclides in food in non-emergency situations

Olvido Guzman-Lopez-Ocon IAEA

P113

The Regulatory Authority Information System (RAIS+) Dragan Avramovski

P153

Regulatory Review of Radiation Safety Aspects Related to the Ventilation System of a Generic Radioisotope Production Plant

Adrián Bertagnini, Diego Díaz, Gabriel Ferrufino Autoridad Regulatoria Nuclear

P293

How To Make Better Decisions On Very Low Dose Exposures Roger Coates Consultant

P429

Collective Sources? How Do We Define and Analyze Impacts From Multiple Sources from One Industrial Sector That Are Distributed Over Time and Space?

Philip Egidi US EPA

P432

Trends in Occupational Radiation Exposure in Jamaica: Opportunities for Regulatory Enhancement

Tracey-Ann Elliott, Zandy Elliott Hazardous Substances Regulatory Authority

MA3: Communication, Stakeholder Involvement, Education and Training

P17

"Radon Hunt" - Citizen Science Project for High School Students

Dariusz Aksamit Warsaw University of Technology

P28

Enhancing Communication in Radiological Incidents: Importance of Media Training for Professionals

Lucas Gomes-Padilha-Filho, Lucas Padilha, Cátia Padilha, Luan Padilha SÓCIO

P32

Legal Responsibility For Non-Compliances Related To Radiological Protections

Lucas Gomes-Padilha-Filho, Luan Padilha, Nadja Carvalho, Cátia Padilha, Laura Martins, Lucas Padilha SÓCIO

P60

Occupational Radiation Protection Appraisal Service To The Philippines: Gaps And Improvements For Dosimetry Services Marianna Lourdes Marie Grande, Kristine Marie Dean

P76

Contextual Information for the Potential Enhancement of Annual Radiation Protection Program Review Reports

Janet Gutierrez

UTHealth Houston, EH&S

P92

The Non-Ionizing Radiation Section Of the Health Physics Society

Richard Paul Harvey III, Donald Lloyd Haes Jr. Roswell PArk Comprehensive Cancer Center, Consultant

P112

Action Plan for Strengthening Radiation Protection Culture in Latin America and the Caribbean, Applicable to Worldwide Implementation

Richard Harr

Sociedad Mexicana de Seguridad Radiológica

P116

The Importance of Accrediting Health Physics Educational Programs

Jason Harris Purdue University

P136

Public communication through social media

Robert Hayes

North Carolina State University

P140

Creating a new minor and online graduate certificate in Health Physics

Robert Hayes

North Carolina State University

P165

Activities Of Euterp, The European Training And Education In Radiation Protection Foundation

Hielke-Freerk Boersma, Michele Coeck, Jan-Willem Vahlbruch, Folkert Draaisma, Joanne Stewart, Julie Lucey, Francesco d'Errico. Susana Falcon

University of Groningen, Leibniz University Hannover

P201

Introducing the HPAERC - Who Are We, and What Do We Do??

Frazier Bronson

Mirion Technologies

P205

DosInMe: An Enhanced Data Visualization-Driven Tool for Visualizing the Invisible in Internal Dosimetry

Lotem Buchbinder-Shadur, Martin S. Graffigna-Palomba, Emmanuel Mate-Kole, Jeffrey Wang, Shaheen Dewji, Samuel-S. Taylor, Alejandro R. Martinez

Georgia Institute of Technology, Georgia Tech

P221

The Inaugural Health Physics Hackathon: Fostering Innovation and Collaboration in Health Physics

Adam Stavola, Emily Caffrey, Shaheen Dewji, Charles Wilson, Thomas Johnson, Chu Wang, Deepesh Poudel JLab, Univ. AL at Birmingham, Georgia Tech, UAB, Colorado State University, Duke University, Los Alamos National Laboratory

P253

Kenyan Youth In Radiation Protection (KYRP)

Margaret Chege, Tom Owino, Edwin Muthike Kenyatta University, Radiation Protection and Nuclear Safety Youth Network

P329

Establishing an E-Learning Radiation Protection Training Course for Occupationally Exposed Workers: Challenges and Successes

Rodolfo Cruz-Suarez, Allison Wilding, Michael Hajek IAEA, International Atomic Energy Agency

P453

Understanding Of Radiation And Health Physics In High School Students

John Frandina, Gabrielle Pedigo, Chandler Burgos, Aaron Specht Purdue University

P456

Methodology for Approaching Radiological Protection and Nuclear Safety with Primary School Children

Marcela Freitas, Chrysler Ruan, Mariana Reis, Adriana Medeiros-Batista

Universidade Federal de Minas Gerais

P459

Strategies for Approaching Young Audiences in Radiological Protection Training

Marcela Freitas, Chrysler Ruan, Mariana Reis, Eduardo Medina-Gironzini, Josilto de-Aquino, Adriana Medeiros Batista Universidade federal de Minas Gerais, Universidade Federal de Minas Gerais UFMG, FRALC, CNEN - Brazilian Nuclear Energy Commission

MA4: Dosimetry and Measurements

P33

Characterization of a Modified Therapy Level Calibration Unit with Conical Collimators for Small Fields Calibrations

Mehenna Arib, Hesham Alhamdan, Alhanouf Aldosari, Salma Alahmadi, Rachid Layad

King Faisal Specialist Hospital & Research Center

P36

Fricke Dosimetry Applied to High Rate Brachytherapy in Cervical Cancer Treatments.

Fredy Gomez, Marcelo Godin Facultad de Ciencias Exactas y Naturales

P37

Characterization of a Böhm 23392 extrapolation chamber in Diagnostic radiology x-ray beams at the KFSHRC's SSDL

Hesham Alhamdan, Hesham Alhamdan, Maryam Ababtain, Alhanouf Aldosari

King Faisal Specialist Hospital & Research Center

P41

Improved Electron Eye-Lens Operational Dose Coefficients Obtained from PENELOPE and MCNP 6.2

Fawaz Ali, Jacques Dubeau, Jason Sun, Salah Djeffal DETEC, Canadian Nuclear Laboratories, Canadian Nuclear Safety Commission

P44

A Monte Carlo study of the impact of new ICRU dose quantities on the response of neutron area monitors in facilities with high energy neutrons fields

Garcia Gonzalo, Eduardo Gallego Universidad Politécnica de Madrid, Universidad Politecnica de Madrid

P48

Algorithms to Improve Energy and Directional Nonuniformity in Exposure Estimation using 3-D CdZnTe Detectors

David Goodman H3D, Inc.

P53

Evaluation of ionization chamber performances in KAP determination

José Almeida-Jr., Orlando Rodrigues, Maria da Penha Potiens IPEN - CNEN/SP, Nuclear and Energy Research Institute

P56

Establishing Capabilities For Internal Dose Monitoring In The Philippines: A Step Towards Enhanced Radiation Safety

Marianna Lourdes Marie Grande, Ma. Eloisa Villacora, Jhon Ray Amparado, Jhenize Carvina Guillermo, Angelo Panlaqui, Kristine-Marie Dean

P96

Application of PHITS Monte Carlo Simulation in internal radiation dosimetry for 18F-FDG PET study

Md.Mofazzal Haider, Md Shahidul Islam BAFC

P105

Calibration of Radiation Protection Equipment at Kenya Bureau of Standards SSDL

Grace Ateka

Kenya Bureau of Standards

P108

A study on the Improvement of Dosimetry Method for High Dose Photons using the Alanine/ESR System

Kitaek Han, Jae Hwan Kim, Youngbeom Song, Sung Jin Noh, Da Yeong Gwon

Korean Association for Radiation Application

P109

Calibration of Radiotherapy Equipment to Improve Cancer Treatment in Kenya

Grace Ateka

Kenya Bureau of Standards

P117

Electronic Personal Dosimeter Testing for High Altitude Air Crew

Seth Bacon, Christina Dugan, Juan Manfredi, Will Erwin U.S. Air Force (AFIT), USAFSAM

P120

Potential Radiation Doses for Adoptive-Owners of Rescued Dogs and Cats From Chernobyl and Fukushima

Amber Harshman, Yohei Fujishima, Donovan Anderson Oak Ridge National Lab, Hirosaki University

P121

Implementation and Dose Evaluation of Tumor Volumes in Adult and Pediatric Mesh-Based Computational Phantoms

Jared Baggett, Wesley Bolch

University of Flordia, University of Florida

P132

Uncertainties analysis of FNTD GEN-2 reader for personal neutron dose measurement

Takuya Hashizume, Mihoko Mizushita, Toshiya Sanami, Eunji Lee, Vasiliy Fomenko, Jonthan Harrison, Mark Akselrod

MONDAY

P133

Comparison of the recent ICRP Occupational Intake of Radionuclides series to annual limits on intake in the United States for select radionuclides

Aidan Barker, Richard Leggett, Caleigh Samuels, Derek Jokisch, Nicole Martinez

Clemson University, ORNL-CRPK, Francis Marion University/ORNL, Clemson University/ORNL

P141

EURAMET Supplementary Comparison of Personal Dose Equivalent Rate at 0.07 mm and 3 mm Depth, *H*p(0.07) And *H*p(3), for Beta Radiation

Rolf Behrens

Physikalisch-Technische Bundesanstalt (PTB)

P145

New Beta Primary Standard (BPS) and Revised ISO 6980 at The Physikalisch-Technische Bundesanstalt (PTB)

Rolf Behrens

Physikalisch-Technische Bundesanstalt (PTB)

P161

Monte Carlo Determination of Detection Efficiency for Portal Monitoring

Noah Blair, Alexander Brandl Colorado State University

P169

The Department of Energy Laboratory Accreditation Program – Overview and Updates

Steven Bohrer, David Pugh
Department of Energy, US Department of Energy

P181

3D Radiation Mapping using 3D-CZT Detectors

Yvan Boucher, D Nestle, Brian Kitchen, Reid Sobota H3D, Inc.

P193

A Novel Integrated Continuous Quality Control Method for Gamma Spectroscopy Systems

Frazier Bronson Mirion Technologies

P197

An HPGe Stack Effluent Monitor for Particulate, Iodine, and Noble Gas

Frazier Bronson, Jim Zickefoose Mirion Technologies, Mirion Technologies (Canberra) Inc

P209

Application of non-standard identification methods in individual TLD dosimetry in ionizing radiation measurements.

Maciej Budzanowski, Anna Sas-bieniarz Institute of Nuclear Physics

P213

Improved thermoluminescent detectors (TLD) for individual dosimetry of ionizing radiation with better angular dependence

Maciej Budzanowski, Aleksandra Jung, Maja Karczmarczyk Institute of Nuclear Physics

P225

Comparison of Sampling and Clustering Algorithms in Computational Nanodosimetry using Geant4-DNA

João Canhoto, Yann Perrot, Reinhard Schulte, Ana Belchior, Carmen Villagrasa C2TN-IST/ULisboa

P237

Development and Application of the MOBY and ROBY Mesh-Type Phantom for Radiopharmaceutical Dosimetry

Natalia Carrasco-Rojas, Robert Dawson, Nicole Strecker, Lukas Carter, Wesley Bolch University of Florida

P257

The Development And Validation Of New Beo Extremity Dosimetry System

Liyen Chen, Aaron Otterstein Mirion Technologies

P269

Impact on Aircrew Dosimetry Using Badhwar-O'Neill 2020 GCR Model

Ji Won Choi, Daejin Kim, Jaekook Lee, Tatsuhiko Sato, Yong Hyun Chung, Song-Jae Yoo, Yeon Soo Yeom Yonsei University

P273

Mesh-based Skeletal Models for ICRP Reference Pediatric Series

Chansoo Choi, Robert Dawson, Yitian Wang, Bangho Shin, Wesley Bolch University of Florida

P277

Organ and Effective Dose Coefficients of ICRP Pediatric Mesh-type Reference Computational Phantoms for Idealized External Exposures to Photons

Chansoo Choi, Chan Hyeong Kim, Wesley Bolch University of Florida

P309

A Macroscale Model of the Adult Human Kidney with Arterial and Venous Cortical Vasculature for Applications in Radiopharmaceutical Dosimetry

Carlos Colon-Ortiz, Robert Dawson, Abdul Dozic, John Aris, Wesley Bolch

University of Florida

P321

Computational Dosimetry for a Nuclear Reactor-Based, Mixed Field Space Radiation Simulator

Bradley Crouch, Kuan-Lun Ho, Alan Cebula, Shih-Kang Fan, Amir Bahadori

Kansas State University

P325

Calibration of Portable Dose Rate and Surface Contamination Meters: The Journey to Accreditation per ISO/IEC 17025. Rodolfo Cruz-Suarez, Allison Wilding, Marta Bavio IAFA

P333

Internal Dosimetric Analyser to Assist Confirmatory, Routine and Special Radiobioassay Monitoring of Radionuclide Intakes

Rodolfo Cruz-Suarez, Michael Hajek, Allison Wilding, Antonio Capote-Cuellar

International Atomic Energy Agency

P339

A Comparison of Different Curve Fitting Methods and Numerical Calculation Models of Transmission Curves in Shielding for Ionizing Radiations

Matias Cruzate, Jorge Carelli, Ezequiel Soppe

P345

Simulation of Combined Microgravity and Radiation Exposures at the KSU TRIGA Mark II Nuclear Reactor

Matthew Culbertson, Eric Giunta, Alan Cebula, Amir Bahadori Kansas State University

P369

Effects of age-related physiological changes on intake assessment

Jason Davis

Oak Ridge National Laboratory

P372

Macroscale and Microscale Intra-Liver Vascular Models within the Adult Mesh-Type Reference Computational Phantoms for Applications to Internal Dosimetry

Robert Dawson, Julia Withrow, Derek Jokisch, Carlos Huesa-Berral, Chris Beekman, Isaac Meyer, Alejandro Bertolet-Reina, Harald Paganetti, Wesley Bolch University of Florida, Francis Marion University/ORNL

P384

Innovative alpha-detection system based on radiochromic diacetylenic monomer

Valentina Desgranges, Catherine Monier, Adrien Guimet EDF

P393

Aluminium Mask to Map Uniformity of Reference Measurement Standards for the Calibration of Surface Contamination Monitors

Raphael Diniz, Iremar Silva-Jr, Maria da Penha Potiens IPEN - Instituto de Pesquisas Energéticas e Nucleares, IPEN, Nuclear and Energy Research Institute

P396

Survey of CTDIvol data across major CT Scanner Vendors for Computational Dosimetry Implementation

Laura Dinwiddie, Jared Baggett, Stefan Wehmeier, Robert Dawson, Lukas Carter, Juan-Camilo Ocampo Ramos, Adam Kesner, Wesley Bolch

University of Florida, University of Flordia

P402

Dose calculations using a human phantom model in medical and nuclear workplaces

Salah Djeffal, Jacques Dubeau, Jason Sun Canadian Nuclear Safety Commission, DETEC, Canadian Nuclear Laboratories

P408

A software for the calculation of eye-lens dose due to contact exposure to radioactive contamination and hot particles

Jacques Dubeau, Salah Djeffal, Jason Sun DETEC, Canadian Nuclear Safety Commission, Canadian Nuclear Laboratories

P465

Mesh-Based Model Of Breast Vasculature And Glandular Tissue For Internal Dosimetry

Lazaro Fuentes-Alfonso, Robert Dawson, Carlos Colon-Ortiz, Julia Withrow, Shreya Pathak University of Florida

MA5: Radiation Protection in Healthcare

P12

Cyclotron Contamination And Glitter: A Comparison

Elizabeth Gillenwalters

Siemens Molecular Imaging

P20

Radiological Protection Management of Individuals Occupationally Exposed to Ionizing Radiation

Lucas Gomes-Padilha-Filho, Lucas Padilha, Cátia Padilha, Wagner Pereira, Ademir Silva, Alessander Carmo, Sergio Souza, Luan Padilha SÓCIO

P24

Cytopathology And The Micronucleus Test In Monitoring Post-Radiotherapy Patients For Cervical Cancer

Lucas Gomes-Padilha-Filho, Cátia Padilha, Lucas Padilha, Sergio Souza, Luan Padilha SÓCIO

P25

Dose Optimization for Occupationally Exposed Workers in some Radiology Department in Ghana

Kofi Okyere Akyea-Larbi, Cyril Schandorf, Francis Otoo, Stephen Inkoom

Radiation Protection Institute, Ghana Atomic Energy Commission

P45

First Steps in Developing a Defense Health Agency Medical Physics Program

James Allen, Ricardo Reyes, Chris Dufford, William Bosley Defense Health Agency, DHA

P77

Cybersecurity Knowledge and Awareness Among Radiography Teachers in Africa and Its Impact On Radiation Protection Practice in The Digital Age of Medicine

Alyasaa Anas, Flavious Nkubli University of Maiduguri

P148

Radioactive Waste Operation Challenges Within A Multi-Department Institution

Christopher Helstern, Rose Huereca, Jennifer Pafford, Donald Squibb

Vanderbilt University Medical Center

P149

Increasing Use of Radiopharmaceutical Therapies and the Radiation Exposure to Staff

Kendall Berry, Jessica Rodgers, James Hambor Fox Chase Cancer Center

P173

Educational training in radiation protection and safe use of radiation source

Saly Boshra Alex University

P233

Evaluation of a Standing Personnel Shielding System for Fluoroscopic Procedures

Peter Caracappa Columbia University

P241

Ibero-American Forum of Radiological and Nuclear Regulatory Bodies: Licensing criteria and inspection requirements for radiopharmacies

Samira Carvalho Brazillian Commission of Nuclear Energy

P265

Evaluation of body radiation exposure rate after taking I-131 for over 65 yrs old

Lu Chien-Hua

Division of Nuclear Medicine, Chi Mei Medical Center, Liouying, Tainan, Taiwan

P281

Navigation and Non-Navigation CT Scan of the Sinuses: Comparison of the Effective Doses of Radiation in Children and Adults

Mario Chretien, Jacques Leclerc, Noemie Villemure-Poliquin, Jonathan Boivin

P285

Pediatric Emergency Brain Imaging: Radiation Risks during CT-Scan Vs Anesthetic Risks during MRI

Mario Chretien, Jacques Chabot, Annie Fougeres, Louis Crevier, Conall Francoeur, Renee-Myriam Boucher, Jonathan Boivin

P289

The Relocation of a Large Cancer Center: Radiation Safety Concerns and Pieces of Advice

Mario Chretien, Jonathan Boivin, Kim Pomerleau-Jobidon, Eve Chamberland, Janelle Morrier

P336

Radiation Transmission Data for 99mTc and 131I in materials relevant to Nuclear Medicine

Matias Cruzate, Jorge Carelli, Ezequiel Soppe

P342

Radiation Transmission Data for Shielding Design in Proton Therapy Facilities

Matias Cruzate, Jorge Carelli

P354

Development of a methodology for dose optimization in abdominal exams using a digital radiography systems

Kellen Daros, Camila Murata, Marcos Alves, Thiago Farias, Ladyjane Assemany

Universidade Federalde São paulo, Universidade Federal de São Paulo

P387

State Registration and Fluoroscopy Use By Advanced Practice Providers In Interventional Fluoroscopy-Guided Procedures

James DeWolfe

full member

P399

Feasibility study for the evaluation of doses received by organs during medical exposure for pediatric patient undergoing CT scan and estimation of the potential risk of radiation-induced cancers

Adji Yaram Diop, Magatte Diagne, Mamadou Moustapha Dieng, Ndeye Arame Boye-Faye

Joliot Curie Institute of Cancer, Aristide Le Dantec Hospital

P405

Case Report: Management of a patient death and cremation following Lu-177 therapy

Nick Dorrell, Michael Welling

P426

Assessment Of Personal Dosimetry In Catheterization Laboratories (Cath Lab), United Republic Of Tanzania [2021-2023]

Elisha Edmund, Wilson Ngoye Tanzania Atomic Energy Commission

P435

Overview of Medical Radiation Exposures in Argentina

Marcela Ermacora, Susana Blanco, Carlos Caspani, Amalia Descalzo, Pablo Menéndez, Julieta Robledo, Cristina Zarlenga Nuclear Regulatory Authority

P450

Direct Interstitial Injection: An Approach to Optimizing Therapeutic Ratios for Safe and Effective Delivery of Highdose Radionuclide Therapy in Treating Solid Tumors

Darrell Fisher, Michael K. Korenko Versant Medical Physics and Radiation Safety

P474

Quality control of medical diagnostic equipment with x-rays, impact on the optimization of acquisition techniques

Bertha Garcia, Irwin Valcarcel

AAPM

P477

Proposal For An Audit Program In On-Site Radiosurgery
Bertha Garcia, Alberto Gago, Daniel Venencia
AAPM

P479

Determination of Reference Levels In Radiology Procedures At Clinica Delgado – Auna. Lima Peru

Bertha Garcia, Eduardo Garnique AAPM

P481

NCRP Commentary 33: Recommendations for Fluoroscopic Equipment and Training

Stephen Balter, Donald Miller Columbia University Medical Center

MA6: Radiation Protection in Nuclear Power and Fuel Cycle Industries

P49

Hydrogen Isotope Exchange on Diffusion Pump Oils Carson Allen

P69

Absorbed dose rate coefficients, per unit of environmental concentration, to non-human biota in terrestrial and freshwater ecosystems, using International Commission on Radiological Protection and International Atomic Energy Agency methodology

Valeria Amado Nuclear Regulatory Authority

P217

Approaches to Applying Artificial Intelligence Model for Enhancing Object Detection Performance of Under-Sodium Viewing Systems

Hyungi Byun, Han Gil Lee, Beom Kyu Kim, Geun Dong Song, Jae Hun Lee, Bongsoo Lee FNC Techonology CO., LTD.

MONDAY

P245

An evaluation of environmental sampling around the Portsmouth Gaseous Diffusion Plant, Piketon, Ohio

Paul Charp, Miranda Mitchell, Jack Hanley CDC

P390

Review of regulatory action regarding criticality control in a facility intended for production of radioisotopes by fission

Diego Díaz, Gabriel Ferrufino, Adrián Bertagnini Autoridad Regulatoria Nuclear

P444

Problems and Issues in the Assessment of Committed Dose for Excreta Low Positivity Cases in a Plutonium Research Facility

Roberto Falcone, Francesco Mancini, Giuseppe Seminara Sogin Spa

MA7: Radiation Protection in Practices

P5

Monte Carlo Sum of Fractions Clearance Method

Steven Adams Self employed

P9

Benchtop X-ray Fluorescence (XRF) for Non-Destructive Quantification of Elemental Content in Human Nails Exposure Assessment

Kolawole Adesina, Aaron Specht, Daniel Read, Marc Weisskopf Purdue University

P16

A blockchain for international Radiation Passports: a proposal to IRPA

Daniele Giuffrida Federal Authority for Nuclear Regulation - FANR

P80

Ensuring Both Safety and Quality: How Health Physicists Can Bridge a Gap in Research Irradiator Programs.

Tinashe Gutu, Chu Wang Duke University

P104

Health Physics Concerns With The Installation And Operation Of A Neutron Generator For Imaging Purposes At Louisiana State University

Amin Hamideh, Ji Wiley, Nicholas Desselles, Melissa Esnault, Wei-Hsung Wang

Louisiana State University

P124

Tensile Testing of Metal Oxide Infused Conformal Coating for Space Electronics Applications

Patrick Hartwell

North Carolina State University

P129

Radiological Risk Assessment of Co-60 and Cf-252 Calibration Sources for Predictable Exposure Scenarios

Yeijin Bang, Jimin Shin, Hee Seo, Byeonghyeon Park, Sangmin Lee

Jeonbuk National University

P157

Ensuring Safety and Security of Radioactive Sources at the Reaktor TRIGA PUSPATI (RTP) in Malaysia

Hasniyati Binti-Md-Razi, Julia Abdul-Karim

P177

Transitioning Army - centric radiation programs to joint DHA programs

William Bosley, James Allen, Said Daibes-Figueroa, Chris Dufford, Kaylie Hammersborg, Neil Keeney, Neena Patel, shabbir shivji, Ricardo Reyes

Defense Health Agency

P305

Canadian Nuclear Laboratories (CNL) Building 250 Plutonium Storage Tank Removal

Brittany Cole, Nathan Astbury Canadian Nuclear Laboratories

P348

AFRRI-DTRA Methodology for Investigating Neutron Relative Biological Effectiveness using Varying Neutron-to-Gamma Ratios

James Dant ARA

P366

Efficiency of particle capture by laboratory fume hoods

Jason Eric Davis, Salman Altamimi

Oak Ridge National Laboratory, University of Tennessee

P375

Events That Occurred In Industrial Radiography Services In Brazil From 2005 To 2023

Josilto de-Aquino, Cristiane Oliveira CNEN - Brazilian Nuclear Energy Commission, Comissão Nacional de Energia Nuclear (CNEN)

P411

Challenges For The United Kingdom Ministry of Defence Following Changes to United Kingdom Electromagnetic Field Safety Legislation

Jonathan Dudley

P414

Unusual Occurrences – DHA Radiation Safety Event Trends and Lessons Learned

Chris Dufford, Ricardo Reyes, James Allen, William Bosley, shabbir shivji, Kaylie Hammersborg, Neil Keeney, Neena Patel, Said Daibes-Fiqueroa

Defense Health Agency

P417

Identification of a B-B Sized Piece of Activated Metal Inside a Large Garbage Truck Found When Exiting the LANSCE Accelerator Facility.

Michael Duran Los Alamos National Laboratory

P438

Authorization Process for the Installation of a New Hot Cell in a Radiopharmacy Laboratory

Mauro Rodolfo Espósito, Germán Rabi, Ayelen Maggiolo Nuclear Regulatory Authority, Nuclear Regulatory Authority of Argentina

P441

Major Challenges Incorporating Department of Energy Preapproved Authorized Limits for Clearance of Volumetrically Contaminated Personal Property Into a Release and Clearance Plan for Accelerator Activities

Robert Fairchild, John Cummings, Mary Healy Lawrence Berkeley National Laboratory

P471

ICRP Task Group 106 on the Application of the Commission's Recommendations to Activities Involving Mobile High Activity Sources

Eduardo Gallego, Maria Teresa Alonso-Jiménez, Alessandro Auditore, José Caprarulo, Catrin Bauréus Koch, Margaret Cervera, Daniele Giuffrida, Willie Harris, Bernard Le-Guen, Fernand Vermeersch

Universidad Politecnica de Madrid, Federal Authority for Nuclear Regulation - FANR, IRPA

MA9: Nuclear and Radiological Emergencies

P1

Environmental radiation measurement after the nuclear power plant accident iv) New Radiological Imaging with Fractal Shaped Detectors

Yuki Abe, Miyuki Sasaki, Tatsuo Torii, Shinji Tokonami, Yukihisa Sanada

Hirosaki University, Japan Atomic Energy Agency

P52

Influence Of Precipitation On The Migration Of Radiocesium In Soils After Litter Removal And Clear-Cutting In Cedar Forests Of Kawauchi Village, Japan

Chrstian Grabowski, Thomas Johnson Colorado State University

P64

Establishing Training Courses For Building Nuclear and Radiological Emergency Preparedness Capabilities Of First Responders In The Philippines

Marianna Lourdes Marie Grande, Davison Baldos, Joseph Tugo, Haydee Solomon, Franklin Pares, May Vitug, Andrea Luz Nery-Dela-Cruz

P72

Circulating miRNA signature for the prediction of localized radiation injury

Jules Gueguen, Lucie Ancel, Guillaume Thoer, Mohamed Amine Benadjaoud, Gaëtan Gruel, Marc Benderitter, Maâmar Souidi, Stéphane Flamant

IRSN - Institut de Radioprotection et Sûreté Nucléaire

P125

After-Market Products For Improving System Protection Against Electromagnetic Pulses

Michael Bak, Erin Lennon, Jonathan Morrow-Jones HPS

P297

A Comparison of International Atomic Energy Agency Operational Intervention Levels and U.S. Federal Radiological Monitoring and Assessment Center Derived Response Levels

Lainy Cochran, Autumn Kalinowski Sandia National Laboratories

MONDAY

P301

Advanced Radiological Assessment Methods for Emergency Response

Lainy Cochran Sandia National Laboratories

P447

The Numerous Factors Involved with the Development and Advancement of a Radiological Operations Support Specialist

Danette Fennesy UTHealth Houston, EH&S

P462

Monitoring in Radiological Emergencies – A Catalog of Requirements for Incorporation Monitoring of Individuals

Martina Froning, Stephan Ebert, Sven Hartmann, Andreas Holz, Daniela Löhnert, Günter Lünendonk, Oliver Meisenberg, Joel Piechotka, Slemens Scholl

Forschungszentrum Jülcih GmbH, Federal Office for Radiation Protection, Germany, Federal Ministry of Defence

P468

Measures For Effective Clinical Emergency Care For Radioactively Exposed Patients In The Mass Casualty Scenario

Florian Fulisch, Joel Piechotka

German Federal Ministry of Defence, Federal Ministry of Defence

MA10: Radioactive Waste Management in Nuclear, Medical and Industrial Facilities

P73

Study and characterization of zeolites for the removal of artificial radionuclides in wastewater samples from nuclear power plants

Fabrizio Ambrosino, Francesco Pisciotta, Giuseppe La-Verde, Carlo Gravino, Domenico Caputo, Mariagabriella Pugliese Department of Physics of University of Napoli Federico II

P81

Export of Radioactive Waste Containing NORM

Eduardo André

Jabarra Radiation Protection Services

P93

Naturally Occurring Radioactive Materials Management in the Decommissioning of Offshore Oil Platforms in Brazil

Gustavo Aquino, Pedro Costa Jabarra Radiation Protection Services

P128

SiC-based Neutron Detector Heads for High Gamma Environments

Halina Harvey, Peter Kittermaster, Michael Anderson, David Prendergast

Innovative Physics Ltd

P144

Consent

Robert Hayes, Melody Polk North Carolina State University

P313

Naturally Occurring Radioactive Material (NORM) in Oil and Gas industry

Pedro Costa, Gustavo Aquino Jabarra Radiation Protection Services

P381

Regulatory Challenges in Taking Custody of Materials Out of Regulatory Control from a Mining Facility in the Philippines and its Predisposal Management: A Case Study

Felix Anthony Dela-Cruz, Vinz Michael Calija, Kit Joshua Estorque, Nelson Badinas, Ronald Piquero, Kristine-Marie Dean Philippine Nuclear Research Institute

P420

Radioactive waste optimization methodology of the activated cables in the LHC accelerator at CERN

Patrycja Dyrcz, Angelo Infantino, Nabil Menaa, Safouane El-Idrissi, Christophe Tromel, Heinz Vincke

CERN - European Organization for Nuclear Research

MA11: Radon and Naturally Occurring Radiation

P2

Update on Revision of ANSI N13.8-1973 Radiation Protection in Uranium Mines

Philip Egidi, Mark Hoover, Phil Jenkins, Jan Johnson US EPA, Mark D Hoover LLC, Bowser-Morner, Inc., TetraTech/Sopris Env.

