MIRION Connect 24 Annual Users' Conference

July 29 - August 2 | Omni Dallas Hotel, Dallas, TX



Connecting Visionaries in Radiation Safety,
Science and Industry





WELCOME TO DALLAS



Dear Attendee

Welcome to this year's Mirion Connect! Whether you are a familiar face or a first-time participant, we are thrilled to have you join us for what promises to be an engaging and enriching experience. We encourage you to make the most of the diverse opportunities available throughout the event.

Registration Details

Please check in at the Dallas Ballroom Registration Desk during the following times:

- Monday: 7:30am 9:00am
- Tuesday: 7:30am 9:00am | 4:00pm 6:30pm
- Wednesday: 7:30am 8:30am

Socialize and Network

We invite you and your guests to mix and mingle at two very exciting social functions.

- · Grand Opening of Demo Room and Welcome Reception Join us Tuesday from 5:30pm to 8:00pm for an evening of cocktails, food, and entertainment.
- Group Dinner

On Thursday, meet us on the Pegasus Lawn at 6:30pm for a group photo, followed by a Texan-themed dinner complete with cowboy hats, bull riding, and line dancing from 6:45pm to 9:30pm.

Guests of each registered conference participant may attend the two social functions free of charge. Please note that other scheduled meals and sessions are considered business events and are limited to participants only. All guests who are attending the social functions must be registered in advance and must check-in at door to gain admittance. Walk-ins cannot be accommodated. If your quest information has changed since you registered online, please email tpattison@mirion.com or visit the meeting office.

Explore and Learn

Our Demo Room will be open Tuesday evening through Friday morning. Interacting with our product and service experts and learning about innovative solutions is a great way to spend time between sessions. Come and explore the ways Mirion is advancing radiation safety in your industry. Wednesday and Thursday afternoon we have nine 15-minute Spotlight Demos scheduled. Attend 4 or more for your chance to win an iPad or Apple Watch.

Earn Credits

This year's breakout sessions have been awarded Continuing Education Credits from the American Academy of Health Physics (AAHP). Sign in each day by scanning the QR code which the instructors will provide. You will receive an electronic certificate for your records via email following the conference. Most of our paid training sessions on Monday and Tuesday have also been approved for CE credits. Those who attend will receive a separate certificate.

Send Us Your Feedback

Be sure to check your email for our meeting evaluation on Friday at the end of the conference. We would appreciate your fast reply on this short survey. The information you provide is essential to ensuring our future meetings meet your expectations. The first two people to complete the survey will receive an Amazon gift card.

I hope you enjoy this year's meeting and all that Dallas has to offer!

Sincerely.

Tammy Pattison, CMP, CMM, CTSM Director, Marketing Operations & Events

| | MONDAY, JULY 2 | 9 | |
|-----------------------------|---|------------------------------------|-----------------------------|
| TIME | SESSION | | LOCATION |
| 7:30 – 9:00am | Registration | | Dallas Registration Desk |
| 8:00 - 9:00am | Breakfast | | Dallas C |
| | TRAINING SEMINARS | | |
| 9:00am - 4:30pm | ONE-DAY | INSTRUCTOR | LOCATION |
| | How to Evaluate Nuclide Identification of Peaks in Your Gamma Spectrum | Cathey Sharp | Cedars |
| | Radiological/Nuclear Practical Field Tactics & Tips for Emergency Response and Homeland Security with Exercise - NEW! | Jess Griffin | South Side 1 |
| | Introduction to LabSOCS™ Calibration Software | Celeste Olive | Arts District 3 |
| | Fundamentals of Portable Survey Instrument Calibration - NEW! | Ron Dietz | Arts District 7 |
| | DMC 3000™ Electronic Dosimeter Training (Hardware & Software) | Olivier Bleuse | South Side 2 |
| | Contamination Monitoring Operations – Basic | Ryan Adkins | Dallas B |
| | Practical QA/QC Considerations in Gamma Spectroscopy | Terry Schwager | Arts District 2 |
| | MDA from the Ground Up - NEW! | Emerson Dang | Arts District 1 |
| | AIM® SCS System & Application Training - NEW! | Daniel Allen & Larry Jankiewicz | Deep Ellum A |
| | TWO-DAY | | |
| | Python® Scripting Integration with Genie™ 4.0 - NEW! | Greg Landry | Arts District 4 |
| | Fundamentals of Gamma Spectroscopy | Mike Diaz | Fair Park 1 |
| | Apex-Alpha/Beta™ Operations | John Cox | Arts District 5 |
| | Alpha Spectroscopy Fundamentals | Lee Reagan | Arts District 6 |
| | HPGe Detector Setup and Troubleshooting | Jeff Wetzler & Tim Royals | Dallas A |
| 0:15 – 10:30am Break | | Dallas Prefunction | |
| 12:00 – 1:00pm | 2:00 – 1:00pm Lunch | | Dallas C |
| 2:30 - 2:45pm | Break | | Dallas Prefunction |





SPECIAL TRACKS If you have registered for the following track, see your corresponding schedule as noted below.

HIS-20 Track schedule: page 11

| TIME | SESSION | | LOCATION |
|-----------------|---|------------------------------|-----------------------------|
| 7:30 – 9:00am | Registration | | Dallas Registration Desk |
| 8:00 - 9:00am | Breakfast | | Dallas C |
| | TRAINING SEMINARS | | |
| 9:00am - 4:30pm | ONE-DAY | INSTRUCTOR | LOCATION |
| | Advanced ISOCS™ Geometry Considerations - NEW! | Cathey Sharp | Cedars |
| | Field Identification of Radiological Threats During Emergency Response Operations for First Responders and Homeland Security with Exercise - NEW! | Jess Griffin | South Side 1 |
| | Getting the Most Accurate Model with the LabSOCS™ Beaker Editor – Advanced | Celeste Olive | Arts District 3 |
| | Contamination Monitoring Operations – Advanced | Ryan Adkins | Dallas B |
| | iCAM™ Operations | Terry Schwager | Arts District 2 |
| | ISOCS™ Uncertainty Editor - NEW! | Emerson Dang | Arts District 1 |
| | AIM® SCS – Designing a Robust C2 System - NEW! | Paul Attaway | Deep Ellum A |
| | TWO-DAY | | |
| | Python® Scripting Integration with Genie™ 4.0 - NEW! | Greg Landry | Arts District 4 |
| | Fundamentals of Gamma Spectroscopy | Mike Diaz | Fair Park 1 |
| | Apex-Alpha/Beta™ Operations | John Cox | Arts District 5 |
| | Alpha Spectroscopy Fundamentals | Lee Reagan | Arts District 6 |
| | HPGe Detector Setup and Troubleshooting | Jeff Wetzler & Tim Royals | Dallas A |
| 10:15 -10:30am | Break | | Dallas Prefunction |
| 12:00 – 1:00pm | Lunch | | Dallas C |
| 2:30 – 2:45pm | Break | | Dallas Prefunction |
| 4:00 – 6:30pm | Registration | | Dallas Registration Desk |
| 5:30 - 8:00pm | 30 - 8:00pm Demo Room Grand Opening - Welcome Reception | | Dallas E - F |





SPECIAL TRACKS If you have registered for the following track, see your corresponding schedule as noted below.

