HPS Board of Directors

John Cardarelli, President
Elizabeth Brackett, President-Elect
Nicole Martinez, Secretary
Tim Kirkham, Secretary-Elect
Kendall Berry, Treasurer
Brett J. Burk, Executive Director

Board

Kathryn Higley
Shaheen Dewji
Angela Leek
Jama D. VanHorne-Sealy
Mike Boyd
Adela Salame-Alfie

Program Committee/Task Force

Chair: Rachel Pope
Richard Adams
Joshua Hayes

Table of Contents

Social Events .................................................. 3
Scientific Program ........................................... 5
Monday, February 6 ..................................... 5
Tuesday, February 7 ...................................... 6
Wednesday, February 8 ................................. 7
Thursday, February 9 .................................... 8
PEP Programs ............................................... 9
Continuing Education Lectures ..................... 9
Author Index ................................................ 10
Memorial Union Floor Plan ............................. 11

Continuing Education Credits

An application for MPCEC credits has been submitted to CAMPEP for up to 18.25 credit hours associated with this program.

Individuals can obtain CHP continuing education credits by applying on the AAHP website. There are no preapproval codes for this meeting. A maximum of 40 credits can be given for attending the meeting.

On Site Locations

Speaker Ready Room
Room 207, 2nd Floor
All Monday – Thursday Sessions
Room 49, Mezzanine Level
SOCIAL EVENTS

Sunday, February 5

**Bingo, Dinner, and Drinks at Common Fields**
Bingo 3:00 – 5:00 PM; Dinner and Drinks 5:00 – 8:00 PM
Meet up at Common Fields for a casual meet and greet! Common Fields is mostly outdoors but has plenty of heaters to keep you warm! Bingo will be from 3-5 pm followed by game night 5-8 pm. So show up and play some bingo while enjoying drinks and grab some tasty snacks or even stay for dinner and enjoy food from a variety of food trucks! (22 minute walk, 5 minute drive from Memorial Union)

Monday, February 6

**Mentorship Committee Lunch Activity**
12:15 – 1:15 PM, Room 215 Memorial Union
All registrants of the HPS Workshop 2023 are invited to join us during the lunch hour at Oregon State University for a collaborative networking event! Meet colleagues and sharpen your internal dosimetry skills in a small group session hosted by the Mentorship Committee. Teams will compete to solve challenge questions* in a casual setting over lunch (lunch provided). This networking mixer is designed to connect individuals of all career stages, from student through retiree.
*Challenge questions were prepared by Deepesh Poudel and Thomas Johnson

**Dinner and Drinks at Sky High Brewing:**
6:00 PM
Enjoy dinner and drinks and a rooftop bar at Sky High Brewing. If you don’t want to eat here, meet up with the crew after dinner! (23 minute walk, 5 minute drive from Memorial Union)

Tuesday, February 7

**Mentorship Committee Lunch Activity**
12:15 – 1:15 PM, Room 215 Memorial Union

**Bar Crawl**
Starts at 6:00 PM
Join us for a bar crawl through Downtown Corvallis and experience some of the popular food and drink spots. There will be six stops total shown in order on the map here. All bars are walking distance from the conference center Memorial Union. Make sure to take a picture of you and your group doing something crazy/funny at each spot or ask the bartenders for the signature drink at each location. Each stop you make it to and document with picture evidence will be an entry for a prize!
SOCIAL EVENTS

Wednesday, February 8

Professional Headshot Photo Booth, sponsored by the Early Career Professionals HPS Section
11:15 – 1:15 PM, Room 215 Memorial Union
Brought to you by the HPS Early Career Professionals HPS Section, join us for a free professional headshot photo booth! This event is a first come, first serve event that will be open for two hours. Individuals will be emailed their headshots a couple weeks after the end of the meeting. Minimal touch ups will be done, and individuals can pay for additional touch ups afterwards. Participation is free to all who register for the conference.

