# 56<sup>th</sup> National Conference on Radiation Control May 20 – 23, 2024 Jacksonville, FL

# Radiation Protection: Changing, Adapting, Growing

#### Opening Session Monday Morning, May 20 Moderator: Rikki Waller, Chairperson

Time	Paper/Topic	Speaker
8:00	Remarks/Welcome	Clark Eldredge
8:10	CRCPD Highlights	Rikki Waller, Chairperson
8:25	Keynote	Commissioner Annie Caputo
8:55	John C. Villforth Lecture	M. Mahesh, MS, PhD
9:25	FDA Update	Donald Miller, M.D.
9:45	CDC Update	Peter Rzeszotarski
10:05	Break	
10:25	DOE Consequence Management	Alvin Morris
10:45	FEMA Update	Tom Warnock
11:05	NRC Update	Kevin Williams
11:25	DOE Update	Shea Cotton
11:45	Gerald S. Parker Award. Recognition Awards	Presented by Rikki Waller, Chairperson
12:00	Lunch – on your own	

# Monday Afternoon, May 20 Topical Training

Time	Subject	Facilitator(s)
1:15 – 5:15	AAPM – Defining, Quantifying, Measuring, and Reporting Dose	Kathleen Hintenlang, Ph.D.
1:15 – 5:15	Crash Course in RadResponder and Power User Demonstrations	Brendan Palmer, Hillary Haskins, Jill Slubowski
1:15 – 5:15	Fusion – TBD	Allyce Bolger, Megan Schober, Walter Shmayda
3:15 – 3:45	Break – Poster/Exhibit Visitations	

#### Session: Healing Arts Tuesday Morning, May 21 Moderator: Lisa Bruedigan

Time	Paper/Topic	Speaker
8:00	AAPM Presidential Address - TBD	Todd Pawlicki, AAPM President
8:20	Quality Improvement Learning Network	Mythreyi Chatfield
8:40	Medical Team Updates	Celimar Valentin-Rodriguez
9:00	T&E Implementation Guidance	Celimar Valentin-Rodriguez
9:20	Recent Radiopharmaceutical Medical Events	Katherine Tapp, Ph.D.
9:40	H-38 Committee Update	Jennifer Elee, Kathleen Hintenlang, Ph.D.

10:00	Break/Poster/Exhibit Visitations	
10:30	ASTRO Update Dental	Cindy Tomlinson
10:50	Bitewing Patient Doses and Image Quality	Keith Strauss
11:10	ACR Updates	Dustin Gress
11:30	Fluoro ALERT Values and Their Importance in Pediatrics	Keith Strauss
11:50	James Miller, Meritorious	Presented by Rikki Waller, Chairperson
12:00 - 1:10	Lunch – on your own	

## Session: General Tuesday Afternoon, May 21 Moderator: Cindy Costello

Time	Paper/Topic	Speaker
1:10	Update on Emerging Medical Technologies	Katherine Tapp, Ph.D.
1:30	AAPM Gov't Relations Update	Sebastian Gros, David Crowley
1:50	ACR AI Applications Topics	Mythreyi Chatfield
2:10	H-47 Working Group focus on AI	Auggie Ong, Catherine Perham
2:30	Break/Poster/Exhibit Visitations	
2:50	Radiation Control Program	Alemash Tesema Biftu
3:10	The National Alliance for Radiation Readiness (NARR): The Nations "Voice of Health"	Adrianna Evans, Chris Williams
3:30	Meritorious, Outstanding Achievement, Public Servant, Radon Hero Awards	Presented by Rikki Waller, Chairperson
3:50	Session Ends	

## Special Interest Meetings Tuesday Afternoon, May 21

Time	Торіс	Facilitator(s)
4:00 - 5:00	Training for Light Show Inspectors	Martin Barraclough
4:00 - 5:00	Seeking Your Input on the Future of DOE Consequence Management	Lainy Cochran