HIS-20 Track schedule: page 11

4 | Mirion Connect Annual Users' Conference

| | WEDNESDAY | , JULY 31 | |
|----------------------|--|--|-----------------------------|
| TIME | SESSION | | LOCATION |
| 7:30 - 8:30am | Registration | | Dallas Registration Desk |
| 7:30 – 8:30am | Breakfast | | Dallas C |
| | GENERAL SESSION | PRESENTERS | |
| 8:30 - 8:45am | Welcome | Tom Logan, Chief Executive Officer, Mirion | |
| 8:45 - 9:20am | The Terrestrial Environmental Radiochemistry Laboratory | Jonathan Burnett, PhD, Laboratory Head, Terrestrial Environmental Radiochemistry Laboratory, International Atomic Energy Agency (IAEA) | Dallas D |
| 9:25 - 10:00am | Overview of the NRC's Cybersecurity Oversight Program, Trends, and International Cybersecurity Training Activities with Radiation Portal Monitors | Mario Fernandez, Acting Branch Chief, U.S. Nuclear Regulatory Commission (NRC) | |
| 10:00 – 10:30am | Break | | Dallas E - F |
| 10:30 - 11:20am | Panel Discussion – Innovation Through Partnership Moderator: James Cocks, Chief Technology Officer, Mirion | | Dallas D |
| 11:30am - 12:30pm | BREAKOUT SESSIONS | | |
| · | Electronic Dosimetry – New Products and Capabilities to Optimize Site Operations | Olivier Bleuse & Tad Fisher | Dallas A |
| | Gamma Spectroscopy Track – The Latest in Software and MCAs | Kara Phillips & Peter D'Agostino | Dallas B |
| | X-Ray Probes for Defense and Security – The "How and Why" | David Stewart & Keith Spero | South Side 1 |
| 12:30 – 1:30pm | Lunch | | Dallas C |
| 1:30 - 2:30pm | BREAKOUT SESSIONS | | |
| | New Alpha/Beta 100 cm² Smart Probe | Frederic Meyer | Dallas A |
| | Innovative Technologies for D&D | Patrick Chard | Fair Park 1 |
| | The iPA™ II Preamplifier – More Than Just a Preamplifier | Dieter Pauwels | Dallas B |
| | CBRN Hot Zone – Breaking Rad | David Stewart & Keith Spero | South Side 1 |
| 2:30 - 5:00pm | Demo Room Open (Includes Afternoon Break) | | Dallas E - F |
| 4:00 – 5:00pm | BREAKOUT SESSIONS | | |
| | Learn About the Orion Real-Time Location System — a Seamless Experience for Bringing Location and Radiation Measurement Data Together | Olivier Bleuse & Henri Michel | Dallas E - F |
| | Alpha/Beta Counting and Alpha Spectroscopy Laboratory Updates | Lee Reagan | Dallas B |
| | Why Physics Matters in Infrared Imaging | David Stewart & Khalil Divan | Arts District 1 |
| | OpenEMS™ Open Forum | Joanne DeTurk | Arts District 2 |

SPECIAL TRACKS If you have registered for the following track, see your corresponding schedule as noted below.

RMS Track schedule: page 12

Security Technology Track schedule: page 13

NEW FOR MIRION CONNECT 2024

Demo Room Spotlight Sessions

Fast Track to Technology with 15-Minute Demos

Grow your knowledge of advanced solutions through our quick, interactive Spotlight Demos. Each 15-minute presentation is designed to be concise and impactful, showcasing the power and versatility of Mirion solutions. See firsthand how to transform your operations with the latest technology and software.



2:45pm Tritium Monitoring and Sampling Solutions Loïc Pierre

Come learn about the Premium Analyse tritium monitoring systems. Discover our range of products, standard solutions and custom development capabilities, from handheld instruments for radioprotection to process monitoring via innovative bubblers.

Win an iPad or Apple Watch.

Attendees who attend at least 2 Spotlight

demo sessions on both days (4 total) will be entered for a chance to win.



3:00pm Sirius™-5 Compact and Argos™-3 Modular in Action Tobias Baer

Join us for a live demo of the new Mirion Sirius-5 Compact hand-foot contamination monitor and the transportable Argos-3 Modular body contamination monitor. See the benefits of our latest design enhancements firsthand.



3:15pm Genie™ 4.0 Spectroscopy Software Overview Kara Phillips

Explore the new Genie 4.0 software, with significant enhancements across the platform while maintaining compatibility with previous Genie versions. Gain tips for optimizing use with more efficient and interactive reports and improved calculations.



3:30pmIntroduction to Mirion Nuclear Science Experiments: Educational LABKIT Gabriela Ilie

Learn about the Mirion Nuclear Science Educational LABKIT. The LABKIT serves as a comprehensive tool designed to enhance learning experiences in the field of nuclear science, covering a wide range of experiments.

Engage. Explore. Empower. | 7

| | THURSDAY, | , AUGUST 1 | |
|----------------------|--|---|-----------------------------|
| TIME | SESSION | | LOCATION |
| 7:30am | | | Dallas Registration Desk |
| 7:30 – 8:30am | Breakfast | | Dallas C |
| | GENERAL SESSION | PRESENTERS | |
| 8:30 – 8:45am | Welcome Day 2 | Loïc Eloy, President, Mirion Technologies Group | |
| 8:45 – 9:45am | Imaging the Invisible — The Evolution of Germanium Detector Technology and Application | Andy Boston, PhD, Professor, University of Liverpool | Dallas D |
| 9:45 – 10:15am | Break | | Dallas E - F |
| 10:15 – 10:45am | Holtec International — Transforming the Nuclear Industry | Michael Beal, Senior Alliance Director and Senior Director, Client Relations, Holtec International | |
| 10:45 – 11:15am | How New Technology has Improved Down Time of Equipment | Alfonso Zummo II, Supervisor of Exposure Control and Instrumentation, Millstone Power Station, Dominion Energy | Dallas D |
| 11:30am - 12:30pm | BREAKOUT SESSIONS | | |
| 12.00μπ | Contamination Monitors — Innovations & Applications | Tobias Baer | Dallas E - F |
| | Exploring the Art of Non-Destructive Assay — Unveiling the Power of Measurement Services in Assay Work | Adam Gallegos | Fair Park 1 |
| | Telemetry Applications — Solutions to Enable Live Data Collection Wirelessly from Your Dosimetry Instrumentation | Olivier Bleuse & Tad Fisher | Dallas A |
| | Radiation Impacts on Imaging — Tradeoffs and Decisions | David Stewart & Khalil Divan | Arts District 1 |
| 12:30 – 1:30pm | Lunch | | Dallas C |
| 1:30 – 2:30pm | BREAKOUT SESSIONS | | |
| | Dose Management and Access Control Solutions | Olivier Bleuse & Henri Michel | Arts District 7 |
| | Exploring the Latest Advancements in Custom HPGe Detectors | Gabriela Ilie | Dallas B |
| | Data Analyst™ Workshop and Live Demo | Frazier Bronson | Fair Park 1 |
| | Introduction to the RDS-32™ Meter and its New Capabilities Following User's Feedback | Frederic Meyer | Dallas A |
| | To Our First Responders — Are You Getting Your Share of Grant Funds? | Keith Spero & Carol McGowan | South Side 1 |
| 2:30 – 4:00pm | Demo Room Open (Includes Afternoon Break) | | Dallas E - F |
| 4:00 – 5:00pm | BREAKOUT SESSIONS | | |
| | Mirion Services — Your Product-to-Solution Partner! | Nicole Guglietta & Kara Phillips | Arts District 2 |
| | Introduction of Automated Counting Features and New Scripting Capabilities for In-Vivo Applications | Greg Landry | Dallas B |
| | Mirion Unmanned Detection Systems | Peter D'Agostino & Dave Jarrow | Dallas A |

SPECIAL TRACKS If you have registered for the following track, see your corresponding schedule as noted below.

