





INNOVATION AT WORK







DEAR ATTENDEES,

Welcome to Mirion Connect 2025 – Innovation at Work

We're thrilled to have you with us, whether you're returning to reconnect or joining us for your very first Mirion Connect experience. This year's theme, "Innovation at Work," celebrates the breakthrough thinking, dedicated teams, and inspiring actions that are advancing nuclear technologies today.

Innovation permeates this year's Mirion Connect. Throughout this exciting week, you'll have opportunities to explore firsthand how bold new ideas and deep expertise are driving real-world progress. From expert-led training sessions and interactive breakout discussions to engaging keynotes, the meeting highlights collaborative efforts that shape a safer, more efficient, and innovative nuclear future.

Registration Information

Please check in at the Registration Desk during the following hours:

• Monday: 7:30am - 9:00am

• Tuesday: 7:30am - 9:00am | 4:00pm - 6:30pm

• Wednesday: 7:00am - 8:00am

Explore, Discover & Learn

Don't miss our Technology Hub, opening Tuesday evening. Here, you'll engage directly with Mirion experts, experience cutting-edge solutions in action, and explore technical posters showcasing the latest advancements in radiation safety.

Earn Continuing Education Credits

We're also delighted to offer Continuing Education Credits for our breakout sessions, approved by the American Academy of Health Physics (AAHP). Scan the instructor-provided QR codes each day to sign in, and certificates will be emailed to you after the conference.

Social Events & Networking Opportunities

Join the social program to connect, network, and enjoy memorable moments:

- Tuesday, 5:30pm 8:00pm: Technology Hub Grand Opening & Welcome Reception
- Thursday, 6:45pm 9:30pm: Group Photo at 6:45pm on Spartina Court then head inside to enjoy a Florida-themed dinner from 7:00pm featuring a few special furry guests!

Note: Social events are complimentary for quests of registered participants. However, all other meals and sessions are considered business functions and are reserved for registered attendees. Guests must be registered in advance and check in at the door - walk-ins cannot be accommodated. If your guest information has changed, please contact me at tpattison@mirion.com or stop by the meeting office.

We Value Your Feedback

Your feedback is important to us. Keep an eye out for our conference evaluation email on Friday. The first two respondents will receive an Amazon gift card!

We hope you find inspiration, innovation, and learning around every corner at Mirion Connect 2025 and take some time to enjoy all Orlando and this beautiful resort has to offer!

Warm regards,

Tammy Pattison, CMP, CMM, CTSM Director, Regional Marketing NA & Events

MONDAY, JULY 28			
TIME	TIME SESSION		LOCATION
7:30 - 9:00am	Registration		Registration Desk
8:00 - 9:00am	Breakfast		Jacaranda C-D
	HALF-DAY TRAINING		
TIME	SESSION	INSTRUCTORS	LOCATION
1:00 - 4:30pm	Mastering Neutron Measurements: From Basics to the Complexities – NEW!	Dr. Marcel Villani	Pearl
	ONE-DAY TRAINING		
TIME	SESSION	INSTRUCTORS	LOCATION
	DMC 3000™ Electronic Dosimeter Training (Hardware and Software)	Olivier Bleuse	Plumeria A
9:00am - 4:30pm	Contamination Monitoring Operations – Basic	Kharis Johnson	Beachberry
	Practical QA/QC Considerations in Gamma Spectroscopy	Terry Schwager	Plumeria B
	MDA from the Ground Up	Emerson Dang	Violet
	TWO-DAY TRAINING		
TIME	SESSION	INSTRUCTORS	LOCATION
	Fundamentals of Gamma Spectroscopy	Mike Diaz	Juniper D
0:000 4:20	How to Build LabSOCS™ Models and Incorporate into your Gamma Measurements – NEW!	Cathey Sharp	Lavender
9:00am - 4:30pm	Apex-Alpha/Beta™ Operations	Lee Reagan	Juniper C
	HPGe Detector Setup and Troubleshooting	Jeff Wetzler Tim Royals	Wisteria
10:15 – 10:30am	10:15 – 10:30am Break		Prefunction
12:00 – 1:00pm	12:00 – 1:00pm Lunch		Jacaranda C-D
2:30 – 2:45pm Break		Prefunction	





Health Physics Information Management Systems Track (see page 9)

	TUESDAY, JULY 29		
TIME	SESSION		LOCATION
7:30 - 9:00am	Registration		Registration Desk
8:00 - 9:00am	Breakfast		Jacaranda C-D
	HALF-DAY TRAINING		
TIME	SESSION	INSTRUCTORS	LOCATION
9:00am – 12:00pm	The Secrets of FRAM™ (Fixed-Energy Response-Function Analysis with Multiple Efficiency) for Multiple Types of Nuclear Material – NEW!	Matthew Collins Dr. Marcel Villani	Pearl
1:00 - 4:30pm	Getting the Most Out of Your NDA 2000™ Software - NEW!	Richard Machado	Pearl
	ONE-DAY TRAINING		
TIME	SESSION	INSTRUCTORS	LOCATION
	Radiation Safety for First Responders	The HazMat Guys, supported by Jess Griffin	Plumeria D
9:00am – 4:30pm	Contamination Monitoring Operations – Advanced	Kharis Johnson	Beachberry
	iCAM™ Operations	Terry Schwager	Plumeria B
	ISOCS™ Uncertainty Estimator	Emerson Dang	Violet
	TWO-DAY TRAINING		
TIME	SESSION	INSTRUCTORS	LOCATION
	Fundamentals of Gamma Spectroscopy	Mike Diaz	Juniper D
9:00am - 4:30pm	How to Build LabSOCS™ Models and Incorporate into your Gamma Measurements – <i>NEW!</i>	Cathey Sharp	Lavender
9.00am - 4.30pm	Apex-Alpha/Beta™ Operations	Lee Reagan	Juniper C
	HPGe Detector Setup and Troubleshooting	Jeff Wetzler Tim Royals	Wisteria
10:15 - 10:30am	Break		Prefunction
12:00 – 1:00pm	Lunch		Jacaranda C-D
2:30 - 2:45pm	Break		Prefunction
4:00 - 6:30pm	Registration		Registration Desk
5:30 - 8:00pm	Technology Hub Grand Opening - Welcome Reception		Acacia Ballroom 1-2
O mich			tion coring Sys

Health Physics Information Management Systems Track (see page 9)

Research & Technology Track (see page 10)

Security Technology Users' Group (see page 12)

WEDNESDAY, JULY 30			
TIME	SESSION	LOCATION	
7:00 - 8:00am	Registration		Registration Desk
7:00 - 8:00am	Breakfast		Jacaranda C-D
8:00 - 11:00am	General Session: Innovation at Work - Loic Eloy, President, Nuclear & Safety, Mirion Technologies - Thomas Logan, CEO, Mirion - Scott Claunch, RPh, President, TerraPower Isotopes® - Joey Smiley, Principal Health Physicist, Savannah River Nuclear Solutions - Shelia Webb, Chief Digital Officer, Mirion - James Cocks, Chief Technologies Officer, Mirion		Jacaranda A-B
11:00 - 11:30am	Break		Acacia Ballroom 1-2
11:30am - 12:30pm	BREAKOUT SESSIONS		
TIME	SESSION	PRESENTERS	LOCATION
	Latest Updates in Gamma Spectroscopy	Peter D'Agostino	Acacia 5
	Utilizing Automation and Robotics for Efficient D&D Solutions	Sean Stanfield Andrew Thebes	Wisteria
	Exploring Mirion Extended Survey Meters	Kris Bauer Frederic Meyer Kip Kelley	Juniper A
	DosiServ™ and LDM-Access™ Part 1: Dose Management and Access Control Solutions	Olivier Bleuse	Juniper B
	Instrumentation for Source Safari – Part 1	Keith Spero David Stewart	Juniper C
12:30 - 1:30pm	Lunch		Jacaranda B-D
1:30 - 2:30pm	BREAKOUT SESSIONS		
	How the New IPA™ II Preamplifier Will Help Optimize Your Detector Performance	Dieter Pauwels	Acacia 5
	Imaging Inspections – Now You See Me, Now You Don't	Khalil Divan	Plumeria B
	DosiServ™ and LDM-Access™ Part 2: Dose Management and Access Control Solutions	Olivier Bleuse	Juniper B
	Instrumentation for Source Safari – Part 2	Keith Spero David Stewart	Juniper C
2:30 - 4:00pm	Break/Technology Hub		Acacia Ballroom 1-2
4:00 - 5:00pm	BREAKOUT SESSIONS		
	Alpha/Beta Counting and Alpha Spectroscopy Laboratory Updates	Lee Reagan	Violet
	Contamination Monitors: Innovations and Applications	Tobias Baer	Acacia Ballroom 1-2
	Implementation of Dosimetry Utilizing Modern Technologies in a Nuclear Power Plant	Kip Bennett Laura Stoicescu (STPNOC)	Lavender
	DosiServ™ and LDM-Access™ Part 3: Dose Management and Access Control Solutions	Olivier Bleuse	Juniper B

