

EDUCATION. COLLABORATION. INNOVATION.













425 Summer Street, Boston, MA USA



Every year, Mirion carefully curates a dynamic conference experience for its valued customers. Participants exchange information on new solutions and technology and enhance their skills through hands-on training and breakout sessions, in a pleasant and relaxing setting.

In August 2022, Mirion Connect comes to Boston with more of the same great programming customers rely on, plus new training seminars, keynote speakers, and breakout sessions to keep attendees up to date on industry innovations and trends.

WHAT TO EXPECT

- Focused application breakouts
- Accredited training programs
- Industry forums
- Product discussions and demonstrations
- Industry presentations
- · Opportunities to network with peers
- Opportunities to provide feedback directly to company decision makers at various levels

THREE MAIN COMPONENTS OF THE CONFERENCE

- Training Seminars
- General Sessions
- Breakout Sessions

We also find ways to have some fun!

WHO SHOULD ATTEND

Open to all users and prospective users of Mirion Technologies products and services.

SCHEDULE AT A GLANCE

EARN CECS!

	Sunday July 31	Mondy August 1	Tuesday August 2	Wednesday August 3	Thursday August 4	Friday August 5
				General Sessions		Demo Room
AM						Breakout Sessions
		Training	Seminars	Breakout Sessions Radiation Monitoring Systems Special Track		
AM & PM	Golf	Information	Physics Management al Track			
	Outing		Homeland Security Special Track	у		
				Demo Room		
Evenings			Demo Room			
			Welcome Reception	Group Dinner		

Learn more and register at mirionconnect.com

SUNDAY JULY 31, 2022

ACTIVITY LOCATION TIME

10:00am - 4:00pm Golf Outing – Players must be registered in advance to play George Wright Golf Course







MONDAY AUGUST 1, 2022			
TIME	SESSION	INSTRUCTOR	LOCATION
7:30 – 9:00am	Registration		Elm 1
8:00 – 9:00am	Breakfast		Pavilion
9:00am-4:30pm	ONE-DAY & TWO-DAY TRAINING SEMINARS		
	How to Evaluate Nuclide Identification of Peaks in Your Gamma Spectrum – NEW!	Cathey Sharp	Revere
ONE-DAY TRAINING SEMINARS	Get More from your PRD, Practical Field Tactics and Tips for Emergency Response and Homeland Security – NEW!	Jess Griffin	Hancock
	Introduction to LabSOCS™ Calibration Software	Jeff Wetzler	Paine
	DMC 3000™ Electronic Dosimeter Training (Hardware and Software)	Jean-Louis Masseau	Douglass
	Contamination Monitoring Operations – Basic	Jeff duPont	Commonwealth A
	Practical QA/QC Considerations in Gamma Spectroscopy	Terry Schwager	Bullfinch
	Apex-InViVo™ Refresher – NEW!	Carl Nettleton	Quincy
TWO-DAY TRAINING	Fundamentals of Gamma Spectroscopy	Mike Diaz	Stone
SEMINARS	Apex-Alpha/Beta™ Operations	John Cox	Webster
	Alpha Spectroscopy Fundamentals – NEW!	Lee Reagan	Otis
10:15 – 10:30am	30am Break		
12:00 – 1:00pm	Lunch		Pavilion
2:30 – 2:45pm	Break		Prefunction
4:30 – 6:00pm	0 – 6:00pm Registration		

