

MIRION Connect **21**

Annual Users' Conference

SEEK.
EXPLORE.
DISCOVER.

September 20 – 24, 2021
Gaylord Rockies | Aurora, CO



WELCOME!

Dear attendee,

Thank you for joining us for what we believe will be a safe, informative, interactive and enjoyable event. I would like to point out some highlights of our schedule to make sure you take full advantage of all we have to offer this year.

Our office will be located in Maple 1. Registration will be held in the Adams Ballroom Foyer.

Registration hours are:

- Monday: 7:30 AM to 9:00 AM and 4:30 PM to 6:00 PM
- Tuesday: 7:30 AM to 9:00 AM and 4:00 PM to 7:00 PM

We would like to invite you and your guests to participate in two very exciting social functions. Be sure to join us for our Welcome Reception on Tuesday. We begin the evening by opening the Demo Room with a cocktail hour from 5:30 PM to 6:30 PM, continuing with the reception on Adams Terrace from 6:30 PM to 9:00 PM. We will have a group photo taken just before Tuesday's Welcome Reception so please arrive at 6:30 PM at the Front Range Lawn. Our Thursday night dinner will take place in the Juniper Ballroom.

Guests of each registered users' conference participant may attend the two social functions free of charge. All 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 have a ticket for each event to gain admittance. Walk-ins cannot be accommodated. If your guest information has changed since you registered online, please contact me by email at tpattison@mirion.com or come see me in the office.

Our demo room will be open Tuesday through Thursday to give you an opportunity to learn about our innovative solutions and services and to interact with our product and services experts.

This year our training and breakout sessions have been awarded Continuing Education Credits from the American Academy of Health Physics (AAHP). You will use a QR code to sign in each day. You will receive an electronic certificate for your records via email following the conference.

Meeting evaluations will be emailed on Friday when our conference concludes. Please be sure to fill this out online as quickly as possible because the information you provide is very important to us in our planning for future meetings. The first two people to complete the survey will receive a Visa gift card!

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

Sincerely,



Tammy Pattison, CMP, CMM, CTSM, LSS
Director, Corporate Marketing & Global Events



DUTY OF CARE

We are strong in our commitment to keeping our community informed, engaged, and connected.

We are preparing the Mirion Connect live event so that all individuals onsite—attendees, speakers, staff and venue personnel—remain safe and comfortable throughout the event. We are monitoring the COVID-19 pandemic and are in constant communication with our partners at Gaylord Rockies and Colorado Visitors Authority. We're facilitating measures that will ensure optimal health and sanitary conditions in all environments where in-person interactions take place.

We are relying on everyone to do their part to keep themselves and everyone else safe during the conference. Your conduct impacts others.

Before Leaving Home

- Attendees must follow relevant guidance provided by the World Health Organization (WHO), the Centers for Disease Control and Prevention (CDC), and/or their local health authority.
- Attendees must adhere to government-issued travel guidance and all applicable restrictions issued by the region to which they will be traveling, and the region from which they are traveling.
- Attendees shall evaluate their own health and that of people with whom they are in close contact with prior to the conference dates and should contact us if you have any concerns.
- Attendees must STAY HOME if they feel ill, actively experience COVID-19 symptoms, or have been exposed to someone who has tested positive or presumed to be positive with COVID-19 within 7 days prior to the conference dates. In that case, you should contact Tammy Pattison (203-639-2148, tpattison@mirion.com) to cancel your registration.

On-Site During the Conference

- We will follow the CDC recommendations on mask wearing. If you are fully vaccinated, you are not required to wear a mask. We will have masks available onsite for anyone that feels more comfortable with one on.
- Currently the Marriott (Gaylord) has all their employees wearing masks.
- We will set rooms for social distancing when and where possible and we should all respect other's personal space throughout the course of the conference.
- In partnership with the Gaylord hand sanitizer stations will be positioned throughout the meeting space and hotel.
- If an attendee begins to actively experience COVID-19 symptoms during the conference they should self-quarantine immediately and notify our staff.

Personal Accountability Commitment

By attending our conference, you agree to abide by, and engage in, the outlined health-and-safety conduct while onsite. This includes, but is not limited to:

- Adhering to all Duty of Care Attendee Requirements outlined here.
- Engaging in appropriate physical distancing and hygiene practices.
- Not attending the conference if you are ill or actively experiencing COVID-19 symptoms.

SUNDAY SEPTEMBER 19, 2021

TIME	SESSION	LEAD BY	LOCATION
9:30am – 4:00pm	Golf Outing Must be registered in advance to play. Lunch provided. Meet in lobby at 9:00am.	Jim Kost, Mike Engelsman	Green Valley Ranch Golf Club