RMS Track schedule: page 12

Security Technology Track schedule: page 13

| TIME | SESSION | LOCATION |
|---------------|--------------|--------------|
| 6:30pm | Group Photo | Dogooyo Lowe |
| 6:45 – 9:30pm | Group Dinner | Pegasus Lawn |











Demo Room Spotlight Sessions

Fast Track to Technology with 15-Minute Demos

Win an iPad or Apple Watch.

Attendees who attend at least 2 Spotlight demo sessions on both days (4 total) will be entered for a chance to win.



2:45pm

Apex-Guard™ Software Walkthrough & New Feature Preview Kara Philling

Apex-Guard software enhances the Apex-Gamma™ Lab Productivity Software for gamma spectroscopy with audit features, security controls, and upcoming radionuclide impurity analysis and reporting. Join us for a demonstration to see how Apex-Guard software ensures US FDA 21 Part 11 compliance and preview new user-requested features.



3:00pm

Smart Solutions for Radiation Monitoring: Integrated Dosimetry and Contamination Systems

Tobias Baer and Olivier Bleuse

Introducing the seamless integration of LDM 320 dosimeter reader for DMC 3000™ dosimeter in Argos™-3 & Argos™-5, Sirius™-5 & Sirius-5™ Compact and GEM™-5 monitors. This cuttingedge feature is designed to enhance the contamination monitoring and dosimetry program in nuclear facilities.



3:15pm

NDA Waste Characterization Systems Overview

Sasha Philips

Learn about Mirion's Tomographic Gamma Scanner (TGS™) system showcasing the wide range of capabilities Mirion offers for waste characterization. Through the TGS we will illustrate the mechanics, software, analysis, results, and safety capabilities that are standard on all of Mirion's waste characterization systems.



3:30pm

Aegis™ Portable HPGe Spectrometer: What's New

Dieter Pauwels

In this demo, we will show the latest release of the Aegis user interface and focus on the two different modes in which the Aegis unit can be operated: the "Genie mode" for traditional sample measurements and the "Data Analyst mode" for Continuous Spectroscopic Monitoring.



3:45pm

Range of Cameras: Benefits and Trade-offs

David Stewart & Khalil Divan

Explore the best camera choices for a variety of radiation levels and visibility requirements. We will be showcasing various camera types, weighing the benefits and trade-offs, and discussing potential applications you may not have considered.

8 | Mirion Connect Annual Users' Conference

| FRIDAY, AUGUST 2 | | | |
|------------------|-----------------------|--------------|--|
| TIME | SESSION | LOCATION | |
| 8:00 - 10:00am | Continental Breakfast | Dellas F. F | |
| 8:00 - 10:00am | Demo Room | Dallas E - F | |

DEMO ROOM

Our advanced technologies and latest releases will be showcased in the demo room, where you can engage with them firsthand. Mirion experts will be available to discuss applications, to demonstrate product use and function, and to discuss service and maintenance options. This is a terrific opportunity to identify solutions and learn more, and gain deeper insights into Mirion's instruments from industry experts.

Please stop by the demo room **Tuesday** evening through **Friday** morning, and let us know how we can help you.









HIS-20 TRACK Monday July 29 – Tuesday July 30



| MONDAY, JULY 29 | | | |
|----------------------------|---|-----------------------------------|--------------------------|
| TIME | Day 1 | INSTRUCTOR | LOCATION |
| 7:30 - 9:00am | Registration | | Dallas Registration Desk |
| 8:00 - 9:00am | Breakfast | | Dallas C |
| 9:00 - 9:15am | Welcome and Introductions | Joanne DeTurk | |
| 9:15 - 10:15am | Units and Work Orders | Chuck Creamer, TVA | Deep Ellum B |
| 10:15 - 10:30am | Break | | Dallas Prefunction |
| 10:30am - 12:00pm | V8.4 – Highlights/training – Modified Previous Exposure, Updated Process for Creating External Dosimetry Data Transfer File | Joanne DeTurk & Paula Holstein | Deep Ellum B |
| 12:00 – 1:00pm | Lunch | | Dallas C |
| 1:00 - 1:45pm | Question and Answer – Do You Use? | HIS-20 Team | |
| 1:45 – 2:30pm | Internal Dosimetry Bioassays Interface to Whole Body Counters | HIS-20 Team | Deep Ellum B |
| 2:30 – 2:45pm Break | | Dallas Prefunction | |
| 2:45 - 3:30pm | New app - Apportioning Dose | Sherri Pelletier | Doon Ellum D |
| 3:30 - 4:30pm | Meet with the Experts | HIS-20 Team | Deep Ellum B |
| 6:00 - 9:00pm | Dinner | | TBD |

| TUESDAY, JULY 30 | | | | |
|-------------------|---|-----------------------------------|--------------------|--|
| TIME | Day 2 | INSTRUCTOR | LOCATION | |
| 8:00 - 9:00am | Breakfast | | Dallas C | |
| 9:00 - 10:15am | SPR Voting | Joanne DeTurk | | |
| 10:15 - 10:30am | Break | | Dallas Prefunction | |
| 10:30 - 11:00am | Looking Forward – Version 9.0 | Joanne DeTurk | | |
| 11:00am – 12:00pm | Air Samples, Survey, Internal Dose From Air Samples | Joanne DeTurk & Paula Holstein | Deep Ellum B | |
| 12:00 – 1:00pm | Lunch | | Dallas C | |
| 1:00 - 1:15pm | Awards! | HIS-20 Team | | |
| 1:15 - 2:15pm | Redesigning the Briefings Functionality | Joanne DeTurk | Deep Ellum B | |
| 2:00 - 2:30pm | How to Use XLNT to Debug EventScheduler Jobs | Paula Holstein | | |
| 2:30 - 2:45pm | Break | | Dallas Prefunction | |
| 2:45 - 3:30pm | WACS/LDMAccess Software | Sherri Pelletier | Doop Ellum P | |
| 3:30 - 4:30pm | Meet with the Experts | HIS-20 Team | Deep Ellum B | |
| 5:30 - 8:00pm | Demo Room Grand Opening – Welcome Reception | | Dallas E - F | |

10 | Mirion Connect Annual Users' Conference Empower. | 11

RMS

Radiation Monitoring Systems

| WEDNESDAY, JULY 31 | | | |
|------------------------------|---|--------------|--------------------------|
| TIME | Day 1 | INSTRUCTOR | LOCATION |
| 7:30 - 8:30am | Registration | | Dallas Registration Desk |
| 7:30 - 8:30am | Breakfast | | Dallas C |
| 8:30 - 11:30am | 8:30 – 11:30am General Session | | Dallas D |
| 10:00 – 10:30am Break | | Dallas E - F | |
| 11:30am - 12:00pm | Introduction, Status Update, Current Projects | RMS Team | Doon Ellum D |
| 12:00 – 12:30pm | Neutron Flux Monitoring | RIVIS TEATTI | Deep Ellum B |
| 12:30 – 1:30pm | Lunch | | Dallas C |
| 1:30 - 3:00pm | Detector Types for RMS Applications | Customers | Deep Ellum B |
| 3:00 – 3:30pm Break | | Dallas E - F | |
| 3:30 - 4:00pm | RMS Troubleshooting and Software Overview | RMS Team | Deep Ellum B |
| 4:00 - 5:00pm | Demo Room | | Dallas E - F |

| THURSDAY, AUGUST 1 | | | |
|-----------------------------------|---|--------------|--------------|
| TIME | Day 2 | INSTRUCTOR | LOCATION |
| 7:30 - 8:30am | Breakfast | | Dallas C |
| 8:30 - 11:30am | General Session | | Dallas D |
| 9:45 - 10:15am | 9:45 – 10:15am Break | | Dallas E - F |
| 11:30am - 12:30pm | Customer Presentation – 10CFR50.69 Rad Monitor Implementation | RMS Team | Deep Ellum B |
| 12:30 - 1:30pm | Lunch | | Dallas C |
| 1:30 - 3:30pm | 50.69 Discussion Round Table | RMS Team | Deep Ellum B |
| 3:30 – 4:00pm Break | | Dallas E - F | |
| 4:00 - 5:00pm | RMS Interactive Forum & Wrap Up | RMS Team | Deep Ellum B |
| 6:30pm | Group Photo | | Pegasus Lawn |
| 6:45 – 9:30pm Group Dinner | | Pegasus Lawn | |