Ρ4

Lithium Mining – a New Challenge for Radiation Protection

Nick Chambers, Mark Sonter, Rainer Gellermann Nuclear Control & Consulting GmbH

P8

Discharges from NORM-Processing Industries – European Approaches and Experience

Lonneke van-Bochove, Jörg Dilling, Susanne Friedreich, Rainer Gellermann, Fidel Grandia, Christian Kunze, Boguslaw Michalik, Cristina Nuccetelli, Stéphane Pepin, Rob Wiegers Nuclear Control & Consulting GmbH

P21

Evaluation of activity concentrations of 226Ra, 232Th, 40K and 222Rn in soils from some gold mining communities in Atiwa West, Ghana

Esther Osei Akuo-ko, Francis Otoo, Eric Tetteh Glover, Lordford Tettey-Larbi, Anita Csordas, Tibor Kovacs, Amin Shahrokhi University of Pannonia, Radiation Protection Institute, Ghana Atomic Energy Commission

P29

Determination the Gamma-ray Background Contribution in Radon Gas Measurement by using EIC Devices

Raneem Aldawish, Yahya Mobarki, Abdulrahman Alghamdi NRRC, Saudi Nuclear and Radiological Regulatory Commission

P40

Uranium and radium uptake and effects in the microalgae species Isochrysis galbana

Annelise Gonzales, Sarah Donaher, Shanna Estes, Nicole Martinez Clemson University, Clemson University/ORNL

P61

Effective Indoor Radon Reduction through Cross-Ventilation: Insights from Experiments and CFD Simulations

Diana Altendorf, Henning Wienkenjohann, Florian Berger, Jörg Dehnert, Michal Duzynski, Hannes Grünewald, Dmitri Naumov, Ralf Trabitzsch, Holger Weiß

Helmholtz-Zentrum für Umweltforschung - UFZ Leipzig

P65

Studies Of Indoor Radon Concentration In Dwellings With Different Flooring Materials In Kpando Municipality, Ghana

Anthony Amable, Francis Otoo, Paul Kingsley Buah-Bassuah, Anthony Twum

Radiation Protection Institute, Ghana Atomic Energy Commission

P85

Radon at home – what are the barriers and facilitators for radon mitigation and can citizen-science help to motivate people to mitigate

Sylvain Andresz, Caroline Schieber, Mertixtell Martell, Robbe Geysmans, Tanja Perko, Mabel Hoedoafia Nuclear Protection Evaluation Centre (CEPN)

P89

Citizen science in the field of radon: the RadoNorm incubator

Sylvain Andresz, Mertixtell Martell, Mabel Hoedoafia, Tanja Perko, Caroline Schieber, V. Groma

Nuclear Protection Evaluation Centre (CEPN)

P97

Estimation Of The Lung Cancer Cases Risks Of Indoor Radon To Patients In Some Selected Maternity Wards In The Greater Accra Region Of Ghana

Eric Ofosu Asare

School of Nuclear and Allied Sciences- University of Ghana

P101

Evaluation Of Annual Effective Dose Due To Inhalation And Ingestion Of Radon In Water Samples From Sagamu, Southwestern Nigeria With The Rad-7 During The Rainy And Dry Season

Pauline Atanley

Augustine University, Ilara, Epe, Lagos state, Nigeria

P137

Estimating radioative waste generation in Oil and Gas Prodution in Brazil

André Barros

Jabarra Radiation Protection Services

P189

Regulating Radon In The British Workplace

Suzanne Broadhead Member

P229

Recommendations for the control of activities related with NORM in Argentina

Analia Canoba, Fabio Lopez Member

P249

Seasonal Variation Of Real-Time Radon Levels In A Residential Apartment Unit In Kiambu County, Kenya Margaret Chege, Felix Wanjala Kenyatta University

P317

Study Of TK101 Chromatographic Resin For Radium Extraction And Preconcentration In Produced Water From The Oil And Gas Industry

Maelle Coupannec, Ralf Sudowe Colorado State University, Department of Environmental and Radiological Health Sciences

P351

Context and challenges of NORM waste management in Spain Perez Sanchez Danyl, Marta García-Talavera CIEMAT

P357

A Real-Time Discriminative Detection for Radon and Thoron Using Air Flow Delay

Sopan Das, Gyuseong Cho Bangladesh Atomic Energy Commission

P360

Radon Exhalation and Health Hazard Assessment for Various Ceramic Tiles

Sopan Das, Shahadat Hossain Bangladesh Atomic Energy Commission

P378

Cold Air Outflows and Natural Flow Regime at Mine Dumps and Abandoned Mines as Special Features in Radon Remediation of Buildings in Mining-affected Areas

Jörg Dehnert, Hannes Grünewald, Diana Altendorf, Louis Weber, Ralf Trabitzsch, Michal Duzynski, Veikko Oeser, Florian Berger, Mandy Alisch-Mark, Holger Weiß Helmholtz-Zentrum für Umweltforschung - UFZ Leipzig

TUESDAY

7:45 AM - 8:45 AM

CEL 1 Gatlin A4

How to Reduce Radiation Exposure to Fluoroscopy Operators Jacob Kamen

Mount Sinai Health System

7:45 AM - 8:45 AM

Refresher Course 1

Gatlin B

Overview of the Current System of Radiological Protection for Ionizing Radiation

Christopher Clement ICRP & IRPA

Refresher Course 2

Gatlin A1

Overview of recent epidemiological findings in the field of low doses

Dominique Laurier

Institute for Radiological Protection and Nuclear Safety (IRSN)

Refresher Course 3

Gatlin A2

Present Status and Future Perspective On Radon/Thoron Studies

Jim Hondros JRHC Enterprises

Refresher Course 4

Gatlin A3

A Beginner's Introduction to Quantities and Units in Radiation, Radioactivity, and Radiation Dosimetry Wesley Bolch

Iniversity of Flori

University of Florida

9:00 AM - 12:00 PM

AAHP Session 1

Alternative Technologies to Large Radioactive Sources

Chair: Carolyn Jean MacKenzie; Co-Chair: Charles Daniel Ferguson

St Johns 22/23

9:00 AM

Introduction

Carolyn MacKenzie

9:10 AM

Radiological Risk Reduction: Real Results and Realized Returns on Replacements

Evan Thompson

9:30 AM

Emerging Non-isotopic Radiation Therapy Technologies: Ultra High Dose Rate/FLASH Radiation and Interstitial / Intraoperative X-ray Therapy

P. Jack Hoopes Dartmouth College

9:50 AM

Industrial Radiography: Trends, Market Drivers, and Alternatives to Gamma-Based Devices

Jawad Moussa, Shraddha Rane Sandia National Lab

10:10 AM

Mitigating Risk of Radioactive Sources Used in Well logging Ahmed Badruzzaman University of California, Berkeley, CA

11:00 AM

Permanent Risk Reduction with X-ray Irradiators

Carolyn MacKenzie

American Academy of Health Physics (AAHP)

11:20 AM

Compatibility of Irradiation Research Protocols Experts Roundtable (CIRPER) Results

Chris Boyd, Alejandra Gonzalez-Torres Brookhaven National Laboratory

11:40 AM

Dosimetry Comparison of Gamma vs. X-ray Irradiators for Transitioning Technologies and Rodent Phantom Development

Chad Gunther

C&C Irradiator Service, LLC

9:00 AM - 10:30 AM

MA1: Underpinning Sciences Radiation Biology Relevant to Radiation Protection

Chair: Gayle E. Woloschak; Co-Chair: Donovan Aaron Anderson; Rapporteur: Caleigh Evelyn Hollister Samuels

Gatlin A1

9:00 AM

Introduction to Related Posters

9:05 AM

Experimentally Investigating "Radiosynthesis": A Hypothetical Metabolic Pathway in Eumelanized Fungi

Steve Kustka, Kathryn Higley Student Member, NCRP, Oregon State University

9:20 AM

Multigenerational epigenetic and metabolomic effects of internal exposure to non-toxic doses of uranium in rats

Stéphane Grison, Audrey Legendre, Céline Gloaguen, Dimitri Kereselidze, Christelle Elie, Mohamed-Amine Benadjaoud, Philippe Lestaevel, Jean-Charles Martin, Maâmar Souidi Institut de Radioprotection et de Sûreté Nucléaire (IRSN)

9:50 AM

Radiobiological effects of FLASH on human cells

Adayabalam Balajee ORISE-REAC/TS

10:05 AM

Deep Learning for Acute Inhalation Intake Reconstruction from Historical Beagle Dog Data

David Carpio-Gonzalez, Shaheen Dewji Georgia Tech

10:20 AM

Q&A

9:00 AM - 10:30 AM

MA3: Communication, Stakeholder Involvement, Education and Training Education and Training #1

Chair: Andrzej Wojcik; Co-Chair: Hiroko Yoshida; Rapporteur: Lonah Moraa Ong'ayo

Gatlin A4

9:00 AM

Introduction to Related Posters

9:05 AM

Design of a Low-Cost Radiation Weather Station for General Public and High School Outreach

Ryan Kim, Andrew Kent, Jordan Noey, Kimberlee Kearfott University of Michigan

9:20 AM

Global Monitoring and Evaluation of the IAEA's Postgraduate Educational Course in Radiation Protection and the Safety of Radiation Sources from 1981 to 2023

Cheyenne Lauclair, Amparo Cristobal, Liz Grindrod, Andrea Luciani, John Wheatley IAEA

9:35 AM

Health Physics Knowledge Management and Bolstering International Radiological Protection

Sara DeCair, David Borrego, Jonathan Nagata US EPA

9:50 AM

SRP's new Strategic plan – Synergy, Sustainability and Engagement: Working together to improve the UK Radiological Protection Profession

Jennifer Humphries, Jim Thurston Society for Radiological Protection

10:05 AM

Lessons Learned from Training and Tutoring of Experts of Nuclear Regulatory Authorities of Non-EU Countries

Tamas Pazmandi, Giovanni Bruna, Csilla Pesznyak, Gerard Cognet, Alessandro Petruzzi, Kateryna Piliuhina, Marton Benke, Branislav Hatala, Dorottya Jakab HUN-REN Centre for Energy Research

10:20 AM

Q&A

9:30 AM - 10:30 AM

MA4: Dosimetry and Measurements External Exposure Characterization

Chair: Filip Vanhavere; Co-Chair: Shaheen Dewji; Rapporteur: Harald Breitkreutz

Gatlin A2

9:00 AM

Introduction to Related Posters

9:05 AM

Defense Public Health Center - Dayton Radiation Dosimetry Lab

Jian Zhang, Joseph Ball, Steve Duncan United States Air Force, Defense Health Agency

9:20 AM

Dosimetry harmonization in the Million Person Study

Michael Bellamy, Lawrence Dauer, David Bierman, Ashley Golden, Sara Howard

MSK, Memorial Sloan Kettering, MSKCC, ORAU/ORISE

9:35 AM

Reprolam Intercomparison Exercise Of Eye Lens And Extremity Monitoring Services Of Latin America Region

Helen Khoury, Rodolfo Cruz-Suarez, Juan-Carlos Mora-Canadas, Daniel Molina, Patricia Mora-Rodriguez, Leslie Vironneau Nuclear Energy Department- UFPE, IAEA, Radiation Protection CIEMAT. Spain., DINATEN, ALFIM, Chilean Commission of Nuclear Energy

9:50 AM

Neutron dose rate monitoring around accelerators: unique aspects at PSI

Sabine Mayer, Christine Harm, Sophie Harzmann, Eike Hohmann, Malgorzata Kasprzak, Lisa Pedrazzi, Christina Wouters, Eduardo Yukihara

Paul Scherrer Institute

10:05 AM

Q&A

9:00 AM - 10:30 AM

MA5: Radiation Protection in Healthcare Radiation Protection in Healthcare: Safety Culture

Chair: Claire-Louise Chapple; Co-Chair: Ferid Shannoun; Rapporteur: Joanna Marie Sillars

Gatlin B

9:00 AM

Introduction to Related Posters

9:05 AM

Keep Everything Under Review - Sharing Regulatory Activity From The Nuclear Medicine Sector In Great Britain

Suzanne Broadhead Member

9:20 AM

When Safety Met Quality: A Bottom-up Approach For National Radiation Protection Standards in Suriname

Whitney Coulor

9:35 AM

The Role of the Health Physicist in Radiotheranostics

Caridad Borrás

Radiological Physics and Health Services

9:50 AM

Getting "Rad Savvy": Improving Awareness Of Staff Caring For Radioactive Patients

Brian Serencsits, Fanny Chen, Daniel Miodownik, Bae Chu Memorial Sloan Kettering Cancer Center, MSKCC, MSK - Hospital

10:05 AM

Q&A

9:00 AM - 10:30 AM

MA11: Radon and Naturally Occurring Radiation NORM - Policy and International Approach

Chair: Omar Y. Al-Somlai; Co-Chair: Brent Le Vert; Rapporteur: Drew Watson

Gatlin A3

9:00 AM

Introduction to Related Posters

9:05 AM

An information exchange platform for NORM (ISEMIR- N)

Burcin Okyar, Jizeng Ma, Miroslav Pinak International Atomic Energy Agency

TUFSDAY

9:20 AM

Evolution of International Regulatory Regime For The Safe Transport Of Naturally Occurring Radioactive Material and International Atomic Energy Agency Program For Its Implementation In Member States

Shazia Fayyaz, Eric Reber, Alenka Bujnova IAFA

9:35 AM

Experience with Radiation Protection in Norm Related Industry in African Countries

Francis Otoo, E. W. Katengeza, Pascal Tchokossa, Jim Hondros, Rainer Gellermann

Radiation Protection Institute, Ghana Atomic Energy Commission, Nuclear Control & Consulting GmbH

9:50 AM

A Potential Path Forward for Regulation of NORM/TENORM in the United States

Philip Egidi US EPA

10:05 AM

Radioecological footprint of wind turbines in electricity production

Clemens Walther, Rainer Gellermann, Simon Bittner Leibniz University Hannover, Nuclear Control & Consulting GmbH

10:20 AM Q&A

11:00 AM - 12:30 PM

MA2: The Systems of Protection for lonizing and Non-ionizing Radiation

The Systems of Radiation Protection for IR and NIR

Chair: Sigurdur Magnus Magnusson; Co-Chair: Klaus Heinz Henrichs; Rapporteur: William Gibbons

Gatlin B

11:00 AM

Introduction to Related Posters

11:05 AM

Key Features And Current Review Of The System Of Radiation Protection For Non-Ionizing Radiation

Rodney Croft ICNIRP

11:20 AM

Key Features and the Current Review and Revision of the System of RP for Ionising Radiation

Christopher Clement ICRP & IRPA

11:35 AM

Comparison of Radiation Protection Systems: Ionizing vs. Non-Ionizing Radiation

Jerrold Bushberg NCRP

11:50 AM

The World Nuclear Associations View of the ICRP Review and Revision of the System of Radiological Protection

Peter Bryant, Jim Hondros ESG & Radiation Strategy, WNA / Sizewell C, JRHC Enterprises

10:20 AM Q&A

11:00 AM - 12:30 PM

MA6: Radiation Protection in Nuclear Power and Fuel Cycle Industries

Radiation Protection in NFC, Protection of the Environment, and Radiation Protection in Decommissioning

Chair: Michael Austin Boyd; Co-Chair: Analia Cecilia Canoba; Rapporteur: Njakatovo Zafimanjato

Gatlin A3

11:00 AM

Introduction to Related Posters

11:05 AM

Radiological protection associated with Uranium industries
Patrick Devin, Fabrice Leprieur
SFRP and Orano. CEA

11:25 AM

Analysis of major radionuclides for radiological characterization during decommissioning

Jeongken Lee Korea Institute of Nuclear Safety (KINS)

11:40 AM

Radiological Environmental Impact Assessment For Nonhuman Biota – An Estimation For Expected Exposure During Normal Operation Of NPPs

Charlotte Andersson, Lina Ekerljung, Pia Eriksson, Karin Fritioff, Jenny Halleröd, Ulrika Svanholm Vattenfall AB

11:55 AM

Q&A

11:00 AM - 12:30 PM

MA7: Radiation Protection in Practices Standards, Directives, and Regulations

Chair: Hildegarde Annie A Vandenhove; Co-Chair: Brent Rogers; Rapporteur: Daniel Cardenas

Gatlin A1

11:00 AM

Introduction to Related Posters

11:05 AM

IAEA Safety Standards – one step towards harmonized Radiation Protection System applied in practice

Miroslav Pinak

International Atomic Energy Agency

11:20 AM

A Role of IAEA Integrated Regulatory Review Service in a Development of Radiation Protection Arena

Helena Janzekovic

Slovenian Nuclear Safety Administration

11:35 AM

Licensing Challenges in the European Spallation Source David Hajdu

European Spallation Source

11:50 AM

The International Atomic Energy Agency's Approach For Standardization Of Design Of Portable Exposure Devices In Relation To Transport Safety - Insights Gained From Experiences

Shazia Fayyaz, Muhammad Usama Ejaz IAEA

12:10 PM

Q&A

11:00 AM - 12:30 PM

MA9: Nuclear and Radiological Emergencies Recent Development of Dose Assessment for Emergencies and Future Population Monitoring

Chair: Zhanat Carr Kenbayeva; Co-Chair: Armin Ansari; Rapporteur: Deepesh Poudel

Gatlin A2

11:00 AM

Introduction to Related Posters

11:05 AM

BioDose – a software for rapid internal dose assessment of individuals potentially contaminated during a nuclear/ radiological incident

Lauren Finklea, Temilade Sorungbe CDC

11:20 AM

Environmental radiation measurement after the nuclear power plant accident v) Radiation survey system using unmanned aerial vehicle for post-accident

Miyuki Sasaki, Yukihisa Sanada Japan Atomic Energy Agency

11:35 AM

Dose Assessment In A Nuclear Medical Facility During A Mass Casualty Event

Joel Piechotka, Florian Fulisch, Matthias Port, Birte Diekmeyer Federal Ministry of Defence, German Federal Ministry of Defence, Bundeswehr Institute of Radiobiology

11:55 AM

Rapid Dose Estimation Techniques for Initial Patient Triage Meghan Dieffenthaller, James Vogt, Joshua Hayes REAC/TS, ORAU REAC/TS

12:05 PM

In vivo methods to monitor the population in case of radiological or nuclear emergency.

Begoña Pérez-López, Juan Francisco Navarro, Maria Antonia Lopez CIEMAT

12:20 PM

Q&A

11:00 AM - 12:30 PM

MA10: Radioactive Waste Management in Nuclear, Medical and Industrial Facilities Operational Management of Radioactive Waste and Decommissioning

Chair: Scott Kirk; Co-Chair: Dave Niven; Rapporteur: Patrycja Dyrcz

Gatlin A4

11:00 AM

Introduction to Related Posters

11:05 AM

International Safety Standards for the Predisposal Management of radioactive waste and compliance Gerard Bruno IAEA, vienna, Wien, Austria

11:25 AM

SM-1 Reactor Pressure Vessel Removal: Approach, Sequencing, and ALARA Assesment

Robert Puckett USACF

11:40 AM

Vallecitos Boiling Water Reactor Decommissioning
Scott Murray, Hanna Bunting
General Electric

11:55 AM

Current status of the decommissioning projects at the Paul Scherrer Institute

Sophie Harzmann, Carolin Fichtner, Martin Heule, Andreas Kramer, Fritz Leibundgut, Lisa Pedrazzi, Szymon Procz, Christina Wouters, Sabine Mayer

Paul Scherrer Institute, Villigen PSI, Aargau, Switzerland

12:10 PM

Q&A

2:00 PM - 5:00 PM

AAHP Session 2 Alternative Technologies to Large Radioactive Sources

Chair: Carolyn Jean MacKenzie; Co-Chair: Charles Daniel Ferguson

St Johns 22/23

2:00 PM

Morgan Lectureship: The status of accelerator-based technologies: international perspective

Valeriia Starovoitova, Azillah Binti-Othman, Maria Helena Casimiro, Bum Soo Han, Celina Horak, Melissa Denecke IAEA

2:30 PM

Dale Moeller Lectureship: U.S. National Academies Consensus Study on Radioactive Sources' Applications and Alternative Technologies

Charles Ferguson National Academy of Sciences

3:30 PM

Changing sterile insect programs from gamma to X-ray irradiators can reduce the risk from high-activity radioisotopic sources, a case from mosquitoes.

Daniel Hahn, Chao Chen University of Florida

3:50 PM

Electron Beam and X-ray Technologies for Food Processing - A Viable Alternative to Cobalt-60

Chandni Praveen

National Center for Electron Beam Research, Texas A&M University

4:10 PM

AAHP-ABHP Business Meeting

3:30 PM - 5:00 PM

MA1: Underpinning Sciences Radiation Protection-Related Reports and Summaries

Chair: Nobuyuki Hamada; Co-Chair: Prabodha Kumar Meher; Rapporteur: Danielle Montecalvo

Gatlin A1

3:30 PM

Introduction to Related Posters

3:35 PM

The Life Span Study Neutron Relative Biological Effectiveness And Its Impact On All Solid Cancer Radiation Risks Obtained From The Japanese A-bomb Survivors Mortality Data

Luana Hafner, Linda Walsh, Werner Rühm Swiss Federal Nuclear Safety Inspectorate

3:50 PM

Classification of harmful radiation-induced effects on human health for radiological protection purposes

Ludovic Vaillant, Liz Ainsbury, Frieod Zoelzer, Omid Azimzadeh, David Brown, Agnes François, Nobuyuki Hamada, Sophie Jacob, Chunsheng Li, Michiya Sasaki

CEPN, Health Canada, Central Research Institute of Electric Power Industry

4:05 PM

UNSCEAR Evaluation of Public Exposure to Ionizing Radiation

Mikhail Balonov, Helen Grogan, Philipp Steinmann, Wolfgang Ringer, Carol Robinson, Tiberio Cabianca, Volodymyr Berkovskyy, Cameron Lawrence, Rolf Michel, Bruce Napier UNSCEAR

4:20 PM

UNSCEAR Evaluation: Effects Of Ionizing Radiation On The Circulatory System

Lawrence Dauer Memorial Sloan Kettering

4:35 PM

Second Primary Cancer Following Radiotherapy – Preliminary Findings from an UNSCEAR Annex Report

Wesley Bolch, Jin Kyung Lee, Marina Di-Giorgio, Jean-Marc Bordy, Linda Walsh, Daniel Wollschläger, Lorenzo Brualla, Uwe Schneider, Laurence Lebaron-Jacobs University of Florida, Nuclear Regulatory Authority of Argentina

4:50 PM

Q&A

3:30 PM - 5:00 PM

MA3: Communication, Stakeholder Involvement, Education and Training Education and Training #2

Chair: Peter Alfred Bryant; Co-Chair: Patrick Devin; Rapporteur: Jan-Willem Vahlbruch

Gatlin A4

3:30 PM

Introduction to Related Posters

3:35 PM

IRPA - Voice of Practitioners or Associate Societies? Finding the Balance

Cameron Jeffries, Christopher Clement, Jim Hondros South Australia Medical Imaging, ICRP & IRPA

3:50 PM

Radiation Protection Infrastructure In Developing Countries – The Possible Role Of IRPA And Its Associate Societies

Hielke-Freerk Boersma, Whitney Coulor University of Groningen

4:05 PM

A Year of Mentorship: The New Mentorship Platform of the **Health Physics Society**

Brian Serencsits, Dawn Montgomery, Charles Wilson, Steven King, Robert Emery, Andrew Halloran, Derek Jokisch, Jessica Joyce Memorial Sloan Kettering Cancer Center, Clemson University, UAB, Penn State Hershey Medical Center, University of Texas Health Science Center at Houston, University of Colorado Denver | Anschutz Medical Campus, Francis Marion University/ORNL, H3 **Environmental**

4:20 PM

IRPA Task Group on mentoring practices. Actions achieved and ways forward

Sylvain Andresz, Kevin Nelson Nuclear Protection Evaluation Centre (CEPN), Mayo Clinic Arizona

4:35 PM

The Educational Role of the National Scientific Societies

Denise Levy, Anna Lucia Villavicencio SBPR / IPEN

4:50 PM

Q&A

3:30 PM - 5:00 PM

MA4: Dosimetry and Measurements Numerical and Computational Dosimetry

Chair: Derek Jokisch; Co-Chair: Liye Liu; Rapporteur: Eduardo Gallego

Gatlin A2

3:30 PM

Introduction to Related Posters

3:35 PM

Computational Personal Dosimetry: Status and New Applications

Filip Vanhavere

SCK CEN, Belgian Nuclear Research Centre

3:55 PM

A Deeper Look at Scattered Dose Fractions from Electron Accelerators

Nolan Hertel, Ken Veinot

4:10 PM

Particle Deposition in Human Upper Airways and Trachea

Riya Dey, Anand Srinivasan, Hemant Patni, M Kulkarni Bhabha Atomic Research Centre, BARC

4:25 PM

Time-Dependent Intraskeletal Dosimetry Within the ICRP Reference Adults

Robert Dawson, Chansoo Choi, Yitian Wang, Bangho Shin, Wesley Bolch

University of Florida

4:40 PM

Computed Tomography Dosimetry for Newborn, Infant, and Toddler Computational Phantoms

Stefan Wehmeier, Jared Baggett, Robert Dawson, Laura Dinwiddie, Yitian Wang, Cameron Kofler, Lukas Carter, Juan Camilo Ocampo-Ramos, Adam Kesner, Wesley Bolch University of Florida, University of Flordia

4:55 PM

Q&A

3:30 PM - 5:00 PM

MA5: Radiation Protection in Healthcare Radiation Protection in Healthcare: Shielding Assessment and Design

Chair: Thomas Morgan; Co-Chair: William Hinchcliffe; Rapporteur: Julius Vogt

Gatlin B

3:30 PM

Introduction to Related Posters

3:35 PM

The Role of Patient Shielding in Medical Imaging: An Update from the National Council on Radiation Protection and Measurements

Rebecca Milman, Kimberly Applegate, Donald Frush, Jennifer Elee, Summer Kaplan, Cari Kitahara, Emily Marshall, Sarah McKenney, Quentin Moore, Darcy Wolfman University of Colorado School of Medicine, ICRP, NCRP

3:50 PM

Practical Considerations for Evaluating Shielding Requirements in Diagnostic Clinical and Veterinary Areas using Radioactive Sources and X rays

T. Michael Martin, Latha Vasudevan

Texas A&M University, Texas A&M University Environmental Health and Safety

4:05 PM

Shielding Design for Modern Radiation Oncology Equipment and Techniques

Melissa Martin

Therapy Physics Inc

4:20 PM

Updating workload for the design of operational radiation protection of proton therapy centers considering new delivery modes

Garcia Gonzalo, Eduardo Gallego Universidad Politécnica de Madrid

4:35 PM

Radiation Transmission Data for Shielding Design in Proton Therapy Facilities

Jorge Carelli, Matias Cruzate

4:50 PM

Q&A

3:30 PM - 5:00 PM

MA8: Radiation Protection in NIR Applications Non-ionizing Radiation Protection

Chair: Emilie Van Deventer; Co-Chair: Hans-Dieter Reidenbach; Rapporteur: Zachariah Tribbett

Gatlin A3

3:30 PM

Introduction to Related Posters

3:35 PM

Keeping Crew Safe: The Integration of new NIR Requirements and Standards Supporting the Future of Human Spaceflight Sabrina Houston, Ramona Gaza

Sabrina Houston, kamona Ga. KBR/NASA, NASA/Leidos

3:50 PM

DOD EMF Exposure Incident Investigation

Bal Parajuli, Adam Boey USAF School of Aerospace Medicine

4:05 PM

Development of an NCRP Website on Possible Health Effects of Nonionizing Radiation

Kathryn Held, David Savitz, Manuela Buonanno, Randall N Hyer, Donald Miller, Martin Roosle, Martha-S Linet NCRP, Brown University

4:20 PM

Laser Control Groups: An Emerging Approach for Laser Hazard Control Measures

Ramona Gaza, Paul Sorensen, Robert Aldrich NASA/Leidos

4:35 PM

Safety of Consumer Laser Products

John O'Hagan Loughborough University

4:50 PM Q&A

TUESDAY - POSTER SESSION #2

Ballroom Foyer

MA1:Underpinning Sciences

P7

Nuclear Submariner Cohort: An Innovative Epidemiologic Health Study Of Multiple Stressors And Low-Level Radiation

Loren Lipworth, Amir Bahadori, Michael Mumma, Lawrence Dauer, John Boice

Vanderbilt University Medical Center, Kansas State University, Memorial Sloan Kettering, NCRP

P30

Utilization of Statistical Methods of Data Simulation for Use in Biokinetic Modelling – Simulating Individual-Level Data from Aggregated Animal Experiment Results

Sara Howard, Lotem Buchbinder-Shadur, Shaheen Dewji, Ashley Golden

ORAU/ORISE, Georgia Institute of Technology, Georgia Tech

P34

Low-dose radiation exposure and the risk of hypertension: a retrospective cohort study

Huan Hu, Toshiteru Okubo

P62

Co-exposure to low-dose gamma irradiation with a chemical stressor causes differential outcomes on brain toxicity parameters in rat

Chrystelle Ibanez

Institut de Radioprotection et de Sûreté Nucléaire

P122

Evaluation for Committed Effective Dose from ingestion of Dietary Foods for Taiwanese Adults

Wei-Yu Kao, Ting-Han Ko, Chen Yu-Chun, Tao Liang-Yu

P224

Inhibition Of The TGF-B Receptor Enhances Radiosensitivity To Boron Neutron Capture Therapy (BNCT) In Vitro

Susana Nievas, María Dagrosa, Marina Perona, Luciano Rossich, Emiliano Pozzi, Antonella Pastini, Marina Carpano National Atomic Energy Commission, CNEA

TUFSDAY

P314

Use of the linear no-threshold (LNT) model in radiation protection: a viewpoint

Dominique Laurier, Yann Billarand, Dmitry Klokov, Klervi Leuraud Institute for Radiological Protection and Nuclear Safety (IRSN)

P318

The Global Register of Low-Dose Research Projects

Dmitry Klokov, Nicholas Priest, Nicolas Soppera, Paul Locke, Jacqueline Garnier-Laplace, Dominique Laurier OECD-NEA, Institute for Radiological Protection and Nuclear Safety (IRSN)

P334

Healthy worker selection and survival effect in medical radiation workers

Won Jin Lee Korea University College of Medicine

P346

Incidence of solid cancer among the residents living near nuclear facilities: A systematic review and meta-analysis

Ga Bin Lee, Yerin Hwang, Soojin Park, Eun-Shil Cha, Dalnim Lee, Minsu Cho, Songwon Seo

Korea Institute of Radiological & Medical Sciences

P403

Examining the impact of ionizing radiation and 17-α ethinylestradiol on Arabidopsis thaliana seed development

Lisa Manglass, Nicole Martinez

Francis Marion University, Clemson University/ORNL

P412

Histamine H1 Receptor Antihistamines As Regulators Of Radio-Induced Epithelial-Mesenchymal Transition And Cancer Stem Cells Enrichment In Breast Cancer Cells. A New Approach For Combination Radiation Therapies

Tamara Galarza, Rosa Bergoc, Ana Bomben, Ernesto Crescenti, Juan Perazzo, Nora Mohamad, Gabriela Martin Laboratory of Radioisotopes, School of Pharmacy and Biochemistry, University of Buenos Aires, Argentina, Universidad de Buenos Aires. Facultad de Farmacia y Bioquímica. Laboratorio de Radioisótopos. CONICET

P415

A Potential Role of Histamine H2 Receptors in the Response of Pancreatic Ductal Adenocarcinoma to Chemoradiotherapy

Nora Mohamad, Tamara Galarza, Ana Bomben, Maria Cancela, Andres Rossini, Alicia Klecha, Gabriela Martin Laboratory of Radioisotopes, School of Pharmacy and Biochemistry, University of Buenos Aires, Argentina, Universidad de Buenos Aires. Facultad de Farmacia y Bioquímica. Laboratorio de Radioisótopos. CONICET

P439

A Review Of The Acquistion And Use Of Knowledge on Health Effects of Plutonium From Seaaborg's Discovery of This New Element In 1940 To The Present

Roger Orville McClellan Independent Advisor, Toxicology and Risk Analysis

P451

Degree of intra-, and inter-individual variability in radiotherapy-induced translocation frequency as biomarker of risk for second malignant neoplasms.

Prabodha Kumar Meher, Magdalena Płódowska, Halina Lisowska, Aneta Węgierek-Ciuk, Janusz Braziewicz, Renu Dayal, Leen Pieters, Ans Baeyens, Anne Vral, Andrzej Wojcik Center for Radiation Protection Research, Department of Molecular Biosciences, Stockholm University, Stockholm, Sweden, Stockholm University

P480

A Systematic Review And Meta-Analysis Of Adult Radiation Exposure And Thyroid Cancer Risk

Nafiseh Beygom Mirkatouli, Shinji Yoshinaga, Seiko Hirota Hiroshima University, Radiation Biology and Medicine

MA2: The Systems of Protection for Ionizing and Non-ionizing Radiation

P6

ISO/TC 85 and IAEA Cooperation in International Radiological Protection Standardization

Jim Herrold University of Wyoming, ISO/TC 85

P18

We're Engaged!! Working with the National Council on Radiation Protection and Measurements

Kathryn Higley, Jerrold Bushberg NCRP, Oregon State University, NCRP

P322

Management System for Safety in Nuclear Regulatory Authority (ARN) of Argentina

Alejandro Leciñana-Blanchard, Nelida Serdeiro SAR Vicepresident, Manager

MA3: Communication, Stakeholder Involvement, Education and Training

P66

Occupationally Exposed Workers Training in Radiation Protection and Safety Program in Ghana

Stephen Inkoom, Francis Otoo, Kofi Okyere Akyea-Larbi, Joana Otoo, Daniel Adjei, Oscar Adukpo, David Kpeglo, Eric Tetteh Glover, Philip Owusu-Manteaw, Philip Deatanyah Radiation Protection Institute, Ghana Atomic Energy Commission, School of Nuclear and Allied Sciences, Unoversity of Ghana, Atomic Campus

P98

Radiophobia: the (in)evolution of industrial radiography in Brazil and the quest for safety, productivity, and the restoration of clients users trust.

Joao Jose

Arctest Serviços Técnicos De Inspeção E Manutenção Industrial LTDA

P102

Education and Training in Radiation Protection: Bridging The Gab Between Theory and Practice

Dlama Joseph, Flavious Nkubli, Mohammed Sani Federal University of Lafia, University of Maiduguri

P106

Utilizing e-Learning and Augmented Resources in Training The Next Generation of Radiation Protection Experts: Special Focus On IAEA Recommendations

Dlama Joseph, Flavious Nkubli, Mohammed Sani, Musa Dembele Federal University of Lafia, University of Maiduguri

P150

A Virtual Reality Source-Finding Game for Learning Radiation Detection and Surveying

Rachel Mecca, Fiona Lin, Jackson Eggerd, Jordan Noey, Kimberlee Kearfott University of Michigan

P154

A Radiation Physics Tutorial Laboratory for the DoseBusters Virtual Reality Radiation Detection and Protection Simulation Tool

Jackson Eggerd, Jordan Noey, Kimberlee Kearfott University of Michigan

P156

Review Analysis of Request Forms Necessary for Radiological Procedures: Is the Information Justifiable?

Stephen Mkoloma, Antony Burambo Radiography Scientist

P158

Simple Radiation Shielding Scenarios for the DoseBusters Virtual Reality Radiation Physics Game

Nauman Siddiqui, Zhengwu Zhang, Jackson Eggerd, Jordan Noey, Kimberlee Kearfott University of Michigan

P162

Creating Three-Dimensional Models for the DoseBusters Virtual Reality Radiation Detection and Protection Simulation Tool

Jianyu Tu, Estefania Munoz-Barron, Jackson Eggerd, Jordan Noey, Kimberlee Kearfott University of Michigann

P202

A Radiation Protection Makerspace: Enhancing Public and Pre-College Outreach, Upgrading University Courses, and Creating Undergraduate Research Opportunities

Jordan Noey, Kimberlee Kearfott University of Michigan

P228

Building on the New: How to prepare early career professionals to fill your shoes

Ashli Nieves Temple University

P234

European Metrology Network For Radiation Protection

Behnam Khanbabaee, Annette Röttger, Steffen Ketelhut, Hayo Zutz, Oliver Hupe, Attila Veres, Vladimír Sochor, Massimo Pinto, Michal Derlacinski, Mihail-Razvan Ioan, Amra Šabeta, Robert Bernat, Christelle Adam-Guillermin, João Henrique Garcia-Alves, Margarida Caldeira, Denis Glavič-Cindro, Steven Bell, Britt Wens, Linda Persson, Miloš Živanović, Reetta Nylund, Teemu Siiskonen Physikalisch-Technische Bundesanstalt (PTB), Ruðer Boškoviæ Institute (IRB), Institut de Radioprotection et de Sureté Nucléaire (IRSN), Instituto Superior Técnico, LPSR-LMRI (IST), National Physical Laboratory (NPL), Belgian Nuclear Research Centre (SCK CEN), Swedish Radiation Safety Authority (SSM), Radiation and Nuclear Safety Authority (STUK)

P238

Use of Artificial Intelligence in Teaching Practices: A Meta-Analysis

Azmat Farooq Ahmad Khurram, Sadaf Aslam Khwaja Fareed University of Engineering & Information Technology Rahim Yar Khan

P246

The Development of Radiological Emergency Medical Personnel's Training Using Virtual Reality

Jungjin Kim, Hyungwoo Nam, Minsu Cho KIRAMS (Korea Institute of Radiological & Medical Sciences)

P278

An Interactive Web Tool for Communicating Dose Estimates

Anna Kogiomtzidis, Clemens Walther Leibniz University Hannover

P300

Reducing Radiation Risks To Occupationally Exposed Female Workers In Ghana

Joana Otoo, Stephen Inkoom, Daniel Adjei

P302

Genuine Lessons Learned from Discussing Radiation Protection with the Public

Steve Kustka, Kathryn Higley Student Member, NCRP, Oregon State University

P352

A Journey To Performing A Radiation Safety Culture Assessment In A Large Academic Health Centre

Michèle Légaré The Ottawa Hospital

P367

Improving Communication on Radiation Protection to Provide Professional Development and Enhance Decision-Making Skills

Denise Levy, Janete Carneiro, Gian Sordi, Demerval Rodrigues SBPR / IPEN

P382

Preparedness and response for a radiological emergency: developing an effective virtual training

Camila Lima, Davi Oliveira, Francisco Da-Silva

P388

Developing a Communications Strategy for Low Dose and Low Dose-Rate Exposures: Reducing Uncertainty Through Global Networking and the Adverse Outcome Pathway Approach

Paul Locke, Marie-Claude Gregoire, Jacqueline Garnier-Laplace, Dominique Laurier, Vinita Chauhan, Dmitry Klokov, Nicholas Priest, Knut-Erik Tollefson

OECD-NEA, Institute for Radiological Protection and Nuclear Safety (IRSN)

P436

Nurturing Radiation Safety Expertise: A Progressive Approach To Knowledge Management Through Proactive Coaching And Mentoring

Edward Mayaka Kenya Nuclear Regulatory Authority

P442

Radiation Protection On Social Networks. Ten Years Of Experience

Eduardo Medina-Gironzini FRALC

P445

Radioprotection Federation of Latin America and the Caribbean – FRALC. 30 years of experience

Eduardo Medina-Gironzini FRAI C

P448

Action Plan on radiological protection for Latin America and the Caribbean 2024 – 2028

Eduardo Medina-Gironzini, Vivian Pereyra, Juan Miguel Olalla FRALC, Asobolpra

MA4: Dosimetry and Measurements

P10

Research And Planning For The Potential Adaptation Of Environmental Monitoring For Austrian Wastewater Treatment Plants: A Comprehensive Study

Viktoria Herzner, Claudia Landstetter, Bernd Hiegesberger

P14

Dose Assessment For Wood Fuels And Their Ashes Available In Austria

Viktoria Herzner, Christian Katzlberger, Christoph Pfeifer, Franz Josef Maringer, Martin Weigl-Kuska

P22

InstadoseVUE: Hybrid Personal Dosemeters for Photon, Beta and Neutron Radiation

Herbert Hoedlmoser Mirion Medical GmbH, Munich, Germany

P50

Intercomparison Of Skin Dose Assessment For Contamination Exposure Scenarios In The CANDU Environment - Results And Findings

Daniel Hunton, Jacques Dubeau, Jason Sun Canadian Nuclear Laboratories, DETEC

P70

Air kerma reference field with the compact linear accelerator to replace RI gamma-rays

Junya Ishii, Daisuke Satoh, Takeshi Fujiwara, Masahito Tanaka, Mashiro Kato, Tadahiro Kurosawa

National Institute of Advanced Industrial Science and Technology

P74

Radiological impacts of alpha particles on the healthy and leukemia blood samples using micro cell irradiation technique

Asaad Ismail, Runas Sula, Ali Alomari Salahaddin University -Erbil, 44001, IRAQ

P78

Determination Of The Detection Limit For Measurements In Environmental Radiation Monitoring

Dorottya Jakab, Tamas Pazmandi, Péter Zagyvai HUN-REN Centre for Energy Research

P94

Whose Internal Dose Should We Calculate? A Reminder of the Importance of Reference Individuals in Dosimetry

Derek Jokisch, Caleigh Samuels, Nicole Martinez, Richard Leggett Francis Marion University/ORNL, ORNL-CRPK, Clemson University/ORNL

P126

Enhancing the efficiency of Optically Stimulated Luminescence readers through optical design

Elif Kara

Ludwiq Maxiimilian University

P130

Dose Re-Estimation in Total-Body Computed Tomography (CT) Scans: A Comparison of TT-OSL and PTTL Techniques with BeO OSL Dosimeters

Elif Kara

Ludwig Maxiimilian University

P134

Comparison of the environmental dose rate between measured by CdZnTe detector and derived by distribution of element concentration

Mashiro Kato, Junya Ishii, Tadahiro Kurosawa National Institute of Advanced Industrial Science and Technology

P166

Fused Filament Fabrication using Tungsten-filled Polyethylene Terephthalate Glycol for Radiation Applications

Hythem Beydoun, Yehansa Dissanayake, Callissa Clarkson, Caleb Bush, Jordan Noey, Kimberlee Kearfott University of Michigan

P170

Enabling Autonomy for Intelligent Radiation Awareness Drone-Lite Open-Source Terrain Following and Collision Avoidance Software using PX4 Autopilot

Meredith Doan, Hythem Beydoun, Kabir Khwaja, David Garza-Segovia, David Villanueva-Guzmán, Ryan Kim, Kimberlee Kearfott

University of Michigan, Radiological Health Engineering Lab, Universidad de Monterrey, UDEM

P174

Design of a 3D-Printed Airframe for an Intelligent Radiation Awareness Drone

Kabir Khwaja, Hythem Beydoun, Liam O'Driscoll, Callissa Clarkson, Yehansa Dissanayake, Kimberlee Kearfott Radiological Health Engineering Lab, University of Michigan

P178

Avionics Considerations for a Student-designed 2-kg Payloadcapable Radiation Detection Drone

Hythem Beydoun, Kabir Khwaja, Liam O'Driscoll, Kimberlee Kearfott

University of Michigan, Radiological Health Engineering Lab

P182

Intelligent Radiation Awareness Drones (iRADs): Platforms for Implementation of Efficient Hazardous Navigation Algorithms for Environmental Radiation Surveying

Hythem Beydoun, Kabir Khwaja, Clay Hudson, Caleb Bush, Meredith Doan, Callissa Clarkson, Yehansa Dissanayake, Ryan Kim, Liam O'Driscoll, Kimberlee Kearfott University of Michigan, Radiological Health Engineering Lab

P184

Determination Of Activity, Enrichment And Nuclear Material Inventory By Gamma Spectrometry On Spherical Fuel Elements

Sven Nagels Fachverband für Strahlenschutz e. V.