MONDAY SEPTEMBER 20, 2021

TIME	SESSION	PRESENTER	LOCATION
7:30 – 9:00am	Registration		Adams Foyer
8:00 – 9:00am	Breakfast		Adams C
9:00am – 4:30pm	TRAINING SEMINARS		
ONE DAY	Contamination Monitoring Operations — Basic	Jeff duPont	Cottonwood 1
	Practical Quality Assurance Considerations in Gamma Spectroscopy	Terry Schwager	Cottonwood 2
	Introduction to LabSOCS™ Calibration Software	Jeff Wetzler	Cottonwood 3
	DMC 3000™ Electronic Dosimeter Training (Hardware and Software)	Dave Jarrow	Cottonwood 4
	MDA from the Ground Up	John Kirkpatrick	Cottonwood 5
TWO DAYS	Creating Genie™ 2000 Analysis Scripts	Greg Landry	Cottonwood 6
	Fundamentals of Gamma Spectroscopy	Mike Diaz	Cottonwood 7
	Apex-Alpha™ Software Set-up and Operation NEW	Lee Reagan	Cottonwood 10
	Special Track: HIS-20™ System	HIS-20 Team	Cottonwood 9
10:15 – 10:30am	Break		Adams Prefunction
12:00 – 1:00pm	Lunch		Adams C
2:30 – 2:45pm	Break		Adams Prefunction
4:30 – 6:00pm	Registration		Adams Foyer

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

HIS-20 Track schedule: page 9

TIME	SESSION	PRESENTER	LOCATION
7:30 – 9:00am	Registration		Adams Foyer
8:00 – 9:00am	Breakfast		Adams C
9:00am – 4:30pm	ONE- & TWO-DAY TRAINING SEMINARS		
ONE DAY	Contamination Monitoring Operations — Advanced	Jeff duPont	Cottonwood 1
	iCAM™ Monitor Operational Training	Terry Schwager	Cottonwood 2
	Getting the Most Accurate Model with the LabSOCS Beaker Editor – Advanced NEW	Jeff Wetzler	Cottonwood 3
	How Accurate is Your Geometry? Understanding Sample Uncertainties in Gamma Spec Counting NEW	Gabriela Ilie	Cottonwood 4
TWO DAYS	Creating Genie 2000 Analysis Scripts	Greg Landry	Cottonwood 6
	Fundamentals of Gamma Spectroscopy	Mike Diaz	Cottonwood 7
	Apex-Alpha Software Set-up and Operation NEW	Lee Reagan	Cottonwood 10
	Special Track: HIS-20 System	HIS-20 Team	Cottonwood 9
10:15 – 10:30am	Break		Adams Prefunction
12:00 – 1:00pm	Lunch		Adams C
2:30 – 2:45pm	Break		Adams Prefunction
4:00 – 7:00pm	Registration		Adams Foyer
5:30 – 6:30pm	Demo Room Grand Opening		Adams B
6:30pm	Group Photo		Front Range Lawn
6:30 – 9:00pm	Welcome Reception (Theme: Colorado on Tap)		Adams Terrace



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

HIS-20 Track schedule: page 9

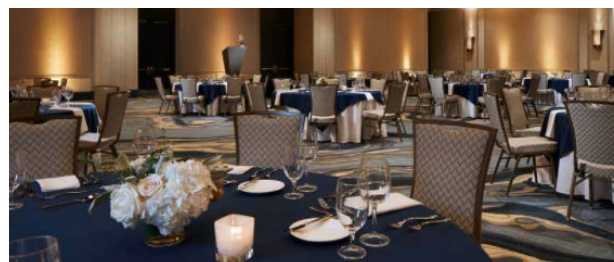
WEDNESDAY SEPTEMBER 22, 2021

TIME	SESSION	PRESENTER	LOCATION
7:00 – 8:00am	Registration		Adams Foyer
7:00 – 8:00am	Breakfast		Adams C
8:15 – 11:00am	GENERAL SESSION		Adams A
8:15 – 8:30am	Welcome	Mike Freed, COO, Mirion Technologies	
8:30 – 9:00am	Opening Remarks	Thomas Logan, CEO, Mirion Technologies	
9:00 – 9:30am	Using Robotics In an Industrial Environment	Rick Leasure, Radiation Protection Manager, Entergy Nuclear (River Bend Station)	
9:30 – 10:00am	Xe-100 Technology & Load Following Capabilities	Yvotte Brits, Global Supply Chain Manager, X-energy	
10:00 – 11:00am	CONTINUING INNOVATION – New and Featured Products	Mike Engelsman, Audrey Summers, Dave Jarrow, Keith Spero	
11:00 – 11:30am	Break		Adams B
11:30am – 1:00pm	BREAKOUT SESSIONS		
	Dose Management and Access Control Systems for Nuclear Facilities (DosiServ™ Software)	Paula Holstein, Joanne DeTurk	Cottonwood 1
	Imaging Technology – Benefits and Tradeoffs	David Stewart, Frank Witzel	Cottonwood 2
	Modular Dosimetry: Making Your DMC 3000™ Work for Any Job	Dave Jarrow	Cottonwood 4
	Latest in Gamma Spectroscopy Laboratory and In Vivo Counting Applications	Greg Landry, Steve Laskos	Cottonwood 3
	AccuRad™ PRD in Action	Keith Spero	Cottonwood 5
	Special Track: Radiation Monitoring Systems	RMS Team	Cottonwood 7
1:00 – 2:00pm	Lunch		Adams C
2:00 – 3:30pm	BREAKOUT SESSIONS		
	RDS Applications and Options	Perry White	Cottonwood 3
	RadResponder Forum	Josh Handley, Pat McElroy	Cottonwood 4
	Being Part of Mirion's Community – Our Extended Service and Support Offerings	Brandon Kuhns, Steve Laskos	Cottonwood 1
	Latest Developments in Coolers for Laboratory Gamma Spectroscopy	Mike Engelsman	Adams A
	Special Track: Radiation Monitoring Systems	RMS Team	Cottonwood 7
3:30 – 4:00pm	Break		Adams B
4:00 – 5:30pm	BREAKOUT SESSIONS		
	RadResponder Field Exercise	Josh Handley, Pat McElroy	Cottonwood 4
	Developments in Portable HPGe for Gamma Spectroscopy	Pete D'Agostino	Adams A
	Orion™ Real-Time Location Systems (RTLs)	Dave Jarrow, Jim Kost	Adams B
	Meeting Facility Criticality Needs with Mirion's CAAS Solutions	Sasha Philips	Cottonwood 1
	WebiSmarts Area and Stack Monitoring System	Perry White, Laurence Kaplan (Rotem)	Cottonwood 3
	Special Track: Radiation Monitoring Systems	RMS Team	Cottonwood 7
5:30 – 7:00pm	Demo Room		Adams B