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

HIS-20 Track schedule: page 8

TUESDAY AUGUST 2, 2022			
TIME	SESSION	INSTRUCTOR	LOCATION
7:30 – 9:00am	Registration		Elm 1
8:00 – 9:00am	Breakfast		Pavilion
9:00am – 4:30pm	ONE-DAY & TWO-DAY TRAINING SEMINARS		
	Getting the Most Accurate Model with the LabSOCS™ Beaker Editor – Advanced	Jeff Wetzler	Paine
ONE-DAY	Field Identification of Radio Isotopes during Emergency Response Operations for First Responders and Homeland Security – NEW!	Jess Griffin	Hancock
TRAINING	Introductions to ISOCS™ Software – NEW!	Cathey Sharp	Revere
SEMINARS	Contamination Monitoring Operations – Advanced	Jeff duPont	Commonwealth A
	iCAM™ Operations	Terry Schwager	Bullfinch
	Setup and Troubleshooting Techniques to Ensure your HPGe Detector is Operating at "Peak" Performance – NEW!	Tim Royals	Douglass
	Apex-InViVo™ Refresher – NEW!	Carl Nettleton	Quincy
TWO-DAY TRAINING	Fundamentals of Gamma Spectroscopy	Mike Diaz	Stone
SEMINARS	Apex-Alpha/Beta™ Operations	John Cox	Webster
	Alpha Spectroscopy Fundamentals – NEW!	Lee Reagan	Otis
10:15 –10:30am	Break		Prefunction
12:00 – 1:00pm	Opm Lunch		Pavilion
2:30 – 2:45pm	Break		Prefunction
4:00 – 6:30pm	pm Registration		Elm 1
5:30 – 6:30pm	Demo Room Grand Opening		Grand Ballroom B–E
6:30pm	Group Photo		The Lawn on D
6:30 – 9:30pm	30pm Welcome Reception - Located outside the Westin Seaport Ballroom		The Lawn on D

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

HIS-20 Track schedule: page 8

	WEDNESDAY AUGUST	Г 3, 2022	
TIME	SESSION	PRESENTERS	LOCATION
7:00 – 8:00am	Registration		Elm 1
7:00 – 8:15am	Breakfast		Pavilion
8:15 – 11:00am	GENERAL SESSION		
8:15 – 8:30am	Welcome	James Cocks CPO, Mirion Technologies	
8:30 – 9:00am	Opening Remarks	Thomas Logan CEO, Mirion Technologies	
9:00 – 10:00am	Technology and Talent: The Synergistic Combination to Secure Our Nation	Capt. Bobby Baker, Jr. Retired, WMD-Hazmat Coordinator, Dallas Fire and Rescue Department	Grand Ballroom A
10:00 – 11:00am	The Dark Cube: Hunting for Lost Nazi Uranium	Dr. Timothy Koeth Former Director, Nuclear Reactor and Radiation Facilities	
11:00 – 11:30am	Break		Prefunction
11:30am – 1:00pm	BREAKOUT SESSIONS		
	Radiation Tolerant Cameras are Going Digital!	David Stewart	Paine
	DMC Accessories and Applications	Jean-Louis Masseau	Commonwealth A
	Getting the Most out of Your MCA	Pete D'Agostino	Commonwealth B
	AccuRad™ PRD: What's New?	Keith Spero	Revere
1:00 – 2:00pm	Lunch		Pavilion
2:00 – 3:30pm	BREAKOUT SESSIONS		
	Configuration and Calibrations of the RDS-32™ Meter with the CSW and CSP™ Probes	Perry White	Commonwealth A
	Orion™ Real-Time Location System (RTLS) — Session 1: Introduction to Orion RTLS	Dave Jarrow	Grand Ballroom B–E
	How the Aegis™ HPGe Spectrometer is Being Used in the Real World	Dieter Pauwels	Commonwealth B
	RadResponder Forum	Keith Spero	Revere
3:30 – 4:00pm	Break		Prefunction
4:00 – 5:30pm	BREAKOUT SESSIONS		
	Orion™ Real-Time Location System (RTLS) – Session 2: PR/ALARA and Asset Management Application	Dave Jarrow	Grand Ballroom B–E
	Latest in Gamma Spectroscopy Software	Kara Phillips	Commonwealth A
	Alpha/Beta Counting and Alpha Spectroscopy Laboratory Updates	Lee Reagan	Commonwealth B
	RadResponder Field Exercise	Keith Spero	Revere
5:30 – 7:00pm	Demo Room – Reception		Grand Ballroom B–E

