#### Last Updated 2024 Apr 19

#### Council on Ionizing Radiation Measurements and Standards

"Advancing Radiation Measurements and Standards for Disruptive Technologies"

2024 Annual Meeting Agenda

April 29 - May 1, 2024

In-Person meeting held at The Universities at Shady Grove

Building 2 Conference Center, 9630 Gudelsky Drive, Rockville, MD

#### Monday, April 29, 2024 (All times are EDT)

Morning	Plenary Session in Main Ballroom (1 <sup>st</sup> floor)	
8:00	Registration	(60 min)
	Coffee provided	. ,
9:00	Welcome	(15 min)
9:00	President's Welcome & Sponsor Introductions	
	Amitava Adhikary, Ph.D., President, CIRMS	
9:05	Introduction to Needs Report	
	Frédéric Tessier, Ph.D., 1 <sup>st</sup> Vice President, CIRMS	
9:15	Plenary Session	
9:15	How NIST supports radiation measurements for disruptive technologies	(15 min)
	Alan Thompson, Ph.D. – Chief of Radiation Physics Division	
	National Institute of Standards and Technology (NIST)	
9:30	Cross-industry collaboration: Accelerating innovation and enhancing outcomes for the	(30 min)
	radiation processing industry	
	John Logar – Senior Director, Sterility Assurance	
	Johnson & Johnson	
10:00	Morning Coffee Break	(30 min)
10:30	Plenary Session	(20
10:30	Microscopic Monte Carlo simulation for FLASH therapy	(30 min)
	Xun Jia, Ph.D., M.S. – Chief of Medical Physics Division, Professor of Radiation Uncology and Melacular Badiation Sciences	
	Notecular Radiation Sciences	
11.00	Development of Canadian absorbed dose standards for ultra-biab dose rate (ELASH)	(20 min)
11.00	electron beams	(30 mm)
	James Renaud Ph D	
	National Research Council Canada	
11:30	Poster Blitz Session	(30 min)
	Session Chair: Frédéric Tessier, Ph.D., 1 <sup>st</sup> Vice President, CIRMS	(00)
12.00	Peeter Mercine	(20
12:00	Poster viewing	(30 min)
	Interactive poster session	
12:30	Lunch	(60 min)
	Boxed lunch provided	
1:30	Concurrent breakout sessions. See table on next page	(90 min)
3:00	Afternoon break and poster viewing	(30 min)
	Coffee and snacks provided	. ,
3:30	Concurrent breakout sessions. See table on next page	(90 min)
5:00	Adjourn Day 1	