P186

Surveying the Electromagnetic Spectra: Open-Source Mapping of Aerial Multispectral Ionizing and Non-Ionizing Radiation Measurements

Clay Hudson, Caleb Bush, Hythem Beydoun, Ryan Kim, Wiest Jakob, Kimberlee Kearfott University of Michigan

P206

Final Design and Testing of a Do-It-Yourself Geiger-Mueller Smart Radiation Detection System

Jordan Noey, Kimberlee Kearfott University of Michigan

P210

Implementing a Phase II Quality Control Protocol for a Cs-137 Dosimetry Calibration Source

Jordan Noey, Kimberlee Kearfott University of Michigan

P214

Radiation Safety Considerations and Residual Estimation Following Cremation of Recently Implanted Cs-131 GammaTile Patient

Brian Kellev

The University of Texas MD Anderson Cancer Center

P222

Improvements and future challenges in Radiation Protection Dosimetry in the European Partnership Project GuideRadPROS

Steffen Ketelhut, Hayo Zutz, Oliver Hupe, Teemu Siiskonen, Argiro Boziari, Miloš Živanović, Nikola Kržanović, Olivier Von-Hoey, Amra Šabeta

Physikalisch-Technische Bundesanstalt (PTB), Radiation and Nuclear Safety Authority (STUK)

P226

Report on a supplementary comparison for photon radiation in terms of H*(10) under the framework of the EURAMET DOSEtrace project

Steffen Ketelhut, Miloš Živanović, Hayo Zutz, Oliver Hupe, Amra Šabeta, Stanislav Sandtner, Nikola Kržanović, João Henrique Garcia-Alves, Argiro Boziari, Denis Glavič-Cindro, Margarida Caldeira

Physikalisch-Technische Bundesanstalt (PTB), Instituto Superior Técnico, LPSR-LMRI (IST), OInstituto Superior Técnico, LPSR-LMRI (IST)

P230

A pilot study as training comparison to support ISO 17025 accreditations for calibration laboratories

Steffen Ketelhut, Hayo Zutz, Boštjan Črnič, Jussi Huikari, Nikola Kržanović, Liviu-Cristian Mihailescu, Johann Plagnard, Stanislav Sandtner, Vladimír Sochor, Miloš Živanović Physikalisch-Technische Bundesanstalt (PTB)

P254

Evaluation of Radionuclide Identification Approach Based on Ratios of Scintillation Light Outputs

Seunghyeon Kim, Jae Hyung Park, Sangjun Lee, Jinhong Kim, Seokhyeon Jegal, Siwon Song, Bongsoo Lee Chung-Ang University, Radiation Health Institute, Korea Hydro & Nuclear Power Co., Ltd.

P256

Comprehensive Evaluation of Angiography Equipment: Ensuring Precision and Compliance in High-Precision Medical Procedures

Gerardo Antonio Noguera-Vega Universidad de Costa Rica

P258

Design and Fabrication of Neutron Generator Shielding Facility through MCNP6 Simulation

Jae Chang Kim, Junehyung Bernaski, JuHyng Kim, Seung Beom Goh, Yong Kyun Kim Hanyang University

P262

Neutron Spectrum Shaping Based on a Linear Accelerator for Occupational Neutron Dose Estimation of Nuclear Power Plant Workers

Jeongin Kim, Baek Yunmi, Seo Kon Kang Radiation Health Institute. KHNP

P270

Autonomous Radiation Source Detection Approach for Mobile Robots Using Reinforcement Learning

Jiyun Kim, Sihyun Lee, Rae Hyun Lee, Byoungwoo Kim GIST (Gwangju Institute of Science and Technology), GIST(Gwangju Institute of Science and Technology), RMTEC

P272

Reliability of Environmental Neutron Dose Evaluation by Al2O3:C OSL Albedo Dosimeter

Tohru Okazaki, Masato Narita, Hiroshi Sekiguchi, Hironobu Komori, Ryuichi Shiromoto, Kazuhiro Ajiro, Yasuo Ishii, Hiromi Akasaka

Nagase-Landauer, Ltd., Naka fusion institute

P284

Determination of Bioaccessibility of Radionuclides in Herbal Aphrodisiac for Internal Dose Assessment

Thomas Onumah

Graduate School of Nuclear and Allied Sciences, University of Ghana.

P304

AmBe Source Room MCNP Simulation and Humidity Evaluation to Estimate the Dose Rates Within Mirion Technologies Neutron Facility

Aaron Otterstein, Rich Brey Idaho State University

P320

Feasibility Study for a Machine Learning Algorithm of a Radiation Source Location Tracking Detection System

Kihong Pak, JaeYoung Jeong, Yong Kyun Kim Hanyang Univ. South Korea., Hanyang University

P328

Determination Of Thyroid Measurement Uncertainties Using Monte Carlo Simulation

Anna Pantya, Diyor Kazratov, Ezzdin Hutli, Péter Zagyvai, Tamas Pazmandi

HUN REN Centre for Energy Research

P337

Evaluation of TLD response for health effect assessment of Korean radiation workers

Byungmin Lee, Jaeseok Kim Korea Institute of Radiological and Medical Sciences (KIRAMS)

P343

Evaluation of absorbed dose according to single and dual administration with various radionuclides in myocardial nuclear medicine examination: Monte Carlo simulation

Min-Gwan Lee, Chanrok Park Eulji University

P370

The Development of a Dose mapping Instrument: 3D scene and gamma radiation dose rate measurement data fusion

Hui Li, Qing Fan, Hua Li, Liye Liu, Faguo Cheng China Institute for Radiation Protection

P376

Intercomparison of Whole-Body Counting in China—A Summary Introduction from 2014-2020

Xiaodun LI, Liye Liu

China Society of Radiation Protection (CSRP)

P379

Measurement the parameters of the pulsed radiation field and establishment the N and RQR radiation quality

Dehona L

National Institute of Metrology, China

P394

Evaluation Of The Performance Of Crna Personal Neutron Dosemeter

Zohra Lounis-Mokrani, Mounir Ait-Ziane, Mounir Kadi, Djamel Kedib. Toufik Mediadi. Lazhar Bouchama. Hakim Mazrou

P406

Klein-Nishina electronic and atomic transfer cross-sections and Compton mass-energy transfer coefficients of bone, soft tissue, lung, brain, and fat for applications in radiation dosimetry

Muhammad Maqbool, Mackenzie Williams, Sohan Dhar, Nayab Ali, Zuha Fatima

University of Alabama at Birmingham

P409

Distribution of Committed Effective Dose Coefficients for ICRP 66 from Uncertainty in the Human Respiratory Tract Model

Dmitri Margot, Shaheen Dewji, Lainy Cochran, Autumn Kalinowski, Emmanuel Mate-Kole, Casey Jelsema Georgia Tech, Sandia National Laboratories, Sandia National Labs

P418

Million Person Study: review of archived historical records supporting radium dial worker dosimetry

Nicole Martinez, Derek Jokisch, Michael Mumma, Sergey Tolmachev, Maia Avtandilashvili, George Tabatadze, Richard Leggett, Caleigh Samuels, Lawrence Dauer, John Boice Clemson University/ORNL, Francis Marion University/ORNL, USTUR/ WSU, USTUR, Washington State University, USTUR, WSU, ORNL-CRPK, Memorial Sloan Kettering, NCRP

P427

Uncertain Parameters in Stochastic Modeling of Particle Deposition Patterns in the Human Respiratory Tract for Members of the Public

Emmanuel Mate-Kole, Ignacio Bartol, Martin S. Graffigna-Palomba, Shaheen Dewji Georgia Tech

P430

A Comparative Analysis of Particle Deposition in the Human Respiratory Tract for Military Warfighters

Emmanuel Mate-Kole, Dmitri Margot, Shaheen Dewji Georgia Tech

MA5: Radiation Protection in Healthcare

P46

Assessing Radiation Protection and Safety Infrastructure in Diagnostic Radiology practices across Multiple Institutions in the Small Island Developing State of Trinidad and Tobago: A Utilization of IAEA QUAADRIL Guidelines

Sherisse Hunte

P164

Radiation dose optimisation of computed tomography angiography imaging in paediatrics: A referral national center experience using 70 Kvp

Mizouni Habiba, Malek Mokbli, Asma Khezami, Rayhane Jaouadi, Jihene Bel-Hadj-Ali, Frikha Wassim, Azouz Eya, Ben Rhouma Khaïreddine. Boukriba Seif

P172

Intensity Modulated Brachytherapy Phantom Dosimetry Tests

Ana Gabryrele Moreira-Dos-Santos, Adriana Flosi, Karina Boccaletti, Daniela Oliveira, Paulo Dos-Santos-Tavares, A.-Cassio-A Pellizzon, Maria Elisa Chuery Martins Rostelato University of São Paulo, IPEN, AC Camargo Cancer Center, Instituto de Pesquisas Energéticas e Nucleares - IPEN

P176

Chitinase derivative from Trichoderma viride boosts ER stress and triggers apoptosis and autophagy in a hepatocellular carcinoma rat model

Enas Mahmoud Moustafa

Radiation Biology, National Center for Radiation Research and Technology, Egyptian Atomic Energy Authority

P192

Radiation Safety in the Cardiac Catheterization Lab

Andrew Najjar

Early Career Member

P212

Development of a New Dosimeter Holder in 3D Printing for Lens Dosimetry

Gabriel Nascimento, José Almeida-Jr., Orlando Rodrigues, Maria da Penha Potiens

IPEN, IPEN - CNEN/SP, Nuclear and Energy Research Institute

P216

Assessment Of Occupational Exposure to External Radiation Workers at The Radiotherapy Institutes in Tanzania: A Case Study of Ocean Road Cancer Institute

Siwidhani Ndovi, Remigius Kawalla, Aurelia Mwangonela, David Kpeglo

Tanzania Atomic Energy Commission, School of Nuclear and Allied Sciences, Unoversity of Ghana, Atomic Campus

P232

Developing an International Security Standard for Medical Equipment Containing Sealed Radioactive Sources

Michael Hartkopf, Geoffrey Ibbott, Per Kjäll, Pratik Kumar, Rajesh Kumar, Anita Nilsson, Michal Kuca

P244

Quality Control of Lead Aprons as a Tool for Occupational Radiation Protection in Health Care: Findings from Northeast Nigeria Matthew Abubakar, Salisu Uba, Flavious Nkubli, Alhamdu Silas,

Luntsi Geofery, Chigozie Nwobi

University of Maiduguri

P268

Protection And Safety Of Patient And Staff During External Beam Radiotherapy Using A Linac In Africa: Status, Challenges And Prospects

Calvince Odeny

Kenya Nuclear Regulatory Authority

P274

Trends in Radiation Monitoring Within Dental Institutions

Mirela Kirr, Christopher Passmore Radiation Detection Company, RDC

P282

Establishment Of Diagnostic References Levels For The Examination Of Face Thorax At The Mother-Child Hospital Of Bingerville In Côte d'Ivoire

Issa Konate Moi Meme

P296

Establishing Local Diagnostic Reference Levels (LDRL) For Two Typical Fluoroscopic Examination In Some Radiological Imaging Institutions In Ghana

Joana Otoo, Mark Pokoo-Aikins

P306

Liposomal Formulations Of Bisphosphonate Molecules For The Treatment Of Internal Strontium/Cobalt Contamination

Geraldine Landon, Guillaume Phan, François Fay, Céline Bouvier, Elias Fattal

IRSN

P308

Cytogenetic Monitoring Of Radiation Exposure In Diagnostic And Interventional Radiology Workers In Ghana

James Owusu, Daniel Achel, David Kpeglo School of Nuclear and Allied Sciences, University of Ghana

TUFSDAY

P355

Pregnant Workers In UMC Utrecht

Carolien Leijen, Kitty Hoornstra UMC Utrecht, Umc Utrecht Hospital

P364

Collective Effective Dose in Chest Computed Tomography

França Fiuza Bacelar Letícia, Maria Da Penha Potiens, Roberto Vicente, Ademar Potiens-Junior

IPEN/USP, Nuclear and Energy Research Institute, Brazilian National Commission of Nuclear Energy, Nuclear and Energy Research Institute - IPEN

P397

Code For Producing Safety Assessment In Diagnostic Radiology Practices

Mustafa Majali, Ali Al-Remeithi Federal Authority for Nuclear Regulation

P400

Inadvertent Fetal Exposure To Iodine-131 From Maternal Medical Procedures

Anna Manfredo MPC, Inc.

P454

Radiation Safety Challenges Encountered While Planning Interstate Transport of a Deceased Radionuclide Therapy Inpatient

John Metyko, Sandra Ramirez MD Anderson Cancer Center, UT MD Anderson Cancer Ctr

P469

Survey issues for Y-90 microsphere pre and post treatment measurements

Andy Miller, Alex Rowland, Robert Banks, Sripriya Rayadurgam Cleveland Clinic

MA6: Radiation Protection in Nuclear Power and Fuel Cycle Industries

P42

Sources of Tritium in the Environment

Gary Huff, David Miller EnergySolutions, North American Tech Center

P286

Monitoring of carbon-14 discharges from Korean nuclear power plants

Tae Young Kong, Seongjun Kim, Jinho Son, Hwapyoung Kim Chosun University

P312

Nuclear Risk Insurance: Protecting Against Atomic Uncertainty

Luan Padilha, Nadja Carvalho, Lucas Gomes-Padilha-Filho, Cátia Padilha SÓCIO

P326

Development of Exposure Scenario for Worker Transporting Spent Nuclear Fuel at Dry Storage Facilities Using Metal Overpack Based System

Shindong Lee, Kwang Pyo Kim, Hyeok Jae Kim, Geon Woo Son Kyunghee University

P460

30th Anniversity of the North American ALARA Technical Center

David Miller

North American Tech Center

P472

ISOE Decommissioning Expert Group Achievements in Analyzing ALARA Good Practice Globally

David Miller, Kris Bauer North American Tech Center

P475

Experiences in Senior Management Leadership in Embracing New HP Innovations

David Miller North American Tech Center

P478

Experiences in Senior Management Leadership in Embracing New HP Innovations

David Miller North American Tech Center

MA7: Radiation Protection in Practices

P138

A Study of Radiation Protection Standards Compliance in Hospital Radiographic Departments in Rwanda

Isabelle Kayitesi University of Rwanda

P240

Biological, Chemical and Radiological Safety in University Laboratories in Africa and the Need for a Harmonised Approach: Lessons from Northeast Nigeria

Flavious Nkubli, Fatima Buba, Suleiman Bello, Kenyanya Jevas, Stephen Mkoloma, Mohammed Umar, Joshua Ndrimbula, Dlama Joseph, Mark Okeji, Christian Nzotta

University of Maiduguri, Umaru Musa Yar'adua University Katsina, Radiography Scientist, Baze University Abuja-Nigeria, Federal University of Lafia

P242

Use Of In Situ Gamma Spectroscopy On Assets Impacted By Fukushima Dai-ichi Reactor Accident

Morgan Killefer

P252

Radiometric Safety Assessment in Container X-ray Scanning in Costa Rica

Gerardo Antonio Noguera-Vega Universidad de Costa Rica

P260

Comprehensive Risk Analysis and Radiological Safety Assessment of the B-SCAN Whole-Body Scanner

Gerardo Antonio Noguera-Vega Universidad de Costa Rica

P316

Legal Responsibility For Non-Compliances Related To Radiological Protections

Luan Padilha, Nadja Carvalho, Cátia Padilha

P391

A tool for comprehensive safety assessments in radiotherapy, nuclear medicine and industrial radiography

Ramon Lopez-Morones, Rodolfo Cruz-Suarez, Antonio Torres-Valle IAEA, Universidad de la Habana, Cuba

P424

As Low As Reasonabley Achievable (ALARA) Work Place Implementation At Canadian Nuclear Laboratories (CNL)

Anthony Masters
Canadian Nuclear Laboratories (CNL)

P457

U.S. Army Radiation Safety Program, Implementation of Army Regulation 385-10 The Army Safety and Occupational Health Program

Tim Mikulski U.S. Army

MA8: Radiation Protection in NIR Applications

P90

Challenges For Medical Laser Safety Programs - Experience From Multiple Army Medical Treatment Facilities

Whitney Day, Christina Hewett, Wenhuan Jiang Eisenhower Army Medical Center

P218

DoD Laser Exposure Incidents

Edward Kelly USAFSAM

P288

Analysis Of Attenuation Effectiveness Of Anti-Radiation Phone Shields

Samuel Osei, Collins Azah, Emmanuel Quarshie, Abdul-Razak Fuseini, Richard Dogbey, Philip Deatanyah, Joseph Amoako, John Owusu-Banahene

Ghana Association for Radiation Potection (GARP), Ghana Association for Radiation Protection

P466

Student Measurements of EMF in Homes & Power Lines inn Bangladesh

Munima Haque, David Miller, Labiba Tasnim Zeba, Mahamud Asad, Mehedi Hasan Durjoy BRAC University, North American Tech Center

MA9: Nuclear and Radiological Emergencies

P58

Introduction to Emergency Medical Exercise for Radiation Terrorism Response Conducted in South Korea

kyungil Hwang, Minsu Cho Korea Institute of Radiological Medical Sciences

P86

Revisiting the Fukushima Nuclear Accident in the Perspective of Radiation Protection during Severe Accidents

Inyoung Jeon

P146

Design of a Wireless Fidelity Radiation Emulation System for Testing an Intelligent Radiation Surveying Method

Hythem Beydoun, Caleb Bush, Meredith Doan, Ryan Kim, Clay Hudson, Kimberlee Kearfott University of Michigan

P190

Reinforcement and Deep Learning Methods for Radionuclide Source Localization

Christopher Davis, Abhishek Dahad, Kimberlee Kearfott University of Michigan

P194

A Sequential Particle Filter Localization Algorithm for Efficient Radioactive Point Source Localization

Abhishek Dahad, Christopher Davis, Kimberlee Kearfott University of Michigan

P200

Environmental radiation measurement after the nuclear power plant accident ii) Radiation Survey of the Ground Surface Using a Radiation Detector with GPS

Shigeo Nakama, Kotaro Ochi, Yukihisa Sanada Japan Atomic Energy Agency

P204

Development of VR/AR radiation measurement practice contents in response to radiation emergency

Hyung-Woo Nam, Jungjin Kim, Minsu Cho KIRAMS(Korea Institute of Radiological & Medical Sciences)

P208

Advanced Air Purofication System to Remove Radioactive Materials

Tadashi Narabayashi, Yasuhiro Kawahara, Hideharu Toyoda, Akari Shiino, Tomohiko Yoshii, Masaki Nagashio, Koji Endo, Yoshihiro Ishikawa, Toshiki kobayashi, Tomonori Watanabe Tokyo Institute of Technology

P220

Overview of MACCS for Emergency Planning

Audrey Nguyen Sandia National Laboratories

P250

Practical Application of IAEA General Criteria for the Return of Populations to an Affected Area after a Large-scale Nuclear Accident

Hyun Ki Kim, Ilje Cho

P264

Environmental radiation measurement after the nuclear power plant accident iii) Direct radioactivity measurement at the bottom of the water

Kotaro Ochi, Hironori Funaki, Yukihisa Sanada Japan Atomic Energy Agency

P324

From Concept To Field: Developing SitePad For Enhanced Radiation Mapping

Eric Palmatier

P330

Suggesting the Classified Dose Guidance values for Emergency Workers in the Korean Nuclear or Radiological Emergency Management System

Young Min Lee, Wi-Ho Ha, Hyun Ki Kim, Hyunha Lee Korea Institute of Nuclear Safety

P340

Comparison of the Potassium Iodide (KI) Management Systems in Korea and Japan

Sejong Lee, Geumcheol Jeong

P349

Strategies for Radiation Doserate(nSv/hr) Prediction in Emergency Scenarios

Sihyun Lee, Jiyun Kim, Youngtae Ahn GIST (Gwangju Institute of Science and Technology)

P385

Ensuring the Security of Radioactive Sources during Civil Unrest

Mary Lin

Y-12, Department of Energy

MA10: Radioactive Waste Management in Nuclear, Medical and Industrial Facilities

P110

Derivation of Terminology Amendments in the Korean Nuclear Safety Act for Radioactive Waste Produced from Accelerator Facilities

Nam-Suk Jung, Areum Jeong, UkJae Lee, Hee-Seock Lee, Min Baek

Pohang Accelerator Laboratory / POSTECH

P114

An Overview of Past Misuse of Radioactive Material and Possible Solutions

Jacob Kamen, Robert Golduber Mount Sinai Health System, Mount Sinai Hospital

P168

Declassification of scintillation liquids containing tritium in México. Sharing the experience.

Gustavo Molna, Norma Zarate, Huemantzin Ortiz, David Lizcano, Fabiola Monroy

Instituto Nacional de Investigaciones Nucleares

P196

Optimization methodology by probabilistic approach to support reasonable decision making in selecting options of disposal facility design

Ryo Nakabayashi, Kazuma Kuroda, Daisuke Sugiyama Central Research Institute of Electric Power Industry

P236

Dismantling and Decommissioning of a Self-Shielded RDS-112 11 MeV Isotope Production Cyclotron

Dave Niven, Meghan Sanderson, Josip Zic McMaster University

P248

Evaluation of Activated Materials for Unrestricted Release in a Low-Energy Heavy-Ion Accelerator Environment

Jordan Noey, Sunil Chitra University of Michigan

P266

Assessing the Potential of Capacitive Deionization for the Treatment of Radioactive Wastewater

Yusik Won, Yongha Kim

P280

Radiological Occupation exposure to NORMS in Crude Oil Mining Environment Southern Nigeria

Olalekan Olatunji

Keele University, United Kingdom

P298

Optimization methodology for the facility design of radioactive waste disposal using probabilistic approach incorporating the change in exposure dose over time

Kazuma Kuroda, Ryo Nakabayashi, Daisuke Sugiyama Central Research Institute of Electric Power Industry

P421

Hydrogel and Sewage-Based Biochar Biosorption for Americium Removal from Liquid Radioactive Waste

Gabriel Martins, Sabine Guilhen, Julio Marumo, Leandro Goulartde-Araujo

University of São Paulo, IPEN-CNEN/SP

P433

Cleaning Of Pipelines With Indications Of Naturally Occurring Radioactive Material During Decommissioning

Eriksen Matta

Jabarra Radiation Protection Services

MA11: Radon and Naturally Occurring Radiation

P26

Update on the IRPA NORM Task Group - Change and Challenges

Jim Hondros, Rainer Gellermann Nuclear Control & Consulting GmbH

P54

Evaluation of radium content in cement raw materials and the impact of radon exhalation on indoor air quality

Seongwon Hwang, Dong Wook Cha, Youngbin Oh, Park Seohyoung, Seungyeon Cho Yonsei University

P82

Development of Methodology for Radiological Environmental Impact Assessment for NORM Industry in Korea

Seong Hun Jeon, Seong Yeon Lee, Yong Ho Jin Kyung Hee University

P118

Effects of Geometric Factors on Radon Exhalation Rates Evaluation using Closed Chamber Method

Jin-Goo Kang, Geehyun Kim Seoul National University

P142

Evaluation of a Consumer-grade Temporal Radon Measurement System under As-deployed Conditions in a Basement Area with Elevated Radon Gas

Carly Evans, Ryan Kim, Kimberlee Kearfott University of Michigan

P160

NORM Management in Brazilian Scrap Metal

Luiza Mocarzel, Gabriel Jabarra, Clarice Jabarra Jabarra Radiation Protection Services

P180

Assessment of natural radiation exposure for residents at a former tin mining area in Kanchanaburi Province, Thailand

Saowarak Musikawan, Chutima Kranrod, Khemruthai Kheamsiri, Radhia Pradana, Hiromi Kudo, Yasutaka Omori, Masahiro Hosoda, Hirofumi Tazoe, Naofumi Akata, Shinji Tokonami Hirosaki University

P188

Estimation of Annual Effective Dose and Excess Lifetime Cancer Risk from Background Ionizing Radiation Levels in Areas Around Cement factories in Malawi

Aeron Madalitso Anastanzio Nahuku, E. W. Katengeza, Benard Thole, Chikumbusko Kaonga Kamuzu University of Health Sciences

P198

Design of a Large Volume Gamma-Ray Spectroscopic System for Community Examination of Environmental Samples

Jordan Noey, Kimberlee Kearfott University of Michigan

P276

New Safety Report - Occupational Radiation Protection in the Water Supply and Treatment Industry

Burcin Okyar, Jizeng Ma, Miroslav Pinak International Atomic Energy Agency

P290

Indoor Radon Concentration Within The Selected Areas Of GA-East District In Greater Accra Region Of Ghana

Rita Kpordzro, Joseph. K. Gbadago, Francis Otoo, Edward Gyasi, Anthony Amable, Godfred-Obeng Asiedu Radiation Protection Institute, Ghana Atomic Energy Commission

P292

Radon Monitoring Programme - A case study in Ghana

Francis Otoo, Rita Kpordzro, David Kpeglo, Oscar Adukpo, Stephen Inkoom, Eric-Tetteh Glover

Radiation Protection Institute, Ghana Atomic Energy Commission, School of Nuclear and Allied Sciences, University of Ghana, Atomic Campus

P294

Radiological Danger arising from "Negative Ion" Consumer Goods emitting Ionizing Radiation

Helge Kroeger, Uwe Haeusler, Mabel Baier, Uwe Schkade

P310

Assessment of Natural Radioactivity Levels and Radiological Hazard in Soils and Water at Gold Mine Tailings in Selected Towns in Osun State, Southwestern, Nigeria

Bamidele Lateef Nigeria Institute of Physics

P332

Evaluation, Characterization and Management of Naturally Occurring Radioactive Materials and Disused Radioactive Waste in Water and Soil Sample

Mamo Jemera Ethiopian Technology Authority

P358

The use of sludge as fertilizer: radiological impact to members of the public and agricultural workers of sludge related to NORM involving industries.

Federica Leonardi, Raffaella Ugolini, Flavio Trotti, Laura Urso, Gennaro Venoso, Cristina Nuccetelli, rosabianca trevisi, Francesca Duchi

INAIL, German Federal Office for Radiation Protection, Italian National Institute of Health

P361

Exposure of SSNTD in radon reference chamber: a focus on the role of "transits" and on the influence of radon absorption in the measuring device

Federica Leonardi, Luisella Garlati, Enrico Chiaberto, Stefano Coria, Antonio Parravicini, rosabianca trevisi INAII

P373

Gender Differences in Urinary Tract Cancer Susceptibility Associated With Radon in Water: A Population Based Study from Finland

Peng Li, Mikko Myrskylä, Pekka Martikainen Max Planck Institute For Demographic Research

P463

Discovery of Radon In Pennsylvania Homes by Nuclear Utility in 1980: HP Corporate Manager Experience

David Miller

North American Tech Center

WEDNESDAY

7:45 AM - 8:45 AM

CEL-2 Gatlin A4

Achieving Laser Safety in the University Setting

Ken Lynn Barat Laser Safety Solutions

CEL-4 St Johns 22/23

Three Mile Island: Past, Present & Future

David Allard TMI U2 CAP

7:45 AM - 8:45 AM

Refresher Course 5 Gatlin B

Review of the ICNIRP System of Protection

Rodney Croft

Refresher Course 6 Gatlin A1

Radiation Detriment: Concept and Calculation Methodology

Ludovic Vaillant CEPN

Refresher Course 7 Gatlin A2

NORM Management

Rainer Gellermann

Nuclear Control & Consulting GmbH

Refresher Course 8 Gatlin A3

Overview of Medical Management of Radiological/ Nuclear

(R/N) Incidents

Carol Iddins
ORISE REAC/TS

9:00 AM - 10:30 AM

MA1: Underpinning Sciences
Radiation Epidemiology Studies for Radiation
Risk Assessment: Methods and Dosimetry

Chair: Dominique Laurier; Co-Chair: Simon Bouffler; Rapporteur: Michael Bellamy

Gatlin A1

9:00 AM

Introduction to Related Posters

9:05 AM

Impact Of Death Certificate Misclassifications On Radiation Health Risk Models

Xirui Liu, Stacey McComish, Sergey Tolmachev, Joey Zhou US Transuranium and Uranium Registries, Washington State University, DOE

9:20 AM

Comparing Dose-Response Strategies for Multiple Dose Realizations in Radiation Epidemiology Studies

Steven Simon, Daniel Stram, Deukwoo Kwon, Dale Preston, F. Owen Hoffman, Ruth Pfeiffer, Brian Moroz, Iulian Apostoaei, Joey Zhou

DOE

9:35 AM

The Importance Of Data Repositories In The Million Person Study And Radiation Epidemiology Research

Sara Howard, Ashley Golden ORAU/ORISE

9:50 AM

Colossus: Software for Radiation Epidemiologic Studies with Big Data

Eric Giunta, Dawson Stutzman, Sarah Cohen, Benjamin French, Linda Walsh, Lawrence Dauer, John Boice, Steve Blattnig, Daniel Andresen, Amir Bahadori

Kansas State University, Vanderbilt University Medical Center, Memorial Sloan Kettering, NCRP, NASA

10:05 AM

The International Pooled Analysis of Uranium Processing Workers

Ashley Golden, Rachel Lane
ORAU/ORISE, Canadian Nuclear Safety Commission

10:20 AM Q&A

9:00 AM - 10:30 AM

MA3: Communication, Stakeholder Involvement, Education and Training Risk Perception and Communication

Chair: Nicole Martinez; Co-Chair: Michiya Sasaki; Rapporteur: Brooke Stagich

Gatlin A4

9:00 AM

Introduction to Related Posters

WFDNFSDAY

9:05 AM

Raising the Veil of Mistrust: Marshall Islands Communication Challenges

Christopher Jackson U.S. Department of Energy

9:20 AM

Addressing Community Risk Perceptions: The Evolution, Challenges, and Successes of the Community Environmental Monitoring Program

William Hartwell, Beverly Parker Desert Research Institute, Health Physics Society

9:50 AM

Transdisciplinary research on nuclear waste management in Germany: A novel approach for involvement of the public

Clemens Walther, Klaus Roehlig, Kruetli Plus, Roman Seidl, Schulz Wolfgnag

Leibniz University Hannover

10:05 AM

Knowledge, Attitude and Awareness of the Society about Medical Radiation in Tanzania

Stephen Mkoloma, Jane Motto, Wilbroad Muhogora Radiography Scientist

10:20 AM Q&A

9:00 AM - 10:30 AM

MA4: Dosimetry and Measurements Internal Exposure Assessment

Chair: Martina Froning; Co-Chair: Yuki Tamakuma; Rapporteur: Robert Joseph Dawson

Gatlin A2

9:00 AM

Introduction to Related Posters

9:05 AM

Demonstration Of Uncertainties In The Dose Estimation Of Internal Exposure

Anna Pantya, Zsófia Rékasi, Péter Zagyvai, Tamas Pazmandi HUN REN Centre for Energy Research

9:20 AM

The European Intercomparison Of In Vivo Monitoring Laboratories: The Eivic Project

Tiffany Beaumont, Maria Antonia Lopez, Oliver Meisenberg, Werner Buchholz, Juan Francisco Navarro, Begoña Pérez López, Kerstin Hürkamp, Bastian Breustedt, Filip Vanhavere, Didier Franck

IRSN, CIEMAT, SCK CEN, Belgian Nuclear Research Centre

9:35 AM

Learning from Former Nuclear Workers: Specifying Plutonium Material Type for Worksite-specific Dose Assessment

Maia Avtandilashvili, Elizabeth Thomas, George Tabatadze, Sergey Tolmachev USTUR, Washington State University

9:50 AM

Investigation into the improvement of the background subtraction of natural uranium from dietary sources

Jonathan Reynolds, John Klumpp, Sara Dumit, Deepesh Poudel Los Alamos National Laboratory

10:05 AM

Advancing Radiation Dosimetry in Nuclear Medicine for Pregnant Patients

Tianwu Xie, Michael Stabin

10:20 AM Q&A

9:00 AM – 10:30 AM

MA5: Radiation Protection in Healthcare Radiation Protection in Healthcare: Imaging and Nuclear Medicine

Chair: Marie Claire Cantone; Co-Chair: Lawrence T. Dauer; Rapporteur: Bae Chu

Gatlin B

9:00 AM

Introduction to Related Posters

9:05 AM

A machine-learning based methodology for the estimation of partially exposed organs in X-ray Computed Tomography *John Damilakis*

University of Crete, School of Medicine, Iraklion

9:20 AM

Measuring the Effects on Operator Dose of Changing Clinical Settings in Interventional Radiology

Millicent Tysinger

WFDNFSDAY

9:35 AM

The Importance and Implication of Radiation Protection during Lutetieum-177 Therapy: Operational Experience of CHU de Quebec – Universite Laval

Mario Chretien, Kim Pomerleau-Jobidon, Jean-Mathieu Beauregard

9:50 AM

Dose and risk reduction for resilience enhancement when handling pharmaceutical radionuclides in production and application

Julius Vogt

10:05 AM

Rehearsing contingency plans in a busy Nuclear Medicine Department

Joanna Sillars, Jodie Hudson, Vanessa Kilhams Maidstone and Tunbridae Wells NHS Trust

10:20 AM

Q&A

9:00 AM - 10:30 AM

MA11: Radon and Naturally Occurring Radiation NORM – Practical NORM - 1

Chair: Burcin Okyar; Co-Chair: Kimberlee Jane Kearfott

Gatlin A3

9:00 AM

Introduction to Related Posters

9:05 AM

NORM exposures: looking for a practical approach

Analia Canoba, Jim Hondros Member

9:20 AM

Proposal for NORM Treatment and Final Disposal in Brazil

Luiza Mocarzel, Cleber da-Silva, Clarice Jabarra Jabarra Radiation Protection Services

9:35 AM

Modeling Naturally Occurring Radioactive industry with the use of Monte Carlo geant4

Asmae Ettoufi

Hassan II University of Casablanca

9:50 AM

The impact of updated dose coefficients on dose evaluation for NORM situations

Gennaro Venoso, Cristina Nuccetelli, Andrea Maiorana, Ilaria Peroni, Gabriele Pratesi, Flavio Trotti, Raffaella Ugolini, Federica Leonardi, Rosabianca Trevisi, Laura Urso

Italian National Institute of Health, INAIL, German Federal Office for Radiation Protection

10:20 AM

Potential exposure to ionizing radiation from uranium tiles in Dutch houses

Teun van-Dillen, Yenny Szeto

Dutch National Institute of Public Health and Environment (RIVM)

10:35 AM

Q&A

11:00 AM - 12:30 PM

MA2: The Systems of Protection for Ionizing and Non-ionizing Radiation Optimisation of Protection and Limits: Ethical Considerations of Reasonableness and Tolerability

Chair: Daniele Giuffrida; Co-Chair: Haruyuki Ogino; Rapporteur: Yuki Takaku

Gatlin B

11:00 AM

Introduction to Related Posters

11:05 AM

Revisiting the System of Radiological Protection: Tolerability of risk and reasonableness in the optimization process

Thierry Schneider CEPN

11:20 AM

Evolution In the Implementation Of ICRPs ALARA Optimization Principle

Douglas Chambers, Sorouche Mirmiran Member CRPA

11:35 AM

A Practical Approach to Optimisation

Jim Hondros, Analia Canoba, Cameron Jeffries, Peter Bryant Member, South Australia Medical Imaging

11:50 AM

Characteristics of Occupational Exposure Limits for Carcinogenic Chemical Risk and Annual Risk Calculation as Possible Reference Risks for Radiation

Michiya Sasaki, Tatsuki Kimura Central Research Institute of Electric Power Industry

12:05 PM

Q&A

11:00 AM - 12:30 PM

MA6: Radiation Protection in Nuclear Power and Fuel Cycle Industries

Radiation Protection in Nuclear Power Generation

Chair: Sven Nagels; Co-Chair: Theresa Valentine Clark; Rapporteur: David Hajdu

Gatlin A2

11:00 AM

Introduction to Related Posters

11:05 AM

Development of a SMArt Radiation Protection (SMARP) system to support the ALARA practices of occupational radiation protection in nuclear power plant

Liye Liu, Chuan Wang, Yuan Zhao, Hua Li, Boxuan Shi, Junnan He, Qinjian Cao, Peitao Song China Institute for Radiation Protection

11:35 AM

Pixelated, 3D CZT New Technology in Nuclear Power Instrumentation & Medical Imaging

David Miller

North American Tech Center

11:50 AM

Individual Sensitivity and the Nuclear Industry

Sameh Issa Abd. Al-Salam Melhem, Marcel Lips, Roger Coates, Jim Hondros

World Nuclear Association, Consultant

12:05 PM

Q&A

11:00 AM - 12:30 PM

MA7: Radiation Protection in Practices Industrial, Agricultural, and Veterinary Applications

Chair: Debbie Gilley; Co-Chair: Helena Janžekovič; Rapporteur: Jason Rusch

Gatlin A1

11:00 AM

Introduction to Related Posters

11:05 AM

An overview on Radiation Protection studies at CERN's Large Hadron Collider complex: from operation to future projects

Angelo Infantino, Patrycja Dyrcz, Francesca Luoni, Vasco Aguiar-Monteiro-Martins-Mendes, Marco Tisi, Heinz Vincke CERN - European Organization for Nuclear Research, AIRP

11:20 AM

Radiation Protection Assessment of Accelerator Test Facility

Andrew Rosenstrom, Sayed Rokni, Mario Santana, James Liu, Mark Palmer

SLAC National Accelerator Laboratory

11:35 AM

ICRP Activities to Enhance Radiological Protection of Space Crew

Constantinos Zervides, Chunsheng Li The Mediterranean Hospital of Cyprus, Health Canada

11:50 AM

Radiation Shielding during Deep-Space Missions: Dose Measurements, Monte Carlo Simulations, and Nuclear Cross-Sections

Francesca Luoni AIRP

12:05 PM

Practical Health Physics Challenges using Portable X-ray devices in Medical and Veterinary Applications.