Security Technology Solutions

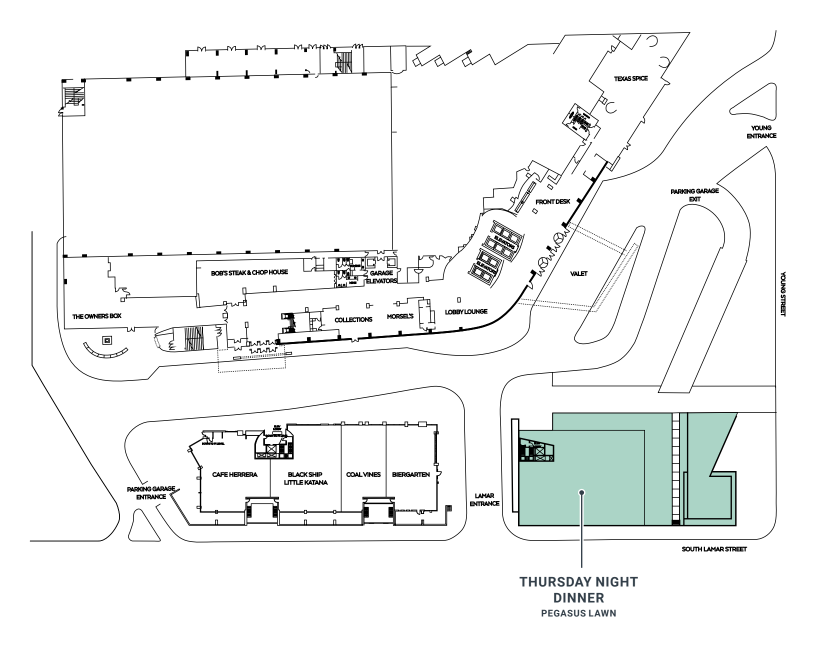
| WEDNESDAY, JULY 31 | | | | |
|--------------------|--|---|-----------------------------|--|
| TIME | Day 1 | INSTRUCTOR | LOCATION | |
| 7:30 - 8:30am | Registration | | Dallas Registration Desk | |
| 7:30 - 8:30am | Breakfast | | Dallas C | |
| 8:30 - 11:30am | General Session | | Dallas D | |
| 10:00 - 10:30am | Break | | Dallas E - F | |
| 11:30 - 11:45am | Welcome and Opening Remarks, Customer Introductions | Tim Ciocco | Deep Ellum A | |
| 11:45am – 12:30pm | Customer Guest Speaker | Dennis Stroupe – Duke Energy, Catawba Nuclear Station | | |
| 12:30 - 1:30pm | Lunch | | Dallas C | |
| 1:30 - 2:15pm | AIM SCS System Configuration and Administration | Dawn Richardson | | |
| 2:15 – 3:00pm | SIEM and Network Monitoring Configuration and Administration | Ben Ranayhossaini | Deep Ellum A | |
| 3:00 – 4:00pm | | | Dallas E - F | |
| 4:00 - 4:30pm | AIM Deployments and Operational Achievements | Matt Wilson | D | |
| 4:30 - 5:30pm | Customer Discussion/Panel – OE, Lessons Learned | Garrett Luebker | Deep Ellum A | |

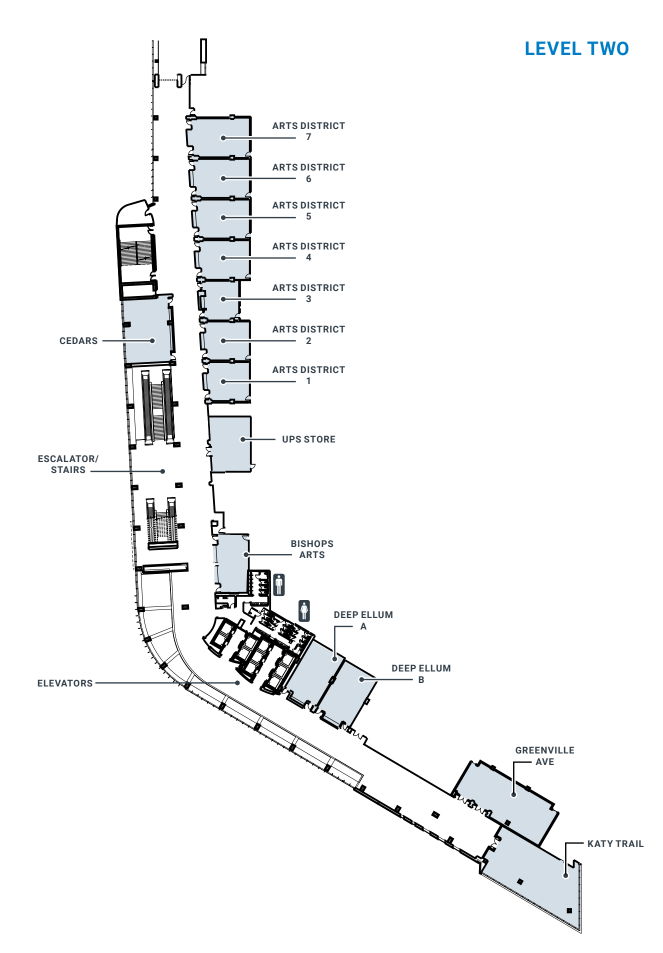
| THURSDAY, AUGUST 1 | | | |
|---------------------------|--|------------------------------------|--------------|
| TIME | Day 2 | INSTRUCTOR | LOCATION |
| 7:30 - 8:30am | Breakfast | - | Dallas C |
| 8:30 - 11:30am | General Session | | Dallas D |
| 9:45 - 10:15am | Break | | Dallas E - F |
| 11:30am | Welcome | Tim Ciocco | |
| 11:30am - 12:00pm | Life Cycle Management – Top 10 Service Items | Chuck Crow & Brian Sewell | Deep Ellum A |
| 12:00 - 12:30pm | AIM Advanced Troubleshooting Tips & Tricks | Daniel Allen | |
| 12:30 - 1:30pm | Lunch | | Dallas C |
| 1:30 - 2:30pm | AIM Jeopardy – "Fun n Games" | Larry Jankiewicz | Deep Ellum A |
| 2:30 - 4:00pm | Demo Room - Break | | Dallas E - F |
| 4:00 – 4:30pm | Cybersecurity Audits, Compliance Areas, and What to Check for, Audit Q&A | Dan Bement | |
| 4:30 – 5:00pm | Customer AIM SCS Roadmap Planning | Paul Attaway & Niels Smeehuyzen | Deep Ellum A |
| 5:00pm | Wrap-Up | Tim Ciocco | |
| 6:30pm | Group Photo | | Pegasus Lawn |
| 6:45 - 9:30pm | Group Dinner | | Pegasus Lawn |