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

THURSDAY SEPTEMBER 23, 2021

TIME	SESSION	PRESENTER	LOCATION
7:00 – 8:00am	Registration		Adams Foyer
7:00 – 8:00am	Breakfast		Adams C
8:00 – 10:00am	GENERAL SESSION		Adams A
8:00 – 9:00am	KEYNOTE – Apocalypse Never: Why We Need Environmental Humanism	Michael Shellenberger, Author	
9:00 – 9:30am	Automated Gamma Isotopic Demonstration	David Perkins, Senior Technical Executive, EPRI	
9:30 – 10:00am	Fission Product Gas Monitoring During Fuel Drying Operations at Fort Calhoun Station	David Brehm, Supervisor, RP Tech Support, OPPD	
10:00 – 10:30am	Break		Adams B
10:30am – 12:00pm	BREAKOUT SESSIONS		
	Contamination and Clearance Monitors: Technologies, Innovations and Applications	Jeff duPont	Adams B
	Primer: Spectroscopy Fundamentals	Greg Landry	Adams A
	Telemetry / Area Monitoring	Perry White	Cottonwood 3
	Special Track: Radiation Monitoring Systems	RMS Team	Cottonwood 7
12:00 – 1:00pm	Lunch		Adams C
1:00 – 2:30pm	BREAKOUT SESSIONS		
	Methods and Tools to Improve Characterization Accuracy for Challenging Legacy Waste from Projects and Services	Sean Stanfield	Cottonwood 10
	Radiological Emergency Planning – Automating the Process	Perry White	Cottonwood 3
	Alpha/Beta Counting and Alpha Spectroscopy Laboratory Updates	Lee Reagan	Cottonwood 2
	Special Track: Radiation Monitoring Systems	RMS Team	Cottonwood 7
2:30 – 3:00pm	Break		Adams B
3:00 – 4:30pm	BREAKOUT SESSIONS		
	Solutions for Difficult Radiation Measurements	Frazier Bronson	Cottonwood 10
	Pharmaceutical Isotope Producers – Gamma Counting Part 11 Enhancements and Services Just for You	Mike Engelsman	Cottonwood 8
	Environmental Monitoring Solutions	Josh Handley, Steve Laskos	Cottonwood 9
	Special Track: Radiation Monitoring Systems	RMS Team	Cottonwood 7
7:00 – 10:00pm	Group Dinner		Juniper Ballroom



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

RMS Track schedule: page 10

Schedule subject to change. | 7

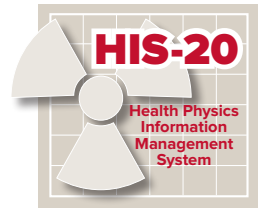
TIME	SESSION	PRESENTER	LOCATION
8:30 – 10:00am	Continental Breakfast		In session rooms Cottonwood 1 & 2
8:30 – 10:00am	BREAKOUT SESSIONS		
	Department of Energy and National Lab Forum	Jeff Raimondi	Cottonwood 2
	Nuclear Power Plant Forum	Jim Kost	Cottonwood 1

DEMO ROOM

Visit the demo room to see and experience Mirion's equipment, as well as interact with our product experts. The demo room will be open Tuesday through Thursday.



HIS-20 TRACK



MONDAY, SEPTEMBER 20, 2021

TIME	SESSION	PRESENTER	LOCATION
7:30 – 9:00am	Registration		Adams Foyer
8:00 – 9:00am	Breakfast		Adams C
9:00 – 9:15am	Welcome and Introductions	Joanne DeTurk	Cottonwood 9
9:15 – 10:15am	PADS Interface to HIS-20 Training	Paula Holstein	Cottonwood 9
10:15 – 10:30am	Break		Adams B
10:30am – 12:00pm	Training – RWP Copy Wizard	Joanne DeTurk	Cottonwood 9
12:00 – 1:00pm	Lunch		Adams C
1:00 – 1:30pm	Technical Presentation: Reviewing USYS.ASN and USYS.INI	Joanne DeTurk, Paula Holstein	Cottonwood 9
1:30 – 2:30pm	NRC Form 5 Transfer File Training	Paula Holstein	Cottonwood 9
2:30 – 2:45pm	Break		Adams B
2:45 – 3:30pm	Simple Queries	Joanne DeTurk, Paula Holstein	Cottonwood 9
3:30 – 4:30pm	Meet with the Experts	HIS-20 Team	Cottonwood 9
7:00 – 9:00pm	Dinner		Cottonwood 9