Security Technology Users' Group (see page 12)

Radiation Monitoring Systems Track (see page 13)

THURSDAY, JULY 31			
TIME	SESSION	PRESENTERS	LOCATION
7:30 - 8:30am	Registration		Registration Desk
7:30 - 8:30am	Breakfast		Jacaranda B-D
3:30 – 10:00am	Nuclear Power Plant Forum: Industry Needs of Today & To Experts address the most pressing challenges facing the i from workforce & regulatory shifts to technological advance	ndustry,	Jacaranda A
3:30 – 10:00am	Advanced Reactor and the Developing Fuel Cycle Forum A panel discussion on the challenges faced by current fuel the complexities of supplying fuel to diverse reactor types	cycle facilities,	Beachberry
10:00 - 10:30am	Break		Acacia Ballroom 1-2
0:30 - 11:30am	BREAKOUT SESSIONS		
	The Role of Mirion Specialty Detectors in Advancing Fundamental Research in Nuclear Physics	Gabriela Ilie	Plumeria B
	Shaping the Future: Innovations in Non-Destructive Assay Techniques	Sasha Philips Sean Stanfield Marcel Villani	Wisteria
	CSPevo® Probe Calibration	Frederic Meyer	Juniper A
1:30am - 12:30pm	Lunch		Jacaranda B-D
2:30 - 1:30pm	BREAKOUT SESSIONS		
. 2.00	Real World Applications for Continuous Spectroscopic Monitoring	Peter D'Agostino Frazier Bronson	Acacia 5
	Recent Advances in High Temperature Cameras for Industrial Applications	Khalil Divan	Plumeria B
	Dosimeter Modularity	Olivier Bleuse David Jarrow	Juniper B
	Source Safari – Part 1	Keith Spero Bryan Sommers David Stewart	Juniper C
1:45 – 2:45pm	BREAKOUT SESSIONS		
	An Overview of PIPS® Detectors	Gabriela Ilie	Plumeria B
	What's New With Whole Body Counters – Introduction to Redesigned AutoScan™ Option and How to Interpret High Uncertainty Peaks Using Apex-InVivo™ Software	Greg Landry	Violet
	Source Safari – Part 2	Keith Spero Bryan Sommers David Stewart	Juniper C
	Vital® Supervision – Live Monitoring and Management of Radiological Data	Steve Laskos	Acacia 5
2:45 – 4:00pm	Break/Technology Hub		Acacia Ballroom 1-2
4:00 - 5:00pm	BREAKOUT SESSIONS		
	How to Make Alpha/Beta Workflows Work for You	Lee Reagan	Violet
	From Problems to Solutions – Mirion Services Is Here to Help	Nicole Guglietta Kara Phillips	Wisteria
	Introduction to the IC3™ Ion Chamber	David Stewart	Juniper A
5:45 – 7:00pm	Group Photo		Spartina Court
7:00 - 9:30pm	Group Dinner		Jacaranda B-D

Security Technology Users' Group (see page 12)
Radiation Monitoring Systems Track (see page 13)
Radiopharmaceutical Track (see page 14)

FRIDAY, AUGUST 1		
TIME	SESSION	LOCATION
8:00 - 10:00am	Continental Breakfast	Acacia Ballroom 1-2
8:00 - 10:00am	Technology Hub	Acacia Ballroom 1-2

TECHNOLOGY HUB

See Innovations in Action!

Visit the Technology Hub from Tuesday evening through Friday morning to see Mirion innovation at work. Engage directly with Mirion experts who will demonstrate our latest technologies and equipment, discuss innovative applications, and provide insights into product use, functionality, and maintenance. This is your opportunity to explore cutting-edge solutions and identify new possibilities for advancing nuclear safety and operational efficiency within your organization.











MONDAY, JULY 28				
TIME	SESSION	PRESENTERS	LOCATION	
7:30 - 9:00am	Registration		Registration Desk	
8:00 - 9:00am	Breakfast		Jacaranda C-D	
9:00 - 9:15am	Welcome and Introductions	Joanne DeTurk	Diumaria C	
9:15 - 10:15am	Technical Tips Highlights	Paula Holstein	Plumeria C	
10:15 – 10:30am Break		Prefunction		
10:30am - 12:00pm	V9.0 – Highlights/Training	Joanne DeTurk Paula Holstein	Plumeria C	
12:00 – 1:00pm Lunch		Jacaranda C-D		
1:00 – 1:45pm	Multibadge Again!	Joanne DeTurk Paula Holstein	Plumeria C	
1:45 – 2:30pm	Discussion on Enhancements Based on Your Responses to My Email. Questions From Us to You.	Joanne DeTurk	- Plumeria C	
2:30 - 2:45pm	Break		Prefunction	
2:45 - 3:30pm	Customer Presentation	Pam Heckman	Plumeria C	
3:30 - 4:30pm	Meet With the Experts	Team	Fluffleria C	

TUESDAY, JULY 29				
TIME SESSION PRESENTERS			LOCATION	
8:00 - 9:00am	Breakfast		Jacaranda C-D	
9:00 - 9:45am	Uploading your DMC Calibrations	Joanne DeTurk	Diumaria C	
9:45 - 10:15am	Fun with SQL	Paula Holstein	Plumeria C	
10:15 - 10:30am	Break		Prefunction	
10:30 - 11:00am	Make an HTML Report from HIS-20 Export	Sherri Pelletier		
11:00 - 11:30am	HIS-20 PADS/NexGen PADS Roadmap – What API We Need and How We Are Going to Get There	Paula Holstein Sherri Pelletier	Plumeria C	
11:30am - 12:00pm	Updates on LDMAccess + WACS Software	Sherri Pelletier		
12:00 – 1:00pm Lunch		Jacaranda C-D		
1:00 - 2:00pm	SPR Update/Roadmap	Joanne DeTurk	Diverse a miss C	
2:00 - 2:30pm	Closing	Team	Plumeria C	
2:30 – 2:45pm Break		Prefunction		
2:45 - 3:30pm	Meet With the Experts	Team	Plumeria C	

RESEARCH & TECHNOLOGY TRACK

TUESDAY, JULY 29				
TIME	SESSION	PRESENTERS	LOCATION	
7:30 - 8:45am	Registration		Registration Desk	
8:00 - 8:45am	Breakfast		Jacaranda C-D	
8:45 – 9:00am	Welcome			
9:00 – 9:45am	Reference Material Production at the Terrestrial Environmental Radiochemistry Laboratory	Dr. Jonathan Burnett Head of Terrestrial Environmental Radiochemistry Laboratory, IAEA, Vienna	Plumeria A	
9:45 – 10:15am	Ultra-Sensitive Measurements of Airbourne Nuclear Debris	Mr. Ashley Davies Radionuclide Engineering Officer, Comprehensive Nuclear-Test-Ban Treaty Organization (CTBTO), Vienna		
10:15 - 10:30am	Break		Prefunction	
10:30 – 11:15am	Chrysos PhotonAssay™ - Deploying Activation Analysis and Gamma-ray Spectroscopy at Scale for the Global Mining Industry	Erin Miller Chrysos Customer Quality Manager	Plumeria A	
11:15am – 12:00pm	Inter-Comparison of FirstLook Detector Performance and Anomalies for State of Health Monitoring in Particulate Radionuclide Monitoring Systems	Ryan O'Mara RDT&E Lead for the Nuclear Monitoring Group, General Dynamics Mission Systems		
12:00 – 1:00pm	Lunch		Jacaranda C-D	
1:00 – 1:45pm	Can Time Tell? The Importance of Time Evolution in Gamma Spectrometry	Dr. Henrik Persson Principle Research Scientist, Mirion Technologies	Plumeria A	
1:45 – 2:30pm	Nuclide Identification with Artificial Intelligence	Mr. Cameron Cianci Scientist, Mirion Technologies		
2:30 - 2:45pm	Break		Prefunction	
2:45 – 3:30pm	Pulse Shape Analysis and Machine Learning for Large Volume HPGe Detectors	Dr. Fraser Holloway Post-Doctoral Researcher, University of Liverpool	Plumeria A	
3:30 - 4:30pm	n Poster Session		Prefunction	
5:30 - 8:00pm	Technology Hub Grand Opening – Welco	me Reception	Acacia Ballroom 1-2	