Dinner and Drinks at McMenamins on Monroe
6:00 PM
Enjoy dinner and drinks at McMenamins on Monroe. If you don’t want to eat here, meet up with the crew after dinner! There are two McMenamins locations, make sure to go to the one on Monroe, not the downtown pub! (8 minute walk, 3 minute drive from Memorial Union)

Thursday, February 9

Reactor Tour
1:30 PM
After the end of the conference, join us for a free tour of the Oregon State TRIGA Reactor. A sign up sheet will be at the registration desk all week. The tour will be approximately 45 minutes. Sign ups will end on Wednesday 2/8/22 at 4 pm. There is a current cap of 10 registrants. The tour policy requirements include:

• Adult tour guests must show their government-issued photo ID (not a picture or photocopy) and check in at the front desk prior to the tour.
• Long pants & closed-toe shoes are required in the Reactor Bay & other radiation labs.
• No bags, backpacks, cell phones, or cameras are allowed on the tour.
• No weapons of any kind, including concealed carry, are permitted in the reactor building.
• All visitors must remain with an authorized tour guide or escort at all times.
• Any minor participants (excluding enrolled OSU students) must be under the direct supervision of a parent at all times.
MONDAY

8:00 AM – 10:15 AM

MAM-A
Basics of Internal Dosimetry
Chairs: Deepesh Poudel, Cheryl Antonio
Room 49, Mezzanine Level

8:00 am
Internal Dosimetry Program - Considerations and Challenges
C Potter
Sandia National Laboratories

8:30 am
Criteria for Individual Monitoring and Selection of Monitoring Method: A Case Study
Majid H Khalaf

8:45 am
Internal Dosimetry Intercomparison Program (DICE)
Cheryl Antonio, Brett L Rosenberg
HMIS, Sandia National Laboratories

9:00 am
Where Did This Come From? Lessons Learned from High-Routine Bioassay Investigations
Cheryl Antonio, Eugene H Carbaugh
HMIS, Retired

9:15 am
Internal Dose Calculations for Nuclear Medicine Applications
M Stabin

9:45 am
Low-Level Detections – Statistics and Consequences
Brett L Rosenberg
Sandia National Laboratories

10:00 am
A Brief Introduction to Biokinetic Model Development
Caleigh Samuels, Rich Leggett
ORNL Center for Radiation Protection Knowledge

10:45 AM – 12:15 PM

MAM-B
Environmental Internal Dosimetry
Chair: Amber Harshman
Room 49, Mezzanine Level

10:45 am
Internal Dosimetry Concepts with Applications to Environmental Radiation Protection
Donovan A Anderson, Amber M Harshman
Institute of Radiation Emergency Medicine, Hirosaki University, Environmental Protection Services Division, Oak Ridge National Laboratory

1:15 PM – 5:00 PM

MPM-A
Calculation and Use of Internal Dose Coefficients
Chairs: Derek Jokisch, Caleigh Samuels
Room 49, Mezzanine Level

1:15 pm
Computational Internal Dosimetry 101
Nicole E Martinez, Caleigh Samuels, Derek Jokisch, Richard Leggett
Clemson University, Oak Ridge National Laboratory, Francis Marion University

1:50 pm
Biokinetic Modeling and a New Systemic Model for Radon
Caleigh Samuels

2:25 pm
Using Specific Absorbed Fraction to Compute Dose Coefficients
Derek Jokisch

3:15 pm
We Have Dose Coefficients. Now What?
Philip Fulmer

3:50 pm
The Calculation and Application of Risk Coefficients
David Stuenkel
U.S. EPA
**MONDAY**

4:25 pm  
**MPM-A.7**  
Introducing DEPDOSE, a Tool to Calculate Dose Coefficients to Members of the Public for Radioactive Aerosols  
John A Klumpp, Luiz Bertelli, Matthew Nelson, Mike Brown, Liam Wedell, Keith Eckerman  
Los Alamos National Laboratory

---

**TUESDAY**

8:00 AM – 12:00 PM  
**TAM-A**  
U.S. Transuranium and Uranium Registries Research  
Chair: Sergei Tolmachev  
Room 49, Mezzanine Level

8:00 am  
**TAM-A.1**  
55 Years of the United States Transuranium and Uranium Registries: History, Contributions, and Impact on Radiation Protection  
Sergei Y Tolmachev  
US Transuranium and Uranium Registries, Washington State University

8:25 am  
**TAM-A.2**  
Unique Resources Available through Collaboration with the USTUR  
Nicole E Martinez  
Clemson University, Oak Ridge National Laboratory