12 | Mirion Connect Annual Users' Conference Engage. Explore. Empower. | 13

MEETING SPACE MAP

LEVEL ONE



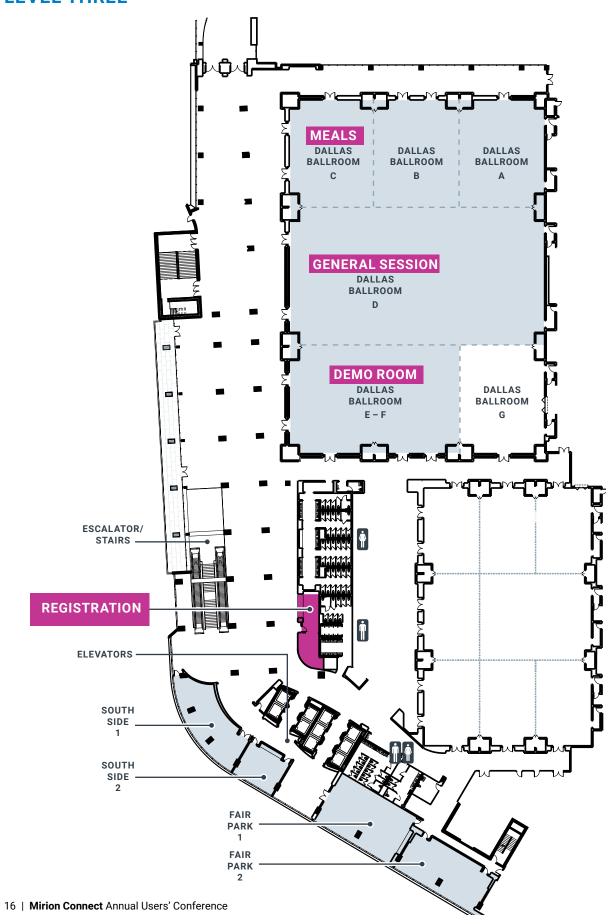


14 | Mirion Connect Annual Users' Conference

MEETING SPACE MAP

ATTENDEE LIST

LEVEL THREE



Sisay Abegaz

Naval Research Laboratory Alexandria, VA sisay.c.abegaz.civ@us.navy.mil

Patrick Abernethy

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

Michael Abrams

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

Sklyer Allberry

SpectronRx Plymouth, IN sallberry@spectronrx.com

Ciara Allen

Fluor Marine Propulsion Niskayuna, NY ciara.allen@unnpp.gov

Rahul Alreja

VJ Technologies Inc. Bohemia, NY ralreja@vjt.com

Eduardo Arredondo

EERMS Veracruz, Mexico

Eduardo.Arredondo@eerms.com.mx

Mandie Atwater

Leidos Swanton, OH mandie.atwater@leidos.com

Brandon Baker

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

Jarrad Barnhart

Talen Energy Berwick, PA jarrad.barnhart@talenenergy.com

Michael Beal

Holtec International Camden, NJ m.beal@holtec.com

Nicholas Begin

Terumo Medical Elkton, MD nick.begin@terumomedical.com

Aaron Bell

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

Nathan Bell

Naval Nuclear Laboratory West Mifflin, PA nathan.bell1@unnpp.gov

Brett Bennett

Southern Nuclear Martinez, GA lbbennet@southernco.com **Wayne Benson**

Savannah River National Laboratory Hephzibah, GA wayne.benson@srnl.doe.gov

Darren Berry

Talen Energy Bewick, PA darren.berry@talenenergy.com

Nicole Berry

Constellation Energy Marseilles, IL nicole.berry@constellation.com

Seungwoo Binn

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

Tania Biraghi

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

Edwin Blanco

Arizona Public Service Company Tonopah, AZ edwin.blanco@aps.com

Todd Bland

Vistra Clyde, OH todda.bland@vistracorp.com

Bryan Blasy

Sandia National Laboratories Albuquerque, NM bblasy@sandia.gov

Christine Bohannon

Dominion Energy Mineral, VA christine.c.bohannon@ dominionenergy.com

Felipe Borges

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

Andy Boston

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

Nathan Boyle

Savannah River National Laboratory Augusta, GA nathan.boyle@srnl.doe.gov

Christopher Brackett

PG&E Santa Maria, CA c6bx@pge.com

Dennis Britt

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

Don Broschard

NEPCO Stuart, FL don.broschard@nepconukes.com **Eric Brown**

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

Scottie Burgett

Omaha Public Power District Lyons, NE slburgett@oppd.com

Jonathan Burnett

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

Carlos Camargo

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

Nicholas Campos

Leidos Frederick, MD

nicholas.e.campos@leidos.com

Emily Cappello Urenco USA

Eunice, NM emily.cappello@urenco.com

Robyn Cash

Framatome Lynchburg, VA robyn.cash@framatome.com

Eduardo Castro

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

Adam Caswell

RSI/United Cleanup Oak Ridge LLC Knoxville, TN adam.caswell@orcc.doe.gov

William Chandler

Duke Energy Huntersville, NC william.chandler@duke-energy.com

Melissa Chavez

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

Lior Chemke

Rotem Industries Ltd. D.N Arava, Israel liorchi@rotemi.co.il

Amy Chen

Eckert & Ziegler Atlanta, GA amy.chen@ezag.com

Hugo Chester

NuclearLab CABA, Argentina Hchester@nuclearlab.com

Jongseong Choi

NEOSISKOREA Daejeon, South Korea yeyelove@naver.com

Jordan Couch

ORNL/UT-Battelle Oak Ridge, TN couchjd@ornl.gov **Brian Crawford**

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

Charles Creamer

Tennessee Valley Authority Decatur, AL cecreamer@tva.gov

Emma Danaher

Naval Nuclear Laboratory Niskayuna, NY emma.danaher@unnpp.gov

Luke Dickerson

Canadian Nuclear Laboratories Chalk River, Ontario, Canada luke.dickerson@cnl.ca

Matthew Dickson

Bruce Power Kincardine, Ontario, Canada matthew.carl.dickson@gmail.com

Erik Disuanco

PG&E San Luis Obispo, CA Erik.Disuanco@pge.com

Richard Dixey

Aldermaston, UK Richard.Dixey@awe.co.uk

Catherine Dommers

United States Naval Academy Annapolis, MD dommers@usna.edu

Mandy Dubuc

Siemens MI/PETNET Solutions Knoxville, TN amanda.dubuc@petnetsolutions.com

William Duncan

United Cleanup Oak Ridge LLC Oak Ridge, TN william.duncan@orcc.doe.gov

Luke Dunzweiler Tennessee Valley Authority

Chattanooga, TN
Ibdunzweiler@tva.gov

Courtney Edenfield

Y-12 National Security Complex

Knoxville, TN courtney.edenfield96@gmail.com Mary Edmunds

Duke Energy York, SC

mary.edmunds@duke-energy.com **Darren Ellis**Tennessee Valley Authority

Louisville, TN dellis@tva.gov

Rhett England
Xcel Energy
Saint Cloud, MN
rhett.a.england@xcelenergy.com

Michael Faraher

KD Analytical, a NOBLE company Lexington, KY michael.faraher@kdanalytical.com

Mario Fernandez

United States Nuclear Regulatory Commission Washington, DC mario.fernandez@nrc.gov

Michael Firpo

Lawrence Livermore National Laboratory Livermore, CA firpo2@llnl.gov

Chester Fitzhenry

STP Nuclear Operating Co Alvin, TX crfitzhenry@stpegs.com

Dvlan Flanagan

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

Janine Fluharty

Wright-Patterson Air Force Base Clayton, OH ianine.fluhartv.2@us.af.mil

Kenneth Foster

Naval Nuclear Laboratory West Mifflin, PA kenneth.foster@unnpp.gov

Wendy Galbraith

OUHSC Nuclear Pharmacy Oklahoma City, OK wendy-galbraith@ouhsc.edu

Kevin Garrison

Tennessee Valley Authority Spring City, TN kngarrison@tva.gov

Lou Gaussa

Westinghouse Electric Company Windsor, CT gaussalw@westinghouse.com

Frank Gavila

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

Austin Gilbert

Southern Nuclear Headland, Al ahgilber@southernco.com

Chris Gilbert

NEPCO Montgomery, MA chris.gilbert@nepconukes.com

Corev Gilbert

Idaho Falls, ID Y-12 Consolidated Nuclear Security bryce.hillman@inl.gov Oak Ridge, TN

corey.gilbert@pxy12.doe.gov Paulina Gonzalez

UT Southwestern Medical Center

Dallas, TX paulina.gonzalez@utsouthwestern.edu

Matthew Gooden

Los Alamos National Laboratory Rio Rancho, NM m_gooden@lanl.gov

Damion Grant

Grand Gulf Radiation Protection Jackson, MS ramongrant@vahoo.com

Alex Green

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

Phillip Gulledge

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

Stephen Halliwell

VJ Technologies Inc.