INNOVATION IN FOCUS -EXPLORE TECHNICAL POSTERS

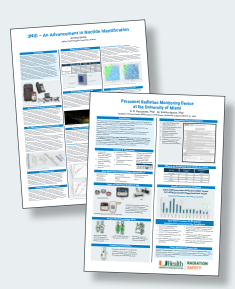
Curious about the latest breakthroughs in radiation science and measurement? View cutting-edge technical posters from industry colleagues and Mirion experts for fresh insights, practical applications, and bold ideas driving innovation.

Why Stop By?

- · Gain in-depth understanding of complex topics.
- Interact with experts and authors ask questions, get inspired.
- · See real-world applications of latest research and solutions.

When & Where:

You can find the posters in the Prefunction area starting Tuesday at 3:30pm.



POSTERS PRESENTED IN-PERSON			
TECHNICAL POSTER	PRESENTERS		
Platinum Self-Powered Neutron Detectors	Nerys Davies PhD Student, University of Liverpool		
Personnel Radiation Monitoring Device at the University of Miami/ Jackson Health System, Resources and Services	Dr. Diana Hernandez Manager, Deputy RSO, Diagnostic Medical Physicist in training, University of Miami		
Investigation into the Challenges and Scenarios Faced in Decommissioning Pressured Water Reactors	loan Hughs PhD Student, University of Liverpool		
Novel Algorithm for Calculating Radionuclidic Purity in Radiopharmaceutical Samples	Dr. Henrik Persson Principle Research Scientist, Mirion Technologies		
The Advantages of LightLink™ Detection Technology for Integrators	Philippe Talent Advanced Studies Team Manager, Mirion Technologies		
Development of Alternative Designs of the SIGMA Detector for Reduced Technical Risk	Emily Richardson PhD Student, University of Liverpool		
Predictive Maintenance Solutions Using Artificial Intelligence	Cameron Cianci Scientist, Mirion Technologies		
Hyperspectral Moisture Detection couple with LIDAR mapping to characterize R-Reactor Seepage Basin Concrete Cap	Hari Hara Babu Saripalli Student, FIU Applied Research Center		
Nuclear Waste Identification and Classification using Deep Learning	Santiago Betancourt Student, FIU Applied Research Center		
Digitalization of Decommissioning	Azizul Islam Student, FIU Applied Research Center		
POSTER ONLY - COLLEAGUE (ON-SITE TO PRESENT		
TECHNICAL POSTER	AUTHOR		
Mirion Boron-meter Solutions	Luca Dioni Nuclear Physicist Measurement Engineer for R&D, Mirion Technologies		
Use of X-ray Tomography Information in NDA Systems	Xavier Ducoux Principal Consultant, Mirion Technologies		
Latest Developments in Silicon Drift Detectors by Mirion Technologies	Jytte Elseviers Product Line Manager, Mirion Technologies		
3NID - An Advancement in Nuclide Identification	Arnaud Samie R&D Engineer, Mirion Technologies		

Security Technology Solutions

TUESDAY, JULY 29			
TIME	SESSION	LOCATION	
7:30 - 9:00am	Registration	Registration Desk	
8:00 - 9:00am	Breakfast	Jacaranda C-D	
9:00 - 9:15am	SIS Team Customer Introductions - Kickoff	loomino	
9:15 - 10:15am	In-depth Graphics	Jasmine	
10:15 - 10:30am	Break	Prefunction	
10:30am - 12:00pm	What's New in AIM - AIM Software (QVMS, Mercury MP, DACS/AVK, MS SQL)	Jasmine	
12:00 - 1:00pm	Lunch	Jacaranda C-D	
1:00 - 2:30pm	Cybersecurity 102	Jasmine	
2:30 - 2:45pm	Break	Prefunction	
2:45 - 4:30pm	Fun with AIM Features	Jasmine	
5:30 - 8:00pm	Technology Hub Grand Opening - Welcome Reception	Acacia Ballroom 1-2	

WEDNESDAY, JULY 30			
TIME	SESSION	LOCATION	
7:00 - 8:00am	Breakfast	Jacaranda C-D	
8:00 - 11:00am	General Session	Jacaranda A-B	
11:00 - 11:30am	Break	Acacia Ballroom 1-2	
11:30am - 12:30pm	What's New in AIM - Baseline Solution (Splunk, IRIS - ID, CBA)	Jasmine	
12:30 - 1:30pm	Lunch	Jacaranda B-D	
1:30 - 2:00pm	Customer Speaker	Jasmine	
2:00 - 2:30pm	Cyber Rev7 What it Means	Jasifille	
2:30 - 4:00pm	Break/Technology Hub	Acacia Ballroom 1-2	
4:00 - 5:00pm	Customer Panel – OE – Lessons Learned	Jasmine	

THURSDAY, JULY 31			
TIME	SESSION	LOCATION	
7:30 - 8:30am	Breakfast	Jacaranda B-D	
8:30 - 10:00am	Q&A with AIM SME's	Acacia Ballroom 1-2	
10:00 - 10:30am	Break	Acacia Ballroom 1-2	
10:30 - 11:00am	Customer Speaker	Jasmine	
11:00 - 11:30am	An LCM Update - Service Max/Metrics/Main		
11:30am - 12:30pm	Lunch	Jacaranda B-D	
12:30 - 1:15pm	Recovery Walk Through	Jasmine	
1:15 - 2:45pm	Customer Roadmap Workshop		
2:45 - 4:00pm	Break/Technology Hub	Acacia Ballroom 1-2	
4:00 - 5:00pm	Jeopardy	loomino	
5:00 - 5:30pm	Survey/Wrap Up	Jasmine	
6:45 - 7:00pm	Group Photo	Spartina Court	
7:00 - 9:30pm	Group Dinner	Jacaranda B-D	



WEDNESDAY, JULY 30				
TIME	SESSION PRESENTERS		LOCATION	
7:00 - 8:00am	Registration		Registration Desk	
7:00 - 8:00am	Breakfast		Jacaranda C-D	
8:00 - 11:00am	General Session		Jacaranda A-B	
11:00 - 11:30am	Break		Acacia Ballroom 1-2	
11:30am - 12:00pm	Welcome, Introductions, Mirion RMS Status and Recent Projects	Silas Stark	Pearl	
12:00 – 12:30pm	Customer Presentation	Palo Verde Generating Station		
12:30 - 1:30pm	Lunch		Jacaranda B-D	
1:30 - 2:00pm	Breakout Session: Mirion's I&C Product Line	Florian Bourdet	Doorl	
2:00 - 2:30pm	Breakout Session: Cyber Security	Ben Ranayhossaini	Pearl	
2:30 - 4:00pm	Technology Hub		Acacia Ballroom 1-2	
4:00 – 5:00pm	10CFR50.69 RMS Implementation Case Study	Jason Gasque (ENERCON Services)	Pearl	