Latha Vasudevan, T. Michael Martin Texas A&M University

12:20 PM

MA9: Nuclear and Radiological Emergencies Internal Contamination Assessment and Management for Actinides

Chair: Matthias Port; Rapporteur: Shaheen Dewji

Gatlin A3

11:00 AM

Introduction to Related Posters

11:05 AM

Medical Management Of Internally Contaminated Workers – The example of the Marcoule French Nuclear Center

Anne-Laure Agrinier, Lise Carbone, Estelle Davesne, Olivier Grémy, Sophie Le-Maout, Pierre Laroche, Denis Michard, Anne Van-Der-Meeren

CEA France, CEA Radiotoxicology Lab

11:20 AM

Risk-Benefit Analysis of Surgical Excision of Plutonium Contaminated Wounds

John Klumpp, Deepesh Poudel, Sara Dumit, Lauren Glover, Lauren Smith, Paul Daly, Tom Waters Los Alamos National Laboratory

11:35 AM

Modeling Plutonium Decorporation In Female Nuclear Worker Treated With Ca-DTPA

Sara Dumit, Maia Avtandilashvili, Stacey McComish, Guthrie Miller, Jasen Swanson, Sergey Tolmachev Los Alamos National Laboratory, Washington State University, US Transuranium and Uranium Registries, US Army

11:50 AM

Americium Inhalational Exposure with Successful Chelation Therapy

Joseph Bravenec Health Physics Society

12:05 PM

WHO Guidelines on internal Contamination Assessment and Management (iCAM): Transuranium Actinides

Zhanat Carr-Kenbayeva, Chunsheng Li, Hajo Zeeb, Juan Jose Yepes-Nuñez, Nicholas Dainiak World Health Organization, Health Canada

12:20 PM

Q&A

11:00 AM - 12:30 PM

MA10: Radioactive Waste Management in Nuclear, Medical and Industrial Facilities

Disposal of Radioactive Waste

Chairs: Yann Billarand; Co-Chair: Ryo Nakabayashi; Rapporteur: Kendall Berry

Gatlin A4

11:00 AM

Introduction to Related Posters

11:05 AM

ICRP Recommendations on Radiological protection in Surface and Near-Surface Disposal of Solid Radioactive Waste Phil Metcalf

11:25 AM

Consent based siting with NC State

Robert Hayes, Matthew Tinsley, Patrick Hartwell North Carolina State University

11:40 AM

Hot Stuff: A Municipal Waste Tale of Woe

Kendall Berry, Jessica Rodgers, James Hambor Fox Chase Cancer Center

11:55 AM

Radiological Characterization for the Disposal of the LHC Beam Dumping System at CERN

Nabil Menaa, Ana-Paula Bernardes, Luca Bruno, Marco Calviani, Gerald Dumont, Angelo Infantino, Matteo Magistris, Richard Harbron, Chris Theis, Patrycja Dyrcz CERN - European Organization for Nuclear Research

12:10 PM

Q&A

2:00 PM - 3:30 PM

MA2: The Systems of Protection for Ionizing and Non-ionizing Radiation Challenges and Opportunities

Chair: Thierry Schneider; Co-Chair: Clemens Walther; Rapporteur: Buthaina Al Ameri

Gatlin B

2:00 PM

Introduction to Related Posters

2:05 PM

Decommissioning of Gamma Cell Irradiators at a Large Academic Institution

Daniel Cardenas University of Toronto

2:20 PM

Contributions to the Future of the System of Radiological Protection Based on the Achievements and Challenges at Nuclear Power Plants in Germany

Ralph Brunner PreussenElektra GmbH

2:35 PM

Use of life cycle assessment (LCA) to advance optimisation of radiological protection and safety

Bryanna Wattier, Nicole Martinez, Michael Carbajales-Dale, Lindsay Shuller-Nickles Clemson University, ORNL

2:50 PM

From ISS to the Moon and Beyond: Non-Ionizing Radiation Risk Mitigation for Space Crews

Ramona Gaza NASA/Leidos

3:05 PM Q&A

2:00 PM - 3:30 PM

Plenary Panel Sessions

2:00 PM Gatlin A2

Plenary Panel Discussion IRPA/IOMP/WHO/IAEA Safety Culture initiative in healthcare

2:00 PM Gatlin A3

Plenary Panel Discussion World Café "Finding the next Generation of Radiation Protection Professionals"

2:00 PM Gatlin A1

Plenary Round Table WIN/WIR

2:00 PM - 3:30 PM

MA10: Radioactive Waste Management in Nuclear, Medical and Industrial Facilities

Legal and Regulatory Aspects of Radioactive Waste Management

Chair: Phil Metcalf; Co-Chair: Gustavo Molna; Rapporteur: Nam-Suk Jung

Gatlin A4

2:00 PM

Introduction to Related Posters

2:05 PM

Management of treated water from the Fukushima Daiichi accident: IAEA Provisions for the application of International Safety Standards

Gustavo Caruso IAEA

2:30 PM

IAEA support to establish the National Regulatory Infrastructure and Radiation Safety in Latin America Countries

Ronald Pacheco-Jimenez, Eva Ciurana IAEA

2:45 PM

Regulatory Radiation Dose Criteria for Site Reuse after Decommissioning of Nuclear Installations in Korea

Haiyong Jung, Hojin Lee Korea Institute of Nuclear Safety

3:15 PM

Q&A

3:30 PM - 7:00 PM

IRPA General Assembly

Voting Delegates Only

Gatlin A1

WEDNESDAY - POSTER SESSION #3

Ballroom Foyer

MA1: Underpinning Sciences

P223

X-ray uses in Trace Elemental Analysis in-Teeth: A Comparison of Methods

Abu Sayed Mohammed Sayam, Aaron Specht, Marc Weisskopf, Tracy Punshon, Brian Jackson, Christian Hoover Purdue University

P344

The damage mechanisms of non-ionizing radiation

Rodolfo Touzet

Comisión Nacional de Energía Atómica

P413

Strategic Research Agenda 2035 for Radiation Protection in China

Renze Wang

MA2: The Systems of Protection for Ionizing and Non-ionizing Radiation

P155

Legislative Decree 101/2020 and Corrective Decree 203/2023: analysis of critical issues and proposals for a better health and safety implementation in Italy

Loriana Ricciardi, Claudia Giliberti

P287

Beyond the System of RP: The Ten Principles and Ten Commandments of Radiation Protection Describe Actions

Daniel Strom USTUR - WSU

P347

Differences and similarities between Radiological Protection systems for Ionizing and Non-Ionizing Radiations

Rodolfo Touzet

Comisión Nacional de Energía Atómica

P350

Challenges with the practical application of the system of protection to NIR

Rodolfo Touzet

Comisión Nacional de Energía Atómica

MA3: Communication, Stakeholder Involvement, Education and Training

P31

Beyond the Basics: A Study on Improving Radiological Training in the Military

Branden Passons, Erwin Arias

P51

Design of a training program for professionals responsible for inspection, surveillance and control in territorial entities in Colombia

Bibiana Peña, Oscar Marín, Jorge Anselmo Puerta-Ortiz

P103

Advancing Excellence: Enhancing the Final Summative Assessment for Master of Radiation Health Physics Students at Oregon State University's School of Nuclear Science and Engineering

Lily Ranjbar

Oregon State University

P119

Implementing a Nuclear Knowledge Management Program at the Institute of Radiation Protection and Dosimetry

Fernando Razuck

National Comission Of Nuclear Energy (CNEN)

P127

Professional Qualification Course in Radiation Protection to Obtain the Registration of Supervisor of Radiation Protection to work at Research and Development Facilities in Brazil

Fernando Razuck

National Comission Of Nuclear Energy (CNEN)

P131

Development of Materials Using Augmented Reality for Application in Teaching of Dosimetry and Metrology of Ionizing Radiation

Fernando Razuck

National Comission Of Nuclear Energy (CNEN)

WFDNFSDAY

P135

An Inventory Of Territorial Approaches To The Management Of Domestic Radon Risks In France: Difficulties, key successes and ways forward

Cynthia Reaud, Sylvie Charron IRSN

P139

Nuclear and radiological risk perception amoung young people in France: analyse and early perspectives for action *Cynthia Reaud IRSN*

P143

Regulatory Infrastructure Development Projects: a New Approach to Assist Countries to Build Regulatory Infrastructures Safety and Security Friendly

Manuel Recio-Santamaria, Luisa Aniuska Betancourt-Hernandez, Merinda Volia, Tamer Kasht, Margaret Cervera, Ronald Pacheco Jimenez, Alessia Maria Rodriguez-y-Baena International Atomic Energy Agency

P167

Certification of Radiation Protection Professionals in Australasia

Brent Rogers, Cameron Jeffries, Kent Gregory, Tomas Kron Australasian Radiation Protection Society (ARPS), South Australia Medical Imaging

P191

Meeting Training and Communication Needs in LMIC, A Case Study of Radiological Applications and Protection Training in Kenya and Tanzania

Joseph Rugut Medical and Dosimetry

P380

Regulations Traceability An Importan Step Towards The Knowledge Management And Transfer

Lucia Isabel Valentino, Maria Laura Duarte Nuclear Regulatory Authority (ARN)

P383

Contribution Of The Argentinian, Brazilian And Peruvian Radiation Protection Societies To The Development And Fostering Of Radiological Protection Culture

Lucia Isabel Valentino, Eduardo Medina-Gironzini, Josilto Oliveirade-Aquino, J Osores

Nuclear Regulatory Authority (ARN), FRALC

P407

Radiation Emergency Assistance Center/Training Site : An Overview In Response And Preparedness

James Vogt, Meghan Dieffenthaller, Joshua Hayes ORAU REAC/TS, REAC/TS

P410

Twenty Years of Capacity Building in Health Physics and Radiation Science at Ontario Tech U

Edward Waller Ontario Tech University

P431

Education and training activities of PIANOFORTE - the European Partnership for Radiation Protection Research

Andrzej Wojcik, Anne von-Euler, Deborah Oughton, Michele Coeck, Tom Clarijs, Balazs Madas Stockholm University

P476

The Future of Our Radiation Protection Profession

Josip Zic

McMaster University

P482

Battle of the Knives: X-ray vs. Gamma Shraddha Rane, Jawad Moussa Sandia National Lab

MA4: Dosimetry and Measurements

P3

Characterization, Dose Quantification, and Dosimeter Considerations of a Self-shielded Cs-137 Irradiator

Kevin Filip, Chu Wang, Terry Yoshizumi Duke University

P11

International Intercomparison on Internal Dose Assessment (ICIDOSE#2)

Anna Pantya, Bastian Breustedt, Derek Bingham, David Broggio, Guillaume Drouet, Pavel Fojtík, Jakub Osko, Augusto Giussani, David Spencer, Zsófia Rékasi Tamás Pázmándi HUN REN Centre for Energy Research

WFDNFSDAY

P15

Evaluation of transfer efficiency and operation length of liquid light guide based remote radiation sensor

Jae Hyung Park, Sangjun Lee, Jinhong Kim, Siwon Song, Seunghyeon Kim, Seokhyeon Jegal, Wook Jae Yoo, Bongsoo Lee Chung-Ang University, ORBITECH Co., Ltd., Radiation Health Institute, Korea Hydro & Nuclear Power Co., Ltd.

P23

Virtual calibration with mesh-type computational phantoms to determine the counting efficiencies in whole-body counting measurement

Byungmin Lee, Minseok Park Korea Institute of Radiological and Medical Sciences (KIRAMS)

P35

Refined Inter-Organ Vascular Models Within The Adult Mesh-Type Reference Computational Phantoms For Applications To Internal Dosimetry

Shreya Pathak, Julia Withrow, Wesley Bolch University of Florida

P39

Capacities of the Internal Dosimetry Laboratory of the National Authority – Argentina

Erica Pedemonti, Adrián Villella, Claudio Renzi Autoridad Regulatoria Nuclear - Argentina

P47

Comparison of Dose Coefficients of Pure Beta Emitters for Reference Adult Male and Reference Adult Female using the methodologies proposed by the International Commission on Radiological Protection

Bibiana Peña, Jorge Anselmo Puerta-Ortiz

P83

Mechanisms for Long-term Retention of Plutonium in the Respiratory Tract: Inferences from Animal and Human Studies

Deepesh Poudel, John Klumpp, Maia Avtandilashvili, Sergey Tolmachev

Los Alamos National Laboratory,USTUR, Washington State University

P87

3D Reconstruction of Lung Tissue from Iondine-Stained Histology Slides

Bonnie President, Yitian Wang, Elizabeth Marlin, John Aris, Wesley Bolch

University of Florida

P91

Dosimetric Evaluation for Seven Histology-based 3D Models of the Renal Cortical Labyrinth for Alpha Radiopharmaceutical Therapy

Bonnie President, Ronnie Bolden-II, Lauren Ellis, Andrew Sforza, Adam Haneberg, Madison Bushloper, Carlos Colon-Ortiz, Alexander Zorrilla, John Aris, Wesley Bolch University of Florida

P107

Advances in Detector Technology based on Plastic Scintillators for α , β and γ Radiation

Nasser Rashidifard, Tobias Baer, Frederic Meyers, Philippe Talent Mirion Technologies

P111

Mirion Connected Electronic Dosimetry & Vision Olivier Bleuse, Perry White

P115

Dosimetry and the stochastic nature of radioactivity: comparing direct measurements with indirect activity-dose transformation for the case of the sand beaches of Taolagnaro, South-East Madagascar

Justin Francis Ratovonjanahary, Rabesiranana Naivo, Ralaivelo Mbolatiana-Ralaivelo-Luc, Ratovonjanahary Justinien-Franck ANARAP-Madagascar, University of Antananarivo, National Institute for Nuclear Science and Technologies, Laboratoire de Physique Nucléaire et Physique de l'Environnement (LPNPE), Université d'Antananarivo, Madagascar

P147

Hand, Foot and Clothing contamination monitor; spot on? Jop Reijerink
TU Delft

P152

Effects of Liquid Scintillation Sample Preparation on Quench Curves

Jason Rusch University of Wisconsin - Madison

P179

QC phantom for geometry reconstruction and dosimetry in brachtherapy

Elham Rostampour, Ramin Jaberi, Zahra Siavashpour IRPS, Tehran University Medical Sciences (TUMS)

P183

Neutron Radiation Identification & Dosimetry Joe Rotunda, Steve Bellinger HPS

P195

Establishment of reference conditions for dosimetry in Intrabeam

Fábio Sabará-Dias, Leonardo Camargo-dos-Santos, Maria da Penha Potiens

Nuclear and Energy Research Institute

P207

Iron and plutonium: case studies in development of sexspecific biokinetic models

Caleigh Samuels, Derek Jokisch, Richard Leggett ORNL-CRPK, Francis Marion University/ORNL

P219

Investigation on Conservatism in the Derivation of Surface Contamination Limit

Michiya Sasaki, Tatsuki Kimura Central Research Institute of Electric Power Industry, CRIEPI

P227

Evaluation of Bayesian Modeling of Uncertainty in Plutonium Organ Doses Using Post-mortem Measurements

Maia Avtandilashvili, Martin Sefl, Joey Zhou, Sergey Tolmachev USTUR, Washington State University, DOE

P231

Ten years of individual dosimetric monitoring of workers exposed to ionizing radiation in Senegal

Cheikh Senghor

Autorité Sénégalaise de Radioprotection et de Sûreté Nucléaire (ARSN)

P235

A Vascular Model Within The Mouse Whole-Body Phantom For Blood Radiation Dosimetry

Andrew Sforza, Robert Dawson, Julia Withrow, Natalia Carrasco-Rojas, Wesley Bolch, Harald Paganetti, Peter McFetridge University of Florida

P239

Performance Evaluation of Drone-Based Aerial Radiation Monitoring System Software Using Radioisotope Discrimination Data

Sanghun Shin, Heekwon Ku, Minbeom Heo, Jaewook Kim, Wook Jae Yoo

FNC Technology Co. Ltd, Orbitech Co. Ltd

P251

Environmental dose measurements in the high natural background radiation area in Ramsar, Iran using thermoluminescence dosimeters

Sedigheh Sina, Mehrnoosh Karimipourfard, Fatemeh N. Alizadeh, Amir Ali Falakian, Fatemeh Lotfalizadeh, Zahra Rakeb, Mohammad Amin Nazari-Jahromi, Mohammad Reza Ghanbarpour

P255

Analysis of natural radioactivity in soil, water, and plant samples of high background area of Ramsar, Iran

Mehrnoosh Karimipourfard, Sedigheh Sina, Amir Ali Falakian, Mohammad Reza Ghanbarpour, Fatemeh N. Alizadeh, Mohammad-Amin Nazari Jahromi, Fatemeh Lotfalizadeh, Zahra Rakeb

P279

Quantification of Neutron Radiation Fields by using Bonner Sphere Spectrometer

Youngbeom Song, Sung Jin Noh, Da Yeong Gwon, Kitaek Han Korean Association for Radiation Application

P303

Development Of A Systemic Model For Rats Using Americium-241 Inhalation And Intravenous Injection Exposure Data

Jasen Swanson, Sara Dumit, Guthrie Miller Los Alamos National Laboratory (LANL)

P307

Radionuclides in wastewater: I-131 and Lu-177 detected in Dutch sewage system

Yenny Szeto, Charlotte Rosenbaum, Marloes Velsema Dutch National Institute of Public Health and Environment (RIVM)

P311

From Deposition to Detection: the USTUR Approach to Measurement Quality

George Tabatadze, Daniel Strom, Maia Avtandilashvili, Stacey McComish, Sergey Tolmachev

Washington State University, US Transuranium and Uranium Registries

P315

Influence of radionuclide biodistributions on peak efficiencies of a whole-body counter at the QST

Yuki Tamakuma, Masayuki Naito, Kotaro Tani, Yu Abe, Naoko Fukuda, Kazuaki Yajima, Eunjoo Kim, Munehiko Kowatari, Osamu Kurihara, Nobuhito Ishigure Naqasaki University

P331

A New Method to Lower the Detection Limit of Commercial Ceramics

Matthew Tinsley, Robert Hayes, Nik Fickenscher North Carolina State University

P341

Distribution of Plutonium and Radium in the Human Heart

Sergey Tolmachev, Florencio Martinez, Jessica Linson, John Brockman, Elizabeth Thomas, Maia Avtandilashvili, George Tabatadze, Richard Leggett, Caleigh Samuels, Nicole Martinez, Derek Jokisch, John Boice, Lawrence Dauer Washington State University, USTUR, ORNL-CRPK, Clemson University, Francis Marion University, NCRP, Memorial Sloan Kettering

WFDNFSDAY

P398

H*(10) and fluences in a neutron Howitzer with a 226Ra-Be source

Bedher Omar Vega-Cabrera, Palacios Daniel, Patrizia Pereyra, Maria Elena López-Herrera

Si, Pontificia Universidad Católica del Perú

P416

Skeletal S values for a series of non-reference bone dosimetry models and their comparisons to reference dosimetry

Yitian Wang, Wesley Bolch, Robert Dawson, Chansoo Choi, Bangho Shin

University of Florida

P419

Wide Area Sampling for Cs-137 in Soil

Rick Whitman UMICH IU BSU

P425

Heart and Lung Vascular Models within the Adult Mesh-Type Reference Computational Phantoms for Applications to Blood Dose Tracking

Julia Withrow, Shreya Pathak, Robert Dawson, Chris Beekman, Camilo Correa-Alfonso, Sean Domal, Harald Paganetti, Wesley Bolch

University of Florida

P428

Development of an Alanine Neutron Dosimetry System at Colorado State University

Paige Witter, Alexander Brandl Colorado State University

P437

Three-layer instrument for neutron dose evaluation

Hirokuni Yamanishi Kindai University

P440

Development of a Skin Imitation Layer for Local Skin Dose Assessment using 3D-printed plastic scintillator

Han Cheol Yang, Seung Beom Goh, Kihong Pak, JaeYoung Jeong, Chanjung Kim, YoungHo Roh, Yong Kyun Kim Hanyang University, South Korea

P446

The Effects of Machine Washing on TLD Dosimeters

Yanling Yi, Michael Stabin Fudan University

P449

How much does the introduction of the ICRU95 operational quantities affect the angular response of the personal dosemeters?

Hiroshi Yoshitomi, Tomoya Tsuji, Sho Nishino, Yoshihiko Tanimura Japan Atomic Energy Agency

P452

Applicability of the RESRAD Codes and the PRG Calculator for DOE CERCLA Sites

Charley Yu, Jing-Jy Cheng, Sunita Kamboj, Emmanuel Gnanapragasam, David Lepoire ANL

P458

The study for effectiveness of WBC measurement positions in gamma internal dosimetry assessment

Seo Kon Kang, Jeongin Kim, Baek Yunmi Radiation Health Institute, KHNP

MA5: Radiation Protection in Healthcare

P19

Study on improvement of reduction for radiation exposure and image quality using the U-net deep learning architecture and GATE toolkit in nuclear medicine thyroid scan

Chanrok Park, Min-Gwan Lee Eulji University

P67

Optimization of Radiological Protection in Pediatric Cardiac Catheterization in Latin America and Caribbean project: Patient Doses and Categorization of Procedures in one of the Hospitals enrolled.

Mar Perez-Pena, Patricia Miranda, Pablo Jimenez, Carlos Ubeda, Jose Miguel Fernandez-Soto, Eliseo Vaño, Walter Fernando Mosquera, Raúl Ramírez, Emilie Van-Deventer External Consultant Radiologist WHO, PAHO/WHO, Hospital Clinico San Carlos. Madrid (Spain), World Health Organization

P71

Categorization of Pediatric Cardiac Catheterization Procedures Based on Expected Radiation Exposure Levels: consensus achieved in "Optimization of Radiation Protection in Pediatric Interventional Procedures in Latin America and Caribbean" Program

Patricia Miranda, Mar Perez-Pena, Walter Fernando Mosquera, Daniel Aguirre, Cecilia Britton, Rafael-Alberto Gutierrez, Midael Gámez, Aldo Campos, Celia Silva, Carlos Ubeda External Consultant Radiologist WHO

P79

Dicom Data Extraction Using Python

Ademar Potiens-Junior, Roberto Vicente, Maria Da Penha Potiens, Miguel Miranda, Fabricio Alves, França-Fiuza-Bacelar Letícia Nuclear and Energy Research Institute, Brazilian National Commission of Nuclear Energy, Clínica São Judas Tadeu, IPEN/USP

P151

Optimization Of Patient Radiation Dose In Contrast Enhanced Digital Fluoroscopic Examinations: A Case Of Two Rwandan Radiology Departments

Bana Remy-Wilson Rwanda

P187

Towards Establishing Local Diagnostic Reference Levels (DRLs) for Common Adult CT Examinations: A multi-center Survey in The Tunis Region

Rahma Rouissi, Abir Bouaoun, Chiraz Chammakhi, Latifa Ben-Omrane, Mohamed Bahrini, Rim Bounouh, Alifa Daghfous, Dorsaf Nouri, Sana Boussetta

Tunisian Association for Protection Against Ionizing and Non-Ionizing Radiation (ATPRI&NI)

P199

ALARA In Focus

Adelia Sahyun, Clarice Perez ASW Consultants Ltda

P243

Defense Health Agency (DHA) Inspection Program – Site Assistance Visits

Shabbir Shivji, Kaylie Hammersborg, James Allen, William Bosley, Chris Dufford, Said Daibes Figueroa, Neil Keeney, Neena Patel, Ricardo Reyes

Defense Health Agency

P263

Measurement of the dose to the hands, and bodies of the people responsible for the immobilization of the animals in veterinary radiology

Minoo Shakerian, Elnaz Saeedian, Sedigheh Sina

P267

Measurement of the entrance skin dose, and the absorbed dose to organs of the patients in diagnostic radiology, a phantom study

Sadegh Abbaspour, Shima Alizadeh, Mozhgan Dalir, Mohaddeseh Heydariniya, Mobarakeh Nasiri, Elnaz Saeedian, Minoo Shakerian, Kazem Sadeghi-Ebrahim-Mohammadi, Sedigheh Sina, Mahboobeh Sheikhi

P275

Patterns of practice survey on radiation therapy for pancreatic cancer in Korea

Changhoon Song

Seoul National University Bundang Hospital

P283

Design and Development of a Web-based Application for Structural Shielding Calculation of Medical X-Ray Imaging Facilities

Cristian David Sosa-Vera, Pablo Andres Uruguay National Authority in Radiation Protection, National Atomic Energy Commission

P356

Effective practices for training interventional cardiolangiologists

Rodolfo Touzet Comisión Nacional de Energía Atómica

P359

Safety Culture and Quality Systems

Rodolfo Touzet

Comisión Nacional de Energía Atómica

P362

Occupational Radiation Protection at a Large Tertiary Hospital in South Africa

Christoph Trauernicht, Ricus Van-Reenen, Matty-Anne Claassens

P404

Statistical study of the percentage of breast glandularity from Mammography images in patients from Antioquia.

Carolina Viloria-Barragan, Bibiana Peña, Jorge Anselmo Puerta-Ortiz

P464

Animal PET-Imaging studies: the beta-dose reduction challenge.

Andre Zandvoort, Hielke-Freerk Boersma, Rick Havinga University of Groningen

MA6: Radiation Protection in Nuclear Power and Fuel Cycle Industries

P175

Post Fukushima-Daiichi measures on Radiation Protection required by the Spanish Nuclear Safety Council

Elvira Romera Commissioner

P319

Discrimination of artificial radionuclides through alpha energy spectrum analysis using radioactive aerosol monitors

Manaya Taoka, Mizuki Kiso, Yuki Abe, Michika Kon, Ryohei Yamada, Chutima Kranrod, Yasutaka Omori, Masahiro Hosoda, Shinji Tokonami Hirosaki University

MA7: Radiation Protection in Practices

P27

Occupational Dose and Radiation Monitoring Trends Within Veterinary Institutions

Christopher Passsmore, Mirela Kirr RDC, Radiation Detection Company

P95

Hard to Detect Radionuclides

David Pugh, George Chiu US Department of Energy

P99

Operator Safety for Field Use of a Portable, Neutron Generator Isotopic Assessment System

Jill Rahon MIT & U.S. Army

P159

Neutron dose in a self shielded 11 MeV cyclotron

Paulo Rios

CMR Campinas Pharma

P163

Self shielded safety circuit test

Paulo Rios, Denise Rios CMR Campinas Pharma

P203

Evaluation Of The Effectiveness Of The Interface Between Protection And Safety During The Transport Of Radioactive Material

Adelia Sahyun, Clarice Perez ASW Consultants I tda

P259

Thermoluminescence dosimetry for determination of ESD to animals undergoing digital radiology imaging in the veterinary school of Shiraz University

Elnaz Saeedian, Minoo Shakerian, Fatemeh N.alizadeh, Mohsen Nowroozi, Mehrnoosh Karimipourfard, Zahra Rakeb, Sedigheh Sina

P335

Comparison of radiation shieling properties between metal ion solution and metal oxide particle dispersion

Ryoma Tokonami

Graduate School of Organic Materials Science, Yamagata University

P371

The Establishment Of The Key Technical Support System For National Food Radioactive Contamination Monitoring And Application

Fei Tuo

National Institute for Radiological Protection (NIRP), China CDC

P386

Partnering To Advance The Security Of Irradiation Systems
Meghan Van-Den-Avyle, Tim Erdoesi, Tom Rice, Eik Meier

P401

Cf-252 Source Operation Investigation

James Vigil

P467

Defense Public Health Center - Dayton Radioanalytical Lab Jian Zhang, Aurelie Soreefan, Ty Richards United States Air Force

P470

Defense Public Health Center - Dayton Radiation Calibration Lab

Jian Zhang, Matthew Patrick United States Air Force

P483

Evaluation of Alternative Modalities for Sterile Insect Technique

Andrew Wilcox

MA8: Radiation Protection in NIR Applications

P247

Exploring the Photoprotective Potential of Jazan's Indigenous Plant Species for Ultraviolet Protection and Skin Health

Nasser Shubayr, Kimberlee Kearfott Jazan University, University of Michigan

P353

Radiation Protection in Electromagnetic fields

Rodolfo Touzet

Comisión Nacional de Energía Atómica

MA9: Nuclear and Radiological Emergencies

P43

From An Actual Case, The Care For Acute Mixed Radioactive Contaminated Wounds In A Nuclear Power Plant

Hubert Peiffer

EDF - Eletricité de France

P171

United States Navy Nuclear Accident Dosimetry Program: History and Current Status

Alexander Romanyukha, Jessica Saunders, Keith Consani, David Boozer, Jeffrey Delzer

Armed Forces Radiobiology Research Institute, US Navy

P211

Environmental radiation measurement after the nuclear power plant accident i) Current status of environmental radiological survey and government policy 12 years after the accident

Yukihisa Sanada, Miyuki Sasaki, Kotaro Ochi, Shigeo Nakama Japan Atomic Energy Agency

P271

Development of Military Computational Phantom-Specific Radionuclide S Values and Detector Count Rate Efficiencies for In-Field Radionuclide Contamination Triaging

Wyatt Smither, Robert Dawson, Chansoo Choi, Yitian Wang, Wesley Bolch

University of Florida, J. Crayton Pruitt Family Department of Biomedical Engineering

P291

Characteristics of Gamma Radiation Fields in Subterranean Structures for Radiation Protection and Decision-Making

Sarah Sublett

US Army, CSU

P389

Biological behavior of activated cobalt oxide particles: effect of aging on bioavailability and access to treatments.