Aiken, SC shalliwell@vjt.com

Amin Hamideh

Louisiana State University Baton Rouge, LA ahamid1@lsu.edu

Joseph Harrison

U.S. Air Force CIL Melbourne, FL joseph.harrison.17@us.af.mil

Tyler Hart

Orano Med Plano, TX

tyler.hart@oranomed.com

Bill Hayden

Vistra Perry, OH

william.hayden@vistracorp.com

Devon Hayten

Orano Med Brownsburg, IN devon.hayton@oranomed.com

Pam Heckman

EnergySolutions Salt Lake City, UT pheckman@energysolutions.com

Jason Heinz

Fluor Marine Propulsion Chubbuck, ID jason.heinz@unnpp.gov

Rory Hight

Argon Electronics LTD Fort Edward, NY rory.hight@argonelectronics.com

Brvce Hillman

Battelle Energy Alliance

Jamey Hinson

Southern Nuclear Dothan, AL ihinson@southernco.com

Ben Holland

Energy Northwest Richland WA bdholland@energy-northwest.com

Yonghee Hong

NEOSISKOREA Daejeon, South Korea hongyh@neosiskorea.com

Eskil Hudson

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

Amber Hughes POINT Biopharma

Indianapolis, IN ahughes@pointbiopharma.com

David Hughes

Southern Nuclear Twin City, GA dehughes@southernco.com

Angela Ishay

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

Christopher Jackson

Southern Company Evans, GA chrijack@southernco.com

Larry Jassin Eckert & Ziegler Atlanta, GA

larry.jassin@ezag.com

Mamo Yohanis Jemera **Ethiopian Technology Authority** Addis Ababa, Ethiopia johnjamg12@gmail.com

Hoyoung Jin

Korea Hydro & Nuclear Plant Yeonggwang-gun, South Korea jin4111@hanmail.net

Jessica Johnson

Orano Med Plano, TX

jessica.johnson@oranomed.com

Charlotte Johnston

4WWS Dover, DE charlotte@4wws.com

Casey Jones

Texas Department of Public Safety Cleburne, TX casey.jones@dps.texas.gov

Shawn Joseph

Washington River Protection Solutions Richland, WA shawn_r_joseph@rl.gov

Aakash Joshi

Bruce Power Tiverton, Ontario, Canada aakash.joshi@brucepower.com

Deepak Jothivel

Radtronics Cleveland, Australia d.jothivel@radtronics.com.au **Adam Judy**

Savannah River National Laboratory Augusta, GA adam.judy@srnl.doe.gov

Devon Karbach

Belleville, IL devon.karbach@leidos.com

Tristan Kernick

Naval Nuclear Laboratory Pittsburgh, PA tristan.kernick@unnpp.gov

Victor Keves

Entergy Port Gibson, MS vkeyes@entergy.com

Katelynn Kiemeyer

SpectronRx Trafalgar, IN kkiemeyer@spectronrx.com

Scott Kietzman

DC Cook Bridgman, MI sakietzman@aep.com

Chang-Jong Kim

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

SangMin KIM

Korea Hydro & Nuclear Power Busan, South Korea cosmocraft@naver.com

Chris Klug Eckert & Ziegler Atlanta, GA chris.klug@ezag.com

Jacob Kuhn Naval Nuclear Laboratory West Mifflin, PA Jacob.Kuhn@unnpp.gov

Sang Kwon

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

Taean Kwon

Korea Hydro & Nuclear Power Busan, South Korea httpkta81@gmail.com

Sara Laning

Xcel Energy Princeton, MN sara.laning@xcelenergy.com

Jonathan Lasica

McMaster University Dundas, Ontario, Canada lasicaj@mcmaster.ca

Adam Lassley Nusano

West Valley, UT adam.lassley@nusano.com Alex Lehr

U.S. Air Force Melbourne, FL alexander.lehr.2@us.af.mil

Brent Lindeburg

Naval Nuclear Power Training Unit Goose Creek, SC brent.lindeburg@unnpp.gov

Alberto Hernandez Luna

Los Alamos National Laboratory Forney, TX ahluna@lanl.gov

Kevin Lyall

Duke Energy York, SC kevin.lydall@duke-energy.com

Jacob Lyford

NorthStar Medical Radioisotopes Beloit, WI jlyford@northstarnm.com

Nicole Lyford

NorthStar Medical Radioisotopes Rockford, IL nlyford@northstarnm.com

Teresa Madison

Dominion Energy Spotsylvania, VA Teresa.Madison@dominionenergy.com

Shane Malia

Talen Energy Bloomsburg, PA

spmalia@outlook.com **Jonathan Malclom**

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

Ashley Mammosser

Constellation Energy Morris, IL ashley.mammosser@constellation.com

Daniel Marron United States Naval Academy Annapolis, MD dmarron@usna.edu

Chris Martel

Radiation Safety & Control Services Seabrook, NH mpdodge@radsafety.com

David Martin

AROD Valve Services Erie. PA dmartin@arodvs.com **Fred Martin**

fred@btutil.com **Thomas Martindale**

BellTech Utilities IL

Algonquin, IL

Naval Nuclear Laboratory Schenectady, NY martintb@unnpp.gov

Stephen Matthews

Y-12 Consolidated Nuclear Security Oak Ridge, TN stephen.matthews@pxy12.doe.gov

Douglas McClendon

DoD Food Analysis and Diagnostic Laboratory JBSA-Fort Sam Houston, TX douglas.r.mcclendon2.civ@health.m

Darlyn Mercado Saldivia Naval Nuclear Laboratory

Ballston Spa, NY darlyn.mercadosaldivia@unnpp.gov Adrian Mileikovsky

CABA, Argentina adrian.milei@nuclearlab.com

NuclearLab

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

Roman Mirzakandov

Rotem Industries Ltd. D.N Arava, Israel romanM@rotemi.co.il

Mehran Mohammadian

Sargent & Lundy Oregon, WI mmohammadian@sargentlundy.com

Sandia National Laboratories

Diego Molina Albuguergue, NM

dimolin@sandia.gov **Tamara Moore** Southern Nuclear Waynesboro, GA

tamoore@southernco.com

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

Melissa Moreno

Sandia National Laboratories Albuquerque, NM mmoren@sandia.gov **Shavonda Morrow**