TUESDAY, SEPTEMBER 21, 2021

TIME	SESSION	PRESENTER	LOCATION
8:00 – 9:00am	Breakfast		Adams C
9:00 – 10:00am	SPR Voting	Group Discussion	Cottonwood 9
10:00 – 10:15am	WACS Updates	Paula Holstein	Cottonwood 9
10:15 – 10:30am	Break		Adams B
10:30 – 11:00am	Technical Session: Highlights From Installation & How Licensing Works	Joanne DeTurk, Paula Holstein	Cottonwood 9
11:00am – 12:00pm	HIS-20 / WACS Roadmap	Joanne DeTurk	Cottonwood 9
12:00 – 1:00pm	Lunch		Adams C
1:00 – 1:15pm	Awards!	HIS-20 Team	Cottonwood 9
1:15 – 2:30pm	Training – Devices & Source Control Menu and Dashboards	Joanne DeTurk	Cottonwood 9
2:30 – 2:45pm	Break		Adams B
2:45 – 3:30pm	Looking at Changes to the Source Inventory Module	Joanne DeTurk, Paula Holstein	Cottonwood 9
3:30 – 4:30pm	Meet with the Experts	HIS-20 Team	Cottonwood 9
WELCOME RECEPTION			
5:30 – 6:30pm	Demo Room Grand Opening		Adams B
6:30pm	Group Photo		Front Range Lawn
6:30 – 9:00pm	Dinner (Theme: Colorado on Tap)		Adams Terrace

Schedule subject to change. | 9

RMS TRACK

WEDNESDAY, SEPTEMBER 22, 2021

TIME	SESSION	PRESENTER	LOCATION
7:00 – 8:00am	Breakfast		Adams C
8:15 – 11:00am	General Session		Adams A
11:00 – 11:30am	Break		Adams B
11:30am – 1:00pm	Introduction/Status Update	RMS Team	Cottonwood 7
1:00 – 2:00pm	Lunch		Adams C
2:00 – 3:30pm	Current Mirion projects and events. Spectrum analysis in RMS applications. Open discussion.	RMS Team	Cottonwood 7
3:30 – 4:00pm	Break		Adams B
4:00 – 5:30pm	Customer presentations including RMS implementation project	RMS Team	Cottonwood 7
5:30 – 7:00pm	Demo Room		Adams B
7:00 – 9:30pm	Group Dinner		TBA

THURSDAY, SEPTEMBER 23, 2021

TIME	SESSION	PRESENTER	LOCATION
7:00 – 8:00am	Breakfast		Adams C
8:00 – 10:00am	General Session		Adams A
10:00 – 10:30am	Break		Adams B
10:30am – 12:00pm	Introduction/Status Update	RMS Team	Cottonwood 7
12:00 – 1:00pm	Lunch		Adams C
1:00 – 2:30pm	Current Mirion projects and events. Spectrum analysis in RMS applications. Open discussion.	RMS Team	Cottonwood 7
2:30 – 3:00pm	Break		Adams B
3:00 – 3:30pm	RAMSYS™ troubleshooting software tools	Silas Stark	Cottonwood 7
3:30 – 4:30pm	RMS Interactive Forum and Wrap Up	Mirion	Cottonwood 7
7:00 – 10:00pm	Group Dinner		Juniper Ballroom

VENDORS

A special thank you to our partners for their active participation and contribution.

This year we welcome the following vendors with whom Mirion Technologies has partnered over the years to develop new concepts, techniques, equipment and services for the nuclear industry.