# Monday, April 29, 2024 (All times are EDT) – Three Concurrent Sessions

<b>C</b>	Medical Applications		Radiation Processing &		Radiation Protection &
Session			Material Effects		Homeland Security
Room	Main Ballroom (1 <sup>st</sup> floor)		Room 3052 (3 <sup>rd</sup> floor)		Room 3062 (3 <sup>rd</sup> floor)
Chairs	Wesley Culberson, Ph.D., University of Wisconsin-Madison Regina Fulkerson, Ph.D., Varian Matthew Mille, Ph.D., National Institutes of Health Sergio Morato Rafet, Ph.D., National Institutes of Health		Ileana Pazos, Ph.D., National Institute of Standards & Technology Kim Morehouse, Ph.D., Food and Drug Administration-Retired Spencer Mickum, Ph.D., STERIS		Stephanie Healey, Ph.D., Food and Drug Administration
Time	MONTE CARLO RADIATION TRANSPORT SIMULATIONS -	Joint Me	edical & RPME Session in Main Ballroom (1st floor)	Time	CONSEQUENCE MANAGEMENT
1:30 1:50	The role of modeling and simulation in industrial processing         Thomas Kroc, Ph.D.         Fermilab         Multiscale Monte Carlo simulations for radiation therapy         Jose Ramos-Mendez, Ph.D.         University of California, San Francisco			1:30	Preparation of mixed alpha standard sources by using U-234, U-238, Pu-239 and Am-241 radionuclides with molecular plating process Supriyadi Sadi, Ph.D. Centers for Disease Control and Prevention
2:10	Simulation of x-ray imaging devices for regulatory evaluation Andreu Badal, Ph.D. U.S. Food and Drug Administration			2:00	Challenges and strategies in the development of radiation biodosimetry tests for patient management Merrilline Satyamitra, Ph.D. National Institutes of Health
2:30	Personalized dosimetry in the age of AI: A multi-physics framework integrating machine learning and Monte Carlo for radioactive aerosol       2:         exposure assessment       Shaheen Dewji, Ph.D.         Georgia Institute of Technology       2:			2:30	Needs Report Discussion
2:50	Needs Report Discussion				
3:00	Afternoon break and poster viewing	-			
Time	FLASH RADIOTHERAPY	Time	CHIPS ACT	Time	<b>REFERENCE/CALIBRATION SOURCES AND STANDARDS</b>
3:30	Suitability of noble gas-filled ionization chambers for dosimetry of electron FLASH radiotherapy Ahtesham Khan, Ph.D. University Wisconsin-Madison & Northwestern Memorial Hospital	3:30	A new simplified and ultra-fast dose simulation software tool Mark Murphy, M.S. Pacific Northwest National Laboratory	3:30	Calibration standards and proficiency testing samples in radioactivity analysis Evgeny Taskaev, Ph.D. Eckert & Ziegler Analytics
3:50	The impact of spatial and temporal dose distributions on achieving the FLASH effect for scanning proton beams Yannick Poirier, Ph.D. University of Maryland School of Medicine	3:50	Understanding the atomic-scale origins of radiation damage in semiconductor devices through electron paramagnetic resonance measurements Jason Ryan, Ph.D., National Institute of Standards & Technology	4:00	Development and adoption of new reference neutron fields within the U.S. radiation protection framework
4:10	<i>Efficient image-guided irradiations on high-throughput eFLASH platforms</i> Kevin Byrne, MSc University of Maryland School of Medicine	4:10	<i>The role of radiation testing in modern space flight missions</i> Justin Likar, M. Eng. Johns Hopkins University Applied Physics Laboratory		Andrey Mozhayev and Roman Piper Pacific Northwest National Laboratory
4:30	Imaging and Radiation Oncology Core's development of a remote credentialling system for FLASH radiotherapy Hayden Scott, M.S. MD Anderson Cancer Center	4:30	Overview of the influences of Total Ionizing Dose (TID) on magnetic tunnel junctions for radiation-hard memory Brankdon Zink, Ph.D. National Institute of Standards and Technology	4:30	Needs Report Discussion
4:50	Needs Report Discussion	4:50	Needs Report Discussion		
5:00	Adjourn Day 1				

# Thank you to our sponsors!





# STERIS Eckert & Ziegler









DEPARTMENT OF MEDICAL PHYSICS Medical Radiation Research Center UNIVERSITY OF WISCONSIN SCHOOL OF MEDICINE AND PUBLIC HEALTH