8:50 am  
**TAM-A.3**  
Applicability of a Unique USTUR Dataset: Female Nuclear Worker Treated with Chelation Therapy after Plutonium Exposure via Inhalation  
Sara Dumit, Maia Avtandilashvili, Stacey McComish, Sergei Y Tolmachev  
Los Alamos National Laboratory, Washington State University, U.S. Transuranium and Uranium Registries

9:15 am  
**TAM-A.4**  
Uncertainty in plutonium internal dose estimates for Rocky Flats workers  
Martin Šefl, Joey Y Zhou, Maia Avtandilashvili, Sergei Y Tolmachev  
Washington State University, U.S. Transuranium and Uranium Registries, U.S. Department of Energy

9:55 am  
**TAM-A.6**  
Taurus Advanced – Internal Dosimetry Software for Research  
Anthony E Riddell, Tracy J Smith, Demetrio Gregoratto, Thomas Hyatt  
UKHSA

10:20 am  
**TAM-A.7**  
ICP-MS Measurement of Plutonium, Uranium, and Americium in the hair and nail samples of former nuclear workers  
Arbova, Tolmachev, Brockman*  
University of Missouri, Washington State University, USTUR

10:45 am  
**TAM-A.8**  
Hematology Profile of a Radium Dial Painter Cohort  
Ronald E Goans, Richard E Toohey, Carol J Iddins, Mike Mumma, Stacey L McComish, Sergei Tolmachev  
MJW Corporation, REAC/TS, International Epidemiology Institute, USTUR

11:10 am  
**TAM-A.9**  
Is the autopsy report a “gold standard”?  
Xirui Liu, Stacey L McComish*, Joey Y Zhou, Sergei Y Tolmachev  
USTUR, DOE

11:35 am  
**TAM-A.10**  
USTUR - A Golden Nugget Among DOE Resources  
John D Boice, Lawrence T Dauer  
NCRP, Vanderbilt University, Memorial Sloan Kettering Cancer Center
**TUESDAY**

### 1:00 PM – 5:00 PM

**TPM-A**  
**Principles of Medical Internal Dosimetry in Clinical Practice**  
Chair: Darrell Fisher  
Room 49, Mezzanine Level

1:00 pm **TPM-A.1**  
**Medical Internal Radiation Dosimetry: Introduction and Overview**  
M Liverett  
Versant Medical Physics and Radiation Safety

1:20 pm **TPM-A.2**  
**Current Radiopharmaceuticals of Interest in Nuclear Medicine**  
W Irwin  
University of Texas M.D. Anderson Cancer Center

1:50 pm **TPM-A.3**  
**Fundamental Principles of Internal Dosimetry for Health Physics Professionals**  
D Fisher  
Versant Medical Physics and Radiation Safety

2:30 pm **TPM-A.4**  
**Scientific Advances in Nuclear Medicine Imaging**  
William Erwin  
University of Texas M.D. Anderson Cancer Center

3:15 pm **TPM-A.6**  
**Quantitative measurement quality assurance**  
Misty Liverett

3:45 pm **TPM-A.7**  
**Interpreting Time-activity Data**  
Darrell R Fisher

3:55 pm **TPM-A.8**  
**Software Tools for Calculating Internal Radiation Dose**  
Darrell R Fisher

4:20 pm **TPM-A.9**  
**Roles and Responsibilities**  
William Erwin

---

### WEDNESDAY

---

### 8:00 AM – 9:30 AM

**WAM-A**  
**Internal Dose in Nuclear Medicine Therapy**  
Chair: Michael Stabin  
Room 49, Mezzanine Level

8:00 am **WAM-A.1**  
**Standardized Radiopharmaceutical Dosimetry Methods**  
Michael Stabin

8:30 am **WAM-A.2**  
**Clinical Applications of Radiopharmaceuticals in Therapy**  
E-Flux

9:00 am **WAM-A.3**  
**Relating Radiation Doses to Biological Effects in Radiopharmaceutical Therapy**  
L-Steiger

---

### 10:00 AM – 11:15 AM

**WAM-B**  
**Current Research in Internal Dosimetry**  
Chair: Emmanuel Mate-Kole  
Room 49, Mezzanine Level

10:00 am **WAM-B.1**  
**Methodology for Deriving Dose Coefficients for Ingestion and Inhalation of Radioactive Particles Resulting Fallout from a Nuclear Detonation**  
Dunstana R Melo, Luiz Bertelli, Shawki I Ibrahim, Lynn R Anspaugh, Andre Bouville, Steve L Simon  
Melohill Technology Inc, Los Alamos National Laboratory, Colorado State University, University of Utah, National Cancer Institute