THURSDAY, JULY 31				
TIME	SESSION PRESENTERS		LOCATION	
7:30 - 8:30am	Breakfast		Jacaranda B-D	
8:30 - 9:15am	RMS Design Optimization & Abandonment	Mehran Mohammadian	Pearl	
9:15 - 10:00am	Application of 10CFR50.69 to RMS	Weilian Wollaninaulan		
10:00 – 10:30am Break		Acacia Ballroom 1-2		
10:30 - 11:30am	Vital® Supervision – Live Monitoring and Management of Radiological Data Steve Laskos		Pearl	
11:30am – 12:30pm Lunch		Jacaranda B-D		
12:30 - 1:30pm	Detectors in RMS Applications Mehran Mohammadian		Pearl	
1:30 - 1:45pm	Break		Acacia Ballroom 1-2	
1:45 – 2:15pm	Breakout Session: Mirion's proTK™ NIS Product Line	Jörg von Loeben		
2:15 – 3:30pm	Voice of Customer Forum – Feeback on Current RMS Offerings and Suggestions for Future Improvements	RMS Team	Pearl	
3:30 - 5:00pm	Technology Hub		Acacia Ballroom 1-2	
6:45 - 7:00pm	Group Photo		Spartina Court	
7:00 - 9:30pm Group Dinner		Jacaranda B-D		

RADIOPHARMACEUTICAL TRACK

THURSDAY, JULY 31			
TIME	SESSION	PRESENTERS	LOCATION
7:30 - 8:30am	Registration		Registration Desk
7:30 - 8:30am	Breakfast		Jacaranda B-D
8:30 - 9:30am	Opening session	Steve Mettler President, Capintec Scott Claunch President, TerraPower Isotopes	
9:30 – 10:15am	Radioprotection and Safety in a Complex Environment	Shaun Kelley, MHP, CHP, CHMM Director, Radiation Safety and Corporate Radiation Safety Officer, Nucleus RadioPharma	Plumeria A
10:15 - 11:00am	Radionuclidic Purity Methods	Miguel Toro Gonzalez Sr Radiochemist, NorthStar Medical Radioisotopes	
11:00 - 11:30am	Practical Applications for Radionuclidic Purity	Kara Phillips Product Line Manager, Mirion Technologies	
11:30am - 12:30pm	Lunch		Jacaranda B-D
12:30 – 1:30pm	ORNL Isotope Production	Mike Whittenbarger Group Lead, Nuclear Measurements and Analytical Services, Oak Ridge National Laboratory	
1:30 - 2:30pm	Best Practices for Nuclear Pharmacies	Wendy Galbraith, PharmD, FAPhA, BCNP Clinical Associate Professor, University of Oklahoma Dept. of Pharmaceutical Sciences	Plumeria A
2:30 - 3:00pm	Break		Acacia Ballroom 1-2
3:00 – 4:00pm	Workflow Optimization	Marieanne Miserendino Director of Project Management, ec ² Software Solutions	
4:00 – 5:00pm	Future of Nuclear Medicine and Theranostics	Babak Saboury, MD, MPH Medical Director, United Theranostics, President, Institute of Nuclear Medicine	Plumeria A



Steve Mettler

President, Capintec

Spartina Court

Conclusion

Group Photo

5:00 - 5:15pm

6:45 - 7:00pm

MEETING SPACE MAP İ Pearl Lavender Beachberry Jasmine **LEVEL ONE** Plumeria Beachberry Terrace Plumeria LEVEL THREE Jacaranda Plumeria Terrace C & D Jacaranda Foyer GENERAL SESSION **MEALS** Jacaranda Jacaranda Ballroom Ballroom $\boldsymbol{A} \text{ and } \boldsymbol{B}$ C and D Office **TECHNOLOGY HUB REGISTRATION** Prefunction Business Center ľ⊠ Acacia Ballroom 3 İ Acacia Acacia Ballroom 4 Ballroom 1-2 Violet Acacia Ballroom 5 Wisteria Acacia Foyer Lotus Boardroom Juniper Acacia Juniper Terrace Juniper C & D INNOVATION AT WORK | 15

ATTENDEE LIST

Patrick Abernethy

ABCO Inc. Atlanta, GA pma@abco-inc.net

Michael Abrams

Arizona Public Service Company Tonopah, AZ michael.abrams@aps.com

John Athanason

F&J Specialty Ocala, FL

Josh Alfonso

Commonwealth Fusion Systems Devens, MA jalfonso@cfs.energy

Eduardo Arredondo

EERMS

Veracruz, Mexico eduardo.arredondo@eerms.com.mx

Erik Arrey Cuevas

Sandia National Laboratories Albuquerque, NM eparrey@sandia.gov

Stephen Austin

Pantex Plant Panhandle, TX saustinjr@gmail.com

Christopher Bailey

Entergy Port Gibson, MS cbailey@entergy.com

Brandon Baker

Energy Northwest Richland, WA bmbaker@energy-northwest.com

Jesus Baldo

Constellation Energy Oswego, NY jesus.baldomartinez@constellation.com

Aaron Bell

Frham Safety Products, Inc. Nashville, TN abell@frhamsafety.com

Brett Bennett

Southern Nuclear Martinez, GA Ibbennet@southernco.com

Santiago Betancourt

Florida International University Miami, FL clilopez@fiu.edu

Douglas Biggert

Vistra Corp. Fremont, OH douglasl.biggertjr@vistracorp.com

Tania Biraghi

Radtronics Brisbane, Australia t.biraghi@radtronics.com.au

Dan Blake

SpectronRx Warsaw, IN dblake@spectronrx.com

Michael Blake

Flyability
Paudex, Switzerland
michael.blake@flyability.com

Todd Bland

Vistra Corp. Clyde, OH

todda.bland@vistracorp.com

Don Blasko

Fluor Marine Propulsion West Mifflin, PA blaskodon@hotmail.com

Kristi Blosser

Cognizant
Teaneck, NJ
kristi.blosser@cognizant.com

Ryan Bonello

Energy Northwest Richland, WA rabonello@energy-northwest.com

Derek Boozer

Los Alamos National Laboratory Espanola, NM dboozer@lanl.gov

Felipe Borges

Sciofix Scientific Instruments São Paulo, Brazil felipe.borges@sciofix.com

Andy Boston

University of Liverpool Liverpool, UK ajboston@liverpool.ac.uk

Matthew Bowers

Portsmouth Naval Shipyard York, ME matthew.h.bowers5.civ@us.navy.mil

Tyler Boyd

Southern Nuclear Waynesboro, GA tyboyd@southernco.com

Donald Boyles

Tennessee Valley Authority Soddy Daisy, TN daboyles@tva.gov

Bryce Brinson

Savannah River National Laboratory Jackson, SC bryce.brinson@srnl.doe.gov

Dennis Britt

Constellation Energy Clay, NY dennis.britt@constellation.com

Donald Broschard

NEPCO Stuart, FL don.broschard@nepconukes.com

Eric Brown

Eckert & Ziegler Atlanta, GA eric.brown@ezag.com

James Bryant

Tennessee Valley Authority Athens, AL jwbryan0@tva.gov

Christian Buckler

Dominion Energy Bumpass, VA christian.l.buckler@dominionenergy. com

Travis Bullock

BWX Technologies, Inc. Rustburg, VA tlbullock@bwxt.com

Dr. Jonathan Burnett

International Atomic Energy Agency Seibersdorf, Austria j.burnett@iaea.org

Ben Burwinkel

Southern Nuclear Grovetown, GA bpburwin@southernco.com

Jeff Cady

Electric Power Research Institute Loveland, CO jcady@epri.com

Carlos Camargo

EERMS

Veracruz, Mexico carlos.camargo@eerms.com.mx

James Carswell

F&J Specialty Products Ocala, FL fandj@fjspecialty.com

Donald Carter

Entergy Port Gibson, MS dcart96@entergy.com

Robyn Cash

Framatome Lynchburg, VA robyn.cash@framatome.com

Eduardo Castro

Sciofix Scientific Instruments São Paulo, Brazil eduardo.castro@sciofix.com

Victor Celedon

NuclearLab CABA, Argentina victor.celedon@nuclearlab.com

Lior Chemke

Rotem Industries Ltd. Mishor Yamin D.N Arava, Israel liorch@rotemi.co.il

Florencia Chester

NuclearLab
CABA, Argentina
fchester@nuclearlab.com

Hugo Chester

NuclearLab
CABA, Argentina
hchester@nuclearlab.com

Julieta Chester

NuclearLab
CABA, Argentina
jchester@nuclearlab.com

JongSeong Choi

Neosis Daejeon, Korea jschoi@neosiskorea.com

Seungchan Choung

Korea Hydro & Nuclear Plant Yeunggwang-gun, South Korea tmdcks2693@gmail.com

Scott Claunch

TerraPower Bellevue, WA sclaunch@terrapower.com

Thomas Cobb

F&J Specialty Products Ocala, FL thomasc@fjspecialty.com

Michael Coffin

Curium Pharma Maryland Heights, MO michael.coffin@curiumpharma.com

Magen Coleman

Idaho National Laboratory Idaho Falls, ID magen.coleman@inl.gov

Sonya Colenberg

Grand Gulf Nuclear Station Fayette, MS scolenb@entergy.com

Tyler Coriell

Four Rivers Nuclear Partnership Paducah, KY tyler.coriell@pad.pppo.gov

Brian Crawford

Idaho National Laboratory Idaho Falls, ID brian.crawford@inl.gov

Chuck Creamer

Tennessee Valley Authority Decatur, AL cecreamer@tva.gov

Alonso Cruz

Constellation Energy Pottstown, PA alonso.cruz@constellation.com

Kerrie Cunningham

Siemens Healthineers PETNET Philadelphia, TN kerrie.cunningham@ siemens-healthineers.com