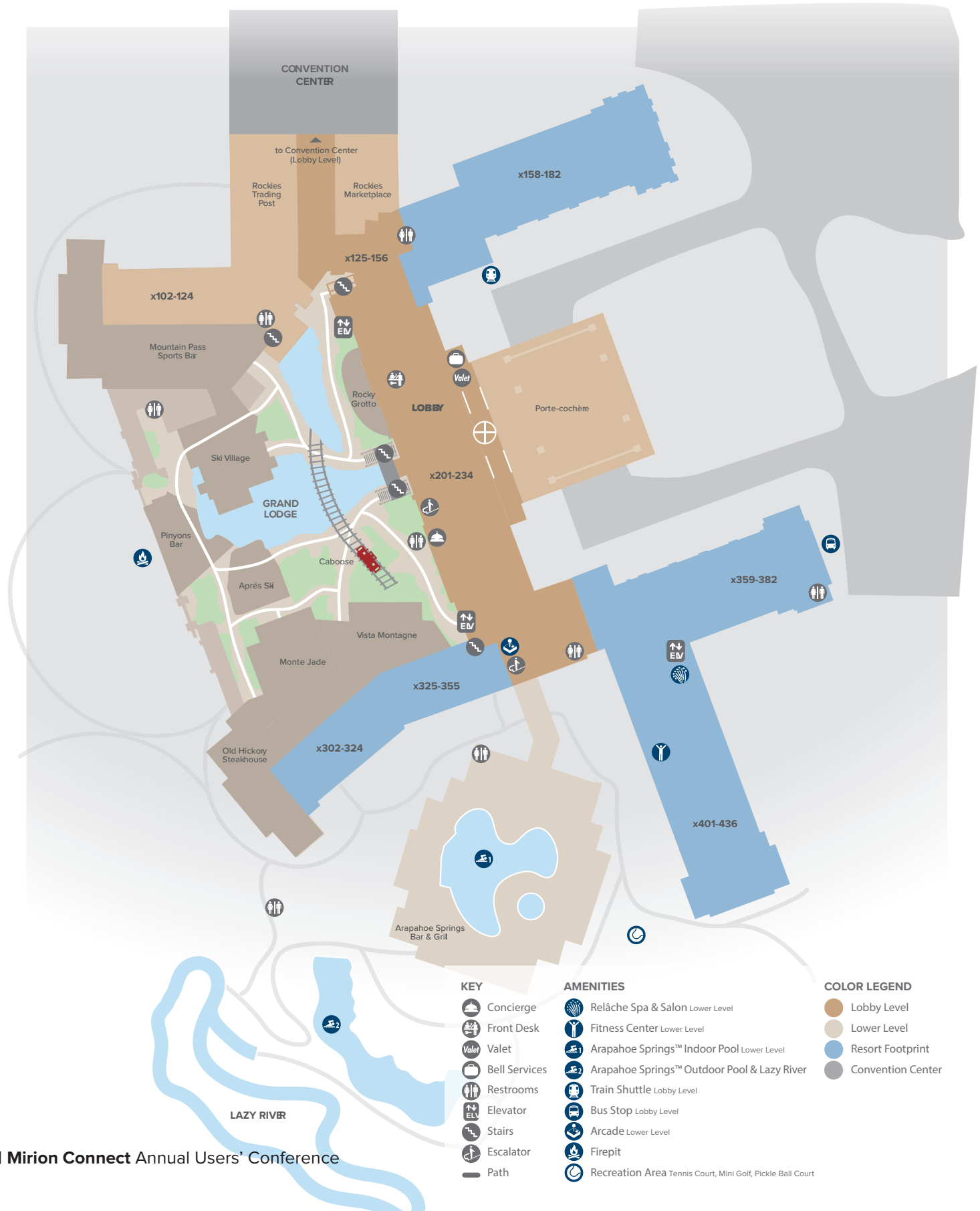
RADēCO Inc.