# National Institute of Standards and Technology

### <u>Tuesday, April 30, 2024 (All times are EDT)</u> Morning Plenary Session in Main Ballroom (1<sup>st</sup> floor)

8:00	Registration Coffee provided	(60 min)
9:00	Welcome Amitava Adhikary, Ph.D., President, CIRMS	(5 min)
9:05	<b>2024 ICRU Gray Medal Presentation</b> The prestigious Gray Medal was established by the ICRU in 1967. The medal is awarded for outstanding contributions in scientific fields of interest to the ICRU and honors the late Louis Harold Gray, former member and Vice-Chairman of the ICRU and eminent medical physicist and radiobiologist. The medal is awarded with frequency determined by the ICRU and is usually awarded in rotation, to recipients in the fields of Radiation Oncology, Medical Imaging and Basic Science.	(5 min)
<b>9:10</b> 9:10	Plenary Session Gray Award Acceptance Stephen Seltzer, Ph.D. – Senior Scientist National Institute of Standards and Technology (retired)	(30 min)
9:40	<i>Consideration of material effects in electron beam sterilization</i> Leo Fifield, Ph.D. Pacific Northwest National Laboratory	(30 min)
10:10	Morning Coffee Break	(20 min)
10:30	Plenary Session	
10:30	<b>Development of specialized Large Language Models for radiology report processing</b> Xiang "Shaun" Li, Ph.D. – Assistant Professor of Radiology Harvard Medical School	(30 min)
11:00	Leveraging multi-omics based technologies based biomarker development for predicting radiation late effects Amrita Cheema, Ph.D. – Professor, Department of Oncology Georgetown University	(30 min)
11:30	<b>Challenges in medical X-ray imaging and radiation protection dosimetry and the need for</b> <b>updated standards</b> Paula Toroi, Ph.D. – Principal Advisor, Radiation Metrology Laboratory STUK – Radiation and Nuclear Safety Authority, Finland	(30 min)
12:00	CIRMS Photo / Lunch / Career Roundtable Mentoring Session Group photo followed by provided lunch and concurrent career roundtable	(90 min)
1:30	Concurrent breakout sessions. See table on next page	(90 min)
3:00	Afternoon break and poster viewing Coffee and snacks provided	(30 min)
3:30	Concurrent breakout sessions. See table on next page	(90 min)
5:00 6:00	CIRMS reception in Main Ballroom Drinks and hors d'oeuvres provided Adjourn Day 2	(60 min)
6:30	Social Gathering at KIO Lakerront (no nost) Bring your name tag and pay your own way. Dinner reservations and transportation on your own. Yard House, 211 Rio Blvd, Gaithersburg, MD	