Dacia Dallago

Arizona Public Service Company Phoenix, AZ dacia.dallaqo@aps.com

Sean Daly

Constellation Energy Mt Carroll, IL sean.daly@constellation.com

Derrick Dameron

Y-12 National Security Complex Oak Ridge, TN derrick.dameron@y12nsc.doe.gov

Lam Dao

Constellation Energy Hinsdale, IL lam.dao@constellation.com

Dr. Patrick Davey

Australian Radiation Protection and Nuclear Safety Agency Yallambie, Australia patrick.davey@arpansa.gov.au

Ashley Davies

CTBTO Preparatory Commission Vienna, Austria ashley.vd@gmail.com

Nerys Davies

University of Liverpool Leeswood, UK sgndavi3@liverpool.ac.uk

Deena D'Clute

Florida Power & Light Jensen Beach, FL deenadclute@yahoo.com

Ryan Dees

Savannah River Nuclear Solutions Augusta, Georgia ryan.dees@srs.gov

Larissa Dias

RADeCO Inc. Rio de Janeiro, Brazil Idias@radecoinc.com

Erik Disuanco

Pacific Gas & Electric San Luis Obispo, CA erdb@pge.com

Tiffany Dharmawan

Lantheus Belmont, MA tiffany.dharmawan@lantheus.com

Randall Doles

Naval Nuclear Laboratory Murrysville, PA randalldoles@gmail.com

Cheryl Draper

Entergy Madison, MS cdrape1@entergy.com

Amanda Dubuc

Siemens Healthineers PETNET Knoxville, TN amanda.dubuc@petnetsolutions.com

Kevin Dunn

Navy Munitions Command Atlantic Yorktown, VA kevin.w.dunn.civ@us.navy.mil

Luke Dunzweiler

Tennessee Valley Authority Chattanooga, TN lbdunzweiler@tva.gov

Jonathan Earle

Naval Nuclear Laboratory Pittsburg, PA jonathan.earle@unnpp.gov

Clint Edelman

Fluor Marine Propulsion Pittsburg, PA clint.edelman@unnpp.gov

Alex Ffros

95th WMD Civil Support Team Brentwood, CA alexsandr.efros.mil@army.mil

Jennifer Fesler

PA Department of Environmental Protection Harrisburg, PA jenfesler@pa.gov

Clyde Fisher

DC Cook Bridgman, MI cfisher@aep.com

Holt Floyd

Southern Nuclear Bascom, FL whfloyd@southernco.com

Ryan Folk

Fluor Marine Propulsion Idaho Falls, ID Ryan.Folk@unnpp.gov

Christopher Fullerton

PharmaLogic
Aurora, CO
cfullerton@radiopharmacy.com

Wendy Galbraith

University of Oklahoma Oklahoma City, OK wendy-galbraith@ouhsc.edu

Jason Gasque

ENERCON Services, Inc. Hixson, TN jgasque@enercon.com

Frank Gavila

F&J Specialty Products Ocala, FL salivag@gmail.com

Gauray Ghosh

Cognizant Franklin, TN gaurav.ghosh@cognizant.com

Chris Gilbert

NEPCO Montgomery, MA chris.gilbert@nepconukes.com

William Gilbert

Naval Nuclear Laboratory Goose Creek, SC william.gilbert@unnpp.gov

Selena Gilland

Oak Ridge National Laboratory Knoxville, TN gillandsm@ornl.gov

Damion Grant

Grand Gulf Nuclear Station Port Gibson, MS dgrant@entergy.com

Jeffrey Green

Constellation Energy Davenport, IA jeffreyalexander.green@ constellation.com

Brandon Griego

Sandia National Laboratories Albuquerque, NM bdgrieg@sandia.gov

Steven Guan

Arizona Public Service Company Tonopah, AZ steven.guan@aps.com

Gerardo Guillen

EERMS Veracruz, Mexico gerardo.guillen@eerms.com.mx

Hunter Guthrie

Evergy
Burlington, KS
hunter.guthrie@evergy.com

Stephen Halliwell

VJ Inspection Services Inc. Bohemia, NY shalliwell@vjt.com

Giyoung Han

Korea Institute of Nuclear Safety Daejeon, Korea k732hgy@kins.re.kr

ATTENDEE LIST (continued)

Amy Hand

Constellation Energy Oswego, NY amy.jones@constellation.com

Nicole Hano

Manufacturing Sciences Corporation Oak Ridge, TN nhano@mfgsci.com

Bill Hayden

Vistra Corp.
Perry, OH
william.hayden@vistracorp.com

Scott Head

Certrec Fort Worth, TX scott.head@certrec.com

Diana Hernandez

University of Miami Miami, FL drh85@med.miami.edu

Bryce Hillman

Battelle Energy Alliance Idaho Falls, ID bryce.hillman@inl.gov

Gina Hochstatter

Constellation Energy LaSalle, IL gina.hochstatter@constellation.com

Dr. Fraser Holloway

University of Liverpool Liverpool, UK fraser.holloway@liverpool.ac.uk

Laura Huddleston

Arizona Public Service Company Tonopah, AZ laura.huddleston@aps.com

Eskil Hudson

University of Missouri Research Reactor Columbia, MI hudsonec@missouri.edu

David Hughes

Southern Nuclear Waynesboro, GA dehughes@southernco.com

loan Hughes

University of Liverpool Beaumaris, UK ioanh@liverpool.ac.uk

Rachael Hughes

Pantex Plant Fritch, TX rachaelh.77.21@gmail.com

Helene Hutson

EnergySolutions Barnwell, SC hjhutson1@energysolutions.com

Jisung Hwang

Korea Institute of Nuclear Safety Daejeon, Korea hjs24@kins.re.kr

Tommy Hyatt

Y-12 National Security Complex Knoxville, TN tomhyatt73@yahoo.com

Maria Hyzinski

Naval Nuclear Laboratory Niskayuna, NY maria.hyzinski@unnpp.gov

Angela Ishay

Rotem Industries Ltd. Mishor Yamin D.N Arava, Israel angelai@rotemi.co.il

Azizul Islam

Florida International University Miami, FL clilopez@fiu.edu

Larry Jassin

Eckert & Ziegler Atlanta, GA larry.jassin@ezag.com

Lvnn Jaussi

Mission Support & Test Services Mercury, NV jaussiln@nv.doe.gov

Ilhyung Jin

Korea Hydro & Nuclear Plant Youngkwang, South Korea jinilhyung@gmail.com

Joshua Johnson

Naval Surface Warfare Center, Carderock Division West Bethesda, MD joshua.a.johnson293.civ@us.navy.mil

Bobby Jones

Southern Nuclear Waynesboro, GA bosjones@southernco.com

Travis Jones

Southern Nuclear Columbia, AL klwortha@southernco.com

Devon Karbach

Leidos Belleville, IL devon.karbach@leidos.com

Shaun Kelley

Nucleus RadioPharma Rochester, MN skelley@nucleusrad.com

Scott Kietzman

DC Cook Bridgman, MI sakietzman@aep.com

Chang-Jong Kim

Korea Atomic Energy Research Institute Daejeon, Korea cjkim@kaeri.re.kr

Wooiin Kim

Korea Institute of Nuclear Safety Daejeon, Korea kimwj@kinac.re.kr

Dr. Younghak Kim

Korea Atomic Energy Research Institute Daejeon, Korea yhkim0115@kaeri.re.kr

Florie Knauf

Office of Nuclear Energy, US Department of Energy Washington, DC florence.knauf@nuclear.energy.gov