Vickesburg, MS smorrow@entergy.com

Entergy

Ahmed Moustafa Kairos Power Alameda, CA Moustafa@kairospower.com

Alyssa Mullens

POINT Biopharma Indianapolis, IN amullens@pointbiopharma.com

Nathan Murray

Sandia National Laboratories Albuquerque, NM nnmurra@sandia.gov

Lindsay Myers

Naval Nuclear Laboratory Homestead, PA lindsay.myers@unnpp.gov

Margaret Napier

Beloit, WI

Alan Nichols

Oak Ridge, TN

Erik Nielsen

Albuquerque, NM

Isreal O'Bovle

Lansing, MI

Reston, VA

GDMS

Ryan O'Mara

Thomas O'Neil

Schenectady, NY

Marco Ordonez

Sargent & Lundy

Zachary Orum

Jongyoon Park

pangri21@naver.com

jdpartridge@gmail.com

John Partridge

Knoxville, TN

EERMS

Pedro Pedrero

Veracruz, Mexico

Soddy Daisy, TN

William Portwood

wdportwood@tva.gov

Robert Odell

Windsor, CT

Chicago, IL

Xcel Energy

Big Lake, MN

State of Michigan

oboylei@michigan.gov

ryan.omara@gd-ms.com

Naval Nuclear Laboratory

thomas.oneil@unnpp.gov

odellrj@westinghouse.com

Westinghouse Electric Company

marco.ordonez@sargentlundy.com

zach.j.orum@xcelenergy.com

Korea Hydro & Nuclear Plant

Yeonggwang-gun, South Korea

Oak Ridge National Laboratory

pedro.pedrero@eerms.com.mx

Tennessee Valley Authority

ecniels@sandia.gov

Naval Nuclear Laboratory Schenectady, NY margaret.napier@unnpp.gov

rnewell@northstarnm.com

Manufacturing Sciences

Sandia National Laboratories

anichols@mfgsci.com

Michael Negron Savannah River Nuclear Solutions

Hephzibah, GA mjnsn1999@gmail.com joe.purvis@urenco.com Rylee Newell

NorthStar Medical Radioisotopes

Danielle Redhouse Sandia National Laboratories Albuquerque, NM

Shane Reese

Lemont, IL sreese@anl.gov

Anthony Riggs Oak Ridge, TN

riggsa@ornl.gov

Donna Robillard Washington River Protection Solutions

SpectronRx Indianapolis, IN jrodriguez@spectronrx.com

Tijeras, NM aevelan@sandia.gov

Peter Rousselle Canadian Nuclear Laboratories Chalk River, Ontario, Canada

rroy@patlon.com

Subho Roy Rainut Delhi, India roysubo26@gmail.com

Steve Russ

Birmingham, AL Isruss@southernco.com

18 | Mirion Connect Annual Users' Conference

Bowmanville, Ontario, Canada Stephen.prior@opg.com

gail.powers@framatome.com

Ontario Power Generation

Melinda "Gail" Powers

Framatome

Lynchburg, VA

Stephen Prior

Joe Purvis Urenco USA Hobbs, NM

Grace Rabquer Vistra

Toldeo, OH grace.snider@vistracorp.com

drredho@sandia.gov

Argonne National Laboratory

Wright-Patterson Air Force Base

Wright-Patterson AFB, OH Ty.richards.1@us.af.mil

Tv Richards

ORNL/UT-Battelle

Richland, WA

donna_l_robillard@rl.gov **Jesus Rodriquez**

Audrey Rotert Sandia National Laboratories

Robert Roy Patlon Aircraft and Industries Ottawa, Ontario, Canada

peter.rousselle@cnl.ca

Southern Nuclear

Engage, Explore, Empower, | 19

MIRION EMPLOYEES IN ATTENDANCE

Ryan Saidat

Constellation Energy Yorkville, IL ryan.saidat@constellation.com

Julie Sandlin

Sandia National Laboratories Albuquerque, NM ipsandl@sandia.gov

Melissa Schomerus

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

Steve Seaman

Westinghouse Electric Company Gibsonia, PA seamans@westinghouse.com

Cho Seonghyun

Korea Hydro & Nuclear Power Gyeongju-si, South Korea albireosh@naver.com

Farok Sharif

Materials Characterization Company Carlsbad, NM Fsharif@mc2.services

Rebecca Shaw

NorthStar Medical Radioisotopes Beloit, WI rshaw@northstarnm.com

Joseph Simmons

STP Nuclear Operating Co Wadsworth, TX jmsimmons@stpegs.com

Ben Skoff

Pace Analytical Services Greensburg, PA ben.skoff@pacelabs.com

Frank Slimak

Norfolk Naval Shipyard Portsmouth, VA fraslima1@gmail.com

Joey Smiley

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

Alyson Smith

Canadian Nuclear Laboratories Indianapolis, IN Chalk River, Ontario, Canada alyson.smith@cnl.ca

Amanda Smolinski

amanda.smolinski@nist.gov

National Institute of Standards & Technology Gaithersburg, MD

Justin Sneed

U.S. Air Force CIL Melbourne, FL justin.sneed.1@us.af.mil

20 | Mirion Connect Annual Users' Conference

Hannah Snow

SpectronRx Indianapolis, IN hsnow@spectronrx.com **Bryan Sommers**

Argon Electronics LTD Fort Edward, NY bryan.sommers@argonelectronics.com

Benjamin Southworth

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

Terry Stanford

Frisco Fire Department Frisco, TX tstanford@friscofire.com

Dean Stewart

Idaho National Laboratory Idaho Falls, ID dean.stewart@inl.gov

Pieter Stockmayer

Flvability Westminster, CO ps@flyability.com

Laura Stoicescu

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

Rvan Stout

Talen Energy Berwick, PA ryan.stout@talenenergy.com

Stephen Stoutenburg

Vistra Glen Rose, TX stephen.stoutenburg@vistracorp.com

Dennis Stroupe

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

Sammy Stults

Xcel Energy Hastings, MN sammy.s.stults@xcelenergy.com

Logan Sutherlin

West Valley, UT logan.sutherlin@nusano.com

Zachary Taul POINT Biopharma

ztaul@pointbiopharma.com

Kevin Taylor

Omaha Public Power District Elkhorn, NE kmtaylor@oppd.com

Wellington Tejada

United States Nuclear Regulatory Commission Rockville, MD wellington.tejada@nrc.gov

John Teten

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

McLaughlin Thomas

Energy Northwest Rickland, WA mathomas@energy-northwest.com

Devin Toby

Sandia National Laboratories Los Lunas, NM dmtoby@sandia.gov

LaTanya Ussin

Entergy St. Francisville, LA lussin@entergy.com

Timothy Vaughan SHINE Technologies

Fitchburg, WI timvaughan@shinefusion.com

David Vaughn Constellation Energy

Pearland, TX david.vaughn@constellation.com

David Vehar

Sandia National Laboratories Albuquerque, NM dwvehar@sandia.gov

Shaun Vibert

KD Analytical, a NOBLE company Lexington, KY shaun.vibert@kdanalytical.com

Carey Wageman

Naval Reactors Facility Rigby, ID carey.wageman@unnpp.gov

Abdul Wahab

Southern Nuclear Wavnesboro, GA awwahab@southernco.com

Jason Walia

National Institute of Standards & Technology Gaithersburg, MD jason.walia@nist.gov