10:15 am **WAM-B.2**  
**Uncertainty Quantification in Internal Dose Estimation in Defense and Consequence Management Applications**  
Emmanuel Mate-Kole, Dmitri Margot, Ignacio Bartol, Shaheen Dewji  
Georgia Institute of Technology
10:30 am
Discussion and Demonstration of Tools for Practical Characterization of Radiopharmaceutical Extravasation
Josh Knowland, Dustin Osborne, Darrell R Fisher
Lucerno Dynamics, University of Tennessee, University of Washington, Versant Medical Physics and Radiation Safety

10:45 am
An Open Source Method for Creating Anatomically Accurate Dosimetric Phantoms for Biota
Kathryn Higley, Delvan Neville, Joshua Hargraves*, Brockway Flesher Elmore II
Oregon State University

11:00 am
Counting Efficiencies Determined Considering the Biodistribution of I-131 in the Whole-body Counting Measurement
MinSeok Park, Jaeryong Yoo, Minsu Cho
Korea Institute of Radiological and Medical Sciences

11:15 AM – 12:15 PM
CEL-1
A Comprehensive Review on the Development of Radioxenon Detection Systems

12:15 PM – 2:00 PM
WPM-A
How to Collect Air Monitoring Data for Dose Estimation
Chair: Robert Hayes
Room 49, Mezzanine Level

12:15 pm
How to collect air monitoring data for dose estimation
Robert Hayes
North Carolina State University

2:30 PM – 4:30 PM
WPM-B
Emergency Response and Incidents
Chairs: Joshua Hayes, Cheryl Antonio
Room 49, Mezzanine Level

2:30 pm
Internal/External Dose Magnitude Estimation in a Radiological Emergency
Joshua Hayes
REAC/TS

3:30 pm
The McCluskey Case: Explosion in a Glove Box and Resultant Americium-241 Contamination
Cheryl Antonio, Eugene H Carbaugh
HMIS, Retired

THURSDAY

8:00 AM – 10:00 AM
THAM-A
Effective Communication in Radiation Protection
Chairs: Sara Dumit, Emily Caffrey
Room 49, Mezzanine Level

8:00 am
Radiation Risk Communication Techniques
Emily Caffrey

8:15 am
Tools for effective communication with radiation workers: Improving how to listen, relate, empathize, and communicate internal doses.
Sara Dumit
Los Alamos National Laboratory

8:30 am
Mitigating the Psychological Harm from Actinide Intakes
John A Klumpp, Luiz Bertelli, Jeffrey Hoffman, Deepesh Poudel, Tom Waters
Los Alamos National Laboratory

8:45 am
Scenarios

10:30 AM – 12:30 PM
THAM-B
Internal Dosimetry Scenarios: A tabletop exercise
Chairs: Cheryl Antonio, Gus Potter
Room 49, Mezzanine Level

10:30 am
Internal Dosimetry Scenarios: A tabletop exercise
Cheryl Antonio
### PROFESSIONAL ENRICHMENT PROGRAM (PEP)

**Sunday, February 5 • ALL PEP PROGRAMS WILL BE VIRTUAL**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Speaker(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>9:00 AM – 11:00 AM PST</strong></td>
<td>PEP 1</td>
<td>Federal Radiological Response Teams&lt;br&gt;Ken Groves</td>
</tr>
<tr>
<td><strong>12:00 PM – 2:00 PM PST</strong></td>
<td>PEP 2</td>
<td>Review of Current and Proposed ICRU/ICRP Dosimetry Quantities for Radiation Protection&lt;br&gt;Cari Borras</td>
</tr>
<tr>
<td><strong>2:30 PM – 4:30 PM PST</strong></td>
<td>PEP 3</td>
<td>Calculating Effective Dose and Risk of Cancer from Internal Intake and External Exposure to Radioactive Material&lt;br&gt;David Stuenkel</td>
</tr>
</tbody>
</table>