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

RMS Track schedule: page 9

	THURSDAY AUG	GUST 4, 2022	
TIME	SESSION	PRESENTER	LOCATION
7:00 – 8:00am	Registration		Elm 1
7:00 – 8:00am	Breakfast		Pavilion
8:00 – 11:00am	GENERAL SESSION		
8:00 – 9:00am	What Is It, Where Did It Come From, and Why Do We Care? A Snapshot of Process Monitoring Efforts at ORNL	Mike Whittenbarger and Doug Van Cleef Oak Ridge National Laboratory	
9:00 – 9:30am	Modernization of a Nuclear Power Plant, the struggles, and the triumphs!	Jonah Morgan Radiation Protection Supervisor, South Texas Project Nuclear Operating Company	
9:30 – 10:00am	Overview of Laboratory Analysis Operations in the Nuclear Incident Response	Sean Fournier Nuclear Engineer, Sandia National Laboratories Nuclear Incident Response Program	Grand Ballroom A
10:00 – 10:30am	Radiation Detection and Measurement in the Emerging Nuclear Fuel Cycle	Jeff Chapman Nondestructive Assay Scientist/Engineer, Oak Ridge National Laboratory	
10:30 – 11:00am	High Gamma X-ray Coincident Spectroscopy	Dr. Bruce D. Pierson Nuclear Engineer, Pacific Northwest National Laboratory	
11:00 – 11:30am	Break		Prefunction
11:30am – 1:00pm	BREAKOUT SESSIONS		
	Contamination and Clearance Monitors: Technologies, Innovations and Applications	Jeff duPont	Grand Ballroom B–E
	Primer: Spectroscopy Fundamentals	David Sullivan	Commonwealth A
	Radiological Telemetry Applications	Perry White	Commonwealth B
1:00 – 2:00pm	Lunch		Pavilion
2:00 – 3:30pm	BREAKOUT SESSIONS		
	DosiServe [™] Workshop	Henri Michel	Paine
	Improving Your HPGe Uptime	Dieter Pauwels	Commonwealth A
	MicroGe™ Compact Electrically Cooled HPGe Detector	Gabriela Ilie	Revere
	Solutions for Difficult Radiation Measurements Including Spectroscopic Stack Monitors	Frazier Bronson	Commonwealth B
	WebiSmarts Area and Stack Monitoring System and LabSTARS™ Isotope Inventory Software - Used in Cyclotrons, Proton Therapy Centers and Accelerators	Perry White	Grand Ballroom B–E
3:30 – 4:00pm	Break		Prefunction
4:00 – 5:30pm	BREAKOUT SESSIONS		
	Procedural and QA Requirements for WIPP-based Measurements with a Look at Specific Hard to Measure Objects	Sean Stanfield	Revere
	Nuclear Power Plant (NPP) Forum	James Kost	Commonwealth A
	Neutron Dose Instrumentation from an Operational Health Physics Perspective	Nasser Rashidifard	Commonwealth B
	Field Monitoring	Josh Handley	Stone
5:30 – 6:00pm	Demo Room		Grand Ballroom B–E
7:00 – 10:00pm	Group Dinner		Westin Marina Ballroom
RMS Track schedule: page 9			

FRIDAY AUGUST 5, 2022				
TIME	TIME SESSION PRESENTER			
8:00 – 10:00am	Continental Breakfast		Grand Ballroom B–E	
8:00 – 10:00am	8:00 – 10:00am		Grand Ballroom B–E	
8:30 – 9:30am	BREAKOUT SESSIONS			
	Department of Energy (DOE) and National Lab Forum	Jeff Raimondi	Commonwealth A	
	Radiation Safety Officer (RSO) Software – Voice of Customer Forum	Joanne DeTurk	Commonwealth B	

DEMO ROOM

All of Mirion's latest technologies and equipment will be available to evaluate and demonstrate in the demo room. Mirion's experts will be available to discuss applications, to demonstrate product use and function, and to discuss service and maintenance. This is a terrific opportunity to identify solutions and learn about 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.