Pradip Kulkarni

Advancetech Controls Pvt. Ltd. Mumbai, Maharashtra, India pradip.kulkarni@gmail.com

Sanjeev Kumar

Cognizant San Diego, CA sanjeev.kumar@cognizant.com

Sang Kwon

Raon Tech Co., Ltd. Seoul, Korea sang@raon-tech.co.kr

Leonel Lagos

Florida International University Miami, FL lagosl@fiu.edu

Arthur Lambert

Vistra Corp. Sandusky, OH Arthur.Lambert@vistracorp.com

Cornell Lambert

Southern Nuclear Augusta, GA cllamber@southernco.com

Carol Lane

X-energy Rockville, MD clane@x-energy.com

Nicole Larson

Sandia National Laboratories Albuquerque, NM nrlarso@sandia.gov

Tanner Leach

Pantex Plant Bushland, TX tannermleach1@gmail.com

Jun-Ho Lee

Korea Institute of Nuclear Safety Daejeon, Korea jhlee@kins.re.kr

Sang Bong Lee

Korea Atomic Energy Research Institute Sejong-si, Korea leesb@kaeri.re.kr

Scott Legg

Tennessee Valley Authority Soddy Daisy, TN selegg@tva.gov

Fabian Librado Gomez

Central Plateau Cleanup Company Richland, WA fabian_librado_gomez@rl.gov

Jose Lopez

Pantex Plant
Amarillo, TX
j3107browning@yahoo.com

Keith Lovendale

RADeCO Inc. Plainfield, CT klovendale@radecoinc.com

Jim Lucas

Valar Atomics Hawthorne, CA jim@valaratomics.com

Joan Luiz

RADeCO Inc. Rio de Janeiro, Brazil joaopedro@vipsafety.com.br

Senir Luiz

RADeCO Inc. Rio de Janeiro, Brazil senir@radecobrasil.com.br

Grevsi Lule

STP Nuclear Operating Co Markham, TX gelule@stpegs.com

Roger "Danny" Lumpkin

Southern Nuclear Columbia, AL rlumpkin@southernco.com

Teresa Madison

Dominion Energy Spotsylvania, VA teresa.madison@dominionenergy.com

Jennifer Malcolm

Constellation Baldwinsville, NY malcolm.jennifer@gmail.com

Jonathan Malcolm

Constellation Energy Oswego, NY jonathan.malcolm@constellation.com

Alphonse Malone

Entergy Fayette, MS amalon1@entergy.com

Timothy Margrave

Oak Ridge National Laboratory Oak Ridge, TN margravete@ornl.gov

Marcus Marins

RADeCO Inc. Rio de Janeiro, Brazil marcus@radecobrasil.com.br

Fred Martin

BellTech Utilities IL Algonquin, IL fred@btutil.com

Zachary Martin

Southern Nuclear Waynesboro, GA znmartin@southernco.com

Stephen Matthews

Y-12 Consolidated Nuclear Security Oak Ridge, TN stephen.matthews@y12nsc.doe.gov

Steven Matus

Entergy Kenner, LA smatus34@gmail.com

Stanley Mayrogianis

NSWC Carderock Division West Bethesda, MD stanley.t.mavrogianis.civ@us.navy.mil

Crystal Mawer

New Brunswick Power Maces Bay, NB, Canada cmawer@nbpower.com

Doreen McBride

Eckert & Ziegler Atlanta, GA doreen.mcbride@ezag.com

Moses Mccabe

Sandia National Laboratories Albuquerque, NM mmccabe@sandia.gov

Josh McCormick

NorthStar Medical Radioisotopes Beloit, WI jmccormick@northstarnm.com

Paul McMillam

Canadian Nuclear Laboratories Chalk River, Ontario, Canada paul.mcmillan@cnl.ca

Michael McMurphy

Orano USA Potomac, MD michaelmcmurphy47@gmail.com

Howie Meadows

Oak Ridge National Laboratory Oak Ridge, TN meadowsha@ornl.gov

Charlie Mears

AWE PLC Reading, UK Charlie.mears@awe.co.uk

Lisa Meyers

Curium Pharma Maryland Heights, MO lisa.meyers@curiumpharma.com

Adrian Mileikovsky

Nuclearl ab CABA, Argentina adrian.milei@nuclearlab.com

Robbie Millen

Frham Safety Products, Inc. Rock Hill, SC rmillen@frhamsafety.com

Erin Miller

Chrysos Corporation Vancouver. British Columbia. Canada erin.miller@chrysoscorp.com

Tyler Minarik

Constellation Energy Havertown, PA tyler.minarik@constellation.com

Gavin Mitchell

Arizona Public Service Company Phoenix, AZ gavin.mitchell@aps.com

Mike Monaco

The HazMat Guys Port Jefferson Station, NY mike@thehazmatguys.com

Daniel Montenegro

Naval Nuclear Laboratory Scoville. ID daniel.montenegro@unnpp.gov

Jeffrey Montgomery

Four Rivers Nuclear Partnership Palmersville, TN brent.montgomery@pad.pppo.gov

Scott Moreland

GEL Group Charleston, SC Scott.Moreland@gel.com

Shavonda Morrow

Entergy Vicksburg, MS smorrow@entergy.com

Sung Min Na

Korea Atomic Energy Research Institute Daejeon, Korea nsmhg@naver.com

Aaron Nance

EnergySolutions Wartburg, TN anance@energysolutions.com

Fernando Navarro

Arizona Public Service Company Avondale, AZ nando3084@hotmail.com

Michael Negron

Savannah River Nuclear Solutions Hephzigah, GA mjnsn1999@gmail.com

Mary Neumayr

Urenco USA Arlington, VA Mary.Neumayr@urenco.com

Justin Nichols

BWXT Nuclear Fuel Services Elizabethton, TN ignichols@nuclearfuelservices.com

Marcus Norwood

Entergy Clinton, MS mnorwo1@entergy.com

Valerie Nwadevi

South Carolina State University North Augusta, SC unwadeyi@scsu.edu

Valentina O'Donnell

Sandia National Laboratories Albuquerque, NM vmodonn@sandia.gov

Takafumi Oga

University of Missouri Research Reactor Columbia, MO todhw@missouri.edu

Laura Okruhlik

Portsmouth Naval Shipyard Rye, NH laura.k.okruhlik.civ@us.navy.mil

Rvan O'Mara

General Dynamics Mission Systems Reston, VA ryan.omara@gd-ms.com

Thomas O'Neil

Knolls Atomic Power Laboratory Niskayuna, NY thomas.oneil@unnpp.gov

Zachary Orum

Xcel Energy Big Lake, MN zach.j.orum@xcelenergy.com

ATTENDEE LIST (continued)