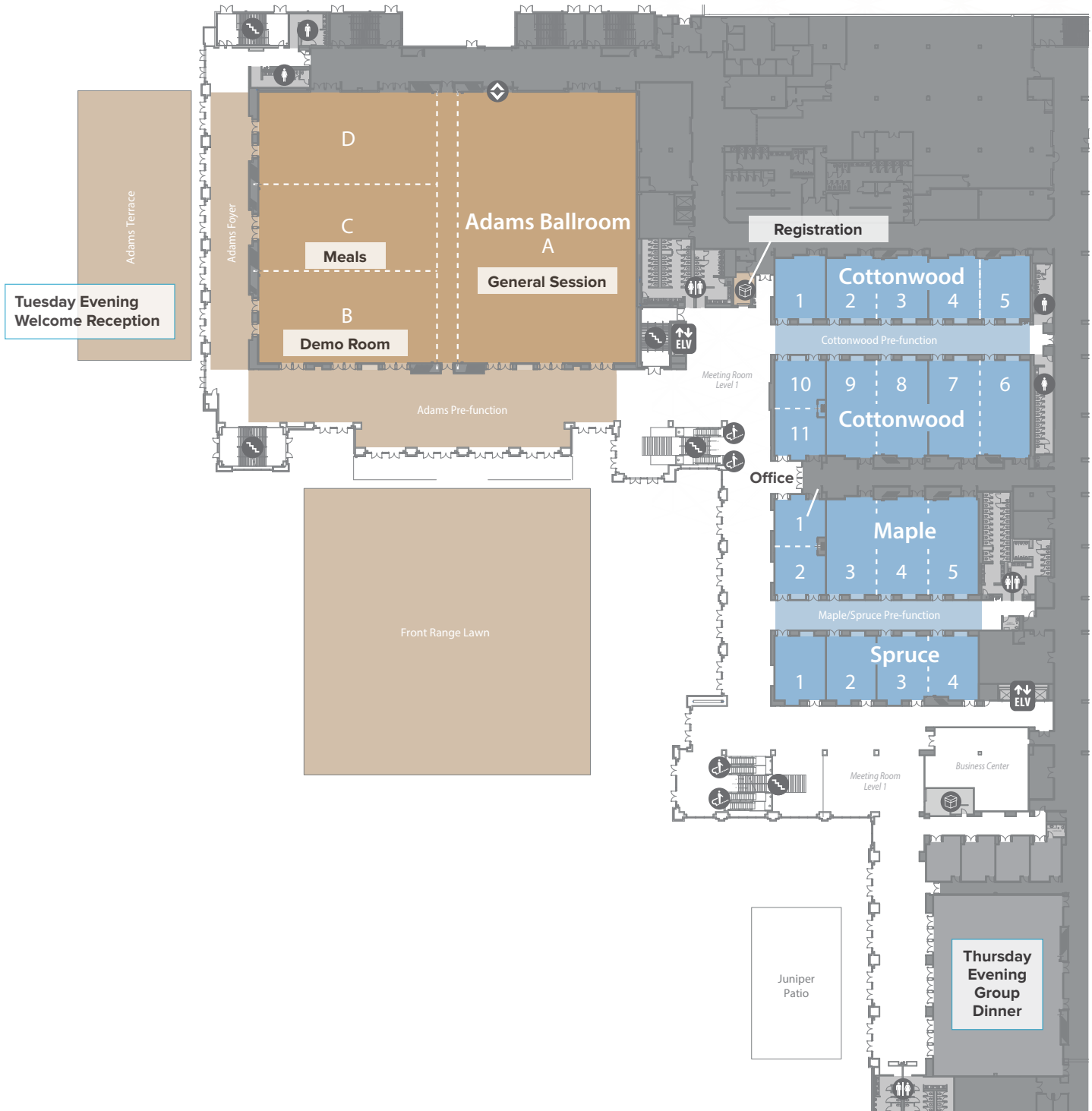
PHOTO & VIDEO NOTICE

Registration and attendance at, or participation in, Mirion Connect constitutes an agreement by the registrant to permit Mirion's use and distribution of the registrant's image or voice in photographs, videotapes, electronic reproductions, and audiotapes of such events.

GAYLORD ROCKIES
FACILITY OVERVIEW



GAYLORD ROCKIES ADAMS BALLROOM



ATTENDEES

Martin Abel

Fluor Marine Propulsion
Pittsburgh, PA
martin.abel@unnpp.gov

Maruf Abubakar

Ghana Atomic Energy Commission
Accra, Ghana
mcrufguy@yahoo.com

Scott Adams

James Fisher Technologies LLC
Loveland, CO
scott.adams@jfttechgroup.com

Brandon Baker

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

Matt Banks

EnergySolutions
Salt Lake City, UT
mwbanks@energysolutions.com

Jeff Bateman

Entergy Nuclear
Port Gibson, MS
jbatem2@entergy.com

Aaron Bell

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

Daniel Bergh

Boulder Police Department/
Bomb Squad
Denver, CO
berghd@bouldercolorado.gov

David Brehm

Omaha Public Power District
Blair, NB
dmbrehm23@gmail.com

Yvotte Brits

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

Charles Brown

USAF Radiochemistry Laboratory
Wright-Patterson AFB, OH
charles.brown.99@us.af.mil

William (Jack) Chappell

Exelon
Lycoming, NY
william.chappell@exeloncorp.com

Alex Chepkait

Naval Nuclear Laboratory
Pittsburgh, PA
alex.chepkait@unnpp.gov

Clyde Christman

Clean Harbors Environmental
Services LLC
Deer Trail, CO
christman.clyde@cleanharbors.com