## Tuesday, April 30, 2024 (All times are EDT) – Three Concurrent Sessions

Section	Madical Applications		Radiation Processing &		Radiation Protection &
36551011			Material Effects		Homeland Security
Room	Main Ballroom (1 <sup>st</sup> floor)		Room 2062 (2 <sup>nd</sup> floor)		Room 2052 (2 <sup>nd</sup> floor)
Chairs	Wesley Culberson, Ph.D., University of Wisconsin-Madison Matthew Mille, Ph.D., National Institutes of Health Regina Fulkerson, Ph.D., Varian Sergio Morato Rafet, Ph.D., National Institutes of Health Thomas Winters, Ph.D., National Institutes of Health		Ileana Pazos, Ph.D., National Institute of Standards and Technology Kim Morehouse, Ph.D., US Food and Drug Administration-Retired Spencer Mickum, Ph.D., STERIS		Stephanie Healey, PhD, US Food and Drug Administration
Time	BIODOSIMETRY	Time	ELECTRON BEAM PROCESSING	Time	ENVIRONMENTAL MEASUREMENTS
1:30	Combined radiation injury impacts development of radiation	1:30	Innovative solutions for complex challenges: How Reveam	1:30	Scintillation response of gallium oxide to charged particle and
	Juliann Kiang, Ph.D.		quality		Noel Guardala, Ph.D.
	Armed Forces Radiobiology Research Institute		Chip Starns, Reveam, Inc.		The George Washington University
1:50	Rapid biodosimetry in biofluids: targeted approaches through small molecules	1:50	Electron beam sterilization systems from IBA – Offerings and project experience		
	Luagena Lalakis, Fil.D., Georgetown Oniversity		Cody Wilson, W.S., for Beam Applications	2:00	Novel tensioned fluid detector technology for multifarious-
2:10	Prediction of total body and partial body exposures to radiation	2:10	Industrial applications of electron beam processing: A		multiscale ionizing radiation sensing applications
	Mary Sproull, Ph.D., National Cancer Institute/NIH		Sam Strotman, MSS, Ebeam Services		Russi Faleyarkhan, Ph.D. Purdue University
2:30	Biomarker development to assess radiation-induced injury Maureen Kane, Ph.D.	2:30	Advantages and limitations of physical and virtual dose mapping of medical devices	2:30	Needs Report Discussion
	University of Maryland School of Pharmacy		Nicholas Brydon, M.S., Nextbeam		
2.50	Needs Report Discussion	2.50	Needs Report Discussion		
2.50		2.50			
3:00	Afternoon break and poster viewing				
Time	X-RAY DOSIMETRY	Time	X-RAY PROCESSING	Time	RADIATION MEASUREMENTS
3:30	Michelle O'Brien, M.S.	3:30	Jay Hirshfield, Ph.D. and Yong Jiang, Ph.D.	3:30	radiation countermeasures application
	National Institute of Standards and Technology		Omeda-P R&D Inc.		Emmanuel Matey Mate-Kole
					Georgia Institute of Lechnology
3:50	X-Ray Detector Calibrations at the PTB	3:50	PLAD – A renewable, ultra-low-cost bio-polymer solid-state		
	Stefan Pojtinger, Ph.D. Physikalisch-Technische Bundesanstalt, Germany		gamma-neutron radiation sensor & dosimeter Rusi Talevarkhan, Ph D		
			Purdue University	4:00	Re-establishing radioactive gas calibration services at NIST:
4.10	Bridges in traceghility from primary laboratories to the use of X-	4.10	X-ray processing at STERIS		Current progress Brittany Broder, Ph.D.
4.10	ray multimeters in clinical practice	4.10	Spencer Mickum, Ph.D.		National Institute of Standards and Technology
	Sören Sturesson, M.Sc.		STERIS		
	RTELECTORICS				
4.20	Nords Papart Dissussion	4.20	Nords Report Dissussion	4.20	Nords Papart Dissussion
4:30		4:30	weeds Report Discussion	4:30	
5:00	CIRMS Reception in Main Ballroom				
6:00	) Adjourn Day 2 Descript Cathering at PIO Labofront (as heat). Yord Using 211 Pio Plud. Cathereburg MD				
0:30	SU SUCIAL GALIERING AL NO LARENONI, (NO NOSL) - 14FG HOUSE, 211 KIO BIVO, GALIERISDURG, IND				

## <u>Wednesday, May 1, 2024 (All times are EDT)</u> Morning Plenary Session in Main Ballroom (1<sup>st</sup> floor)

8:00	Registration Coffee provided	(60 min)
9:00	Welcome Amitava Adhikary, Ph.D., President, CIRMS	(5 min)
9:05	Student Award Presentations Presentation of awards for Junior Investigator Competition AND Radiation Technology Essay Competition	(10 min)
9:15	<b>Presentation of Caswell Award</b> In 2000, CIRMS created the Randall S. Caswell Award to honor individuals who have made significant contributions to ionizing radiation measurements and standards for the Nation. Selection for the award is based in part on demonstration that the nominee has actively furthered the mission of CIRMS through leadership, participation, research, and/or mentoring.	(5 min)
9:20	Caswell Award Acceptance Chip Starns – Executive Vice President/Founder Reveam, Inc.	(40 min)
10:00	Morning Coffee Break	(15 min)
<b>10:15</b> 10:15	Plenary Session Production, isolation, and characterization of stable isotope-labeled standards for mass spectrometric measurements of oxidatively-damaged nucleosides in RNA Pawel Jaruga, Ph.D. – Biomolecular Measurement Division National Institutes of Standards and Technology	(30 min)
10:45	In hot pursuit of a deployable primary standard for the massic activity of mixed-radionuclide samples Ryan Fitzgerald, Ph.D. – Radiation Physics Division National Institutes of Standards and Technology	(30 min)
11:15	<i>Elevating AI to the status of a metrology tool in radiation physics</i> Paul Patrone, Ph.D. – Applied and Computational Mathematics Division National Institutes of Standards and Technology	(30 min)
11:45	President's Closing & Needs Report Amitava Adhikary, Ph.D., President, CIRMS	(15 min)
12:00	Adjourn Day 3 Lunch on your own	
1:00	Laboratory Tours - **Limited Space & Advanced Registration Required** NIST Radiation Physics Laboratories, Gaithersburg, MD **Transportation on own**	(180 min)
	<u>OK</u> Armed Forces Radiobiology Research Institute Laboratories, Bethesda, MD **Van transportation provided**	