Anne Van-der-Meeren, Karine Devilliers, Martine Defrance, Agnès Moureau, Florian Brulfert, Ulli Köster, Nicolas Huot, Catherine Berthomieu, Véronique Malard CEA Radiotoxicology lab

P392

Efficacy Of Ca-DTPA Products For The Decontamination Of Actinide-Exposed Deep Wound In Rats

Anne Van-der-Meeren, Karine Devilliers, Pierre Laroche, François Caire-Maurisier, Michaël Pasteur, Nina Griffiths CEA Radiotoxicology lab

P395

Project TIME: Technologies and Information for Monitoring Emergencies

Rebecca Varns

Defence Radiation Protection Services

P434

Biodosimetry and biomarkers of individual sensitivity Andrzej Wojcik Stockholm University

P443

A Study on the Development of Guidelines for Radiation Emergency Medical Regulation in Korea

Mihyun Yang

Korea Institute of Radiological & Medical Sciences (KIRAMS)

P455

Study on the relationship between health behavior and chromosomal abnormalities of male office workers in nuclear power plants

Baek Yunmi, Jeongin Kim, Seo Kon Kang Radiation Health Institute, KHNP

P473

Strategies for Responding to Nuclear and Radiation Emergency Situations

Huanteng Zhang

MA10: Radioactive Waste Management in Nuclear, Medical and Industrial Facilities

P75

Clearance Process For Compacted Solid Radioactive Waste

Ademar Potiens-Junior, José Dellamano Nuclear and Energy Research Institute - IPEN

P374

Nuclear Ship Savannah - Where Decommissioning and Historic Preservation Intersect

Edward Tupin, Erhard Koehler HPS

MA11: Radon and Naturally Occurring Radiation

P59

Evaluation of lung cancer risks associated with residential indoor radon specific concentration in Lima, Peru

Patrizia Pereyra, Palacios Daniel, Bertin Perez, Laszlo Sajo-Bohus, Tony Viloria, Agustin Martinez Pontificia Universidad Católica del Perú

P63

Assessing Naturally Occurring Radioactivity and Potential Risks of the Volcanic Ash of Ubinas Volcano Eruption, Peru

Patrizia Pereyra, Palacios Daniel, Laszlo Sajo-Bohus, Bertin Perez, Vilcapoma Luis, Cesar Guevara Pontificia Universidad Católica del Perú

P123

An Analysis of the Scientific Production on Radon in Nuclear Area at Brazil

Fernando Razuck National Comission Of Nuclear Energy (CNEN)

P215

Radon Level Measurements With Digital Detectors In The Department Of Radiation Therapy-BC Cancer Surrey.

Gurpreet K Sandhu, Vicky Huang, Anne-Marie Nicol, Brennen Dobberthien CRPA, HPS

P295

Hot Spring's Radon Concentration in Peninsular Malaysia.

Hasbi Husein Sulkifli Malaysia Nuclear Agency

P299

Treatment of Radioactive Oil Sludge By The Microwave Pyrolysis Method

Uryan Suman, Sara Arantes, Ademar Potiens-Junior, Julio Marumo

Nuclear and Energy Research Institute - IPEN, IPEN-CNEN/SP

P323

Quantitative Assessment of Pb-210 and Po-210 Concentrations in TENORM Materials Using Gross Alpha/Beta Measurements and NaI Gamma Spectrometry

Evgeny Taskaev, Taylor Weilert

P327

Assessments of Natural Occurring Radionuclides in Soils and Water in Some Mining Communities in Ghana

Lordford Tettey-Larbi, Esther Osei Akuo-ko, Gergely Tóth, Augustine Faanu, Amin Shahrokhi, Edit Tóth-Bodrogi, Tibor Kovacs

University of Pannonia

P338

An Experimental review of ICRP Lung Model for Radon/ Thoron Progeny Inhalation

Shinji Tokonami, Chutima Kranrod, Yasutaka Omori, Masahiro Hosoda, Aoi Sampei, Mizuki Kiso, Yuki Abe, Hiroki Hashimoto, Minoru Osanai, Yuki Tamakuma Hirosaki University, Nagasaki University

P365

Analysis of the effectiveness of different radon remedial actions in a historical building located in a karst area

Rosabianca Trevisi, Maria Antonietta Aiello, Teresa Botti, Annapaola Caricato, Alberto Chezzi, Giovanni D'amato, Francesca Duchi, Gabriella Gianfrate, Giuseppe Mesiano, Federica Leonardi INAII

P368

Evaluation of Radionuclides in Air and Water Near the White Mesa Uranium Mill White Mesa, San Juan County, Utah Anthony Trubiano

Agency for Toxic Substances and Disease Registry (ATSDR)

P422

Biogeochemical Controls of Cesium-137 Migration in Surface Waters and Vadose Zone Sediments at the Savannah River Site

Reid Williams, Fanny Coutelot, Daniel Kaplan, Brian Powel Clemson University

P461

Determination Of Natural Radioactive Materials In Fertilizers In The Region Of El Bosque, Antioquia

Maribel Zabala, Jorge Anselmo Puerta-Ortiz Universidad Nacional De Colombia Sede Medellin

THURSDAY

7:45 AM - 8:45 AM

CEL-3 Gatlin A4

Radiobiological Studies Using X and Gamma Rays

Charles Potter

Sandia National Laboratories

7:45 AM - 8:45 AM

Refresher Course 9

When NIR Causes IR Problems

John O'Hagan

Loughborough University

Refresher Course 10 Gatlin A1

The Basics of Relative Biological Effectiveness and Its Applications in Radiobiology

Gayle Woloschak

Northwestern University

Refresher Course 11 Gatlin A2

Ethical values in radiological protection and their implementation

Nicole Martinez, Thierry Schneider Clemson University/ORNL CEPN

Refresher Course 12

Gatlin A3

Gatlin B

Internal dosimetry of Uranium Workers. An update.

Maria Antonia Lopez CIEMAT

9:00 AM - 10:30 AM

MA1: Underpinning Sciences Radiation Epidemiology Studies for Radiation Risk Assessment: Findings

Chair: Ashley Golden; Co-Chair: Sara Howard; Rapporteur: Luana Hafner

Gatlin A1

9:00 AM

Introduction to Related Posters

9:05 AM

Chronic Inflammation in a Radium Dial Painter Cohort: Elevated Neutrophil to Lymphocyte Ratio and Radiationinduced Hearing Loss

Ronald Goans, Lawrence Dauer, Carol Iddins, Michael Mumma, Stacey McComish, Sergey Tolmachev

MJW Corporation, Memorial Sloan Kettering, ORISE REAC/TS, US Transuranium and Uranium Registries, Washington State University

9:20 AM

Updates on the International Nuclear Workers Study (INWORKS)

David Richardson, Klervi Leuraud, Dominique Laurier, Michael Gillies, Richard Haylock, Kaitlin Kelly-Reif, Stephen Bertke, Robert Daniels, Isabelle Thierry-Chef, Mary Schubauer-Berigan University of California, Irvine, Institute for Radiological Protection and Nuclear Safety

9:35 AM

Mortality Analysis of SELTINE, the French Cohort of Nuclear Workers, 1968–2014

Dominique Laurier, Olivier Laurent, Eric Samson, Sylvaine Caer-Lorho, Lucie Fournier, Klervi Leuraud Institute for Radiological Protection and Nuclear Safety (IRSN)

9:50 AM

Chronic Radiation Health Effects in the Million Person Study: Incidence and Mortality

Amir Bahadori, Loren Lipworth, John Boice, Lawrence Dauer Kansas State University, Vanderbilt University Medical Center, NCRP, Memorial Sloan Kettering

10:05 AM

Lifetime excess absolute risk for lung cancer due to exposure to radon – the contribution of the PUMA study (Pooled Uranium Miners Analysis)

Dominique Laurier, Michaela Kreuzer, Manuel Sommer, Veronika Deffner, Stephen Bertke, Paul Demers, Kaitlin Kelly-Reif, Estelle Rage, David Richardson, Jon Samet

Institute for Radiological Protection and Nuclear Safety (IRSN), University of California, Irvine

10:20 AM

9:00 AM - 10:30 AM

MA3: Communication, Stakeholder Involvement, Education and Training

Stakeholder Involvement, Radiation Protection Culture

Chair: Bernard Le Guen; Co-Chair: Christopher Clement; Rapporteur: Ferid Shannoun

Gatlin A4

9:00 AM

Introduction to Related Posters

9:05 AM

Stakeholder Participation In The Removal Of Multiple Radioactive Sources Following The Breach Of A Cesium-137 Source

Philip Campbell University of Washington

9:20 AM

Feedback from technical dialogue set up with civil society on HWL & IL-LL waste management in France

Cynthia Reaud, Delphine Pellegrini, Yves Lheureux IRSN

9:35 AM

Safety Culture Self-Assessment experience at the IAEA Radiation Safety Technical Services

Rodolfo Cruz-Suarez, Marta Bavio, Allison Wilding, Michael Hajek International Atomic Energy Agency

9:50 AM

Effective Communication between Radiation Protection Professionals and Medical Care Providers

Steve Sugarman SummitET

10:05 AM

Ethical Decision Making Tools for Enhancing Organizational Radiological Safety Culture

Janet Gutierrez UTHealth Houston, EH&S

10:20 AM

Q&A

9:00 AM - 10:30 AM

MA4: Dosimetry and MeasurementsBiological Dosimetry and Biomarkers of Exposure

Chair: Andrzej Wojcik; Co-Chair: Adayabalam Sambasivan Balajee; Rapporteur: Prabodha Kumar Meher

Gatlin A2

9:00 AM

Introduction to Related Posters

9:05 AM

Experience and Updates of the U.S. Department of Defense Biodosimetry Network Development

Ricardo Reyes, Gerald Burke, Jeffrey Delzer, Alexander Romanyukha, Jessica Saunders, Jim Managbanag, William Blakelv

DHA, Armed Forces Radiobiology Research Institute

9:20 AM

Harmonizing Radiation Protection: A Unified Approach to Enhance Chromosomal Aberration Identification in Biodosimetry Using High-speed C-banding

Donovan Anderson, Kai Takebayashi, Naomi Sasaki, Valerie Swee Ting Goh, Ryo Nakayama, Yohei Fujishima, Akifumi Nakata, Tomisato Miura Hirosaki University

9:35 AM

Technological Scenario of Biodosimetry

Chrysler Ruan, Marcela Freitas, Mariana Reis, Adriana Medeiros-Batista

Universidade Federal de Minas Gerais

10:20 AM

Further Development of a Compact Nanodosimeter and Potential Future Applications

Victor Merza, Reinhard Schulte, Antoni Ruciński, Ana Belchior University of Lisbon

10:35 AM

9:00 AM - 10:30 AM

MA5: Radiation Protection in HealthcareRadiation Protection in Healthcare: Optimization

Chair: John Damilakis; Co-Chair: Maria del Rosario Perez Gonzalez; Rapporteur: Hua Li

Gatlin B

9:00 AM

Introduction to Related Posters

9:05 AM

International Program about the Optimization of Radiological Protection in Pediatric Interventional Radiology in Latin America and the Caribbean

Carlos Ubeda, Eliseo Vaño, Maria Del Rosario Perez-Gonzalez, Pablo Jimenez, Emilie Van-Deventer, Raúl Ramírez, Alejandro Nader, Patricia Miranda, Mar Perez-Pena PAHO, World Health Organization, External Consultant Radiologist

9:20 AM

Establishing Dose Coefficients for Common Paediatric Diagnostic Fluoroscopic Examinations in Support of ICRP Task Group 113

Wyatt Smither, Kimberly Applegate, Wesley Bolch, Emily Marshall, David Borrego

University of Florida, J. Crayton Pruitt Family Department of Biomedical Engineering, ICRP, NCRP

9:35 AM

Radiological Justification Criteria of Pediatric Computed Tomography in Kenya

Lonah Ong'ayo, Calvince Odeny Kenyatta University Teaching Referral and Research Hospital, Kenya Nuclear Regulatory Authority

9:50 AM

Comprehensive Assessment of Medical Radiation Dose in Taiwan: Trends and Implications

Hui-Yu Tsai, Chun-Yu Ho, Pei-Shan Ho, Meng-En Lian, Tou-Rong Chen, Szu-Li Chang

10:05 AM

Acceptable Quality Dose Based On Size Specific Dose Estimates For Pediatric Ct Examinations In Nigeria

Mohammed Umar, M Dambele, C Anam, JD Zira, Flavious Nkubli Baze University Abuja-Nigeria, University of Maiduguri

10:20 AM

Q&A

9:00 AM - 10:30 AM

MA11: Radon and Naturally Occurring Radiation NORM – Practical NORM – 2 AND Radon

Chair: Shazia Fayyaz; Co-Chair: Abraham Jozua Van der Westhuizen; Rapporteur: Alaina Little

Gatlin A3

9:00 AM

Introduction to Related Posters

9:05 AM

Sustainability and NORM – the Practitioner's Perspective

Rainer Gellermann, Analia Canoba, douglas chambers, Jim Hondros, Stéphane Pepin

Nuclear Control & Consulting GmbH, Member, Arcadis

9:20 AM

Management Of Naturally Occurring Radioactive Material (NORM) During Pipe Line Scraping Operations, A Case Study Omar Al-Somali, Emil Aliyev
Saudi Aramco

9:35 AM

Kinetic Modeling of Radon Accumulation in Indoor Air Melaan Bender, Wei-Hsung Wang, Yongha Kim Louisiana State University

9:50 AM

The Radon Effective Dose Calculation Following The Dosimetric Approach: Examples and Challenges

Mauro Magnoni, Enrico Chiaberto, Elena Serena, Marco Frasca ARPA Piemonte - Department of Physical and Technological Risks

10:05 AM

MA2: The Systems of Protection for Ionizing and Non-ionizing Radiation Radiological Protection of the Environment

Chair: Kathryn Ann Higley; Co-Chair: Jonathan Napier; Rapporteur: Jessica Joyce

Gatlin B

11:00 AM

Introduction to Related Posters

11:05 AM

Revisiting the System of Radiological Protection: Environmental Protection

Nicole Martinez Clemson University/ORNL

11:20 AM

IAEA-Coordinated Research Advances Methods and Data for Radiation Dosimetry of Terrestrial Animals and Plants

Alexander Ulanowski, Thomas Hinton, James Beasley, Jean-Marc Bonzom, Shaofei Cao, Sandrine Frelon, Dmytrii Holiaka, Mathew Johansen, Valery Kashparov, Maksim Kudzin International Atomic Energy Agency

11:35 AM

The Concept of Reference Animals and Plants for Radiological Protection of the Environment

Kathryn A. Higley

NCRP, Oregon State University, CORVALLIS, OR

11:50 AM

U.S. EPA Approach to Protection of the Environment *Michael Boyd* U.S. EPA

12:05 PM

Q&A

11:00 AM - 12:30 PM

MA6: Radiation Protection in Nuclear Power and Fuel Cycle Industries Radiation Protection Challenges in New Nuclear Technologies

Chair: Peter Alfred Bryant; Co-Chair: Josip Zic

Gatlin A2

11:00 AM

Introduction to Related Posters

11:20 AM

Developing a Regulatory Framework for U.S. Fusion Systems Theresa Clark, Duncan White, Dennis Andrukat U.S. Nuclear Regulatory Commission

11:35 AM

Advancing Radiological Protection Challenges on Small Modular Reactors

Todd Smith, Lucas David Martiri US Nuclear Regulatory Commission

11:50 AM

Radiation Protection for Advanced Reactors (both large and small) – Lessons from Existing Reactors

Michael Rinker Bruce Power

12:05 PM

Beyond Radiation Protection, Considerations In setting Emergency Planning Zones For New Nuclear Builds Douglas Chambers, Peter Bryant

CRPA

12:20 PM

MA7: Radiation Protection in Practices Military Applications

Chair: Jeff Caudill; Co-Chair: Aure Stewart; Rapporteur: Joel Piechotka

Gatlin A1

11:00 AM

Introduction to Related Posters

11:05 AM

Extending The Norwegian-Ukrainian Regulatory Cooperation Programme To Address The Full-Scale Invasion By Russia

Malgorzata Sneve, Katarzyna Siegen, Yuliya Balashevska, Oleksandr Pecherytsia

Norwegian Radiation and Nuclear Safety Authority

11:20 AM

Radiation Safety Guidance Documents and Notices as Venues to Standardize Radiation Safety Practices at the Defense Health Agency

Ricardo Reves, shabbir shivii, James Allen, Chris Dufford, William Bosley, Kaylie Hammersborg, Neil Keeney, Neena Patel, Said Daibes-Figueroa

Defense Health Agency

11:35 AM

The Subcrit: Sixty Years of Leader Development through Nuclear Engineering and Radiological Sciences

James Frey, Daniel Schultz D/P&NE, USMA

11:50 AM

Overview of the Complex Defense Threat Reduction Agency Radiation Safety Program

Geena Quiñones, Dan Sowers Defense Threat Reduction Agency

12:05 PM

United States Navy Industrial Radiological Controls: Organization, the Naval Radiation Safety Committee, and Implementation of a Master Materials License

Greg Fairchild U.S. Navy, Pentagon

12:20 PM

Q&A

11:00 AM - 12:30 PM

MA9: Nuclear and Radiological Emergencies Radiation Emergency Preparedness -**International Guidelines and Reports From Different Countries**

Chair: Maria Antonia Lopez; Co-Chair: John Allan Klumpp; Rapporteur: Chevenne l'Auclair

Gatlin A3

11:00 AM

Introduction to Related Posters

11:05 AM

The work of ICRP TG120 on Radiation Emergencies and **Malicious Events**

Chunsheng Li, Anne Nisbet, Volodymyr Berkovskyy, Yann Billarand, Peter Bryant, Brooke Buddemeier, Zhanat Carr-Kenbayeva, Adrienne Ethier, Maren Gruss, Jen Mosser Health Canada, IRSN, LLNL, World Health Organization, US EPA

11:20 AM

CRC SimPLER v2.0 - Building a computationally efficient discrete event simulation tool for leveraging and evaluating resources at a Community Reception Center using metamodeling

Lauren Finklea, Temilade Sorungbe CDC

11:35 AM

Development and Verification of National Nuclear Accident Consequence Assessment and Decision Support System

Junfang Zhang, Live Liu, Minahua Lyu, Rentai Yao China Society of Radiation Protection (CSRP)

12:05 PM

Medical management of large-scale radiological and nuclear scenarios using early and high-throughput tools for clinical outcome prediction as part of the radiation emergency preparedness.

Matthias Port, Patrick Ostheim, Michael Abend Bundeswehr Institute of Radiobiology

12:20 PM

MA10: Radioactive Waste Management in Nuclear, Medical and Industrial Facilities Management Of Waste Containing Naturally

Occurring Radionuclides and DSRS

Chair: Gerard Bruno; Co-Chair: Pedro Costa; Rapporteur: Gabriel Pessanha Jabarra

Gatlin A4

11:00 AM

Introduction to Related Posters

11:05 AM

Revision of IAEA Safety Report on Radiation Protection and the Management of Radioactive Waste in the Oil and Gas Industry

Burcin Okyar, Jizeng Ma, Miroslav Pinak International Atomic Energy Agency

11:20 AM

Correlation Between Activity Concentration And Equivalent Dose Rate For Naturally Occurring Radioactive Material

Gabriel P. Jabarra, Camila Gyuricza, Yuniel Tejeda Jabarra Radiation Protection Services

11:35 AM

To leave or not to leave: a tiered assessment of the impacts of scale residue from decommissioned offshore oil and gas infrastructure in Australia

Amy MacIntosh, T Cresswell, D.J. Koppel, Gillian Hirth, Rick Tinker, Katherine Dafforn, Anthony Chariton, Beth Penrose, A Langendam

11:50 AM

Management of DSRS in Tunisia

Tahar Hamida National Centre of Radiation Protection - Tunisia

12:05 PM

Q&A

2:00 PM - 3:30 PM

MA2: The Systems of Protection for Ionizing and Non-ionizing Radiation Fundamental Concepts in Radiological Protection

Chair: Werner Rühm; Co-Chair: Ludovic Vaillant; Rapporteur: Shaheen Dewji

Gatlin B

2:00 PM

Introduction to Related Posters

2:20 PM

Individualisation and Stratification in Radiological Protection Simon Bouffler UK Health Security Agency

2:35 PM

Revisiting the System of Radiological Protection: The Principle of Justification

Nobuhiko Ban Nuclear Regulation Authority

2:50 PM

Revisiting the System of Radiological Protection: Exposure situations and categories of exposure

Yann Billarand **IRSN**

3:05 PM

Activity Report of JHPS Committee on Categories of Exposure and Exposure Situations

Nobuyuki Sugiura Chiyoda Technol Corporation

3:20 PM

2:00 PM - 3:30 PM

MA4: Dosimetry and Measurements Instrumentation, Metrology, and Standards

Chair: Nolan Hertel; Co-Chair: Kimberlee Jane Kearfott; Rapporteur: Garcia Gonzalo

Gatlin A2

2:00 PM

Introduction to Related Posters

2:05 PM

ICRU Report 95 Operational Quantities for External Radiation Exposure: Implication on Occupational Radiation Protection

Rodolfo Cruz-Suarez, Michael Hajek, Allison Wilding International Atomic Energy Agency

2:20 PM

News in Radiation Protection Standardization

Rolf Behrens, Hayo Zutz, Miroslav Voytchev, François Queinnec, Oliver Hupe

Physikalisch-Technische Bundesanstalt (PTB), Institut de Radioprotection et de Sûreté Nucléaire (IRSN)

2:35 PM

Indoor radon and ambient equivalent dose measurements using a locally manufactured low-cost smart electronic device and validation with reference instruments

Jacob Mbarndouka-Taamté, Saidou Saidou Research Centre for Nuclear Science and Technology, Institute of Geological and Mining Research

2:50 PM

RadMap: A Flexible Radiation Surveying System Based Upon Sound Card Spectrometry and Open-source Coding on a Single-Board Computer

Caleb Bush, Ryan Kim, Clay Hudson, Wiest Jakob, Jordan Noey, Kimberlee Kearfott University of Michigan

3:05 PM

Calibration of radiation survey meters and dosimeters, without radioactive source

Gabriel Dupont ATRON Metrology

3:25 PM

Q&A

2:00 PM - 3:30 PM

MA5: Radiation Protection in Healthcare **Radiation Protection in Healthcare:** Radiotherapy Applications

Chair: Cameron Jeffries; Co-Chair: Kimberly Applegate; Rapporteur: Mohammed Sani Umar

Gatlin A4

2:00 PM

Introduction to Related Posters

2:05 PM

Safety in Radiation Oncology (SAFRON): Learning about Incident Causes and Safety Barriers in External Beam Radiotherapy

Vesna Gershan, Ola Holmberg, Maryam Zarei

2:20 PM

A Novel Method for Patient-Specific Tetrahedral Mesh Phantom Generation with Applications to Organ Dosimetry Following Radiotherapy

Robert Dawson, Wyatt Smither, Chansoo Choi, Yitian Wang, Erika Kollitz, Wesley Bolch

University of Florida, J. Crayton Pruitt Family Department of Biomedical Engineering

2:35 PM

Development and Application of a Novel Scintillation Gelbased 3D Dosimetry System for Radiotherapy

Hua Li, Liye Liu, Haijing Jin, Xuewen Yan China Institute for Radiation Protection

2:50 PM

A Novel Breast Tissue Expander For Optimized Imaging And Radiotherapy Of Post-Mastectomy Cancer Patients

Madison Bushloper, Julie Bradley, Robert Dawson, Xiaoying Liang, Michele Manuel, John Murray, Wesley Bolch University of Florida

3:05 PM

2:00 PM - 3:30 PM

MA7: Radiation Protection in Practices Safety and Security of Radioactive Sources

Chair: Ruth McBurney; Co-Chair: Carolyn Jean MacKenzie; Rapporteur: Andrew Najjar

Gatlin A1

2:00 PM

Introduction to Related Posters

2:05 PM

Development Of An Alternative Nuclear Security And Safety Risk Analysis Method Using An Integration Assessment Tool And Consequence Indexing

Theodore Thomas, Jason Harris Purdue University

2:20 PM

The re-designed German Registry of High-Activity Sealed Sources

Helge Kroeger, Maximilian Banowski, Ralph Dollan

2:35 PM

Determinations of lead equivalent thicknesses of some construction materials, as an alternative to the use of lead

Benjamin Raharison, Mbolatiana Ralaivelo, Charles Randriamaholisoa ANARAP-Madagascar

2:50 PM

Sensitivity Analysis And Decision Making For A Nuclear Security Scenario Using A Risk Analysis Model

Joeun Lee, Jason Harris Purdue University

3:05 PM

Safety Culture Assessment Of Six Latin-American Organizations With Industrial Radiography: A Regional Pilot **Project**

Ruben Ferro-Fernandez, Rodolfo Cruz-Suarez, Cristiane Oliveira, Maria Teresa Alonso-Jiménez, Miguel Aravena, Melina Mondelli, Renan Ramirez, John Lozano, Yamil López-Forteza Member, IAEA, Comissão Nacional de Energia Nuclear (CNEN), ARNR MIEM, Ministerio de Minas y Energía, Office for Environmental Regulation and Safety - Nuclear Safety Division

3:20 PM

Q&A

2:00 PM - 3:30 PM

MA11: Radon and Naturally Occurring Radiation Radon

Chair: Philip Vincent Egidi; Co-Chair: Yongha Kim; Rapporteur: Margaret Wairimu Chege

Gatlin A3

2:00 PM

Introduction to Related Posters

2:05 PM

Radiation Harmonization in Asian-Oceanic Region: AORA's Commitment to Radon

Shinji Tokonami, Chutima Kranrod, Donovan Anderson, Yasutaka Omori, Miroslaw Janik, Jim Hondros Hirosaki University

2:20 PM

Health Effects of Radon Exposure

Larry Keith, Paul Charp, Obaid Faroon CDC/ATSDR, CDC

2:35 PM

In-vivo Measurement of Pb-210 as a Biomarker for Assessing Radon-Induced Lung Cancer Risk at China Jinping **Underground Laboratory**

Yu Wang, Yuanyuan Liu, Bin Wu, Xiangpeng Meng, Jing Wang, Jianping Cheng Beijing Normal University

2:50 PM

Harmonizing radon exposure assessment in NORM involving industries: from the analysis of different national regulations Rosabianca Trevisi INAIL

3:05 PM

Radon-Risk Mapping And Exposure In The Radon-Prone Area Of The Adamawa Region, Cameroon

Soumayah Bachirou, Saidou Saidou, Chutima Kranrod, Masahiro Hosoda, Kwato Njock, Shinji Tokonami Local Material Promotion Authority, Research Centre for Nuclear

Science and Technology, Institute of Geological and Mining Research, Hirosaki University

3:20 PM

FRIDAY

7:45 AM - 8:45 AM

Refresher Course 13

Panzacola F-1

Biodosimetry and Biomarkers of Individual Sensitivity Andrzej Wojcik Stockholm University

9:00 AM - 10:30 AM

Plenary Session #3

Chair: Thierry Schneider; Co-Chair: Eduardo Gallego; Rapporteur: Jason Timothy Harris

Panzacola F-1

9:00 AM

Fostering Education, Training and Competences In Radiological Protection

Thierry Schneider, Marie Claire Cantone, Werner Rühm, Wesley Bolch, Jan-Willem Vahlbruch, Yeon Soo Yeom, Andrzej Wojcik, Hildegarde Annie A Vandenhove

CEPN, Milan State University, ICRP Germany, University of Florida, Leibniz University Hannover, Stockholm University, IAEA

9:00 AM - 10:30 AM

Plenary Panel Discussion #4

Chair: Kevin Nelson

Panzacola F-3

9:00 AM

Recurring Medical Exposures of Patients

Kevin Nelson, Rehani Madan, Colin Martin, Kimberly Applegate, Vesna Gershan

Mayo Clinic Arizona, ICRP, NCRP, IAEA

9:00 AM - 10:30 AM

MA4: Dosimetry and Measurements Environmental Dosimetry, Monitoring, and Modelling

Chair: Charley Yu; Co-Chair: Rodolfo Cruz Suarez; Rapporteur: Donovan Aaron Anderson

Panzacola F-4

9:00 AM

Introduction to Related Posters

Doses from External Irradiation and Ingestion of 134Cs, 137Cs and 90Sr of the Population of Belarus and Ukraine Accumulated over 35 Years after the Chernobyl Accident

Vladimir Drozdovitch, Sergii Masiuk, Victor Minenko, Evgenia Ostroumova, Tatiana Kukhta, Olga Ivanova, Valentyna Buderatska, Mykola Chepurny, Zulfira Boiko, Natalia Zhadan National Cancer Institute

9:25 AM

Relationships between protection and operational dosimetric quantities for external exposure to natural background radiation

Alexander Ulanowski, Mikhail Balonov, Nina Petoussi-Henss, Tatsuhiko Sato

International Atomic Energy Agency, UNSCEAR

9:40 AM

Spatial Analysis of Transfer Factors

Jonathan Napier

Pacific Northwest National Laboratory

9:55 AM

Radioecology in Arid Countries: Database and Missing

Mauritius Hiller, Natalia Semioschkina, Gabriele Voigt, Prasoon Raj, Maryam Almakrani, Francois Foulon, Nemeer Padiyath RadCon GmbH

10:10 AM

Nuclide Identification using Machine Learning in Gamma Spectroscopic Environmental Monitoring

Harald Breitkreutz, Luca Curcuraci, Josef Mayr, Martin Bleher, Stefan Seifert, Ulrich Stöhlker Scienta Envinet

10:25 PM

Q&A

11:00 AM - 12:30 PM

11:00 AM

Closing Ceremony

Panzacola F-1

YP Award, Recognizing the way forward and how to work together.

PROFESSIONAL ENRICHMENT PROGRAM (PEP)

Sunday 7 July • Rosen Shingle Creek

ONCE AGAIN

The Professional Enrichment Program (PEP) handouts for the Annual Meeting will not be available in hard copy. For those who preregister, you will be provided with an access code for downloading the handouts approximately two weeks prior to the meeting. For those who register for courses on-site, you will be provided the code when you register.

Please note, not all instructors provide downloadable information.

The Professional Enrichment Program (PEP) provides a continuing education opportunity for those attending the Health Physics Society Annual Meeting. The two hours allotted each course ensure that the subjects can be discussed in greater depth than is possible in the shorter programs offered elsewhere in the meeting.

On Sunday, 7 July, a series of 20 courses will be offered between 8:00 AM - 5:30 PM.

Registration for each two-hour course is \$105 and is limited to 60 attendees on a first-come, first-served basis. Those whose registrations are received before the preregistration deadline will be sent confirmation of their PEP course registration.

Students with a current ID card will be admitted free of charge to any sessions which still have space available after the waiting list has been admitted. Student admission will be on a first-come, first-served basis and will only begin 15 minutes after the start of the session to allow for completion of ticket processing.

AAHP is evaluating the number of Continuing Education Credits awarded for each of the PEP (and CEL) courses based on technical content. Course instructors will be able to provide

this information at the time of the presentation. This information will also be made available on the AAHP recertification site after data entry is completed.

Please Note!!

Please be on time for your sessions. The lecturer will begin promptly at the scheduled time. Please allow time for check-in. The HPS reserves the right to schedule a substitute speaker or cancel a session in case the scheduled speaker is unavailable.

Attendees not present at the starting time of the session cannot be guaranteed a space, as empty spaces will be filled from the wait list at that time. Spaces left after the wait list has been admitted may be filled with students. If your duties at the meeting cause you to be late for your lecture (e.g., chairing a session), contact the PEP registration desk so that your name can be placed on the waiver list and your space held.

Refund Policy

Requests for PEP refunds will be honored if received in writing by 15 June. All refunds will be issued AFTER the meeting. Exceptions will be handled on a case-by-case basis.

Sunday, July 7 • 8:00am - 10:00am

PEP 1-A

Case Studies in "Radiation Deception": Practical Strategies for Avoiding Fraud Based on Lessons Learned

Robert Emery

St. Johns 22

The radiation protection profession has periodically experienced instances of purposeful deception practices that remained undetected for some period of time; upon discovery, the cases revealed gaps in confirmation or validation practices that the radiation protection community should note. This Professional Enrichment Program (PEP) presents summaries of actual "radiation deception" cases along with the process vulnerabilities they exploited. Recommended process improvements that the radiation safety community can consider will be discussed; ample time will be provided for discussion with the overall intent of improving the collective fidelity of radiation protection processes. The radiation protection profession has periodically experienced instances of purposeful deception practices that remained undetected for some period of time; upon discovery, the cases revealed gaps in confirmation or validation practices that the radiation protection community should note.

PEP 1-B

Becoming a science communicator in social media Robert Hayes

St. Johns 23

The presenter (an associate professor of nuclear engineering and CHP) has been serving as a science communicator for many years doing public videos for TikTok with a focus on nuclear science and technology. Here he feilds at least 3 to 10 technical questions per day from the public with most questions focusing on radiological risk. The difficulties with developing a social media outreach following will be discussed from the lessons learned through generating a social media channel (TikTok) with over 100k followers having over 1M likes (https://www.tiktok.com/@nuclearsciencelover). Tips and ideas for easy but meaningful social media creation will be presented with the session ending with a practical skills application where attendees will be invited to make their own social media content to carry out public comminaction on technical issues under the direction and guidance of the presenter.

PEP 1-C

Experiences with Dental Cone Beam CTs, Thoughts after 10 years Since their Introduction

Frederic Mis, Carl Tarantino

St. Johns 24

While it's been over ten years since the widespread use of Cone Beam Computer Tomography (CBCT) imaging systems was introduced in medical/dental officeComs, many questions remain on the pertinent oversight of these systems. This CEL focuses on some of the significant issues that should be addressed to ensure adequate radiation protection is provided to workers and the general public. The following points will be discussed: 1) Use of Dose Area Product (DAP) and how challenges with device shutters impact the DAP delivered to the patient and the quality of the image; 2) Cracking of plastic covers due to aggressive cleaning and radiative damage to plastic; 3) Inconsistent regulatory enforcement between states; 4) Shielding challenges, due to energies up to 120 kVp. This can cause the need to install at least 1/16th of an inch of lead, or interlocks on doors depending on the State regulations; and 5) Protective measures to staff because of the higher amounts of scatter radiation.

PEP 1-D

Evaluating Hazards When Using Or Processing Radionuclides

John Bliss

St. Johns 25

Identifying potential and explicit hazards is an important step in performing work safely and is vital for working with radionuclides. Several surrogates for rating radionuclide hazard are used in a variety of operational domains leading to a poor understanding of the actual hazard and, at times, poor selection of controls. In addition to the explicit hazards associated with radioactive material, radioactive decay and physical or chemical processing can introduce significant new hazards. As implementation of the "as low as reasonably achievable" (ALARA) process requires a full understanding of hazards and their magnitude, several measures of radionuclide hazard will be discussed and examples of processes that introduce new hazards will be discussed. Application to evaluating radionuclide hazards during an emergency will be introduced. (LA-UR-24-20321)

PEP 1-E

New Pixelated CZT 3D Detection Systems for Applications in Nuclear Power Plants & Medical **Imaging Technology**

David Miller

St. Johns 26

The health physics presentation discusses HP technology applications of pixelated, 3D CZT for nuclear plants isotopic mapping, medical 3D imaging, homeland security surveillance, and decommissioning site isotopic characterization. The pixelated, 3D, CZT detection system provides GPS location and digital camera color-coding of individual isotopic identification for the radiation protection manager to excel in characterizing the aging plant radiological environment.

The state-of-art advancement of CZT launched by the University of Michigan over the past 20 years under the US Department of Defense sponsored research is now in use at over eighty operating nuclear plants in US and Canada. NATC played a key role in helping to bring the USDOD technology to operating nuclear power RP Departments. The CZT detectors verify the adequacy of temporary shielding, contamination control, PWR Crud Burst isotopic mapping and radwaste shipment RP surveys. The wide adoption of the CZT detectors have led to new applications in homeland security, safeguard on nuclear materials as part of the missions of the IAEA and nuclear emergency response. IAEA organized a gammaray imaging workshop and conducted blind tests on gamma-ray systems developed by eight different organizations in the world. The pixelated, 3-D, CZT detectors were selected for deployment at IAEA for international nuclear safeguards inspectors.

The use of the new spectra, pixelated, CZT system at Palisades is discussed including the discovery of significant Ag-110m contamination in the charging pump room. Ag-110m has been found to create dose rates of over 35 mR/hr above the refueling pool at AP-1000 Westinghouse PWR units. The Palisades NATC studies show new methods of measurement and removal of Ag-110m contamination using US specialty resins developed at US National Laboratories. SRM applications for individual isotopic monitoring are currently being studied.

The Point Beach US PWR installed five pixelated CZT spectra detectors for PWR CRUD Burst measurements during a recent refueling outage. Upon restart of the unit, failed fuel was detected by the pixelated CZT detectors. This achievement is the first known use of CZT as a real-time failed fuel monitoring system.