Scott Cleveland

Luminant
Glen Rose, TX
stefanie.darter@luminant.com

Dillon Conner

Wyoming Office Of Homeland Security
Cheyenne, WY
dillon.conner@wyo.gov

Chuck Creamer

Tennessee Valley Authority
Decatur, AL
cecream@tva.gov

George Crowley

Entergy Nuclear
St. Francisville, LA
gcrowle@entergy.com

Grant Cuffe

Wolf Creek Nuclear
Operating Corporation
Burlington, KS
grant.cuffe@evergy.com

Christina Deangelis

Entergy Nuclear
New Orleans, LA
c.deangelis25@gmail.com

Patrick Dempsey

Federal Resources
Stevensville, MD
patrick.dempsey@
federalresources.com

William Dowdy

Entergy Nuclear
Wesson, MS
wdowdy@entergy.com

Ronnie Dunne

Frham Safety Products, Inc.
Slidell, LA
rdunne@gentexcorp.com

Robert Eder

USAF Radiochemistry Laboratory
Patrick's SFB, FL
Robert.Eder.3@us.af.mil

Mike Estrada

Pacific Gas & Electric
Avila Beach, CA
michael.estrada@pge.com

James Evans

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

Stanley Fabregas

RadQual Global Sources
Idaho Falls, ID
stanley@radqual.com

Joshua Feliciano

Diable Canyon Power Plant
Avila Beach, CA
j6fj@pge.com

Mollie Gardner

Analytical
Oak Ridge, TN
Gardner.MollieRussell@gmail.com

Ronald Geyer

Fluor Marine Propulsion
Pocatello, ID
rj.geyer001@gmail.com

Austin Gilbert

Southern Nuclear
Headland, AL
ahgilber@southernco.com

Dimitry Ginzburg

Rotem Industries Ltd
Beer Sheva, Israel
dimgiz@rotemi.co.il

Todd Gleave

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

Robert Gonzales

Municipal Equipment Company
Orlando, FL
rgonzales@mecofire.com

Tom Grasso

Safeware
Denver, CO
tgrasso@safewareinc.com

Daniel Green

NNPP
Pocatello, ID
dang75.dg@gmail.com

Robert Grey

Oyster Creek
Forker River, NJ
r.grey@cdi-decom.com

George Haas

Flour Idaho, LLC
Idaho Falls, ID
haastny@msn.com

ATTENDEES

Amy Hand

Exelon
Oswego, NY
amy.jones@exeloncorp.com

Corey Hebert

Entergy Nuclear
Luling, LA
chebe10@entergy.com

Pam Heckman

EnergySolutions
Oak Ridge, TN
pheckman@energysolutions.com

Derek Hedges

Nebraska Public Power District
Columbus, NE
djhedge@nppd.com

Martin Hierholzer

MJL Enterprises LLC
Virginia Beach, VA
mhierholzer@mjl-enterprises.com

Cory Hiivala

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

Barak Honig

Rotem Industries Ltd
Beer Sheva, Israel
barakh@rotemi.co.il

Reed Hoppus

Boulder Police Department
Denver, CO
hoppusr@bouldercolorado.gov

Jeff Hudson

American Electric Power
St. Joseph, MI
jahudson@aep.com

Denise Hughes

Naval Nuclear Laboratory
West Mifflin, PA
denise.hughes@unnpp.gov

Manford Hurley

Energy Laboratories, Inc.
Casper, WY
mhurley@energylab.com

Daniel Isaacs

Naval Nuclear Laboratory
Pocatello, ID
daniel.isaacs@unnpp.gov

Hayden Jacobson

Colorado School of Mines
Golden, CO
jacobson@mines.edu

Lawrence Jassin

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

Lynn Jaussi

MSTS
Pahrump, NV
jaussiln@nv.doe.gov

Ligy Johnson

EnergySolutions
Salt Lake City, UT
ltjohnson@energysolutions.com

David Jones

Lawrence Livermore National
Laboratory
Livermore, CA
Jones304@llnl.gov

Brandon Jordan

Southern Company
Waynesboro, GA
hbjorda@southernco.com

Shawn Joseph

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

Laurence Kaplan

Rotem Industries Ltd
Beer Sheva, Israel
laurence@rotemi.co.il

Cody Kessler

Exelon
Oswego, NY
cody.kessler@exeloncorp.com

Nachum Kroytoro

Rotem Industries Ltd
Beer Sheva, Israel
nachum@rotemi.co.il

Perry LaFountain

Arrow-Tech, Inc.
Rolla, ND
perry.lafountain@dosimeter.com

Natalie Lasater

Colorado School of Mines
Golden, CO
nlasater@mymail.mines.edu

Rick Leasure

Entergy Nuclear
Zachary, LA
rleasur@entergy.com

Timothy Leister

Naval Nuclear Laboratory
West Mifflin, PA
timothy.leister@unnpp.gov

Dianne Link

Clean Harbors Environmental
Services LLC
Deer Trail, CO
link.dianne@cleanharbors.com