Phillip Wall

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

Holly Ward SpectronRx

South Bend, IN hward@spectronrx.com

Marlin Weaver

DC Cook Bridgman, MI mjweaver@aep.com

Jeffery White

Urenco USA Eunice, NM jeffery.white@urenco.com

Jeffrey White

Nuclear Fuel Services Erwin, TN jtwhite@bwxt.com

Ryan Whitten

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

Mike Whittenbarger

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

David Wilburn Oak Harbor, OH

david.wilburn@vistracorp.com **Amber Williams**

amber.williams@constellation.com

Constellation Energy Shorewood, IL

Robert Williams

PSEG Nuclear Middletown, DE robert.williams2@pseg.com

Seth Williams

Idaho National Laboratory Idaho Falls, ID seth.williams@inl.gov

Sampath Witharana

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

David Wolfkill

KD Analytical, a NOBLE company Lexington, KY david.wolfkill@kdanalvtical.com

Thomas Wonderley

University of Liverpool Liverpool. UK sgtwonde@liverpool.ac.uk

Chrystopher Young

Naval Dosimetry Center Bowie, MD chrystopher.j.young.mil@health.mil

Bret Yorgesen

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

Robert York

NextEra Energy Seabrook, NH robert.york@nexteraenergy.com

Shuwei Yue

Canadian Nuclear Laboratories Chalk River, Ontario, Canada shuwei.yue@cnl.ca

Alfonso "Jamie" Zummo **Dominion Energy**

Mystic, CT alfonso.j.zummo@dominionenergy.com **Rvan Adkins**

radkins@mirion.com

Daniel Allen jallen@mirion.com

Drew Annunziata aannunziata@mirion.com

Paul Attaway pattaway@mirion.com

Tobias Baer tbaer@mirion.com

Steven Barber sbarber@mirion.com

Kris Bauer kbauer@mirion.com

Dan Bement

dbement@mirion.com **Kip Bennett**

kbennett@mirion.com Lou Biacchi

lbiacchi@mirion.com **Olivier Bleuse**

obleuse@mirion.com **Chanisa Bottali** cbottali@mirion.com

Alexis Bourcier abourcier@mirion.com

Florian Bourdet

fbourdet@mirion.com **Frazier Bronson** fbronson@mirion.com

Patrick Chard pchard@mirion.com

Tim Ciocco tmciocco@mirion.com **Kevin Clark**

kclark@mirion.com **James Cocks**

jcocks@mirion.com John Cox

jcox@mirion.com **Chuck Crow**

ccrow@mirion.com Pete D'Agostino pdagostino@mirion.com

Emerson Dang edang@mirion.com

Rob Dempster rdempster@mirion.com

Joanne DeTurk jdeturk@mirion.com

Patrick Dexter pdexter@mirion.com Mike Diaz

mdiaz@mirion.com **Kurt Dickhoff** kdickhoff@mirion.com

rdietz@mirion.com **Khalil Divan**

kdivan@mirion.com

Ron Dietz

Jeff duPont jdupont@mirion.com

Steve Earl

searl@mirion.com **Loic Eloy** leloy@mirion.com

Mike Engelsman mengelsman@mirion.com

Simon Feuiltault sfeuiltault@mirion.com

Tad Fisher tfisher@mirion.com

Adam Gallegos agallegos@mirion.com

David Gebbie daebbie@mirion.com

iegriffin@mirion.com Nicole Guglietta

Jess Griffin

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 **Daniel Johnson** diohnson@mirion.com

Kaelyn Kacirek

Nick Justice njustice@mirion.com

kkacirek@mirion.com Steve Karnyski

skarnvski@mirion.com **Walt Karrenbauer** wkarrenbauer@mirion.com

Robert "Kip" Kelley rkelley@mirion.com

skellv@mirion.com Beniamin Klenklen

Shawndra Kelly

bklenklen@mirion.com Frank Koren fkoren@mirion.com

Jim Kost

Greg Landry

Brandon Kuhns bkuhns@mirion.com

jkost@mirion.com

glandry@mirion.com Steve Laskos slaskos@mirion.com Itunu Lawani

Garrett Luebker

Phil Luetchford

Carol McGowan

smell@mirion.com

smettler@mirion.com

cmeyer@mirion.com

fmeyer@mirion.com

hmichel@mirion.com

tnolting@mirion.com

colive@mirion.com

lostrowski@mirion.com

aotterstein@mirion.com

tpattison@mirion.com

dpauwels@mirion.com

spelletier@mirion.com

sphilips@mirion.com

kaphillips@mirion.com

Ipierre@mirion.com

pploc@mirion.com

cprather@mirion.com

nprentice@mirion.com

jquella@mirion.com

mraicik@mirion.com

Nicole Prentice

Linda Ostrowski

Aaron Otterstein

Tammy Pattison

Dieter Pauwels

Sherri Pelletier

Sasha Philips

Kara Phillips

Loic Pierre

Carl Prather

Jay Quella

Mike Raicik

Pat Ploc

Pat McElroy

Steven Mell

Steve Mettler

Craig Meyer

Frederic Mever

Henri Michel

Tami Nolting

Celeste Olive

aluebker@mirion.com

pmcelroy@mirion.com

cmcgowan@mirion.com

Lou Sai Leong lleong@mirion.com

Charles Letouzev cletouzey@mirion.com

Tom Logan tlogan@mirion.com

Tim Rovals pluetchford@mirion.com

Terry Schwager

bsewell@mirion.com

csharp@mirion.com Will Sheehy

Niels Smeehuvzen nsmeehuyzen@mirion.com

Silas Stark

sstark@mirion.com **Jason Stevenson**

David Stewart

Audrey Summers asummers@mirion.com

athebes@mirion.com

James Tindall itindall@mirion.com

Shelia Wehh swebb@mirion.com

Brett Whittacre

bwhittacre@mirion.com **Krystine Williams**

Matt Wilson mawilson@mirion.com

lwysocki@mirion.com

Engage, Explore, Empower, | 21

ilawani@mirion.com jraimondi@mirion.com Ben Ranayhossaini Jess Lawson ilawson@mirion.com branayhossaini@mirion.com

Jeff Raimondi

Lee Reagan Ireagan@mirion.com

Dawn Richardson drichardson@mirion.com

Luis Rivera Irivera@mirion.com

Craig Rockefeller crockefeller@mirion.com

troyals@mirion.com

Erin Schesny eschesny@mirion.com

tschwager@mirion.com **Brian Sewell**

Cathey Sharp

wsheehy@mirion.com

Keith Spero kspero@mirion.com

jstevenson@mirion.com

dstewart@mirion.com

Andrew Thebes

Brandon Thompson bthompson@mirion.com

Jora Von Loeben iloeben@mirion.com

Jeff Wetzler jwetzler@mirion.com

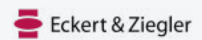
kwilliams@mirion.com

Lauren Wysocki

VENDORS



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.



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.



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.



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.



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.



From sustainable nuclear energy to medical breakthroughs, radioactive materials benefit our future, and no one knows more about radiation safety than the experienced health physics experts of RSCS. We have a proven track record of supplying technical services to domestic and international commercial nuclear utilities, governmental agencies, industrial facilities and environmental management sites. We understand and respect the risks inherent to the beneficial use of radioactive materials, and we work closely with our clients to provide creative, cost-effective, and regulation-compliant solutions. You can rely on our proven handson radiological project management, professional consulting and technical staffing to meet your workforce needs. We provide comprehensive radiation safety training and radiation training simulators, to promote the safe use of radioactive materials, and offer a full-service calibration laboratory, and much more.

SAVE THE DATE

MIRION Connect 25 Annual Users' Conference

Conrad Orlando Resort

Orlando, FL July 28 – August 1







22 | Mirion Connect Annual Users' Conference Engage. Explore. Empower. | 23



Protect What's Next™

Advancing Radiation Safety.



Copyright © 2024 Mirion Technologies, Inc. or its affiliates. All rights reserved. Mirion, the Mirion logo, and other trade names of Mirion products listed herein are registered trademarks or trademarks of Mirion Technologies, Inc. or its affiliates in the United States and other countries. Third party trademarks mentioned are the property of their respective owners.