#### **Meeting Content**

Abstracts for the talks and posters area available on our meeting content website if provided by the presenters. Presentation slides and poster files will be posted after the meeting if permission is granted.

https://cirms.org/2024-cirms-meeting

# Please scan to see meeting abstracts



#### **Poster Session**

Poster #	Abstract Title	Presenting Author/Institution
1	Dosimetric analysis on AI based virtual log file patient-specific QA	Kai-Cheng Chuang Duke University Medical Center
2	Efficiency of removing emerging contaminants from wastewater using electron	Dilara Turkel Agacik
	beam	State University of New York
3	Optimization of alpha cellulose and N-cellulose solubility in sodium hydroxide	Liz McDaniel
		State University of New York
4	Radiation-induced free radicals in UHMWPE: A comprehensive study for a period	Afsana Sharmin
	of 25 years	The University of Memphis
5	Mammographic beam quality matching: Monte Carlo simulations and	John Stasko
	spectrometry	University of Wisconsin-Madison
6	Ionizing-radiation induced synthesis of a novel alumina-acrylic nanogels for	Aiysha Ashfaq
	immobilizing chloride ion transport in concrete	University of Maryland, College Park
7	Primary measurement methods for the determination of absorbed dose and	Sean Jollota
	activity of alpha-emitting radionuclides	University of Wisconsin-Madison
8	Uncertain biokinetic parameter considerations in stochastic modeling of the	Emmanuel Matey Mate-Kole
	numan respiratory tract system for consequence management applications: A	Georgia institute of Technology
	comparative analysis of uncertain blokinetic parameters in the numan respiratory	
0	No pucker fallout radioactivity was found on public zones around the Novada	Haven Searcy
9	No Indiced Taniout Tadioactivity was found on public 20nes alound the Nevada	Liniversity of Nevada Las Vegas
10	Comparative analysis of hear qualities: Commercial small animal sabinet	Autumn Pasmusson
10	irradiators vs. NIST	Liniversity of Wisconsin-Madison
11	Single-laboratory validation study on simultaneous detection of alpha/beta	lingiing Pan
	radioactivity in food using liquid scintillation and gas-flow proportional counting	IIS Food and Drug Administration
	techniques	
12	Methionine intake modulates radiation damage in the gut	Isabelle Miousse
		University of Arkansas for Medical
		Sciences
13	Role of Fecal calprotectin as a potential biomarker of intestinal inflammation	Sarita Garg
		University of Arkansas for Medical
		Sciences
14		
15	Investigating radical damage on DNA by microscopic Monte Carlo simulation	Youfang Lai
		Johns Hopkins University
16	Comparison of triple-to-double coincidence ratio liquid scintillation counting	Peyton Lalain
	activity determinations of Co-60 Using FPGA and list-mode acquired data	University of Wisconsin-Madison
17	A novel radiomitigating medical countermeasure against acute high dose ionizing	Melanie Coathup
	radiation exposure using a designer cerium oxide nanozyme and P7C3	University of Central Florida
18	Dosimetric challenges of preclinical FLASH orthovoltage x-ray system	Ehsan Tajik-Mansoury
		Johns Hopkins University
19	Anthropomorphic mouse phantoms and accurate small animal radiation studies in	Gretchen Carpenter
1	small animal cabinet irradiators	Dartmouth College