Position-sensitive, 3-dimensional CZT room temperature semiconductor gamma-ray spectrometers and imagers have been designed and are now in medical research laboratories for applications for proton beam therapy dose measurements, PET, and radionuclide patient isotopic imaging. An elaborate pixelated CZT medical imaging system using over 150 CZT detectors has been built and delivered to Johns Hopkins Medical School to continue the new medical imaging technology development.

PEP 1-F

Cognitive Dissonance; Heuristics & Logical Fallacies in Risk Perception: Why It's So Natural For So Many To Believe So Much That Is So Wrong

Jerrold Bushberg

St. Johns 34

Public resistance and fear of radiation is not a new phenomenon. Research on affective influences on public opinion suggests cognitive influences compete with various emotional variables in their influences on public perceptions of risk from technology employing ionizing and non-ionizing radiation. Specifically, people are often influenced by more affective aspects, such as concerns or fears, which are more a function of the potential severe outcomes or the vividness of potential risks rather than of objectively quantifiable probabilities or expectations. Even though cognitions, such as levels of scientific knowledge and education, are related to public support for radiation-related technology, they alone cannot fully explain the variations of public opinion on these issues. A significant body of literature has empirically examined the influences of cognitive dissonance, heuristics, and logical fallacies. This line of research has shown that (1) affective processes often precede cognitive evaluations and (2) people's judgments about science and technology are often based on a general feeling about science and technology rather than analytical judgment. The seminal research of Paul Slovic, Daniel Kahneman, Amos Tversky, and others on intuitive toxicology can be used as a starting point to understand why it's so natural for so many to believe so much that is so wrong. An overview of these topics will be presented along with specific recommendations to increase the effectiveness of communicating the risks of radiation exposure in a public forum.

Sunday, July 7 • 10:30am – 12:30pm

PEP 2-A

So Now You Are the Radiation Safety Officer -**Elements of an Effective Radiation Safety Program**

Thomas Morgan

St. Johns 22

This presentation will outline and discuss best practices to develop and maintain an effective radiation safety program. It will include what is expected of the RSO, how the RSO can interact with managers, employees and others to be most effective, and discuss a number of problems and incidents that can provide a learning experience for the new RSO. Attendees will be encouraged to partcipate in these discussions.

PEP 2-B

Emergency Response and Information Communication - Considerations for the Health **Physicist**

Steve Sugarman

St. Johns 23

It is essential that health physicists are able to seamlessly integrate themselves into the response environment In the event of a radiation incident. The radiological situation needs to be properly, yet rapidly, assessed so that a safe and effective response can be planned. It is not always necessary to incorporate wholesale changes to the way things may usually be done in the absence of radioactive materials. Oftentimes health physicists get caught up in the minutiae and can lose sight of what needs to be done to provide the needed support in the early stages of an incident. When coupled with a good event history and other data, the proper tools and thought processes allow health physicists to have a large positive effect on the safe and effective response to a radiological event. In addition to performing the "normal" health physics duties, assisting with messaging and communication should be looked at as an area where health physicists can be of help. Radiation professionals may be called upon to provide information in a variety of ways during and after a radiation emergency. It is often necessary for someone with radiological expertise to assist those individuals/groups forming public messages create a clear and accurate message. The ability to successfully integrate radiation-related expertise into a response and communication scenario requires someone with an ability to break down complicated concepts into an understandable manner for a broad – if sometimes not overly large – audience. Effective communication is a skill set developed with years of experience and practice along with a willingness to change one's approach based on feedback from target audiences. Successful communications can greatly affect the outcome of a variety of radiation emergency situations, so it is important that trained and capable subject matter experts are available to be integrated into emergency response plans and operations.

PEP 2-C

Fundamental Principles of Medical Internal Radiation Dosimetry

Darrell R. Fisher

St. Johns 24

This course reviews the core principles and scientific formalism for calculating internal doses from medically administered radiopharmaceuticals, including methods, models, assumptions, and computational tools available to radiation safety professionals. In practice, this formalism simplifies the problem of assessing dose for many different radionuclides—each with its unique radiological characteristics and chemical properties as labeled compounds in the highly diverse biological environment represented by the human body, internal organs, tissues, fluid compartments, and cells. The major challenge in radiation dose assessment is to determine te time-dependent biokinetics of radionuclide uptake, retention, redistribution within, and excretion from the body. In clinical practice, direct patient measurements are obtained using calibrated imaging systems. Detected counts are translated to absolute activity resident in the major organs and tissues through disappearance or complete decay. Time-activity data may suggest mathematical functions that may be fitted to the acquired data points. Integration of the area under the time-activity curve through complete decay yields the time-integrated activity, that is, the total number of radioactive decays in the source organ. The time-integrated activity coefficient is the most important input to dosimetry software.

Internal dose calculations account for all radiation energy imparted to organs and tissues, including both self-organ dose and cross-organ dose contributions. These calculations are applied to human models representing male and female phantoms of many different ages and sizes. Given the many radionuclide choices available, and extensive differences in radiation emission properties, internal dosimetry becomes a computationally intensive effort that lends itself to computerization. Software solutions efficiently and conveniently implement the MIRD schema. Several new computer programs have been developed for use in medical internal dosimetry, both free to the user and commercially available. Some computer programs calculate time-integrated activities but have no dose-calculation functionality. The opposite is true for other software tools, while still others provide a complete suite of capabilities for tools for co-registering multiple clinical image formats at various timepoints to analyze biokinetic measurement data, compute time-integrated activity coefficients, and perform absorbed-dose calculations.

Dosimetry accounts for radionuclide nuclear emission properties, energy absorbed fractions, the geometry and density of body tissues, and cross-organ irradiations. Stylized, voxel, and mesh human anatomical models have been developed and incorporated within software tools to facilitate dose calculations. The virtue of the MIRD approach is that it systematically reduces complex dosimetric analyses to methods that are relatively simple to use, including software tools for experimental and clinical use.

PEP 2-D:

Foundations of Radiation Shielding and External Dosimetry

Lily Ranjbar

St. Johns 25

This course provides an introduction to radiation shielding and external dosimetry for neutrons, photons, and charged particles and how they can be applied in real-world situations. The content of the course focuses on analytical and numerical solutions to address radiation protection and dosimetry challenges. Participants will learn theoretical concepts and engage in hands-on problem-solving exercises to better understand radiation shielding and dosimetry. By the end of the course, participants will have the knowledge and skills necessary for effective radiation protection in various professional settings.

PEP 2-E

Environmental Health Physics - Concepts and Applications for Environmental Radiological Assessment and Dose Calculation

Amber Harshman

St. Johns 26

This comprehensive course offers an in-depth overview of radiological assessment in the environment, focusing on the presence and impact of radionuclides. Participants will gain an understanding of various exposure routes and sources of radionuclide contamination, recognizing the crucial role of assessment and its implications for safeguarding human populations, biodiversity, and the overall environment. The course goes into both the theoretical knowledge and pragmatic aspects of evaluating internal and external doses caused by radionuclides in the environment. By incorporating real-world applications, including analyses of routine assessments and the aftermaths of significant incidents such as Fukushima and Chernobyl, the course aims to enhance practical knowledge of participants. This strategic integration of practical examples enables participants to obtain insights from historical cases, reinforcing their ability to address radiological challenges in varied scenarios and better understand exposure pathways for humans and wildlife. This course is designed to equip participants with the knowledge and practical skills needed to assess and calculate radiological doses in various environmental scenarios, ensuring compliance with safety standards and effective protection of both human and environmental health.

PEP 2-F

Ethical Decision Making Tools for Enhancing Organizational Radiological Safety Culture

Janet Gutierrez

St. Johns 34

The practice of radiation safety is actually the convergence of a variety of professional disciplines, thus changes and developments that affect the field can emerge from various sources. This presentation is designed to address a contemporary issue confronting radiation safety program operation. This topic covers ethical decision-making and the link to safety culture. Previous investigations of several tragic events have repeatedly identified the absence of a culture of safety as a common contributing factor. An organization's safety culture is a collective reflection of individual decisions made by its workforce, each carrying with them ethical implications.

Safety culture, good or bad, is the sum product of many individual ethical decisions, yet the notion of ethical safety decision-making is not often discussed. Safety professionals can encounter ethical dilemmas, and the decisions that are made can impact an organization's overall safety culture. A set of ethical decision-making tools will be presented. Ethics codes from select professional organizations will also be summarized.

Sunday, July 7• 1:00pm – 3:00pm

PEP 3-A: Standard Test Methods for Remotely Operated Ground Robots, Aerial Drones, and **Submersibles**

Edward Walker

St. Johns 22

The public safety community must thoroughly understand the robot's capabilities before deploying on a mission. Often the missions are in complex, obstructed and hazardous environments. These missions often require various combinations of elemental robot capabilities. A single capability can be represented as a test method with associated apparatus to provide tangible challenges for various mission requirements and performance metrics to communicate the results. These test methods can then be combined into a sequence to evaluate essential robot capabilities. The same test methods can also be used to evaluate remote operators to ensure they have the necessary skills to successfully complete the mission.

The ASTM committee for Homeland Security Applications supports the development of standards associated with security and emergency response, including testing of response robots. The Department of Homeland Security has funded NIST to develop multiple test methods suites for measuring the capabilities of the robot and operator proficiency. The NIST robotics team has developed and refined testing apparatuses for multiple capabilities that are simple to assemble, are scalable for various sizes and shapes of the various robots. To date, this approach has produced 20 standards for ground-based robots with an additional 11 in the ballot process and 8 additional test methods in development.

In addition, four draft standards are being developed for aerial robots (drones). One draft standard test method for testing the drones' endurance (battery life) has been balloted. Three draft standard test methods to test maneuverability and payload capability in three different test bed configurations will be balloted in the upcoming months. Test methods for aquatics (ROV's) are currently under development.

The presentation will describe the construction of standard testing apparatus that are scalable and simple to construct. It will then describe the various robot (ground and aerial) capabilities and operator proficiency that can be performed using these testing apparatus.

PEP 3-B

Incorporating science-based guidance into the nuclear power plant radiological emergency response and recovery planning paradigm.

William Irwin

St. Johns 23

Since the early commercial reactors started generating electricity in the 1960s, nuclear power plants (NPPs) and off-site response agencies have applied health physics practices for emergency response that are in many circumstances more appropriate to routine occupational radiological controls. Science has provided guidance that places some long-held elements of this paradigm in question. For example:

- Can we run community reception centers for tens of thousands of people or more when the number of trained and available people to run them is small and perhaps needed elsewhere?
- Should we evacuate or relocate hundreds of thousands of people for one to five rem radiation doses, when the biological effects may be immeasurable but the psychosocial, economic and health risks of evacuation and relocation as seen with Fukushima can be immense?
- Are we going to wait until responders have an individual dosimeter and survey meter, as well as a respirator and anticontamination clothing before they are allowed to enter the hot zone (>10 R/hour) to do work that saves lives or protects critical infrastructure?
- Are the dozens of people who have the opportunity to occasionally practice radiological emergency response adequately prepared for the depth and breadth of complex problems a nuclear power plant accident may cause?
- If a small modular reactor only releases radioactive materials sufficient to cause public doses that are one-half to threequarters the EPA Protective Action Guideline of 100 millirem will that prevent calls for offsite environmental monitoring of food, water, farmland, and communities?

Over the last decade, a review of the application of health physics science in context of risk during a radiological incident has been critical to the development of updated NCRP and FEMA guidance that could result in more effective radiological emergency plans and procedures. Concurrently, technology is evolving to make training more efficient. Finally, there exists a critical need to de-exaggerate the risks of exposure to radiation and radioactive contamination, particularly at the lower dose levels. In this PEP, we will discuss the new guidance based on science, demonstrate new simulation capabilities to improve training and response planning, and discuss how health physicists can alleviate much of the inordinate fear of radiation so responders are as confident and effective in radiological incidents as they are in other complex and risky emergency scenarios.

We will also present the observations from two eight-hour workshops that reflect responder and response authority perspectives on how a new paradigm of emergency response guidance could assist them in effective response. These observations are a collection of ideas from a broad range of emergency response participants at the National Radiological Emergency Preparedness (NREP) and Conference of Radiation Control Program Directors (CRCPD) meetings in April and May this year. Incorporating this feedback with current health physics initiatives in emergency response guidance will contribute to important next steps that might be taken so NPP emergency response and recovery plans are more firmly grounded in updated science and balance the risk from all aspects of a radiological incident.

PEP 3-C

Design, Installation, And Commissioning Considerations Of A Self-Shielded Cyclotron For Healthcare: A Health Physicist's Guide

Elizabeth Gillenwalters

St. Johns 24

The abundant global growth in molecular imaging and use of radiopharmaceuticals for diagnostic and theragnostic applications requires a steady supply of radionuclides. Given the short half lives of many medical use radionuclides and daily demands to meet patient needs, it is critical this supply is readily available. Onsite manufacturing and distribution of radiopharmaceuticals is desirable and typically accomplished by installation of a cyclotron. This PEP will discuss the radiation safety considerations for installation of a self-shielded cyclotron, including design of the cyclotron room and delivery lines, design and requirements for an effluent monitoring system, radioactive material licensing considerations, and eventual commissioning.

The calculations utilized in this presentation for determination of cyclotron room shielding and delivery line shielding will be based on guidance in National Council on Radiation Protection and Measurements (NCRP) report NCRP Report No. 144: Radiation Protection for Particle Accelerator Facilities, and AAPM Task Group 108: PET and PET/CT Shielding Requirements, respectively.

PEP 3-D

Essential Elements of Nuclear Security for Radiation Protection

Jason Harris

St. Johns 25

Radiation protection is an essential function in most facilities that use radioactive materials or radiation generating devices and the primary responsibility is a safety function. Over the last several years, nuclear security has become increasingly important, and the radiation protection professional may become tasked with

understanding or even implementing security measures. Also, international organizations like the International Atomic Energy Agency (IAEA) have called for better integration of safety and security. Still, the role of radiation protection in nuclear security matters is not clearly defined even though a fundamental understanding of radiological hazards is required for understanding the total risk to the facility and/or material. Radiation protection professionals are multi-capable scientists, engineers and systems integrators that can contribute greatly at multiple levels for effective and efficient nuclear security. The purpose of this course is to introduce the basic elements of nuclear security, with specific emphasis on prevention, detection, delay, and response. The course will also cover two key components necessary for health physics integration with safety and security: culture and insider threat mitigation. The course format will include lecturing, case-study analysis with discussion, and a small simulation. Current events of importance will be highlighted. At the end of this course the participant should have a high-level overview of nuclear security and be able to formulate ways radiation protection can be integrated more effectively.

PEP 3-E

Advancements in Retrospective and Accident Physical Dosimetry: Techniques for Acute and **Chronic Dose Assessment**

Lekhnath Ghimire

St. Johns 26

In the field of radiological protection and public health, assessing radiation exposure retrospectively and in the aftermath of accidents is indispensable. This comprehensive course delves into crucial techniques for determining historical radiation exposure in various contexts, including workplaces, residences near nuclear facilities, nuclear or radiological incidents, and potential overexposure in diagnostic and therapeutic medical applications.

The course offers advanced methods for measuring doses, placing a particular emphasis on the application of physical biodosimetry techniques. Participants will gain expertise or knowledge in utilizing electron paramagnetic resonance dosimetry (EPRD) with biological samples such as mini biopsies of dental enamel, bones, nails (claws), horns, and shells. Additionally, the course covers thermoluminescence dosimetry (TLD) and optically stimulated luminescence dosimetry (OSLD), using environmental and other samples like quartz and feldspar, dust, brick, porcelain or ceramic, and touchscreen glasses from mobile phones.

The primary objective of this course is to provide participants with in-depth knowledge and practical skills essential for the comprehensive estimation of chronic and acute radiation doses using different types of samples. Participants will be familiar with these dose estimation techniques and be able to contribute significantly to advancements in radiation protection and public health practices.

PEP 3-F

Alpha Spectroscopy for the Health Physicist

Michael Clemmer

St. Johns 34

This course offers a fast-paced review of the basic principles of alpha spectroscopic analysis for the health physicist. The course includes a review of the nature and origins of alpha-particle emitting radioactivity, basic physics of alpha-particle interaction with matter, considerations and consequences of sample preparation for alpha spectroscopy, alpha spectroscopy system components and calibrations, and a primer on interpretation of alpha spectroscopy data.

Sunday, July 7 • 3:30pm - 5:30pm

PEP 4-A

Dose and Effect: Lessons Learned from Birds, Bees, Dogs and Plants in Chornobyl, Fukushima & the **International Space Station**

Timothy Mousseau

St. Johns 22

The radioactive fallout from the Chernobyl accident, and to a lesser degree the accident at Fukushima, resulted in significant injuries to the flora and fauna in the surrounding regions. These injuries include effects on the genome, physiology, development, disease expression, and reproduction. For many species, long term consequences included reduced population abundances and subsequent impacts on biodiversity. However, not all species are affected to the same degree with tremendous variation in vulnerability related to specific endpoint, life history of the organism, sex and stage of development, and evolutionary history. Professor Mousseau will summarize key findings of the past three decades and will point to future directions that employ whole genome sequencing technologies for assessing genetic effects of chronic, multigenerational exposures to environmental contaminants. Special attention will be given to recent findings related to genomic effects on the dogs, nematodes, birds, and humans exposed to contaminants in the Chernobyl region. Additional topics to be covered will include key findings from naturally radioactive areas around the world (NORM), cosmic radiation in space environments, and atomic bomb test sites. A brief summary of the biological effects of tritium exposure will also be reviewed.

PEP 4-B

Studies on Dispersion of Am-241 and Associated Risk

Charles Potter

St. Johns 23

In 2000, the International Atomic Energy Agency released a document, IAEA-TECDOC-1191, Characterization of Radioactive Sources which, among other topics, addressed radioactivity of types of sources and dividing them into categories. This was the first attempt at addressing the possibility of dispersion of sources when they have been retired but not properly disposed. Sources addressed included both neutron/alpha/gamma-emitting 241Am/ Be and alpha/gamma emitting 241Am, placing the former of activities 1-800 GBq into category 2 and the latter of activities 1-100 GBq into category 3. While groundshine tends to provide most of the dose to an individual exposed to dispersed beta/gamma emitting radionuclides, the majority of dose from alpha/gamma emitters is from internal dose from resuspended material. Prior to 2011, resuspension was estimated using a power function promulgated in NCRP Report No. 129. A new model created by Maxwell and Anspaugh in 2011 was adopted by the U.S. multi-agency Federal Radiological Monitoring Assessment Center as being more representative; however, this model greatly increased estimated effective dose from dispersed radioactivity. The ramifications of this change in resuspension model led to five studies of different aspects of 241Am and 241AmBe conducted by Sandia National Laboratories with university and national laboratory partners. This continuing education lecture will describe each study in detail and provide insights into the uncertain science of resuspension and its effect on prospective dose calculation.

PEP 4-C

Radiation Safety and Risk Mitigation in a Multidisciplinary Y-90 Microsphere Program

William Gibbons

St. Johns 24

Transarterial Radioembolization with Yttrium-90 (Y-90) microspheres is widely performed for radioembolization of primary or metastatic tumors within the liver. Intravascular administration of glass or resin microspheres containing radioactive isotopes is performed in interventional radiology and typically involves a multidisciplinary team composed of authorized users, medical physicists, radiation safety officer, and nuclear medicine technologists. While two current products are commercially available, clinical trials are underway to bring additional products to market.

The frequency of Y-90 administrations performed may vary between institutions. Between institutions and between individuals in the same institution, the techniques employed may vary as well. Y-90 microsphere medical events continue to occur and while a medical event may not necessarily equate to harm to the patient, it is in our best interest to ensure the procedure goes in

accordance with the written directive. In addition to discussing actual reported medical events, good catches and lessons learned will be shared. This discussion will engage the audience and provide a series of best practices, and techniques to minimize the risk of a misadministration.

Treatment planning systems and the application and workflow of implementing Y-90 dosimetry programs will be explored and discussed along with the difficulties one may encounter while acceptance testing the software.

This PEP will cover the fundaments of implementing a multidisciplinary Y-90 microsphere program and mitigating associated safety risks. This session will benefit not only those who are looking to support a new or upcoming Y-90 program but will also offer those more experienced an opportunity to review the fundamentals of such procedures and share personal insights related to the safe and effective use of Y-90 for radioembolization.

PEP 4-D

Application of Attila for Dose Rate Calculations in Large Rooms with Thick Shielding

Jenelle Mann

St. Johns 25

Two of the most difficult cases to solve for in radiation protection are thick shields and large geometries, especially coupled into one problem. Accurate solutions to these problems take computer power and time; often, the solutions or problems are simplified or limited to balance computing power and time. Attila (trademark of Silver Fir Software) is a commercially available, deterministic radiation transport solver that solves the Linear Boltzmann Transport Equation at nodal points on a tetrahedral mesh. Different mesh sizes can be used for different elements; allowing for larger elements in lower scattering regions, such as air and smaller elements through higher scattering regions, such as a shield. The resulting mesh has less elements than a traditional cartesian mesh, minimizing computing time while providing an accurate solution. Additional tallies may be used, such as point tallies and tallies over a surface. Attila also has the ability to interface with MCNP (Attila4MC), allowing the user to create complex geometries that would be difficult to make traditionally though MCNP. This session demonstrates the application of Attila to calculate dose rates during the change out of a filter containing Am-241 and Cs-137. The change out of the filter itself is performed handson by a worker in a large room where other radiation workers may be performing work; co-located workers are also located behind a thick shielded wall. Specifically, this session will go through how Attila is set up for the dose calculation, animation of a dose rate map through the room, display of key dose rate isosurfaces (i.e., high radiation area, radiation area), calculation of the dose rate at several key locations, and the dose rate on phantom surfaces. The session will also discuss how Attila can be used to improve the shielding design in place.

PEP 4-E

Radiochemical Measurements of Actinides in **Biological Samples: Guide for Research Laboratories** for a MARLAP-Based Approach to Uncertainty and **Quality Management**

Dan Strom

St. Johns 26

The United States Transuranium & Uranium Registries (USTUR) is a U.S. Department of Energy funded research program at the Washington State University that studies deposition, biokinetics, dosimetry, and possible biological effects of actinides such as plutonium, americium, and uranium. Other radionuclides of interest for analysis at the USTUR include thorium, radium, curium, and neptunium. USTUR registrants are former nuclear workers with measurable, documented exposures to TRU elements who voluntarily donated their organs and tissues to science for postmortem study.

Systemic plutonium and americium concentrate in the liver and skeleton, while uranium primarily concentrates in the skeleton. Inhalation and wound intakes are most common routes of intake. Lungs, thoracic lymph nodes, liver, skeleton, and, for a wound intake, wound site and axillary lymph nodes are collected and analyzed. For "whole body donors," many more tissues and organs are included.

Our measurands (the quantities intended to be measured) are activity and activity concentration in tissues and organs. To illustrate how we estimate these measurands from measurement results, we present the entire radiochemistry program, from sample collection at autopsy to the inference of activity and activity concentration in tissues and organs. Sample preparation by dry ashing, microwave digestion, chemical separation of elements, addition of tracers for estimation of radiochemical recovery, and electrodeposition are shown.

The program is presented in a MARLAP framework of measurement quality objectives (MQOs) and data quality objectives (DQOs) with a focus on uncertainty propagation and data management. To demonstrate compliance with MQOs, we calculate the predicted "activity-on-a-planchet" that would be expected 50 years after an intake of 74 Bg (2 nCi) for lung, liver, and skeleton to demonstrate that our radiochemical methods provide data of usable quality. Uncertainties in activity are calculated as a function of background counts and various other uncertain parameters. Methods used in calculations of counting efficiencies and radiochemical recovery are presented. Data and measurement system performance indicators, such as critical value (SC), p-value, minimum detectable activity (MDA), and minimum quantifiable activity (MQA), are calculated and recorded. Calculations are done with the "N+1" option presented in MARLAP. The overall Quality Assurance program is cast in numerical terms with control levels and tolerance limits.

PEP 4-F

Gamma Spectroscopy for the Health Physicist

Michael Clemmer

St. Johns 34

This course offers a fast-paced review of the basic principles of gamma spectroscopic analysis for the health physicist. The course includes a review of the nature and origins of gamma-emitting radioactivity, basic physics of gamma interaction with matter, consequences of gamma interactions on gamma spectra, gamma spectroscopy system components and calibrations, gamma spectroscopy analysis methods, and interpretation of gamma spectroscopy data.

CONTINUING EDUCATION LECTURES (CELS)

Tuesday, 9 July through Friday, 12 July • Rosen Shingle Creek

AAHP is evaluating the number of Continuing Education Credits awarded for each of the PEP (and CEL) courses based on technical content. Course instructors will be able to provide this information at the time of the presentation. This information will also be made available on the AAHP recertification site after data entry is completed.

Tuesday, July 9 • 7:45am – 8:45am

CEL-1

How to Reduce Radiation Exposure to Fluoroscopy **Operators**

Jacob Kamen

Gatlin A4

Radiation Safety Officers have to review the exposure level to Fluoroscopy operators and implement ALARA threshold according to the regulations. In most medical centers, almost all of the exposures that exceed these thresholds are from Fluoroscopy operators. In this one hour CEL course, we will teach Radiation Safety Officers, not only how to comply with regulations more effectively, but also how to reduce the radiation exposure to the patients and staff, ultimately leading to a more effective radiation safety program.

Mandatory regulatory requirements for Fluoroscopy operators are reviewed, including minimum lead equivalent for lead aprons, radiation badges to monitor operator exposure, and minimum training needed for the operators. We will also discuss the annual regulatory radiation exposure limits to Fluoroscopy operators. We will review some cases of patient's radiation skin injuries to describe the level of damage correlated to length of Fluoro time. We will also discuss how to train your operators to use Fluoroscopy machines more effectively.

Since the main source of radiation exposure is the scatter from the patient, we will discuss how to reduce the patient skin dose based on recommendations stated in NCRP 168. The primary concern for reducing radiation skin exposures is Fluoroscopy time, which we will put in perspective by reviewing the expected severity of radiation injuries with relation to Fluoro time. We will also discuss the new NCRP efforts to modify operator-training requirements.

Finally, we will discuss how to best minimize fluoroscopy operator's exposure and staying in compliance with regulations without too much burden. There have been publications stating that operators are suffering from back pain from wearing lead aprons all day, which makes them less motivated to wear them. There has also been an economic study supported by ORSIF claiming that the annual economic cost of radiation exposure

associated with interventional fluoroscopy was approximately \$60M in the US alone. This cost is associated with treatment of cancer and orthopedic injuries. This figure does not factor the precursor to cataracts, cognitive decline and risk to reproductive health. According to Michael Seymour, the director of ORSIF "this economic study draws attention to alarming annual cost resulting from adverse health effects associated with long-term exposure to interventional fluoroscopy in the US". The use of available radiation shielding to minimize lead thickness in aprons to ease the operators' physical pain will be reviewed. Additionally, since there are many products available in the market to reduce the radiation exposure to staff in the Fluoroscopy room, we will review some of these products with their advantages and disadvantages and how to use them to reduce exposure to the staff in the Fluoroscopy room. As a result, there will be fewer ALARA level exposures to investigate by the Radiation Safety Officers and more effective radiation safety programs.

Wednesday, July 10 • 7:45am - 8:45am

CEL-2

Achieving Laser Safety in the University Setting Ken Barat

Gatlin A4

The most challenging environment to achieve laser safety is in the research setting, especially in the academic setting. Compared to other environments in research we actively manipulate laser beams, and the user population is made up of individuals with a wide range of experience. While the ANSI standard both Z136.1 Safe Use of Lasers and Z136.8 Laser Safety in the Research, Development and Testing Environment call out controls and procedures to follow, compliance is no guarantee of laser safety. The goal of this presentation is to help the Laser Safety Officer or any individual who has laser safety responsibilities by reviewing a number of proven techniques and approaches that work to provide a laser safety culture. In addition a number of control measures and products you might not have thought of will be discussed. Look forward to seeing you.

Wednesday, July 10 • 7:45am – 8:45am

CEL-4 Three Mile Island: Past, Present & Future David Allard St Johns 22/23

State and federal Radiation Control agencies implement regulatory radiation protection programs in the functional areas that include: X rays, accelerators, radioactive materials, radon, nuclear power plant (NPP) emergency response (ER), facility decommissioning, site cleanups, environmental surveillance (ES), and radioactive waste. The primary goal of these programs is to protect the environment and prevent unnecessary exposure of the public, patients, and workers to radiation exposure from controllable sources of radiation - while allowing for their beneficial use. In this framework the U.S. Nuclear Regulatory Commission (NRC) regulates the operations of NPPs, Federal Emergency Management Agency (FEMA) oversees ER around the NPPs, and the states perform their respective ER and ES functions. With Three Mile Island Units 1 & 2 as a case study, this presentation will explore: the international and national radiation protection standards that provide the foundation for federal and state radiation protection regulations; the TMI U2 accident response and recovery; offsite public dose and public health impact; radioactive waste generated by operations, cleanup and decommissioning at TMI; the concerns related to spent nuclear fuel storage and transport; radiological environmental surveillance; and other related issues. Given the economics of construction and operation of a NPP versus a natural gas plant for baseload electric power, TMI U1 and several other NPPs in the U.S. have recently ceased operation, while others may shut-down before the end of their NRC-approved licensed or extended operating period. This aspect will no doubt have a significant impact on states' and our nation's ability to meet carbon emission reduction goals, to [ultimately] slow the rate of climate change. These issues will be discussed, and an overview and update for the ongoing and planned decommissioning of TMI

U2 will be provided.

Thursday, July 11 • 7:45am - 8:45am

CEL-3 Radiobiological Studies Using X and Gamma Rays Charles Potter

Gatlin A4

In 2008, the U.S. National Academies of Science released Radiation Source Use and Replacement that identified the risk presented by the use of high-radioactivity radioactive sources. This led to programs in several countries to replace such sources with other technologies including, in many cases, replacement of beta/ gamma-emitting sources with X-ray technologies. In support of such efforts, Sandia National Laboratories partnered with Lovelace Biomedical on two studies comparing irradiations of near-identical specimens by 137Cs source and 320 kVp X-ray. The studies resulted in five papers published in open-source journals, providing researchers with examples showing that with the proper consideration of relative biological effectiveness, the lower energy X-ray technology was adequate, and in some cases more effective, at providing the dose needed for medical research. This continuing education lecture will describe the studies and papers documenting this body of work.

AAHP CONTINUING EDUCATION COURSES

Saturday 6 July • Rosen Shingle Creek

Course #1

Essential Radiological Emergency Response Training for First Responders Made Simple: The Department of Energy's MERRTT Train-the-Trainer Program

8:00 am - 5:00 pm 8 hours (16 CECs)

Mark Linsley, Austin Olson

St. Johns 22

The Department of Energy's Transportation Emergency Response Program (DOE TEPP) has developed a suite of free planning, training, and exercise resources designed to help all branches of first response agencies manage a radiological transportation accident. These sessions will summarize those resources and provide attendees the opportunity to complete a condensed Modular Emergency Response Radiological Transportation Training (MERRTT) Train-the-Trainer program. Attendees will need to complete all three sessions (1-F, 2-F, and 3-F) to receive their instructor's certification and flash drive containing all the course material.

The MERRTT program consists of multimedia rich training material that includes Power-Point presentations, videos, practical exercises, student guides, instructor guides, test material, and regionally available training aids. MERRTT takes the complex topic of a radiological transportation accident response and breaks it down into 14 easily understood modules and hands-on practical exercises. Attendees of the program are presented with information that simplifies the topic while developing a comprehensive understanding of radioactive material, radiological survey instruments, decontamination techniques for handling radiologically contaminated victims, and local, state, and federal resources available to responders during an emergency. An important element of the training is detailed information on the types of packages used to transport radioactive material. Upon successful completion of the MERRTT course, students receive a certificate from DOE TEPP that includes up to 9.0 continuing education hours (CEH) for medical response personnel. MERRTT also meets the Waste Isolation Project Plant (WIPP) Land Withdrawal Act training requirements and is listed on the Department of Homeland Security's federally approved courses listing.

Course #2

The Scientific, Clinical, and Regulatory Basis of **Theranostics**

8:00 am - 12:00 pm 4 hours (8 CECs)

Gregory D. Espenan

St. Johns 23

The field of theranostics has expanded dramatically over the last 30 years and provides a two-pronged approach to diagnosing and treating cancers through the use of radiopharmaceuticals. A diagnostic drug first identifies if the patient is a good candidate for treatment then, if the patient demonstrates good uptake, a therapeutic drug is administered to treat their cancer. These drugs selectively bind to specific cell types in the body to provide targeted therapy and their use has expanded to include the treatment of cancer types which previously had no effective therapies available. This presentation will discuss the process of producing these radiopharmaceuticals and the pathway necessary to achieve regulatory approval. This presentation will cover clinical action and effectiveness, the methods needed to handle radioactive patients, the methods for determining organ burdens and patient dosimetry, and the future of radiopharmaceutical therapy.

- Part 1 Drug Development: Pre-clinical work, testing in cell lines and animals, determining method of action, and initial dosimetry will be discussed. FDA applications for approval to test in humans will be outlined. The phases of clinical trials and what each phase accomplishes, in patient dosimetry, unexpected side effects and radioactive patient management are topics in this section.
- Part 2 Current Drugs: Ga-68 dotatate, Pb-212 dotatate, Ac-225 dotatate, Ga-68-PSMA, Lu-177 PSMA, Zr-89 CAIX, and Lu-177 TLX250 will be discussed. Imaging agents and therapies will be discussed as a number of these drugs are not in wide use.

Course #3

Responding to Radiological Emergencies: Considerations for the Health Physicist

12:30 pm - 2:30 pm 2 hours (4 CECs)

P. Andrew Karam

St. Johns 23

Radiation safety professionals are likely to be involved in any response to a radiological incident. Most radiation safety professionals, however, have little or no experience with emergency response or working with emergency responders, and they may be unaware of some of the tools developed to assist with radiological emergency response. This means that many of the people with the greatest amount of knowledge are likely to be less effective than we would like. The aim of this talk is to help Health Physicists to have a better understanding of some of the issues they might face and the emergency responders with whom they will be working in the event of a radiological or nuclear emergency.

Course #4

Radiological Protection Standards: What is the Process to Final Publication and How to Become **Actively Involved**

3:00 pm - 5:00 pm 2 hours (4 CECs)

Jim F. Herrold, J. Matthew Barnett

St. Johns 23

Radiation safety professionals are most likely familiar with performance standards from the American National Standards Institute (ANSI) and the International Organization for Standardization (ISO). Their standards are often adopted by industry, incorporated into regulations, and/or become best practices. Focusing on radiation protection standards committees ISO/TC 85/SC 2 and ANSI/HPS N13, the presenters will tag-team answers to some common questions: Who are ANSI and ISO, and how are they connected? How are national standards incorporated into international standards and how are international standards adopted nationally? What is the process for proposing and writing new standards? How are draft and adopted standards reviewed and edited? Most importantly, how can YOU get involved as a stakeholder, and what are the benefits of active participation in standards? The course will also cover the key differences in processes and style between ANSI and ISO and provide resources for proficiency in writing and editing skills.

Course #5

Ethical Decision-Making Tools for Enhancing Radiation Safety Culture: Should ethics be compulsory refresher training for practicing professionals?

8:00 am - 10:00 am 2 hours (4 CECs)

Robert Emery

St. Johns 24

While the codes of conduct maintained by both the Health Physics Society (HPS) and the American Academy of Health Physics (AAHP) provide valuable ethical guidance, they do not taxonomically catalog the types of ethical dilemmas a radiation safety practitioner might encounter in their daily work. This presentation will describe three very common ethical dilemmas encountered by the profession and provide possible resolutions for consideration. The linkage between safety ethics and safety culture will then be presented and discussed. The session will then transition to an open discussion regarding the consideration of a possible requirement for documented ethics retraining each renewal cycle for Certified Health Physicists, as is becoming common practice for several other professional safety organizations.