MONDAY, AUGUST 1				
TIME	HIS-20 Session - Day 1	INSTRUCTOR	LOCATION	
7:30 – 9:00am	Registration		Elm 1	
8:00 – 9:00am	Breakfast		Pavilion	
9:00 – 9:15am	Welcome and Introductions	Joanne DeTurk	Commonwoolth D	
9:15 – 10:15am	PADS interface to HIS-20 Training	Paula Holstein	Commonwealth B	
10:15 – 10:30am	Break		Prefunction	
10:30am – 12:00pm	Training – RWP Copy Wizard	Joanne DeTurk	Commonwealth B	
12:00 – 1:00pm	Lunch		Pavilion	
1:00 – 1:30pm	Technical Presentation	HIS-20 Team	Commonwealth B	
1:30 – 2:30pm	NRC Form 5 Transfer File Training	Paula Holstein	Commonwealth B	
2:30 - 2:45pm	Break		Prefunction	
2:45 – 3:30pm	WACS Multibadge Demo	Sherri Pelletier	Commonwoolth D	
3:30 – 4:30pm	Meet with the Experts	HIS-20 Team	Commonwealth B	
7:00 – 9:00pm	Dinner		TBD	

TUESDAY, AUGUST 2			
TIME	HIS-20 Session - Day 2	INSTRUCTOR	LOCATION
7:30 – 9:00am	Registration		Elm 1
8:00 – 9:00am	Breakfast		Pavilion
9:00 – 10:00am	SPR Voting	Group Discussion	
10:00 – 10:15am	WACS Troubleshooting	Sherri Pelletier, Paula Holstein	Commonwealth B
10:15 – 10:30am	Break		Prefunction
10:30 – 11:00am	Technical Presentation	HIS-20 Team	Commonwealth B
11:00am – 12:00pm	HIS-20 / WACS Roadmap	Joanne DeTurk	
12:00 – 1:00pm	Lunch		Pavilion
1:00 – 1:15pm	Awards!	HIS-20 Team	
1:15 – 2:30pm	Training – Version 8.3 Changes Part 1	Joanne DeTurk, Paula Holstein	Commonwealth B
2:30 – 2:45pm	Break		Prefunction
2:45 – 3:30pm	Training – Version 8.3 Changes Part 2	Joanne DeTurk, Paula Holstein	Commonwealth B
3:30 – 4:30pm	Meet with the Experts	HIS-20 Team	
5:30 – 6:30pm	Demo Room Grand Opening		Grand Ballroom B–E
6:30pm	Group Photo		The Lawn on D
6:30 – 9:30pm	Welcome Reception		The Lawn on D