David Ottman

Grand Gulf Nuclear Station Terry, MS dottma1@entergy.com

Rebecca Palmer

AWE Silchester, UK rebecca.palmer@awe.co.uk

James Parker

Oak Ridge National Laboratory Oak Ridge, TN parkerjw@ornl.gov

Linda Parlatore

Constellation Energy Boyertown, PA linda.parlatore@constellation.com

Jason Passolt

Tennessee Valley Authority Soddy Daisy, TN jmpassolt@tva.gov

Stuti Pawha

Nova CBRN Technologies Pvt. Ltd. New Delhi, Delhi, India stuti@novacbrn.com

Pedro Pedrero

EERMS

Veracruz, Mexico pedro.pedrero@eerms.com.mx

Edward Perazzo

Knolls Atomic Power Laboratory Niskayuna, NY edward.perazzo@unnpp.gov

Steven Pike

Argon Electronics LTD Luton, UK sp@argonelectronics.com

Calvin Pollard

Southern Nuclear Columbia, LA klwortha@southernco.com

Joshua Pollock

Arizona Public Service Company Tonopah, AZ joshua.pollock@aps.com

Chris Pond

Entergy Clinton, MS cpond@entergy.com

Joseph Ponzio

Y-12 Consolidated Nuclear Security Oak Ridge, TN joseph.ponzio@y12nsc.doe.gov

Austin Porter

Bruce Power Kincardine, Ontario, Canada austingporter@gmail.com

Donivan Porterfield

Los Alamos National Laboratory Los Alamos, NM dporterfield@lanl.gov

Melinda "Gail" Powers

Framatome Lynchburg, VA gail.powers@framatome.com

Ted Powers

Duke Energy -Brunswick Nuclear Plant Southport, NC Ted.Powers@duke-energy.com

Grace Rabquer

Vistra Corp. Toldeo, OH grace.snider@vistracorp.com

Luis Ramos

F&J Specialty Ocala, FL

Kevin Reaves

Oak Ridge National Laboratory Oak Ridge, TN reaveskl@ornl.gov

Danielle Redhouse

Sandia National Laboratories Albuaeraue. NM drredho@sandia.gov

Kelvin Reed

Entergy Jackson, MS kreed7@entergy.com

Jim Reynolds

Radiac ISEA Charleston, SC purchasing@orbisinc.net

Emily Richardson

University of Liverpool Irby, UK sgerich2@liverpool.ac.uk

Anthony Riggs

ORNL/UT-Battelle Oak Ridge, TN riggsa@ornl.gov

Jesus Rodriguez

SpectronRx Bunker Hill, IN jrodriguez@spectronrx.com

Eduardo Rojas

Florida International University Miami, FL edrojas@fiu.edu

Colin Rook

NSWC Carderock Division Vienna, VA colin.m.rook.civ@us.navy.mil

Peter Rousselle

Canadian Nuclear Laboratories Chalk River, Ontario, Canada peter.rousselle@cnl.ca

Nathan Rowan

Fluor Marine Propulsion Idaho Falls, ID nathan.rowan@unnpp.gov

Robert Rubino

Boca Raton Fire Rescue Boynton Beach, FL brubino@bocaraton-fl.gov

Dr. Babak Saboury

Institute of Nuclear Medicine

Maribel Salgado

Constellation Energy Morris, IL Maribel.Salgado@Constellation.com

Ethan Sanna

Valar Atomics Hawthorne, CA ethansanna@valaratomics.com

Brian Santillan

NuclearLab CABA, Argentina brian.santillan@nuclearlab.com

Hari Hara Babu Saripalli

Florida International University Miami. FL clilopez@fiu.edu

Robert Schafer

Savannah River National Laboratory Jackson, SC charles.schafer@srnl.doe.gov

Melissa Schomerus

Nebraska Public Power District Brownville, NB mdschom@nppd.com

Jessie Schweitzer

Central Plateau Cleanup Company Richland, WA Jessie_A_Schweitzer@rl.gov

Amy Scott

New Brunswick Power Quispamsis, NB, Canada ascott@nbpower.com

Bobby Seale

Tennessee Valley Authority Hixson, TN bdseale@tva.gov

Jason Sekula

Boca Raton Fire Rescue Boca Raton, FL jsekula@bocaraton-fl.gov

Jenna Sexton

Sandia National Laboratories Santa Cruz, CA jsexton@sandia.gov

Steven Shane

American Electric Power Bridgman, MI skshane@aep.com

Kelsey Shannon

University of Missouri Research Reactor Columbia, MO k.shannon@missouri.edu

Anthony Shaw

Y-12 Consolidated **Nuclear Security** Oak Ridge, TN anthony.shaw@y12nsc.doe.gov

Dedrick Shelmire

Entergy St. Francisville, LA dshelmi@entergy.com

Randall Sickler

STP Nuclear Operating Co Bay City, TX rrsickler@stpegs.com

Vaishali Singh

Advancetech Controls Pvt. Ltd. Mumbai, Maharashtra, India vaishali.singh@advancetech.in

Joey Smiley

Savannah River Nuclear Solutions Aiken, SC joey.smiley@srs.gov

Travis Smith

Constellation Energy Oswego, NY travis.smith3@constellation.com

Melissa Sternweis

NorthStar Medical Radioisotopes Janesville, WI msternweis@northstarnm.com

Kayla Stevens

Entergy Canton, MS ksteve3@entergy.com

Pieter Stockmayer

Flyability Westminster, CO ps@flyability.com

Laura Stoicescu

STP Nuclear Operating Co Palacios, TX Istoicescu@stpegs.com

Dennis Stroupe

Duke Energy York, SC dennis.stroupe@duke-energy.com

Neil Stubbs

Siemens Healthineers PETNET Pottstown, PA neil.stubbs@siemens-healthineers. com

Robert Stueve

Savannah River National Laboratory Aiken, SC robert.stueve@srnl.doe.gov

Todd Suydam

GE Vernova Wallace, NC todd.suydam@gevernova.us

Rvan Taplin

Constellation Energy Dwiaht, IL ryan.taplin@constellation.com

John Teten

Nebraska Public Power District Brownville, NB jateten@nppd.com

McLaughlin Thomas

Columbia Generating Station Kennewick, WA mathomas@energy-northwest.com

Miguel Toro Gonzalez

NorthStar Medical Radioisotopes Loves Park. IL mtorogonzalez@northstarnm.com

William Trampus

Florida Power & Light Vero Beach, FL william123711@gmail.com

Arturo Uriostegui

Energy Northwest Richland, WA bmbaker@energy-northwest.com

Hugo Uriostegui

Energy Northwest Richland, WA bmbaker@energy-northwest.com

LaTanya Ussin

Entergy St. Francisville, LA lussin@entergy.com

Luis Valdivia

Sandia National Laboratories Albuquerque, NM lvaldiv@sandia.gov

Nishanth Vallabhu

Cognizant Plano, TX nishanth.vallabhu@cognizant.com

Guillermo Vasquez

Bureau of Radiation Control Orlando, FL guillermo.vasquez@flhealth.gov

David Vehar

Sandia National Laboratories Albuquerque, NM dwvehar@sandia.gov

Alex Villalobos Cancado

McMaster University Hamilton, Ontario, Canada profalex08@gmail.com

Abdul Wahab

Southern Nuclear Waynesboro, GA awwahab@southernco.com

Darrell Walker

Sandia National Laboratories Albuquerque, NM jamwalk@sandia.gov

Phillip Wall

Palo Verde Generating Station Tonopah, AZ phillip.wall@aps.com

Joshua Warner

Southern Nuclear Waynesboro, GA jbwarner@southernco.com

Kara Weatherman

Purdue University West Lafayette, IN kdwman@purdue.edu

Marlin Weaver

American Electric Power Bridaman, MI mjweaver@aep.com

Justin Wegner

Canadian Nuclear Laboratories Petawawa, Ontario, Canada justin.wegner@cnl.ca

Kevin White

Florida Power & Light Stuart, FL starrunnerma@gmail.com

Mike Whittenbarger

Oak Ridge National Laboratory Kingston, TN wz4@ornl.gov

David Wilburn

Vistra Corp. Oak Harbor, OH david.wilburn@vistracorp.com

Loyd Williams

Y-12 National Security Complex Seymour, TN voodoofiend1@me.com

Robert Williams

PSEG Nuclear Hancocks Bridge, NJ robert.williams2@pseg.com

Jessie Wilson

Southern Nuclear Waynesboro, GA jwils@southernco.com

Ryan Wilson

Ameren Jefferson City, MO rwilson2@ameren.com

Thomas Wonderley

University of Liverpool Prescot, UK t.wonderley@hotmail.co.uk

Martin Woodbury Jr.