Course #6

Wound Counting for Detection, Localization, and **Quantification of Radioactive Contamination**

10:30 am - 12:30 pm 2 hours (4 CECs)

Jason E Davis

St. Johns 24

This course addresses practical aspects of evaluating the extent, location, and quantity of radioactive material in and around a wound. The course includes an overview of the equipment available for wound counting, and the appropriate use and care of this equipment. Sources of uncertainty in measurements, their impact on dosimetry and medical decision making, and techniques for accounting for these sources of error are also discussed. In-depth approaches to characterizing and minimizing sources of error in wound counts are discussed. Cases involving contaminated injuries involving fission-activation products and transuranic radionuclides are reviewed to emphasize the unique aspects of the care and treatment of contaminated wounds.

Course #7 Y-90 Boot Camp

1:00 pm - 5:00 pm 4 hours (8 CECs)

Andy Miller

St. Johns 24

Y-90 therapy for liver tumors involves a series of activities to select the proper dose for the treatment, receive the doses, assay them, deliver them correctly and handle waste issues. This course will take students through a team-based process involving interventional radiology, nuclear medicine, nursing, and radiation safety to give an example of a highly reliable operation that is currently in use at a busy academic medical center. We will use actual de-identified case data, data from packages and doses, forms and procedures to show how the process works and some of the issues that arise with discussions for solutions. Both resin and glass Y-90 microspheres will be discussed. Radiation dose rate measurements and estimates from activities will also be discussed.

REFRESHER COURSES

Rosen Shingle Creek

Tuesday • 7:45 AM – 8:45 AM

Refresher Course 1

Overview of the Current System of Radiological **Protection for Ionizing Radiation**

Christopher Clement

Gatlin B

This refresher course introduces the System of Radiological Protection for ionising radiation in use today based on ICRP Publication 103, outlining the broad structure, aims and objectives, and main concepts. The current review of the System is also addressed briefly. The objective is to give attendees a better understanding of the System as a whole.

Refresher Course 2 Overview of recent epidemiological findings in the field of low doses

Dominique Laurier

Gatlin A1

This refresher course presents a summary of the epidemiological results published in recent years on the health effects of exposure to ionising radiation at low doses and dose rates. The results obtained in epidemiology over the last two decades have clearly reinforced our knowledge of the health risks associated with low doses of ionising radiation. The results show an excess risk of cancer at dose levels of around 100 mGy or less, for all types of cancer combined and for certain specific types of cancer. These results also confirm that low doses are associated with low risks. The results obtained for non-cancerous pathologies are also considered. The strengths and limitations of these studies, and the necessary precautions for interpretation, are discussed.

Refresher Course 3 Management of Radon in Workplaces

Jim Hondros

Gatlin A2

Radon isotopes (Rn-222 and Rn-220) and their decay products are present everywhere in the environment, including workplaces. Humans are continually exposed to the natural levels and may also be exposed to elevated levels due to workplace conditions.

Radon and its management are broad and complex areas and require consideration of scientific aspects such as the characteristics of radon isotopes and their decay products, in addition to the more practical and engineering aspects related to control and management.

Whilst there is much guidance on monitoring and management of "radon" provided by a number of international organisations, the area remains complex and a good understanding of the fundamentals is necessary.

This refresher course will aim to provide an overview of the following areas:

- Radon identification, characterisation and controls
- Workplace management of radon
- Consideration of radon for planned and existing exposure situations
- Monitoring methods and dose estimation
- An overview of future directions on radon and thoron studies

The course will focus on practical aspects of radon, from the perspective of workplaces.

Refresher Course 4

A Beginner's Introduction to Quantities and Units in Radiation, Radioactivity, and Radiation Dosimetry Wesley Bolch

Gatlin A3

The radiation sciences are defined by a very broad array of disciplines with varied sub-areas of expertise, capability, and required base knowledge. Radiation scientists may thus come into the field from a variety of educational and training pathways to include, but not limited to, biology, biostatistics, chemistry, engineering, epidemiology, medicine, and physics. What is important in the field of radiation science is that all individuals across these multidisciplinary fields clearly understand a basic set of quantities and units to include those for radiation fields, radioactivity, and radiation dosimetry. In this IRPA 16 Refresher Course, we will explore and carefully define a variety of quantities and their units taken from pertinent documents of both the International Commission on Radiation Units and Measurements (ICRU) and the International Commission on Radiological Protection (ICRP). The review will include topics of broad use such as absorbed dose and kerma, radioactivity and physical and biological half-life, but will include more complex quantities such as effective dose, detriment-weighted dose, and risk index. For medical applications, we will review concepts such as the biological equivalent dose and the equieffective dose. Practical examples of the use of these quantities and units will be reviewed across several sub-disciplines of the radiation sciences.

Wednesday • 7:45 AM – 8:45 AM

Refresher Course 5 Review of the ICNIRP System of Protection

Rodney Croft

Gatlin B

In many respects the International Commission on Non-Ionizing Radiation Protection (ICNIRP) operates as the non-ionizing counterpart to ionizing radiation's International Commission on Radiological Protection (ICRP). However, the ICNIRP system also differs substantially from that of ICRP, not only in terms of radiation frequency range covered, but importantly, also in terms of administrative structures, the principles embedded within the system, the scope of the system, and the methods used to determine limits and provide guidance. To help delegates understand the ICNIRP radiation protection system, including its strengths and weaknesses, this refresher course will present on the above issues, as well as the degree to which they fit together as a coherent nonionizing radiation protection system. Note that the course will be run as interactively as possible, with plenty of opportunity for clarification and discussion.

Refresher Course 6

Radiation Detriment: Concept and Calculation Methodology

Ludovic Vaillant

Gatlin A1

Radiation detriment is a concept developed by the International Commission on Radiological Protection (ICRP) to quantify the burden of stochastic effects from low-dose and/or low-dose-rate exposures to the human population. It is determined from the lifetime risks of cancer for a set of organs and tissues and the risk of heritable effects, taking into account the severity of the consequences. This refresher course provides an overview of radiation detriment based on ICRP Publication 152 Radiation Detriment Calculation Methodology. It covers the historical development of the concept of detriment, calculation procedure used for the current ICRP Recommendations, and possible improvements for the future.

Refresher Course 7 NORM Management

Rainer Gellermann

Gatlin A2

Naturally occurring radioactive material (NORM) is present everywhere in our daily lives and in industry. When activity concentrations or exposures from a practice exceed prescribed levels, then there is a need to assess the risks and the need for potential control measures.

The naturally occurring radionuclides are from the uranium and thorium decay chains together with Potassium 40 and also contribute to the natural background levels of radioactivity that vary around the world.

The risks from exposure to NORM also vary considerably and many mechanisms in industries that process raw resources act to concentrate NORM radionuclides in product and waste streams, leading to workers and members of the public exposure.

Dealing with exposure to NORM requires a broad understanding of industrial practices and radiation protection. It is also important to separate the naturally occurring background radiation levels from the additional levels that me be produced by a practice. While this might sound easy in theory, it is a challenge in practical radiation protection.

This refresher course will provide an overview of the following key areas:

- NORM identification, characterisation and controls.
- Industries that may have NORM
- Management measures for NORM including the requirements for existing and planned exposure situations.
- · Monitoring methods and
- NORM risk communications.

There course will have a particular focus on practical aspects of NORM and its management.

The course will also cover a short discussion on the role and purpose of the IRPA Task Group on NORM and the development of a handbook for practitioners.

The course presenter is Rainer Gellerman who has extensive international experience in NORM management and has numerous publications on the topic.

Refresher Course 8

Overview of Medical Management of Radiological/ Nuclear (R/N) Incidents

Carol Iddins

Gatlin A3

This overview will cover the medical management aspects of radiological / nuclear (R/N) incidents. This will include a brief review of types of R/N incidents, review steps in responding to incidents, and the medical management of patients from these events. The discussion will explain the differences between the various injuries and illnesses seen with R/N incidents. A video will be shown on transporting R/N patients via air and ground ambulance. The participants will receive information on simple tools to assist in this response, as well as, where to find these resources.

Thursday • 7:45 AM – 8:45 AM

Refresher Course 9 When NIR Causes IR Problems

John O'Hagan

Gatlin B

Some sources or applications of non-ionizing radiation can result in ionizing radiation that may need to be assessed to confirm relevant limits are not exceeded. This refresher course will cover electromagnetic and optical sources. Some contain radioactive sources; some generate ionizing radiation due to the way the equipment generates their intended non-ionizing radiation; and in some situations, the nonionizing radiation may generate ionizing radiation at an interaction site. The radiological protection implications will be discussed. In particular it is important to consider any protection measures implemented by manufacturers and the implications of these being absent or failing.

Refresher Course 10

The Basics of Relative Biological Effectiveness and Its Applications in Radiobiology

Gayle Woloschak

Gatlin A1

Approaches are needed to compare the various qualities of radiation in biological systems. This is the basis of the Relative Biological Effectiveness (RBE) concept and is based on the comparison of the biological efficacy of any radiation quality to X-rays or gamma-rays. RBE is an experimentally determined value and varies with radiation dose, dose-rate, fractionation pattern, biological endpoint, and other parameters. RBE is often used with values set by radiation protection agencies such as Quality Factor (Q) and Radiation Weighting Factor (wR). These will all be discussed in this lecture.

Refresher Course 11 Ethical values in radiological protection and their implementation

Nicole Martinez, Thierry Schneider

Gatlin A2

In October 2013, International Commission on Radiological Protection (ICRP) initiated the effort to develop an ICRP publication presenting the ethical foundations of the system of radiological protection with the aim to consolidate the basis of the Recommendations, to improve the understanding of the system and to provide a basis for communication on radiation risk and its perception.

The outcome of this effort is the publication 138(P138) "Ethical Foundations of the System of Radiological Protection" (2018) which outlines the ethical values foundational to the system of radiological protection. P138 provides the key steps concerning the scientific, ethical, and practical evolutions of the system of radiological protection since the first ICRP publication in 1928. It then describes the four core ethical values underpinning the present system: beneficence/non-maleficence, prudence, justice, and dignity. It also discusses how these core ethical values relate to the principles of radiological protection, namely justification, optimisation, and limitation. P138 finally addresses key procedural values that are required for the practical implementation of the system, focusing on accountability, transparency, and inclusiveness.

The Commission sees P138 as a founding document to be elaborated further in different situations and circumstances. P138 is intended to serve as a resource for the radiological protection community and relevant stakeholders by providing baseline recommendations for addressing ethical issues in practice. For the practical application of the P138, there are two ongoing efforts. They are ICRP Task Group 109 Ethics in Radiological Protection for Medical Diagnosis and Treatment and Task Group 114 Reasonableness and Tolerability in the System of Radiological Protection.

Recently, the Commission has decided to publish the outcome of the efforts made by the TG109 as the publication 157 (P157) "Ethics in Radiological Protection for Patients in Diagnosis and Treatment" (in press). The purpose of P157 is to propose a practical application of ethical values for the medical radiological protection professions. Because medicine has a long history and strong culture of ethics, P157 starts by identifying the shared values and defines a common language between biomedical ethics and radiological protection. In order to emphasise the coherence between the values involved in biomedical ethics and those involved in radiological protection, P157 proposes to combine them: dignity/autonomy; beneficence/ non-maleficence; prudence/ precaution; justice/ solidarity; transparency/ accountability/ honesty; and inclusiveness/ empathy. This allows a structured review of practical situations from an ethical perspective. For the sake of both example and education, P157 proposes twenty-one realistic scenarios (11 in imaging procedures and 10 in radiation therapies), which are all presented and analysed in a one-page format. The ultimate goal is to be able to use ethical values in clinical imaging and therapy situations. Required education and training in ethics is essential for medical radiological workers throughout their career span

Refresher Course 12 Internal dosimetry of Uranium Workers. An update.

Maria Antonia Lopez

Gatlin A3

An update of the biokinetic models and dosimetric data associated to internal exposures of workers has been published by the International Commission on Radiological Protection (ICRP) in the OIR (Occupational Intakes of Radionuclides) report series. This course present methods for individual monitoring and dose assessment in case of intakes of uranium compounds at the workplace, focusing on the application of the new uranium model published in ICRP Publication 137, which is relevant for the interpretation of measurements of activity in the body and in excreta, and the calculation of committed effective dose. The impact of new OIR biokinetic retention/excretion models and dose coefficients is discussed here for uranium materials. New tools for dose assessment have been developed using OIR models. A case study is presented of occupational exposure of uranium oxides by inhalation of low enriched uranium, showing an important reduction of internal doses when applying the new OIR model.

Friday • 7:45 AM - 8:45 AM

Refresher Course 13 Biodosimetry and Biomarkers of Individual Sensitivity

Andrzej Wojcik

Panzacola F-1

Biological dosimetry is a method of retrospective, individual dose assessment based on measuring radiation-induced changes in peripheral blood lymphocytes (PBL) and estimating the dose from a calibration curve. The oldest and best validated biological dosimeter is based on scoring dicentric chromosomes in PBL collected after a radiation exposure. Other assays are used such as translocations, micronuclei, gene expression and gamma-H2AX foci. Electron paramagnetic resonance (EPR) and optically stimulated luminescence (OSL) can also be used in tissues rich in hydroxyapatite like tooth enamel, bones and finger nails as well as fortuitous dosimeters like elements of cellular phones. Each assay has its advantages and drawbacks with respect to precision of dose estimate and speed of performance. Thus, some assays are better suited for small scale accidents, where the precision of dose estimate is of primary importance, while other are better for largescale accidents, where victims must be triaged in a timely manner based on a crude dose assessment. Inter-individual variability in response to radiation is often noted and it is believed that it reflects differences in intrinsic radiosensitivity.

The various biodosimetric assays will be explained and their advantages and drawbacks discussed. Examples of radiation accidents will be given where the assays could be applied with good and less good success. The possibility of using the assays as biomarkers of individual radiosensitivity will be discussed.

Calibration Sources & Radioactive Standards



Α		Ancel, Lucie	56	Bavio, Marta	52, 97	Bouaoun, Abir	9
		Anderson, Donovan		Beasley, James	99	Bouchama, Lazhar	
Ababtain, Maryam		Anderson, Donovan Aaron	45	Beaumont, Tiffany	82	Boucher, Renee-Myriam	5
Abbaspour, Sadegh		Anderson, Michael	57	Beauregard, Jean-Mathieu	83	Boucher, Yvan	5
Abdul-Karim, Julia		Andersson, Charlotte		Beekman, Chris	52, 91	Bouffler, Simon	47, 10
Abend, Michael	100	André, Eduardo		Behrens, Rolf		Bounouh, Rim	
Abe, Yu		Andresen, Daniel	81	Belchior, Ana	51,97	Boussetta, Sana	
Abe, Yuki	56, 93, 95	Andres, Pablo		Bel-Hadj-Ali, Jihene		Bouvier, Céline	
Abubakar, Matthew	75	Andresz, Sylvain		Bellamy, Michael		Boyd, Chris	
Achel, Daniel	75	Andrukat, Dennis		Bellinger, Steve		Boyd, Michael	
Adam-Guillermin, Christelle	71	Ann-Higley, Kathryn		Bello, Suleiman		Boye-Faye, Ndeye Arame	
Adams, Steven	55	Apostoaei, Iulian		Bell, Steven		Boziari, Argiro	
Adesina, Kolawole	55	Applegate, Kimberly		Benadjaoud, Mohamed Amine		Brackett, Elizabeth	
Adjei, Daniel		Aquino, Gustavo		Benadjaoud, Mohamed-Amine		Bradley, Julie	
Adukpo, Oscar				Benderitter, Marc			
Aghabaklooei, Soheil		Arantes, Sara		· · · · · · · · · · · · · · · · · · ·		Brandl, Alexander	
Agrinier, Anne-Laure		Aravena, Miguel		Bender, Melaan		Bravenec, Joseph	
Aguiar-Monteiro-Martins-Mend		Arias, Erwin		Benke, Marton		Braziewicz, Janusz	
Vasco		Arib, Mehenna		Ben-Omrane, Latifa		Breitkreutz, Harald	
Aguirre, Daniel		Aris, John		Berger, Florian		Breustedt, Bastian	
Ahn, Youngtae		Asad, Mahamud		Bergoc, Rosa		Brey, Rich	
Aiello, Maria Antonietta		Asare, Eric Ofosu		Berkovskyy, Volodymyr		Britton, Cecilia	
Ainsbury, Liz		Asiedu, Godfred-Obeng		Bernardes, Ana-Paula		Broadhead, Suzanne	
Ait-Ziane, Mounir		Aslam, Sadaf		Bernaski, Junehyung		Brockman, John	
		Assemany, Ladyjane	54	Bernat, Robert	71	Broggio, David	8
Ajiro, Kazuhiro		Astbury, Nathan		Berry, Kendall		Bronson, Frazier	49, 5
Akasaka, Hiromi		Atanley, Pauline		Bertagnini, Adrián	48, 55	Brown, David	6
Akata, Naofumi		Ateka, Grace	50	Berthomieu, Catherine	94	Brualla, Lorenzo	6
Aksamit, Dariusz		Auditore, Alessandro	56	Bertke, Stephen	96	Brulfert, Florian	9
Akselrod, Mark		Avramovski, Dragan	48	Bertolet-Reina, Alejandro	52	Bruna, Giovanni	6
Akuo-ko, Esther Osei		Avtandilashvili, Maia	74, 82, 85, 89, 90	Betancourt-Hernandez, Luisa An	iuska 88	Bruno, Gerard	6
Akyea-Larbi, Kofi Okyere		Azah, Collins	77	Beydoun, Hythem	72, 73, 78	Bruno, Luca	
Alahmadi, Salma		Azimzadeh, Omid	66	Bierman, David	62	Bryant, Peter	
Aldawish, Raneem				Bilbao y Leon, Rosa Marina		Buah-Bassuah, Paul Kingsley.	
Aldosari, Alhanouf		ъ		Billarand, Yann		Buba, Fatima	
Aldrich, Robert		В		Bingham, Derek		Buchbinder-Shadur, Lotem	
Alghamdi, Abdulrahman	58	Bachirou, Soumayah	103	Binti-Md-Razi, Hasniyati		Buchholz, Werner	
Alhamdan, Hesham	50	Bacon, Seth	50	Binti-Othman, Azillah		Buddemeier, Brooke	
Ali, Fawaz	50	Badinas, Nelson	57	Bittner, Simon		Buderatska, Valentyna	
Ali, Nayab	74	Badruzzaman, Ahmed		Blair, Noah		Budzanowski, Maciej	
Alisch-Mark, Mandy	59	Baek, Min	79	Blakely, William		Bujnova, Alenka	
Aliyev, Emil	98	Baer, Tobias		Blanco, Susana		Bunting, Hanna	
Alizadeh, Fatemeh N	90	Baeyens, Ans				0.	
Alizadeh, Shima						Ruonanno Manuola	
		, .		Blattnig, Steve	81	Buonanno, Manuela	6
Allard, David	92	Baggett, Jared	50, 52, 67	Blattnig, Steve Bleher, Martin	81	Burambo, Antony	6 7
	92 81	Baggett, Jared Bahadori, Amir	50, 52, 67	Blattnig, Steve Bleher, Martin Bleuse, Olivier	8189	Burambo, Antony Burgos, Chandler	6 7
Allen, Carson	92 81 54	Baggett, Jared Bahadori, Amir Bahrini, Mohamed	50, 52, 67 48, 52, 68, 81, 96 92	Blattnig, Steve	81 104 89 45	Burambo, Antony Burgos, Chandler Burke, Gerald	
Allen, Carson53, 5	92 81 54 .5, 56, 92, 100	Baggett, Jared Bahadori, Amir Bahrini, Mohamed Baier, Mabel		Blattnig, Steve	81 89 45	Burambo, Antony Burgos, Chandler Burke, Gerald Bushberg, Jerrold	66 4 9
Allen, Carson	92 	Baggett, Jared Bahadori, Amir Bahrini, Mohamed Baier, Mabel Bak, Michael		Blattnig, Steve		Burambo, Antony Burgos, Chandler Burke, Gerald Bushberg, Jerrold Bush, Caleb	
Allen, Carson	92 81 54 5, 56, 92, 100 46 104	Baggett, Jared		Blattnig, Steve		Burambo, Antony	
Allen, Carson		Baggett, Jared		Blattnig, Steve		Burambo, Antony Burgos, Chandler Burke, Gerald Bushberg, Jerrold Bush, Caleb	
Allen, Carson	92 81 54 5,56,92,100 46 104 50,75	Baggett, Jared		Blattnig, Steve		Burambo, Antony	
Allen, Carson		Baggett, Jared		Blattnig, Steve		Burambo, Antony	
Allen, Carson		Baggett, Jared		Blattnig, Steve		Burambo, Antony	
Allen, Carson	92 81 54 55, 56, 92, 100 46 104 104 105 72 12 12 12 12 12 12 12 12 12 12 12 12 12	Baggett, Jared		Blattnig, Steve		Burambo, Antony	
Allen, Carson	92 	Baggett, Jared		Blattnig, Steve		Burambo, Antony	
Allen, Carson	92 81 54 55, 56, 92, 100 46 50, 75 72 56, 103 98 55 58, 59	Baggett, Jared		Blattnig, Steve		Burambo, Antony	
Allen, Carson	92 81 54 55, 56, 92, 100 46 50, 75 72 56, 103 98 55 58, 59 92	Baggett, Jared		Blattnig, Steve		Burambo, Antony	
Allen, Carson Allen, James S3, 5 Allston, Christine Almakrani, Maryam Almeida-Jr., José Alomari, Ali Alonso-Jiménez, Maria Teresa Al-Remeithi, Ali Al-Somali, Omar Altamimi, Salman Altendorf, Diana Alves, Fabricio Alves, Marcos	92 	Baggett, Jared		Blattnig, Steve		Burambo, Antony	
Allen, Carson Allen, James S3, 5 Allston, Christine Almakrani, Maryam Almeida-Jr., José Alomari, Ali Alonso-Jiménez, Maria Teresa Al-Remeithi, Ali Al-Somali, Omar Altamimi, Salman Altendorf, Diana Alves, Fabricio Alves, Marcos Amable, Anthony	92 81 54 55, 56, 92, 100 104 104 105 105 105 105 105 105 105 105 105 105	Baggett, Jared		Blattnig, Steve		Burambo, Antony	
Allen, Carson Allen, James	92 81 54 55, 56, 92, 100 46 50, 75 72 56, 103 55, 59 92 54 58, 80 54	Baggett, Jared		Blattnig, Steve		Burambo, Antony	
Allen, Carson Allen, James S3, 5 Allston, Christine Almakrani, Maryam Almeida-Jr., José Alomari, Ali Alonso-Jiménez, Maria Teresa Al-Remeithi, Ali Al-Somali, Omar Altamimi, Salman Altendorf, Diana Alves, Fabricio Alves, Marcos Amable, Anthony Amado, Valeria Ambrosino, Fabrizio	92	Baggett, Jared		Blattnig, Steve		Burambo, Antony	
Allen, Carson Allen, James	92	Baggett, Jared		Blattnig, Steve		Burambo, Antony	
Allen, Carson Allen, James	92	Baggett, Jared		Blattnig, Steve		Burambo, Antony	
Allen, Carson Allen, James	92	Baggett, Jared		Blattnig, Steve		Burambo, Antony	



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Canoba, Analia	58, 83, 98	Chung, Yong Hyun	51	Dawson, Robert 51, 52, 67,	90, 91, 94, 102	Durjoy, Mehedi Hasan	
Cantone, Marie Claire	104	Ciurana, Eva	86	Dayal, Renu	69	Duzynski, Michal	58, 5
Cao, Qinjian	84	Claassens, Matty-Anne	92	Day, Whitney	77	Dyrcz, Patrycja	57, 84, 8
Cao, Shaofei	99	Clarijs, Tom	88	Dean, Kristine Marie	48		
Capote-Cuellar, Antonio	52	Clarkson, Callissa	72,73	Dean, Kristine-Marie	50, 57	E	
Caprarulo, José		Clark, Theresa		de-Aquino, Josilto			
Caputo, Domenico		Clement, Christopher	47, 60, 63, 66	Deatanyah, Philip		Ebert, Stephan	
Caracappa, Peter	53	Clemmer, Michael		DeCair, Sara		Eckerberg, Daniel	
Carbajales-Dale, Michael		Coates, Roger		Deffner, Veronika		Edmund, Elisha	
Carbone, Lise		Cochran, Lainy		Defrance, Martine		Eggerd, Jackson	7
Cardenas, Daniel		Coeck, Michele		Dehnert, Jörg		Egidi, Philip	48, 58, 6
Carelli, Jorge		Cognet, Gerard		Dela-Cruz, Felix Anthony		Ejaz, Muhammad Usama	6
Caricato, Annapaola		Cohen, Sarah		Dellamano, José		Ekerljung, Lina	6
Carmo, Alessander		Cole, Brittany		Delzer, Jeffrey		Elee, Jennifer	
Carneiro, Janete		Colon-Ortiz, Carlos		Dembele, Musa		El-Idrissi, Safouane	5
Carolyn MacKenzie		Consani, Keith		Demers, Paul		Elie, Christelle	
Carpano, Marina		Coria, Stefano		Denecke, Melissa		Elliott, Tracey-Ann	4
Carpio-Gonzalez, David		Correa-Alfonso, Camilo		Derlacinski, Michal		Elliott, Zandy	
· ·						Ellis, Lauren	
Carrasco-Rojas, Natalia		Costa, Pedro		d'Errico, Francesco		Emery, Robert	
Carr-Kenbayeva, Zhanat		Coulor, Whitney		Descalzo, Amalia		Emery, Robert John	
Carter, Lukas		Coupannec, Maelle		Desgranges, Valentina		Endo, Koji	
Caruso, Gustavo		Coutelot, Fanny		Desselles, Nicholas		Erdoesi, Tim	
Carvalho, Nadja		Crescenti, Ernesto		Devilliers, Karine		Eriksson, Pia	
Carvalho, Samira		Cresswell, T		Devin, Patrick		Ermacora, Marcela	
Casimiro, Maria Helena		Crevier, Louis		Dewji, Shaheen		*	
Caspani, Carlos		Cristobal, Amparo	61	DeWolfe, James	54	Erwin, Will	
Cebula, Alan	52	Črnič, Boštjan		Dey, Riya		Esnault, Melissa	
Cervera, Margaret	56, 88	Croft, Rodney	47, 63, 81	Dhar, Sohan	74	Espósito, Mauro Rodolfo	
Chabot, Jacques	53	Crouch, Bradley	52	Diagne, Magatte	54	Estes, Shanna	
Cha, Dong Wook	79	Cruzate, Matias	52, 53, 67	Díaz, Diego	48, 55	Estorque, Kit Joshua	
Cha, Eun-Shil	69	Cruz-Suarez, Rodolfo	49, 52, 62,	Dieffenthaller, Meghan	64, 88	Ethier, Adrienne	
Chamberland, Eve	53		77, 97, 102, 103	Diekmeyer, Birte	64	Ettoufi, Asmae	
chambers, douglas	98	Csordas, Anita		Dieng, Mamadou Moustapha.	54	Evans, Carly	
Chambers, Douglas	83, 99	Culbertson, Matthew	52	Di-Giorgio, Marina		Eya, Azouz	7
Chambers, Nick	58	Cummings, John	56	Dillingham, Krista			
Chammakhi, Chiraz	92	Curcuraci, Luca		Dilling, Jörg	58	F	
Chang, Szu-Li	98	Czarwinski, Renate	47	Diniz, Raphael		-	
Chariton, Anthony				Dinwiddie, Laura		Faanu, Augustine	
Charp, Paul		D		Diop, Adji Yaram		Fairchild, Greg	
Charron, Sylvie		_		Dissanayake, Yehansa		Fairchild, Robert	
Chauhan, Vinita		Dafforn, Katherine		Djeffal, Salah		Falakian, Amir Ali	
Chege, Margaret		Daghfous, Alifa	92	Doan, Meredith		Falcone, Roberto	
Chen, Chao		Dagrosa, María	68	Dobberthien, Brennen		Falcon, Susana	
Chen, Fanny		Dahad, Abhishek	78	Dogbey, Richard		Fan, Qing	
Cheng, Faguo	74	Daibes-Figueroa, Said	55, 56, 100	Dollan, Ralph		Fan, Shih-Kang	
Cheng, Jianping		Dainiak, Nicholas	85	Domal, Sean		Farias, Thiago	
Cheng, Jing-Jy		Dalir, Mozhgan	92	Donaher, Sarah		Faroon, Obaid	
		Daly, Paul	85	Dorrell, Nick		Fatima, Zuha	7
Chen, Jing		D'amato, Giovanni		Dos-Santos-Tavares, Paulo		Fattal, Elias	7
Chen, Liyen		Dambele, M	98			Fay, François	7
Chen, Tou-Rong		Damilakis, John		Dozic, Abdul		Fayyaz, Shazia	63, 6
Chepurny, Mykola		Daniel, Palacios		Draaisma, Folkert		Fennesy, Danette	5
Chezzi, Alberto		Daniels, Robert		Drouet, Guillaume		Ferguson, Charles	
Chiaberto, Enrico		Dant, James		Drozdovitch, Vladimir		Fernandez-Soto, Jose Miguel	
Chien-Hua, Lu		Danyl, Perez Sanchez		Duarte, Maria Laura		Ferro-Fernandez, Ruben	
Chitra, Sunil		Daros, Kellen		Dubeau, Jacques		Ferrufino, Gabriel	
Chiu, George		da-Silva, Cleber		Duchi, Francesca		Fichtner, Carolin	
Cho, Gyuseong		Da-Silva, Francisco		Dudley, Jonathan		Fickenscher, Nik	
Choi, Chansoo51, 6				Dufford, Chris53,	55, 56, 92, 100	Figueroa, Said Daibes	
Choi, Ji Won	51	Das, Sopan		Dugan, Christina	50	Filip, Kevin	
Cho, Ilje		Dauer, Lawrence62, 66		Dumit, Sara		Finklea, Lauren	
Cho, Minsu	69, 71, 78	Davesne, Estelle		Dumont, Gerald	85	Fisher, Darrell	
Cho, Seungyeon		Davis, Christopher		Duncan, Steve	62		
Chretien, Mario		Davis, Jason		Dupont, Gabriel	102	Fisher, Darrell R	
Chu, Bae		Davis, Jason Eric	55	Duran, Michael		Flamant, Stéphane	
						Flosi, Adriana	/

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Fomenko, Vasiliy		Golden, Ashley		Harm, Christine		Hudson, Clay	
Fougeres, Annie		Golduber, Robert	79	Harris, Jason	49, 103	Hudson, Jodie	83
Foulon, Francois	104	Gomes-Padilha-Filho, Lucas	48, 53, 76	Harris, Jason Timothy	46	Huereca, Rose	53
Fournier, Lucie	96	Gomez, Fredy	50	Harrison, Jonthan	50	Huesa-Berral, Carlos	52
Franck, Didier	82	Gonzales, Annelise	58	Harris, Willie	56	Huff, Gary	76
Francoeur, Conall	53	Gonzalez-Torres, Alejandra	60	Harr, Richard	49	Hu, Huan	68
François, Agnes	66	Gonzalo, Garcia	50, 67	Harshman, Amber	45, 50	Huikari, Jussi	73
Frandina, John	49	Goodman, David		Hartkopf, Michael	75	Humphries, Jennifer	61
Frasca, Marco	98	Goulart-de-Araujo, Leandro.	79	Hartmann, Sven		Hunte, Sherisse	75
Freitas, Marcela	49, 97	Grabowski, Chrstian		Hartwell, Patrick	55, 85	Hunton, Daniel	72
Frelon, Sandrine	99	Graffigna-Palomba, Martin S.	49, 74	Hartwell, William	82	Huot, Nicolas	94
French, Benjamin		Grande, Marianna Lourdes M		Harvey, Halina	57	Hupe, Oliver	71, 73, 102
Frey, James		Grandia, Fidel		Harvey III, Richard Paul		Hürkamp, Kerstin	
Friedreich, Susanne		Gravino, Carlo		Harzmann, Sophie		Hutli, Ezzdin	
Fritioff, Karin		Gregoire, Marie-Claude		Hashimoto, Hiroki		Hwang, kyungil	
Froning, Martina		Gregory, Kent		Hashizume, Takuya		Hwang, Seongwon	
Frush, Donald		Grémy, Olivier		Hatala, Branislav		Hwang, Yerin	
Fuentes-Alfonso, Lazaro		Grier, Thomas		Havinga, Rick		Hyer, Randall N	
Fujishima, Yohei		Griffiths, Nina		Ha, Wi-Ho		r iyei, Naridali iv	00
Fujiwara, Takeshi		Grindrod, Liz		Hayes, Joshua		I	
Fukuda, Naoko		Grison, Stéphane		Hayes, Robert		Ibanez, Chrystelle	ES
Fulisch, Florian	,	Grogan, Helen		Hayes, Robert Bruce		Ibbott, Geoffrey	
Funaki, Hironori		Groma, V		Haylock, Richard		Iddins, Carol	
Fuseini, Abdul-Razak	77	Gruel, Gaëtan		Healy, Mary		Infantino, Angelo	,
		Grünewald, Hannes		He, Junnan		Inkoom, Stephen	
G		Gruss, Maren		Held, Kathryn			
_	Γ.4	Gueguen, Jules		Helstern, Christopher		Ioan, Mihail-Razvan	
Gago, Alberto		Guen, Bernard Le	47	Heo, Minbeom	90	Irwin, William	
Galarza, Tamara		Guevara, Cesar	95	Herrold, Jim	70	Ishigure, Nobuhito	
Gallego, Eduardo		Guilhen, Sabine		Hertel, Nolan		Ishii, Junya	
Gámez, Midael		Guillermo, Jhenize Carvina	50	Herzner, Viktoria	72	Ishii, Yasuo	
Garcia-Alves, João Henrique		Guimet, Adrien	52	Heule, Martin	65	Ishikawa, Yoshihiro	
Garcia, Bertha		Gunther, Chad	60	Hewett, Christina	77	Islam, Md Shahidul	
García-Talavera, Marta	59	Gutierrez, Janet	45, 49, 97	Heydariniya, Mohaddeseh	92	Ismail, Asaad	
Garlati, Luisella		Gutierrez, Rafael-Alberto	92	Hiegesberger, Bernd		Ivanova, Olga	104
Garnier-Laplace, Jacqueline	69, 71	Gutu, Tinashe	55	Higashi, Yukihito			
Garnique, Eduardo	54	Guzman-Lopez-Ocon, Olvido	48	Higley, Kathryn		J	
Garza-Segovia, David	72	Gwon, Da Yeong		Higley, Kathryn A		•	
Gaza, Ramona	68, 86	Gyasi, Edward		Hiller, Mauritius		Jabarra, Clarice	,
Gbadago, Joseph. K	80	Gyuricza, Camila		Hinton, Thomas		Jabarra, Gabriel	
Gellermann, Rainer58, 63	3, 79, 81, 98	0,011020,0011110111111111111111111		Hirota, Seiko		Jabarra, Gabriel P	
Geofery, Luntsi	75			Hirth, Gillian		Jaberi, Ramin	
Gershan, Vesna		Н		Ho, Chun-Yu		Jackson, Brian	
Geysmans, Robbe		Habiba, Mizouni	75	Hoedlmoser, Herbert		Jackson, Christopher	82
Ghanbarpour, Mohammad Reza		Haes Jr., Donald Lloyd		Hoedoafia, Mabel		Jacob, Sophie	66
Ghimire, Lekhnath		Haeusler, Uwe				Jacof, Adam	46
Gianfrate, Gabriella		Hafner, Luana		Hoffman, F. Owen		Jahromi, Mohammad-Am	in Nazari90
Gibbons, William		Hahn, Daniel		Hohmann, Eike		Jakab, Dorottya	61,72
Giliberti, Claudia		Haider, Md.Mofazzal		Ho, Kuan-Lun		Jakob, Wiest	
Gillenwalters, Elizabeth		Hajdu, David		Holiaka, Dmytrii		Janik, Miroslaw	
				Holmberg, Ola		Janzekovic, Helena	
Gillies, Michael		Hajek, Michael		Holz, Andreas		Jaouadi, Rayhane	
Giuffrida, Daniele		Hallerod, Jenny		Hondros, Jim 60, 63, 66, 79,		Jeffries, Cameron	
Giunta, Eric		Halloran, Andrew		Hoopes, P. Jack		Jegal, Seokhyeon	
Giussani, Augusto		Hamada, Nobuyuki		Hoornstra, Kitty		Jelsema, Casey	
Glavič-Cindro, Denis		Hambor, James		Hoover, Christian	87	Jemera, Mamo	
Gloaguen, Céline		Hamida, Tahar		Hoover, Mark			
Glover, Eric Tetteh		Hamideh, Amin		Ho, Pei-Shan	98	Jenkins, Phil	
Glover, Eric-Tetteh	80	Hammersborg, Kaylie	55, 56, 92, 100	Horak, Celina		Jeong, Areum	
Glover, Lauren		Han, Bum Soo		Hosoda, Masahiro		Jeong, Geumcheol	
Gnanapragasam, Emmanuel	91	Haneberg, Adam	89	Hossain, Shahadat		Jeong, JaeYoung	
Goans, Ronald		Han, Kitaek		Houston, Sabrina		Jeon, Inyoung	
Godin, Marcelo		Hanley, Jack		Howard, Sara		Jeon, Seong Hun	
Goh, Seung Beom		Haque, Munima				Jevas, Kenyanya	77
,			11	Howell, David Crawford	45	Jiang, Wenhuan	