### CONTINUING EDUCATION LECTURES (CEL)

**Wednesday, February 8 • Room 49, Mezzanine Level**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>11:15 AM – 12:15 PM</strong></td>
<td>CEL 1&lt;br&gt;A Comprehensive Review on the Development of Radioxenon Detection Systems</td>
</tr>
</tbody>
</table>

---

**Health Physics Society 68th Annual Meeting**

23-27 July 2023 • National Harbor, MD

Join us at the Gaylord National Resort & Conference Center for five days of education, networking, and professional development.
## AUTHOR INDEX

| A | Anderson, Donovan A ........................................... 5
|   | Anspaugh, Lynn R ................................................... 7
|   | Antonio, Cheryl ...................................................... 5, 8
|   | Arbova .................................................................. 6
|   | Avtandilashvili, Maia ............................................. 6
| B | Bartol, Ignacio ......................................................... 7
|   | Bertelli, Luiz .......................................................... 6, 7, 8
|   | Boice, John D .......................................................... 6
|   | Bouville, Andre .......................................................... 7
|   | Brockman .................................................................. 6
|   | Brown, Mike ................................................................. 6
| C | Caffrey, Emily ............................................................ 8
|   | Carbaugh, Eugene H ................................................... 5, 8
|   | Cho, Minsu ................................................................ 8
| D | Dauer, Lawrence T ....................................................... 6
|   | Dewji, Shaheen ............................................................. 6, 7
|   | Dumit, Sara ................................................................. 6, 8
| E | Eckerman, Keith ............................................................ 6
|   | Elmore II, Brockway Flesher .......................................... 8
|   | Erwin, William ................................................................. 7
| F | Fisher, D ................................................................ 7
|   | Fisher, Darrell R ............................................................. 7, 8
|   | Flux, G .................................................................... 7
|   | Fulmer, Philip ................................................................. 5
| G | Goans, Ronald E .............................................................. 6
|   | Gregoratto, Demetrio ...................................................... 6
| H | Hargraves, Joshua .......................................................... 8
|   | Harshman, Amber M .......................................................... 5
|   | Hayes, Joshua ................................................................. 8
|   | Hayes, Robert ................................................................. 8
|   | Higley, Kathryn ............................................................... 8
|   | Hoffman, Jeffrey .............................................................. 8
|   | Hyatt, Thomas ................................................................. 6
| I | Ibrahim, Shawki I ............................................................. 7
|   | Iddins, Carol J ................................................................. 6
|   | Irwin, W ................................................................... 7
| J | Jokisch, Derek ................................................................. 5
| K | Khalaf, Majid H ................................................................. 5
|   | Klumpp, John A ................................................................. 6, 8
|   | Knowland, Josh ................................................................. 6
| L | Leggett, Richard ............................................................... 5
|   | Liu, Xirui ......................................................................... 5
|   | Liverett, Misty ................................................................. 7
| M | Margot, Dmitri ................................................................. 7
|   | Martinez, Nicole E ............................................................. 5, 6
|   | Mate-Kole, Emmanuel .......................................................... 5
|   | McComish, Stacey L ........................................................... 6
|   | Melo, Dusntana R ............................................................... 7
|   | Mumma, Mike ................................................................. 6
| N | Nelson, Matthew ............................................................... 6
|   | Neville, Delvan ............................................................... 8
| O | Osborne, Dustin ............................................................... 8
| P | Park, MinSeok ................................................................. 8
|   | Potter, C ................................................................ 5
|   | Poudel, Deepesh .............................................................. 8
| R | Riddell, Anthony E ............................................................. 6
|   | Rosenberg, Brett L ............................................................ 5
| S | Samuels, Caleigh ............................................................... 5
|   | Šefl, Martin ...................................................................... 6
|   | Simon, Steve L ................................................................. 7
|   | Smith, Tracy J ................................................................. 6
|   | Stabin, Michael ............................................................... 5, 7
|   | Strigari, L ................................................................ 7
|   | Stuenkel, David ................................................................. 6
| T | Tolmachev, Sergei Y ........................................................... 6
|   | Toohey, Richard E .............................................................. 6
| W | Waters, Tom ................................................................. 8
|   | Wedell, Liam ................................................................. 6
| Y | Yoo, Jaeryong ................................................................. 8
| Z | Zhou, Joey Y ................................................................. 6