Keith Lovendale

RADeCO Inc.
Plainfield, CT
klovendale@radecoinc.com

Mark Lyate

Exelon
Kennett Square, PA
mark.lyate@exeloncorp.com

Tenisha Meadows

Naval Nuclear Laboratory
Pittsburgh, PA
tenisha.meadows@unnpp.gov

Mark Miller

Jefferson County Sheriff's Office
Denver, CO
mmmiller@jeffco.us

Chet Mody

Pinestar Technology Inc.
Greenville, PA
ptipa@pinestar.com

Scott Moreland

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

Beau Morgan

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

Robert Morris

M.H. Chew & Associates, Inc.
Arvada, CO
robert_morris@mhchew.com

Margaret Napier

Knolls Atomic Power Laboratory
Schenectady, NY
margaret.napier@unnpp.gov

Steve Nester

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

Alan Nichols

Manufacturing Sciences Corporation
Clinton, TN
anichols@mfgsci.com

ATTENDEES

Isreal O'Boyle

Michigan EGLE
Lansing, MI
oboylei@michigan.gov

Jeffrey Pedersen

Jefferson County Sheriff's Office
Denver, CO
jpederse@jeffco.us

Pedro Pedrero

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

Brian Perkins

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

David Perkins

Electric Power Research Institute
Palo Alto, CA
dperkins@epri.com

Jordan Pfau

Dominion Energy
Waterford, CT
jnpfau2@gmail.com

Justin Pierce

8th WMD-CST
Aurora, CO
justin.l.pierce6.mil@mail.mil

Donivan Porterfield

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

Keith Pruitt

Southern Nuclear
Dothan, AL
kmp Pruitt@southernco.com

Puvithel Rajan

Bettis Atomic Power Laboratory
West Mifflin, PA
puvithel.rajan@unnpp.gov

Ty Richards

USAF Radiochemistry Laboratory
Beavercreek, OH
ty.richards.1@us.af.mil

Joe Rizzi

Westinghouse Electric Co
Zelienople, PA
rizzijn@westinghouse.com

Brian Robinson

Battelle Energy Alliance
Idaho Falls, ID
Brian.Robinson@inl.gov

John Rolando

Spectral Labs Incorporated
San Diego, CA
rolandoj@spectrallabs.com

Jonathan Rung

Lantheus Medical Imaging
Billerica, MA
jonathan.rung@lantheus.com

David Salaman

Boulder County Regional Bomb Squad
Denver, CO
dsalaman@bouldercounty.org

Frank Salantri

Portsmouth Naval Shipyard
Portsmouth, NH
frank.salantri@navy.mil

Bradley Schultz

USAF CIL
West Melbourne, FL
bradschultz50@gmail.com

Rick Searle

Jefferson County Bomb Squad
Denver, CO
rsearle@jeffco.us

Steven Shane

D.C. Cook Nuclear Plant
Bridgman, MI
skshane@aep.com

Farok Sharif

Materials Characterization Company
Carlsbad, NM
Fsharif@mc2.services

Allen Shaw

Lawrence Livermore National
Laboratory
Livermore, CA
shaw49@llnl.gov

Michael Shellenberger

Author
Berkeley, CA

James Sherrad

Three Rivers Community College
Mystic, CT
jsherrard@trcc.commnet.edu

Bryan Sommers

Argon Electronics LTD (UK)
Fort Edward, NY
bsommers68@icloud.com

Stephen Stoutenburg

Luminant
Glen Rose, TX
stephen.stoutenburg@vistraenergy.com

Joshua Szurley

Bettis Atomic Power Laboratory
Pittsburgh, PA
joshua.szurley@unnpp.gov

Michael Valenti

Denver Police
Denver, CO
michael.valenti@denvergov.org

Brad Vangorder

Exelon
Oswego, NY
brad.vangorder@exeloncorp.com

Kati Vickers

Exelon
Marseilles, IL
kati.feken@exeloncorp.com

Janell Voves

NorthStar Medical Radioisotopes
Madison, WI
jvoves@northstarnm.com

Carey Wageman

NRF/NNL
Rigby, ID
ccwageman@msn.com

Phillip Wall

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

Judson Winkler

D.C. Cook Nuclear Plant
Bridgman, MI
jrwinkler@aep.com

Bret Yorgesen

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

Alfonso Zummo

Dominion Energy
Waterford, CT
alfonso.j.zummo@dominionenergy.com

EMPLOYEES

Kelley Armstrong
karmstrong@mirion.com

Dana Banks
dbanks@mirion.com

Wesley Berrien
wberrien@mirion.com

Frazier Bronson
fbronson@mirion.com

James Cocks
jcocks@mirion.com

Eric Crevoiserat
ecrevoiserat@mirion.com

Rob Dempster
rdempster@mirion.com

Joanne DeTurk
jdeturk@mirion.com

Mike Diaz
mdiaz@mirion.com

Bertrand Duban
bduban@mirion.com

Jeff duPont
jdupont@mirion.com

Mike Engelsman
mengelsman@mirion.com

Mike Freed
mfreed@mirion.com

Paul Gage
pgage@mirion.com

David Gebbie
dgebbie@mirion.com

Eric Graham
egraham@mirion.com

Nicole Guglietta
nguglietta@mirion.com

Josh Handley
jhandley@mirion.com

Paula Holstein
pholstein@mirion.com

Chris Hurt
churt@mirion.com

Gabriela Ilie
gilie@mirion.com

Dave Jarrow
djarrow@mirion.com

Laura Jensen
ljensen@mirion.com

Baris Kalyoncu
bkalyoncu@mirion.com

Robert “Kip” Kelley
rkelley@mirion.com

Michael Kelly
mkelly@mirion.com

Shawndra Kelly
skelly@mirion.com

John Kirkpatrick
jkirkpatrick@mirion.com

Jim Kost
jkost@mirion.com

Brandon Kuhns
bkuhns@mirion.com

Greg Landry
glandry@mirion.com

Steve Laskos
slaskos@mirion.com

Tom Logan
tlogan@mirion.com

Matthew Maddox
mmaddox@mirion.com

Pat McElroy
pmcelroy@mirion.com

Carol McGowan
cmcgowan@mirion.com

Steven Mell
smell@mirion.com

Steve Mettler
smettler@mirion.com

Mike Morehouse
mmorehouse@mirion.com

Kevin O’Malley
kevinomalley@
sunnuclear.com

Linda Ostrowski
lostrowski@mirion.com

Ryan Pacer
rpacer@mirion.com

Tammy Pattison
tpattison@mirion.com

Sasha Philips
sphilips@mirion.com

Christy Phillips
cphillips@mirion.com

Carl Prather
cprather@mirion.com

Jay Quella
jquesta@mirion.com

Mike Raicik
mraicik@mirion.com

Jeff Raimondi
jraimondi@mirion.com

Nasser Rashidifard
nrashidifard@mirion.com

Michael Ratliff
mratliff@mirion.com

Lee Reagan
lreagan@mirion.com

Craig Rockefeller
crockefeller@mirion.com

Tim Royals
troysals@mirion.com

Terry Schwager
tschwager@mirion.com

Keith Spero
kspero@mirion.com

Sean Stanfield
sstanfield@mirion.com

Silas Stark
sstark@mirion.com

Jason Stevenson
jstevenson@mirion.com

David Stewart
dstewart@mirion.com

Audrey Summers
asummers@mirion.com

Andrew Thebes
athebes@mirion.com

John Viscovic
jviscovic@mirion.com

Jeff Wetzler
jwetzler@mirion.com

Perry White
pwhite@mirion.com

Frank Witzel
fwitzel@mirion.com

July 29 - August 2, 2019 | Santa Ana Pueblo, New Mexico



...the response was fantastic!

“ This event was one of the better events of this type I have attended. You guys did a great job, very productive and enjoyable. Looking forward to next year.

“ This was an excellent event and was very well organized. I was very impressed and found it very useful.

“ Very good interaction with Mirion sales people and technical support. Also great to open up communication with other Mirion product users. Much of that interaction continues throughout the year. I also have seen several suggestions I have made in your product actually come into being over the past several years.

SAVE THE DATE
Join us next summer in Boston!

MIRION Connect 22
Annual Users' Conference

August 1 - 5

Westin Boston Seaport District - Boston, MA



Schedule subject to change. | 19

THANKS FOR ATTENDING!



Copyright ©2021 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.

MC-254 – 10/2021 – Rev. 5



MIRION
TECHNOLOGIES