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Jimenez, Pablo	91. 98	Kim, Byoungwoo	73	Kulkarni, M	67	Lestaevel, Philippe	61
Jimenez, Ronald Pacheco		Kim, Chan Hyeong		Kumar, Pratik		Letícia, França Fiuza Bacelar	
Jin, Haijing		Kim, Chanjung		Kumar, Rajesh		Letícia, França-Fiuza-Bacelar	
Jin, Yong Ho		Kim, Daejin		Kunze, Christian		Leuraud, Klervi	
Johansen, Mathew		Kim, Eunjoo		Kurihara, Osamu		Levy, Denise	
Johnson, Jan		Kim, Geehyun		Kuroda, Kazuma		Lheureux, Yves	
Johnson, Thomas		Kim, Hwapyoung		Kurosawa, Tadahiro		Liang, Xiaoying	
Jokisch, Derek 51, 52, 66, 72		Kim, Hyeok Jae		Kustka, Steve		Liang-Yu, Tao	
Jose, Joao		Kim, Hyun Ki		Kwon, Deukwoo		Lian, Meng-En	
Joseph, Dlama		Kim, Jae Chang		rwori, Dearwoo		Li, Chunsheng	
Joyce, Jessica		Kim, Jae Grang				LI, Dehong	
Jung, Aleksandra		Kim, Jaeseok		L		Li, Hua	
Jung, Haiyong		Kim, Jaewook		Landon, Geraldine	75	Li, Hui	, ,
				Landstetter, Claudia			
Jung, Nam-Suk		Kim, Jeongin		Lane, Rachel		Lima, Camila	
Justinien-Franck, Ratovonjanahary	89	Kim, Jinhong		Langendam, A		Linet, Martha-S	
		Kim, Jiyun		Laroche, Pierre		Lin, Fiona	
K		Kim, JuHyng		Lateef, Bamidele		Lin, Mary	
Kadi, Mounir	74	Kim, Jungjin		Lauclair, Cheyenne		Linson, Jessica	
		Kim, Kwang Pyo				Li, Peng	
Kalinowski, Autumn		Kim, Ryan61,		Laurent, Olivier		Lips, Marcel	
Kamboj, Sunita		Kim, Seongjun		Laurier, Dominique		Lipworth, Loren	
Kamen, Jacob		Kim, Seunghyeon	73, 89	La-Verde, Giuseppe		Lisowska, Halina	
Kang, Jin-Goo		Kimura, Tatsuki	84, 90	Lawrence, Cameron		Liu, James	
Kang, Seo Kon73		Kim, Yongha	79, 98	Layad, Rachid		Liu, Liye	74, 84, 100, 102
Kaonga, Chikumbusko		Kim, Yong Kyun	73, 74, 91	Lebaron-Jacobs, Laurence		Liu, Xirui	81
Kao, Wei-Yu		King, Steven	66	Leciñana-Blanchard, Alejand		Liu, Yuanyuan	103
Kaplan, Daniel		Kirr, Mirela	75, 93	Leclerc, Jacques		LI, Xiaodun	74
Kaplan, Summer		Kiso, Mizuki	93, 95	Lee, Bongsoo		Lizcano, David	79
Kara, Elif	72	Kitahara, Cari	67	Lee, Byungmin		Locke, Paul	69,71
Karczmarczyk, Maja	51	Kitchen, Brian		Lee, Dalnim	69	Löhnert, Daniela	
Karimipourfard, Mehrnoosh	90, 93	Kittermaster, Peter		Lee, Eunji	50	López, Begoña Pérez	
Kashparov, Valery	99	Kjäll, Per		Lee, Ga Bin	69	Lopez, Fabio	
Kasht, Tamer	88	Klecha, Alicia		Lee, Han Gil	54	López-Forteza, Yamil	
Kasprzak, Malgorzata		Klokov, Dmitry		Lee, Hee-Seock	79	López-Herrera, Maria Elena	
Katengeza, E. W.		Klumpp, John		Lee, Hojin	86	Lopez, Maria Antonia	
Kato, Mashiro		kobayashi, Toshiki		Lee, Hyunha	78	Lopez-Morones, Ramon	
Katzlberger, Christian		Koch, Catrin Bauréus		Lee, Jae Hun		Lotfalizadeh, Fatemeh	
Kawahara, Yasuhiro		Koehler, Erhard		Lee, Jaekook		Lounis-Mokrani, Zohra	
Kawalla, Remigius		Kofler, Cameron		Lee, Jeongken			
Kawano, Ki-ichiro				Lee, Jin Kyung		Lozano, John	
Kayitesi, Isabelle		Kogiomtzidis, Anna		Lee, Joeun		Lucey, Julie Luciani, Andrea	
Kazratov, Diyor		Kollitz, Erika		Leek, Angela			
Kearfott, Kimberlee61, 70		Komori, Hironobu		Lee, Min-Gwan		Luis, Vilcapoma	
	94, 102	Konate, Issa		Lee, Rae Hyun		Lünendonk, Günter	
Kedib, Djamel		Kong, Tae Young		Lee, Sangjun		Luoni, Francesca	
Keeney, Neil55, 56,		Kon, Michika		Lee, Sangmin		Lyu, Minghua	100
Keith, Larry		Koppel, D.J		Lee, Sejong			
Kelley, Brian		Korenko, Michael K		Lee, Seong Yeon		M	
Kelly, Edward		Köster, Ulli		Lee, Shindong		MacIntosh, Amy	101
Kelly-Reif, Kaitlin		Ko, Ting-Han				MacKenzie, Carolyn	
Kent, Andrew		Kovacs, Tibor		Lee, Sihyun			
Kereselidze, Dimitri		Kowatari, Munehiko		Lee, UkJae		Madan, Rehani	
Kesner, Adam		Kpeglo, David		Lee, Won Jin		Madas, Balazs	
		Kpordzro, Rita	80	Lee, Young Min		Maggiolo, Ayelen	
Ketelhut, Steffen		Kramer, Andreas	65	Légaré, Michèle		Magistris, Matteo	
Khaïreddine, Ben Rhouma		Kranrod, Chutima	80, 93, 95, 103	Legendre, Audrey		Magnoni, Mauro	
Khanbabaee, Behnam		Kreuzer, Michaela	96	Leggett, Richard		Magnússon, Sigurður Magnú	
Khan, Mohammad Maruf Hassan		Kroeger, Helge	80, 103	Le-Guen, Bernard		Maiorana, Andrea	
Kheamsiri, Khemruthai		Kron, Tomas		Leibundgut, Fritz		Majali, Mustafa	
Khezami, Asma		Kržanović, Nikola		Leijen, Carolien	76	Ma, Jizeng	62, 80, 101
Khoury, Helen		Kuca, Michal		Le-Maout, Sophie	85	Malard, Véronique	94
Khurram, Azmat Farooq Ahmad		Kudo, Hiromi		Lennon, Erin	56	Managbanag, Jim	97
Khwaja, Kabir		Kudzin, Maksim		Leonardi, Federica	80, 83, 95	Mancini, Francesco	55
Kilhams, Vanessa	83	Ku, Heekwon		Leon, Rosa Marina Bilbao y	47	Manfredi, Juan	50
Killefer, Morgan		Kukhta, Tatiana		Lepoire, David		Manfredo, Anna	
Kim, Beom Kyu	54	ramita, radalla	104	Leprieur, Fabrice		Manglass, Lisa	

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Mann, Jenelle Elicia	46	Milman, Rebecca	67	Nakayama, Ryo	97	Ortiz, Huemantzin	79
Manuel, Michele	102	Minenko, Victor	104	N.alizadeh, Fatemeh	93	Osakwe, Gladys	47
Magbool, Muhammad	74	Miodownik, Daniel	62	Nam, Hyungwoo	71	Osanai, Minoru	95
Margot, Dmitri		Miranda, Miguel		Nam, Hyung-Woo		Osei, Samuel	
Maringer, Franz Josef		Miranda, Patricia91		Napier, Bruce		Osko, Jakub	
Marín, Oscar		Mirkatouli, Nafiseh Beygom	, ,	Napier, Jonathan		Osores, J	
Marlin, Elizabeth		Mirmiran, Sorouche		Narabayashi, Tadashi		Ostheim, Patrick	
Marshall, Emily		Mis, Frederic		Narita, Masato		Ostroumova, Evgenia	
Martell, Mertixtell		Mitchell, Miranda		Nascimento, Gabriel			
						Otoo, Francis Otoo, Joana	
Martikainen, Pekka		Mitwalli, Mohamed		Nasiri, Mobarakeh		*	, ,
Martin, Colin		Miura, Tomisato		Naumov, Dmitri		Otterstein, Aaron	
Martinez, Agustin	95	Mizushita, Mihoko		Navarro, Juan Francisco		Oughton, Deborah	
Martinez, Alejandro R		Mkoloma, Stephen70		Nazari-Jahromi, Mohammad A		Owino, Tom	
Martinez, Florencio		Mobarki, Yahya		Ndovi, Siwidhani		Owusu-Banahene, John	77
Martinez, Nicole		Mocarzel, Luiza	80, 83	Ndrimbula, Joshua	77	Owusu, James	
	74, 86, 90, 99	Mohamad, Nora	69	Nelson, Kevin	47, 66, 104	Owusu-Manteaw, Philip	70
Martin, Gabriela	69	Mokbli, Malek	75	Nery-Dela-Cruz, Andrea Luz	56		
Martin, Jean-Charles	61	Molina, Daniel	62	Nestle, D	51	P	
Martin, Melissa	67	Molna, Gustavo	79	Ngoye, Wilson		-	
Martins, Gabriel		Mondelli, Melina		Nguyen, Audrey		Pacheco-Jimenez, Ronald	l86
Martins, Laura		Monier, Catherine		Nicol, Anne-Marie		Padilha, Cátia	
Martin, T. Michael						Padilha, Luan	
Marumo, Julio	*	Monroy, Fabiola		Nicole Martinez		Padilha, Lucas	
		Montgomery, Dawn		Nievas, Susana		Padiyath, Nemeer	
Masiuk, Sergii		Moore, Quentin		Nieves, Ashli		, ,	
Masters, Anthony		Mora-Canadas, Juan-Carlos	62	Nilsson, Anita	75	Pafford, Jennifer	
Mate-Kole, Emmanuel	49, 74	Mora-Rodriguez, Patricia	62	Nisbet, Anne		Paganetti, Harald	
Matta, Eriksen	79	Moreira-Dos-Santos, Ana Gabryrele	75	Nishino, Sho	91	Pak, Kihong	74, 91
Mayaka, Edward	71	Morgan, Thomas Logan	45	Niu, Shengli		Palmatier, Eric	78
Mayer, Sabine	62, 65	Moroz, Brian		Niven, Dave		Palmer, Mark	84
Mayr, Josef		Morrier, Janelle		Njock, Kwato		Panlaqui, Angelo	50
Mazrou, Hakim		Morris, Robert		Nkubli, Flavious53,		Pantya, Anna	
Mbarndouka-Taamté, Jacob						Parajuli, Bal	
		Morrow-Jones, Jonathan		Noey, Jordan		Pares, Franklin	
Mbolatiana-Ralaivelo-Luc, R		Mosquera, Walter Fernando		Noguera-Vega, Gerardo Antoni		Park, Beomjun	
McClellan, Roger Orville		Mosser, Jen		Noh, Sung Jin		*	
McComish, Stacey		Motto, Jane	82	Nomura, Takaharu	47	Park, Byeonghyeon	
McFetridge, Peter	90	Moureau, Agnès	94	Nouri, Dorsaf	92	Park, Chanrok	
McKenney, Sarah	67	Moussa, Jawad	60, 88	Nowroozi, Mohsen	93	Parker, Beverly	
Mecca, Rachel	70	Mousseauy, Timothy	46	Nuccetelli, Cristina	58, 80, 83	Park, Jae Hyung	73, 89
Medeiros-Batista, Adriana	49, 97	Moustafa, Enas Mahmoud		Nwobi, Chigozie		Park, Minseok	89
Medina-Gironzini, Eduardo	49, 71, 88	Muhogora, Wilbroad		Nylund, Reetta		Park, Soojin	69
Medjadj, Toufik	74	Mumma, Michael68		Nzotta, Christian		Parravicini, Antonio	80
Meher, Prabodha Kumar		Munoz-Barron, Estefania		Nzotta, Cilistian		Passmore, Christopher	75
Meier, Eik						Passons, Branden	
Meisenberg, Oliver		Murata, Camila		0		Passsmore, Christopher	
<u>o</u> .		Murray, John		Ocampo-Ramos, Juan Camilo	67	Pasteur, Michaël	
Melhem, Sameh Issa Abd. Al		Murray, Scott				Pastini, Antonella	
Menaa, Nabil		Musikawan, Saowarak		Ochi, Kotaro			
Menéndez, Pablo		Muthike, Edwin		Odeny, Calvince		Patel, Neena	
Meng, Xiangpeng	103	Mwangonela, Aurelia	75	O'Driscoll, Liam		Pathak, Shreya	
Merza, Victor	97	Myrskylä, Mikko		Oeser, Veikko		Patni, Hemant	67
Mesiano, Giuseppe	95			O'Hagan, John	47, 68, 96	Patrick, Matthew	
Metcalf, Phil	85			Oh, Youngbin	79	Pazmandi, Tamas	61, 72, 74, 82
Metyko, John		N		Okazaki, Tohru	74	Pázmándi, Zsófia Rékasi T	amás88
Meyer, Isaac		Nader, Alejandro	98	Okeji, Mark	77	Pecherytsia, Oleksandr	100
Meyers, Frederic		Nagashio, Masaki		Okubo, Toshiteru		Pedemonti, Erica	
Michalik, Boguslaw		Nagata, Jonathan		Okyar, Burcin		Pedigo, Gabrielle	
_		Nagels, Sven		Olalla, Juan Miguel		Pedrazzi, Lisa	
Michard, Denis		0					
Michel, Rolf		Nahuku, Aeron Madalitso Anastanzio		Olatunji, Olalekan		Peiffer, Hubert	
Mihailescu, Liviu-Cristian	73	Naito, Masayuki		Oliveira, Cristiane		Pellegrini, Delphine	
Mikulski, Tim	77	Naivo, Rabesiranana		Oliveira, Daniela	75	Pellizzon, ACassio-A	
A AND A D	76	Najjar, Andrew	75	Oliveira, Davi	71	Peña, Bibiana	
Miller, Andy							101
		Nakabayashi, Ryo	79	Oliveira-de-Aquino, Josilto	88	Penrose, Beth	101
Miller, David	76, 77, 80, 84	Nakabayashi, RyoNakama, Shigeo		Oliveira-de-Aquino, Josilto Omori, Yasutaka			
	76, 77, 80, 84		78, 94	· · ·	30, 93, 95, 103	Penrose, Beth Pepin, Stéphane Perazzo, Juan	58, 98



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Pereyra, Patrizia	91, 9
Pereyra, Vivian	
Perez, Bertin	9
Perez, Clarice	92, 9:
Perez-Gonzalez, Maria Del F	
Pérez-López, Begoña	6·
Perez-Pena, Mar	
Perko, Tanja	
Perona, Marina	
Peroni, Ilaria	
Perrot, Yann	
Persson, Linda	
Pesznyak, Csilla	
, ,	
Petoussi-Henss, Nina	
Petruzzi, Alessandro	
Pfeifer, Christoph	
Pfeiffer, Ruth	
Phan, Guillaume	
Piechotka, Joel	
Pieters, Leen	
Piliuhina, Kateryna	
Pinak, Miroslav	
Pinto, Massimo	7
Piquero, Ronald	5
Pisciotta, Francesco	5
Plus, Kruetli	8
Plagnard, Johann	7
Płódowska, Magdalena	6
Pokoo-Aikins, Mark	
Polk, Melody	
Pomerleau-Jobidon, Kim	
Port, Matthias	
Potiens-Junior, Ademar	76 92 9
Potiens, Maria da Penha	
Potiens, Maria Da Penha	
Potter, Charles	
Poudel, Deepesh	
Powel, Brian	
Pozzi, Emiliano	
Pradana, Radhia	
Pratesi, Gabriele	
Praveen, Chandni	
Prendergast, David	
President, Bonnie	
Preston, Dale	
Priest, Nicholas	69, 7
Procz, Szymon	
Puckett, Robert	6
Puerta-Ortiz, Jorge Anselm	o87, 89, 92, 9
Pugh, David	
Pugliese, Mariagabriella	
Punshon, Tracy	
, ,	
Q	7
Ouarchia Emma	
Quarshie, Emmanuel	
Queinnec, François	10
	10
Queinnec, FrançoisQuiñones, Geena	10
Queinnec, FrançoisQuiñones, Geena R Rabi, Germán	10
Queinnec, FrançoisQuiñones, Geena	
Queinnec, FrançoisQuiñones, Geena	

Raj, Prasoon	
Rakeb, Zahra	. 90, 93
Ralaivelo, Mbolatiana	103
Ralph Brunner	8
Ramírez, Raúl	. 91, 98
Ramirez, Renan	103
Ramirez, Sandra	
Ramos, Juan-Camilo Ocampo	52
Randriamaholisoa, Charles	103
Rane, Shraddha	
Ranjbar, Lily	. 45, 87
Rashidifard, Nasser	
Ratovonjanahary, Justin Francis	
Rayadurgam, Sripriya	76
Razuck, Fernando	
Read, Daniel	
Reaud, Cynthia	
Reber, Eric	
Recio-Santamaria, Manuel	
Reijerink, Jop	89
Reis, Mariana	
Rékasi, Zsófia	
Remy-Wilson, Bana	
Renno, Wendy	
Renzi, Claudio	
Reyes, Ricardo53, 55, 56, 92, 9	
Reynolds, Jonathan	
Ricciardi, Loriana	
Richardson, David	
Richards, Ty	
Riddell, Antony	
Ringer, Wolfgang	
Rinker, Michael	
Rios, Denise	
Rios, Paulo	
Robinson, Carol	
Robledo, Julieta	
Rodgers, Jessica	
Rodrigues, Demerval	71
Rodrigues, Orlando	. 50, 75
Rodriguez-y-Baena, Alessia Maria	8
Roehlig, Klaus	
Rogers, Brent	
Roh, YoungHo	91
Rokni, Sayed	
Romanyukha, Alexander	. 94, 97
Romera, Elvira	93
Roosle, Martin	68
Rosenbaum, Charlotte	90
Rosenstrom, Andrew	84
Rossich, Luciano	
Rossini, Andres	
Rostampour, Elham	
Rostelato, Maria Elisa Chuery Martins.	
Röttger, Annette	
Rotunda, Joe	
Rouissi, Rahma	
Rowland, Alex	
Ruan, Chrysler	
Ruciński, Antoni	
Rugut, Joseph	
Diihm Worner 47 (SG 10

3
Sabará-Dias, Fábio90
Šabeta, Amra71, 73
Sadeghi-Ebrahim-Mohammadi,
Kazem92
Saeedian, Elnaz
Sahyun, Adelia92, 93
Saidou, Saidou102, 103
Saito, Yusuke47
Sajo-Bohus, Laszlo95
Samet, Jon96
Sampei, Aoi95
Samson, Eric
Samuels, Caleigh51, 72, 74, 90
Sanada, Yukihisa56, 64, 78, 94
Sanami, Toshiya50
Sanderson, Meghan
Sandhu, Gurpreet K
Sandtner, Stanislav
Sani, Mohammed
Santana, Mario
Sasaki, Michiya
Sasaki, Miyuki56, 64, 94
Sasaki, Naomi
Sas-bieniarz, Anna
Satoh, Daisuke
Sato, Tatsuhiko
Savitz, David
Schandorf, Cyril
Schieber, Caroline
Schneider, Thierry
Schneider, Uwe
Scholl, Slemens
Schubauer-Berigan, Mary
Schulte, Reinhard51, 97
Schultz, Daniel100
Sefl. Martin
Seidl Roman
Seif, Boukriba
Seifert, Stefan 104
Sekiguchi, Hiroshi
Seminara, Giuseppe55
Semioschkina, Natalia104
Senghor, Cheikh90
Seo, Hee
Seohyoung, Park
Seo, Songwon
Serdeiro, Nelida70
Serena, Elena
Serencsits, Brian
Sforza, Andrew
Shahrokhi, Amin
Shakerian, Minoo92, 93
Sheikhi, Mahboobeh92
Shi, Boxuan84
Shiino, Akari
Shin, Bangho51, 67, 91
Shin, Jimin55
Shin, Sanghun90
Shiromoto, Ryuichi74
Shivji, Shabbir55, 56, 92, 100

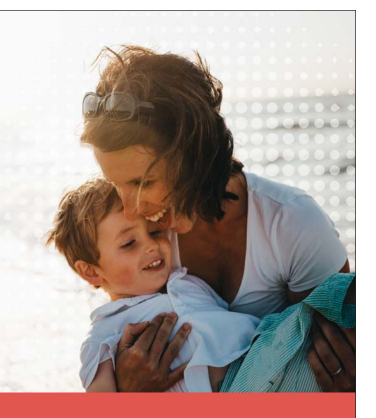
Ch. H. Altalla and alla		
Shuller-Nickles, Lindsay		86
Siavashpour, Zahra		
Siddiqui, Nauman		
Siegen, Katarzyna		
Siiskonen, Teemu		
Silas, Alhamdu		
Sillars, Joanna		
Silva, Ademir		
Silva, Celia		
Silva-Jr, Iremar		
Simon, Steven		
Sina, Sedigheh90		
Smither, Wyatt94,9		
Smith, Lauren		
Sneve, Malgorzata		
Sobota, Reid		
Sochor, Vladimír		
Solomon, Haydee		
Sommer, Manuel		96
Song, Changhoon		
Son, Geon Woo		
Song, Geun Dong		54
Song, Peitao		
Song, Siwon		
Song, Youngbeom		
Son, Jinho		
Sonter, Mark		
Soppe, Ezequiel		
Soppera, Nicolas		
Sordi, Gian		
Soreefan, Aurelie		
Sorensen, Paul		
Sorungbe, Temilade		
ourungue, rerriiaue		
Soca Vora Cristian David		
Sosa-Vera, Cristian David		92
Souidi, Maâmar	 . 56,	92 61
Souidi, Maâmar Souza, Sergio	 . 56,	92 61 53
Souidi, Maâmar Souza, Sergio Sowers, Dan	1	92 61 53
Souidi, Maâmar Souza, Sergio Sowers, Dan	 . 56, 1 , 55,	92 61 53 00 87
Souidi, Maâmar Souza, Sergio Sowers, Dan	1	92 61 53 00 87 88
Souidi, MaâmarSouza, Sergio	1	92 61 53 00 87 88 53
Souidi, Maâmar	1	92 61 53 00 87 88 53 67
Souidi, Maâmar	1	92 61 53 00 87 88 53 67
Souidi, Maâmar	. 56,	92 61 53 00 87 67 91 65
Souidi, Maâmar	.56,	92 61 53 00 87 88 53 67 91 65 49
Souidi, Maâmar	.56,	92 61 53 00 87 88 53 67 91 69 49
Souidi, Maâmar	.56,	92 61 53 00 87 88 53 67 91 69 49
Souidi, Maâmar	. 56,	92 61 53 00 87 88 53 67 91 65 49 66 49
Souidi, Maâmar	. 56,	92 61 53 00 87 88 53 67 91 65 49 66 49
Souidi, Maâmar	.82,	92 61 53 00 87 88 53 67 91 68 49 66 49 04 81
Souidi, Maâmar	1	92 61 53 00 87 88 53 67 91 69 49 69 49 81 51
Souidi, Maâmar	.82,	92 61 53 67 88 53 67 69 49 66 49 81 51 90
Souidi, Maâmar	1	92 61 53 67 88 67 69 49 66 49 81 51 90 81
Souidi, Maâmar	1	92 61 53 00 87 88 53 67 49 66 49 81 51 90 81 94
Souidi, Maâmar	1	92 61 53 60 87 88 85 66 49 66 49 64 90 81 81 90 81 91 91 91 91 91 91 91 91 91 91 91 91 91
Souidi, Maâmar	1	926153 60087 88853 66549 91655 91659 9499 9499
Souidi, Maâmar	1	926153 000 8765 687 9165 687 687 688 689 689 949 959 970 970 970 970 970 970 970 97
Souidi, Maâmar	1	9261 5300 8788 8853 6791 664 994 811 994 997 977 977
Souidi, Maâmar	1	9261 53300 8768 885 5366 666 499 664 994 811 994 997 977 977
Souidi, Maâmar	. 56,	92 61 53 60 87 88 85 66 64 91 66 49 66 49 90 81 90 91 75 97 77 72 99 99
Souidi, Maâmar	. 56,1 , .55,1 , .82,1 , .87,1	9261 5300 8700
Souidi, Maâmar	1 ,55,1 ,82,1 ,87,1	92661 533000 87388 67390 6551 6551 6551 6551 6551 6551 6551 655
Souidi, Maâmar	1,	92666 5300 8788 8853 6664 9065 9165 9165 9177
Souidi, Maâmar	1 ,55,1 ,82,1 ,87,1	92666 61655



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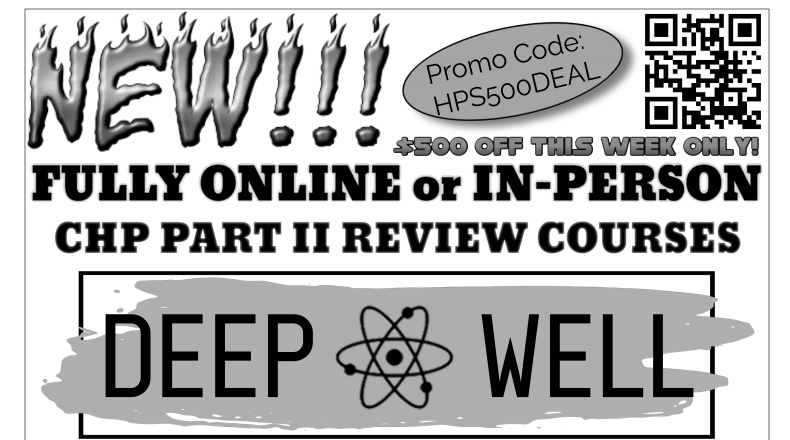
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T		U		W		Υ	
Tabatadze, George	46, 74, 82, 90	Uba, Salisu	75	Walker, Edward	46	Yajima, Kazuaki	90
Takebayashi, Kai		Ubeda, Carlos	91,92,98	Waller, Edward		Yamada, Ryohei	93
Talent, Philippe		Ugolini, Raffaella		Walsh, Linda		Yamanishi, Hirokuni	
Tamakuma, Yuki		Ulanowski, Alexander		Walther, Clemens		Yang, Han Cheol	
Tanaka, Masahito		Umar, Mohammed		Wang, Chu		Yang, Mihyun	
Tani, Kotaro		Urso, Laura		Wang, Chuan		Yan, Xuewen	
Tanimura, Yoshihiko		0.00, 200.000000000000000000000000000000		Wang, Jeffrey		Yao, Rentai	
Taoka, Manaya				Wang, Jing		Yasuda, Hiroshi	
Tarantino, Carl		V		Wang, Renze		Yeom, Yeon Soo	
Taskaev, Evgeny		Vahlbruch, Jan-Willem	49, 104	Wang, Wei-Hsung		Yepes-Nuñez, Juan Jose	
Taylor, Samuel-S		Vaillant, Ludovic	66, 81	Wang, Yitian51,		Yi, Yanling	
Tazoe, Hirofumi		Valcarcel, Irwin	54	Wang, Yu		Yoo, Song-Jae	
Tchokossa, Pascal		Valentino, Lucia Isabel	88	Wanjala, Felix		Yoo, Wook Jae	
Tejeda, Yuniel		van-Bochove, Lonneke	58	Wassim, Frikha		Yoshii, Tomohiko	
Tettey-Larbi, Lordford		Van-Den-Avyle, Meghan		Watanabe, Tomonori		Yoshinaga, Shinji	
Thaggard, Norman		Vandenhove, Hildegarde		Waters, Tom		Yoshitomi, Hiroshi	
		Vandenhove, Hildegarde Annie				Yoshizumi, Terry	
Theis, Chris		Van-der-Meeren, Anne		Wattier, Bryanna			
Thierry-Chef, Isabelle		Van-Der-Meeren, Anne		Weber, Louis		Yu, Charley	
Thierry Schneider		Van-Deventer, Emilie		Węgierek-Ciuk, Aneta		Yu-Chun, Chen	
Thoer, Guillaume		van-Dillen, Teun		Wehmeier, Stefan		Yukihara, Eduardo	
Thole, Benard		Vanhavere, Filip		Weigl-Kuska, Martin		Yunmi, Baek	
Thomas, Elizabeth		Vaño, Eliseo		Weilert, Taylor		Yusoff, Farina	4
Thomas, Theodore		Van-Reenen, Ricus		Weiß, Holger			
Thompson, Evan		Varns, Rebecca		Weisskopf, Marc		Z	
Thurston, Jim		Vasudevan, Latha		Welling, Michael		Zabala, Maribel	Ot
Tinker, Rick		Vega-Cabrera, Bedher Omar		Wens, Britt		Zablotska, Lydia	
Tinsley, Matthew	,	Veinot, Ken		Wheatley, John		Zagyvai, Péter	
Tisi, Marco				White, Duncan			
Tokonami, Ryoma		Velsema, Marloes		White, Perry		Zandvoort, Andre Zarate, Norma	
Tokonami, Shinji		Venencia, Daniel		Whitman, Rick			
Tollefson, Knut-Erik		Venoso, Gennaro		Wiegers, Rob		Zarei, Maryam	
Tolmachev, Sergey74, 8		Veres, Attila		Wienkenjohann, Henning		Zarlenga, Cristina	
Torii, Tatsuo	56	Vermeersch, Fernand		Wilcox, Andrew		Zeba, Labiba Tasnim	
Torres-Valle, Antonio		Vicente, Roberto		Wilding, Allison		Zeeb, Hajo	
Tóth-Bodrogi, Edit		Vigil, James		Wiley, Ji	55	Zervides, Constantinos	
Tóth, Gergely		Villacora, Ma. Eloisa		Williams, Mackenzie		Zhadan, Natalia	
Touzet, Rodolfo	87, 92, 94	Villagrasa, Carmen		Williams, Reid	95	Zhang, Huanteng	
Toyoda, Hideharu	78	Villanueva-Guzmán, David		Wilson, Charles	49, 66	Zhang, Jian	
Trabitzsch, Ralf		Villavicencio, Anna Lucia		Withrow, Julia	52, 89, 90, 91	Zhang, Junfang	
Trauernicht, Christoph	92	Villella, Adrián		Witter, Paige	91	Zhang, Zhengwu	
trevisi, rosabianca	80	Villemure-Poliquin, Noemie		Wojcik, Andrzej	69, 88, 94, 104	Zhao, Yuan	
Trevisi, Rosabianca	83, 95, 103	Viloria-Barragan, Carolina		Wolfgnag, Schulz	82	Zhou, Joey	
Tromel, Christophe		Viloria, Tony		Wolfman, Darcy	67	Zic, Josip	79, 88
Trompier, Francois	48	Vincke, Heinz		Wollschläger, Daniel	66	Zickefoose, Jim	
Trotti, Flavio	80, 83	Vironneau, Leslie	62	Woloschak, Gayle	96	Zira, JD	
Trubiano, Anthony		Vitug, May	56	Won, Yusik		Živanović, Miloš	
Tsai, Hui-Yu		Vogt, James		Wouters, Christina		Zoelzer, Frieod	
Tsuji, Tomoya		Vogt, Julius		Wu, Bin		Zorrilla, Alexander	
Tugo, Joseph		Voigt, Gabriele				Zutz, Hayo	71, 73, 102
Tu, Jianyu		Volia, Merinda		v			
Tuo, Fei		von-Euler, Anne	88	Х			
Tupin, Edward		Von-Hoey, Olivier		Xie, Tianwu	82		
Twum, Anthony		Voytchev, Miroslav	102				
Tysinger, Millicent		Vral, Anne	69				
. ,							

NOTES

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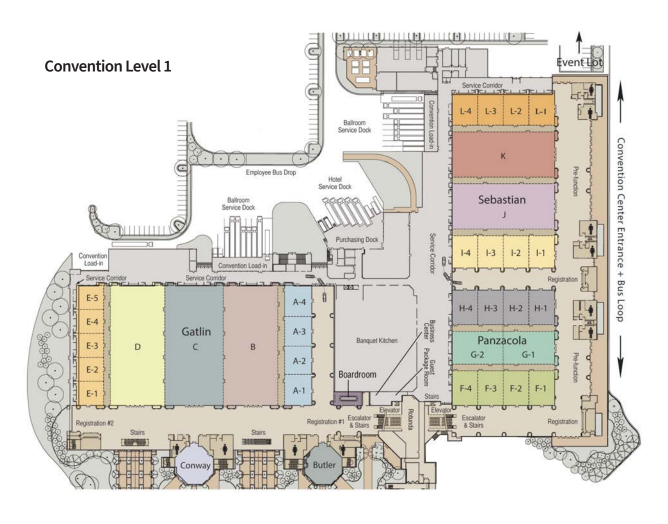
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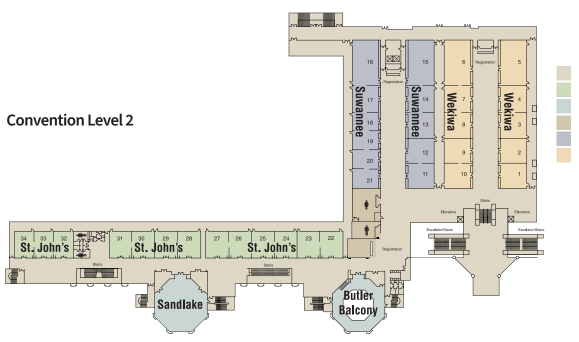
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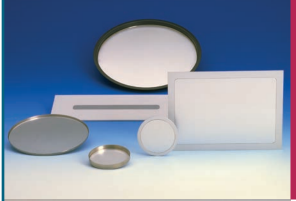


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