Battelle Energy Alliance Idaho Falls, ID martin.woodbury2@inl.gov

Danielle Wright

RADeCO Inc. Plainfield, CT dwright@radecoinc.com

Myron Wright

Entergy Vicksburg, MS mwrigh9@entergy.com

Joshua Wrubel

Fluor Marine Propulsion Sewickley, PA joshua.wrubel@unnpp.gov

Danny Xia

Constellation Energy Oswego, NY danny.xia@constellation.com

Dongam Yang

Korea Atomic Energy Research Institute Daejeon, Korea dayang@kaeri.re.kr

Hyunjun Yoo

Korea Institute of Nuclear Safety Daejeon, Korea k734yhj@kins.re.kr

Bret Yorgesen

Naval Nuclear Laboratory Ammon, ID jack.yorgesen@unnpp.gov

Alaina Zipperer

Southern Nuclear Wavnesboro, GA avzipper@southernco.com

Charles Zumpano

TerraPower Poulsbo, WA czumpano@terrapower.com

MIRION EMPLOYEES IN ATTENDANCE

Daniel Allen

jallen@mirion.com

Drew Annunziata

aannunziata@mirion.com

Paul Attaway

pattaway@mirion.com

Tobias Baer

tbaer@mirion.com

Steve Barber

sbarber@mirion.com

Kris Bauer

kbauer@mirion.com

Dan Bement

dbement@mirion.com

Kip Bennett

kbennett@mirion.com

Sarah Beverage

sbeverage@mirion.com

Louis Biacchi

lbiacchi@mirion.com

Olivier Bleuse

obleuse@mirion.com

Ralph Bose

rbose@mirion.com

Florian Bourdet

fbourdet@mirion.com

Frazier Bronson

fbronson@mirion.com

Jacob Brueckman

jbrueckman@mirion.com

Sophie Cervera

scervera@mirion.com

Cameron Cianci

ccianci@mirion.com

Kevin Clark

kclark@mirion.com

James Cocks

jcocks@mirion.com

Matthew Collins

mcollins@mirion.com

Peter D'Agostino pdagostino@mirion.com

Emerson Dang

edang@mirion.com

Eric Despault

edespault@mirion.com

Joanne DeTurk

jdeturk@mirion.com

Mike Diaz

IVIIKE DIAZ

mdiaz@mirion.com

Khalil Divan

kdivan@mirion.com

Jeff duPont

jdupont@mirion.com

Mike Durso

mdurso@mirion.com

Steve Earl

searl@mirion.com

Loic Eloy

leloy@mirion.com

Mike Engelsman

mengelsman@mirion.com

sfeuiltault@mirion.com

Simon Feuiltault

Tad Fisher

tfisher@mirion.com

Laurie Gallet Crowe

lgalletcrowe@mirion.com

David Gebbie

dgebbie@mirion.com

Eric Graham

egraham@mirion.com

Dennis Greenblatt

dgreenblatt@mirion.com

Jess Griffin

jegriffin@mirion.com

Nicole Guglietta

nguglietta@mirion.com

Paula Holstein

pholstein@mirion.com

Erik Hornung

ehornung@mirion.com

James Hou

jhou@mirion.com

Gabriela Ilie

gilie@mirion.com

Larry Jankiewicz

lajankiewicz@mirion.com

Dave Jarrow

djarrow@mirion.com

Laura Jensen

ljensen@mirion.com

Kharis Johnson

kjohnson@mirion.com

Nick Justice

njustice@mirion.com

Robert "Kip" Kelley

rkelley@mirion.com

Shawndra Kelly

skelly@mirion.com

Jim Kost

jkost@mirion.com

Brandon Kuhns

bkuhns@mirion.com

Greg Landry

glandry@mirion.com

Steve Laskos

slaskos@mirion.com

Reinaud Lips

rlips@mirion.com

Tom Logan

tlogan@mirion.com

Richard Machado

rmachado@mirion.com

Matthew Maddox

mmaddox@miron.com

Jason Malutich

jmalutich@mirion.com

Pat McElroy

pmcelroy@mirion.com

Carol McGowan

cmcgowan@mirion.com

Steven Mell

smell@mirion.com

Steve Mettler

smettler@mirion.com

Craig Meyer

cmeyer@mirion.com

Frederic Mever

fmeyer@mirion.com

Marieanne Miserendino

mmiserendino@mirion.com

Mehran Mohammadian

mmohammadian@mirion.com

Linda Ostrowski

lostrowski@mirion.com

Ryan Pacer

rpacer@mirion.com

Tammy Pattison tpattison@mirion.com

Dieter Pauwels

dpauwels@mirion.com

•• •• •

Henrik Persson hpersson@mirion.com

Sasha Philips

sphilips@mirion.com

. DI:

Kara Phillips kaphillips@mirion.com

. . . .

Pat Ploc

pploc@mirion.com

Carl Prather cprather@mirion.com

Jay Quella

jquella@mirion.com

Mike Raicik

mraicik@mirion.com

Jeff Raimondi

Lee Reagan

jraimondi@mirion.com

Ben Ranayhossaini branayhossaini@mirion.com

Ireagan@mirion.com

Craig Rockefeller

crockefeller@mirion.com

Tim Royals

troyals@mirion.com

Erin Schesny

eschesny@mirion.com

Terry Schwager

tschwager@mirion.com

Cathey Sharp

csharp@mirion.com
Niels Smeehuyzen

nsmeehuyzen@mirion.com

Bryan Sommers bsommers@mirion.com

17 311 0

Keith Spero kspero@mirion.com

. .

Sean Stanfield sstanfield@mirion.com

Silas Stark

sstark@mirion.com

Jason Stevenson

istevenson@mirion.com

David Stewart dstewart@mirion.com

Audrey Summers

asummers@mirion.com

Philippe Talent ptalent@mirion.com

Andrew Thebes

athebes@mirion.com

Marie Trillou mtrillou@mirion.com

Marcel Villani

mvillani@mirion.com

Stephanie Viola sviola@mirion.com

Jörg von Loeben

jloeben@mirion.com
Shelia Webb

swebb@mirion.com

Jeff Wetzler

jwetzler@mirion.com **Tyson Willey**

twilley@mirion.com

Krystine Williams

kwilliams@mirion.com



FEATURED VENDOR

Frham Safety Products, Inc.

Frham Safety Products, Inc. was founded and incorporated in 1983 by co-owners Fred Nance, Jr. and John "Ham" McGarity, Jr. The union was based on the idea of manufacturing and distributing products to the nuclear power utilities and related users of safety supplies and equipment. Since its inception, Frham has extended its markets to include many of the Department of Energy (DOE) and Department of Defense (DOD) facilities as well as general industry. Frham's mission is to provide products which meet or exceed the specifications set by its customers and the industries that it serves.



Argon Electronics is the creator of RET (Real Experience Training). The creation of realistic, safe radiation safety training scenarios that replicate the invisible threat of radiation is a vital and ongoing challenge for radiation safety/protection advisers, CBRNe and HazMat instructors worldwide.



The Eckert & Ziegler Group is one of the world's largest providers of isotope technology for medical, scientific and industrial use. The company focuses on applications in cancer therapy, industrial radiometry and nuclear imaging. The operating business is divided into two segments: Medical and Isotope Products. Eckert & Ziegler was founded in 1997 as a holding company. The oldest subsidiary, Eckert & Ziegler BEBIG GmbH, was preceded by the Zentralinstitut für Isotopentechnik, a research institute of the former Academy of Sciences of the GDR. Eckert & Ziegler shares (ISIN DE0005659700) are listed in the SDAX index of Deutsche Börse.



Flyability is a Swiss company building solutions for the inspection and exploration of indoor, inaccessible, and confined spaces. By allowing drones to be used safely inside buildings, it enables industrial companies and inspection professionals to reduce downtime, inspection costs, and risks to workers. With hundreds of customers in over 50 countries in Power Generation, Oil & Gas, Chemicals, Maritime, Infrastructures & Utilities, and Public Safety, Flyability has pioneered and continues to lead the innovation in the commercial indoor drone space.



F&J Specialty Products, Inc. has been leading the field in the design and manufacture of high performance advanced technology digital airflow calibration and air sampling systems utilized in the nuclear power industry. With the ability to supply microprocessor-controlled instruments to the air monitoring specialists of radiation protection departments, F&J provides equipment that is more accurate, reliable and automated while introducing monetary savings in the operation, calibration and training functions necessary to support radiation protection air monitoring programs and environmental health and safety programs.

RADECO Inc

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.



Rotem Industries Ltd., an Israeli Government owned company, specializes in the commercialization of advanced technologies and sciences in a multidisciplinary environment. The company focuses on state-of-the-art innovations, reaping the technical harvest of scientific study & research for the benefit of academy, industrial, defense and commercial communities worldwide. Our Radiation Detection Division, with over 35 years experience, specializes in the development, production and marketing of radiation detection instrumentation and systems for Nuclear Power Plants, Nuclear Medicine departments and the Homeland Security market.

NOTES

SAVE THE DATE

MIRION Connect 26 Annual Users' Conference

M Resort

Henderson, NV June 15 - 19, 2026









MKTG-3982 - 08/2025 - rev 8B MIRION.COM