# Special Interest Meetings Wednesday Morning, May 22

Time	Торіс	Facilitator(s)/Moderator
8:00 - 9:00	Health Physics Work Force Development and Coordination Working Group Update	Sarah Sanderlin, Kevin Williams, Keisha Cornelius
8:00 - 9:00	Scenario Development Workshop	Nan Williams, Mike Howe

#### Session: Radioactive Materials Wednesday Morning, May 22 Moderator: Pat Mulligan

Time	Paper/Topic	Speaker
9:10	OAS Update	Keisha Cornelius
9:30	Fusion Regulatory Updates	Allyce Bolger

9:50	Ohio Leverages UAV Mounted Radiation Detection Equipment (Drones) to Protect Responders and the Public and Unmanned Aerial Vehicle (UAV/Drone) Radiation Detection Capability	William Lohner
10:20	Break/Poster/Exhibit Visitations	
10:40	Graded Approach to Emergency Preparedness	Don Johnson
11:00	Communicating with the NRC Headquarters Operations Officers	Ian Howard
11:20	A-Team	Sara DeCair, George Brozowski
11:40	Overview of RAP	Kent Gray (NNSA/CM)
12:00	Outstanding Achievement Awards	Presented by Rikki Waller, Chairperson
12:15	Lunch – on your own	

# Session: Homeland Security/Emergency Response Wednesday Afternoon, May 22 Moderator: Tanya Ridgle

Time	Paper/Topic	Speaker
1:30	Radiological and Nuclear Planning, Response, and Recovery Tools	Eliot Calhoun
1:50	Effective Contamination Screening at Community Reception Centers in Response to a Radiological Dispersal Incident	Gladys Klemic
2:10	REP Program Manual, Potential Recommendations to Change Monitoring Techniques in the Event of a Commercial Nuclear Power Plant Incident	Michael Howe
2:30	Putting Our Vision into Focus: NRC Collaboration to Enhance Emergency Preparedness	Todd Smith
2:50	Intentional Outreach to Tribal Nations	Caty Nolan, Nan Williams
3:10	Break/Poster/Exhibit Visitations	
3:40	Radiological Emergency Preparedness Executive Educational Panel	Captain Janis McCarroll
4:00-5:15	ROSS	William Irwin
5:15	Session Ends	

## Session: Environmental Thursday Morning, May 23 Moderator: Hillary Haskins

Time	Paper/Topic	Speaker
8:00	IAEA and CRCPD Cooperation Towards Radiation Safety	Miroslav Pinak and Ruth McBurney
8:20	IAEA Activities on Radiation Protection of Patients	Ola Holmberg, IAEA
8:40	The IAEA ISEMIR System for Occupational Radiation Protection Optimization	Jizeng Ma, IAEA
9:00	Non-Food Commodities Panel	Olvido Guzman, IAEA, Lisa Bruedigan, CRCPD, and Kathy Modes
9:40	Break	
10:00	E-25 Committee on Radon Update	Joshua Kerber, Kim Steves
10:20	A Review of Multiple Consumer Digital Radon Monitors at Three Radon Exposure Levels	Brian Hanson, Alexandra Bahadori
10:40	Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM)	Kathryn Snead, Mike Stewart
11:00	EPA Update	Andrea Cherepy

11:20	Radon Hero Award	
11:25	Session Ends	
11:30	Business Meeting #2	

# Training Courses Sunday, May 19

Date/Time	Торіс	Facilitator(s)
8:00 – 5:00	ROSS – 2024 New Concepts for Nuclear Power Plant Emergency Preparedness Training	William Irwin, Sc.D.
8:00 - 5:00	AAPM – The Needs of the Patient Come First at Mayo Clinic	Kathleen Hintenlang, Ph.D.

# Posters – Technical Exhibits

#	Title	Author/Presenter
1	Realizing Performance-Based Emergency Preparedness	Kenneth Mott
2	Overview of Fusion Technologies, Safety Hazards, and Regulatory Framework	Auggie Ong
3	H-47: Future of Artificial Intelligence in Nuclear Medicine and Radiology	Auggie Ong