RMS TRACK

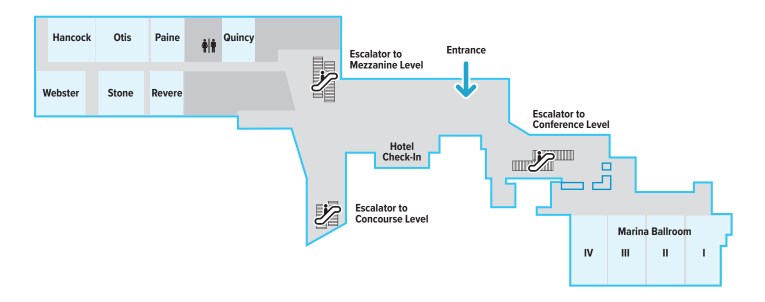


WEDNESDAY, AUGUST 3				
TIME	RMS Session - Day 1 INSTRUCTOR		LOCATION	
7:00 – 8:00am	Registration		Elm 1	
7:00 – 8:15am	Breakfast		Pavilion	
8:15 – 11:00am	General Session		Grand Ballroom A	
11:00 – 11:30am	11:00 – 11:30am Break		Prefunction	
11:30am – 12:00pm	Introduction, Status Update, Current Projects and Events	RMS Team	Outra	
12:00 – 1:00pm	S&L	RIVIS TEATTI	Quincy	
1:00 – 2:00pm	1:00 – 2:00pm Lunch		Pavilion	
2:00 – 3:30pm	Customer Presentations	Customers	Quincy	
3:30 – 4:00pm	3:30 – 4:00pm Break		Prefunction	
4:00 – 5:30pm	Detector Types for RMS Applications, Open Discussion	RMS Team	Quincy	
5:30 – 7:00pm Demo Room		Grand Ballroom B–E		
7:00 – 9:30pm Group Dinner		TBD		

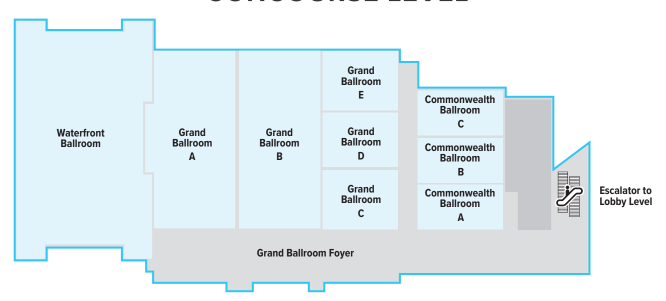
THURSDAY, AUGUST 4				
TIME	RMS Session - Day 2	INSTRUCTOR	LOCATION	
7:00 – 8:00am	Registration		Elm 1	
7:00 – 8:00am	Breakfast		Pavilion	
8:00 - 11:00am	General Session		Grand Ballroom A	
11:00 – 11:30am	Break		Prefunction	
11:30am – 12:00pm	Neutron Flux Monitoring Systems Capabilities and Development	RMS Team	Quincy	
12:00pm – 1:00pm	Customer Presentation (Sandia)	Customers		
1:00 – 2:00pm	Lunch		Pavilion	
2:00 – 2:30pm	RAMSYS™ Software Overview	RMS Team	Quinav	
2:30 – 3:30pm	RMS Interactive Forum and Wrap Up	RMS Group	Quincy	
3:30 – 4:00pm	3:30 – 4:00pm Break		Prefunction	
4:00 – 5:30pm	4:00 – 5:30pm MIT Field Trip		MIT	
5:30 – 6:00pm	5:30 – 6:00pm Demo Room		Grand Ballroom B–E	
7:00 – 10:00pm	Group Dinner		Westin Marina Ballroom	

HOTEL MAPS

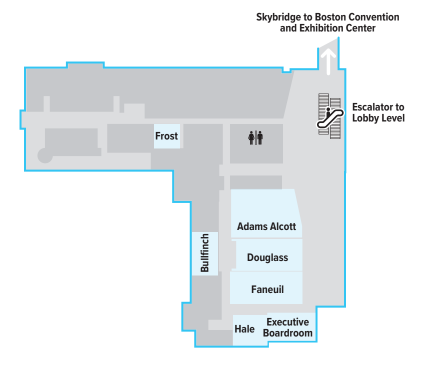
WESTIN BOSTON SEAPORT DISTRICT **LOBBY LEVEL**



CONCOURSE LEVEL



WESTIN BOSTON SEAPORT DISTRICT **MEZZANINE LEVEL**



TUESDAY - WELCOME RECEPTION THE LAWN ON D - NEXT TO WESTIN



MIRION EMPLOYEES IN ATTENDANCE

Kelley Armstrong

karmstrong@mirion.com

Marvin Baker

mbaker@mirion.com

Dana Banks

dbanks@mirion.com

Wesley Berrien

wberrien@mirion.com

Olivier Bleuse

obleuse@mirion.com

Ashley Boyd aboyd@mirion.com

Frazier Bronson

fbronson@mirion.com

Tim Ciocco

tciocco@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

Luc De Baerdemaeker

Idebaerdemaeker@mirion.com

Rob Dempster

rdempster@mirion.com

Joanne DeTurk

jdeturk@mirion.com

Mike Diaz

mdiaz@mirion.com

Kurt Dickhoff

kdickhoff@mirion.com

Bertrand Duban bduban@mirion.com

Jeff duPont

jdupont@mirion.com

Loic Eloy

leloy@mirion.com

Mike Engelsman

mengelsman@mirion.com

Simon Feuiltault

sfeuiltault@mirion.com

Tad Fisher

tfisher@mirion.com

Paul Gage

pgage@mirion.com

David Gebbie

dgebbie@mirion.com

Eric Graham

egraham@mirion.com

Jess Griffin

jegriffin@mirion.com

Nicole Guglietta

nguglietta@mirion.com

Josh Handley jhandley@mirion.com

Paula Holstein

pholstein@mirion.com

Erik Hornung

ehornung@mirion.com

Gabriela Ilie

gilie@mirion.com

Dave Jarrow

djarrow@mirion.com

Laura Jensen

ljensen@mirion.com

Nick Justice

niustice@mirion.com

njustice emmon.com

Baris Kalyoncu bkalyoncu@mirion.com

Robert "Kip" Kelley

rkelley@mirion.com

Michael Kelly

mkelly@mirion.com

michy emmonicom

Shawndra Kelly skelly@mirion.com

Frank Koren

fkoren@mirion.com

ткогеп@пппоп.соп

James Kost
ikost@mirion.com

Brandon Kuhns

bkuhns@mirion.com

Sarah Lamb

slamb@mirion.com

Steve Laskos

slaskos@mirion.com

Siuskos@iiiiioii.coi

Jess Lawson

jlawson@mirion.com

Tom Logan

tlogan@mirion.com

Garrett Luebker

gluebker@mirion.com

Matthew Maddox

mmaddox@mirion com

Vlad Marian

vmarian@mirion.com

Jean-Louis Masseau

jlmasseau@mirion.com

Pat McElroy

pmcelroy@mirion.com

Carol McGowan

cmcgowan@mirion.com

Tim McMahon tmcmahon@mirion.com

Steven Mell

smell@mirion.com

Steve Mettler

smettler@mirion.com
Henri Michel

hmichel@mirion.com

Mike Morehouse

mmorehouse@mirion.com

Carl Nettleton

cnettleton@mirion.com

Joan Nickerson

jnickerson@mirion.com

Linda Ostrowski lostrowski@mirion.com

Ryan Pacer

rpacer@mirion.com

James Parkin

jparkin@mirion.com

Tammy Pattison

tpattison@mirion.com

Dieter Pauwels

dpauwels@mirion.com

Sasha Philips

sphilips@mirion.com

Christy Phillips

cphillips@mirion.com

Kara Phillips kaphillips@mirion.com

Carl Prather

cprather@mirion.com

,

Jay Quella jquella@mirion.com

Mike Raicik mraicik@mirion.com

Jeff Raimondi

jraimondi@mirion.com

Nasser Rashidifard nrashidifard@mirion.com

Lee Reagan

Ireagan@mirion.com

Oulanda Divara

Orlando Rivera

Craig Rockefeller

Tim Royals troyals@mirion.com

Erin Schesny

eschesny@mirion.com

Brian Schopfer

bschopfer@mirion.com

Terry Schwager

tschwager@mirion.com

Cathey Sharp csharp@mirion.com

Neils Smeehuyzen

nsmeehuyzen@mirion.com

Keith Spero

kspero@mirion.com

Julien Spruytte

jspruytte@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

David Sullivan

dasullivan@mirion.com

Russell Sweeny

rsweeny@mirion.com

Andrew Thebes

athebes@mirion.com

Amber Tinsley

atinsley@mirion.com

Stephanie Viola

sviola@mirion.com

Shelia Webb swebb@mirion.com

Jeff Wetzler jwetzler@mirion.com

Perry White pwhite@mirion.com













NOTES

NOTES

SEE YOU IN BOSTON!









VERSION 16

