

CANBERRA

Partnering Today for Tomorrow's Solutions

Meeting Agenda

2017 User Training & Networking Conference

The first combined users conference for Mirion & Canberra



MIRION TECHNOLOGIES



Thank you for joining us for what we believe will be an 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 Caribbean Ballroom Office. Registration will be held at the Caribbean Ballroom Registration Desk. Registration hours are:

- Monday 7:30 am to 9:00 am and 4:30 pm 6:00 pm
- Tuesday 7:30 am to 9:00 am and 5:00 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 Tropical Havana Themed Welcome Reception on Tuesday evening from 7:30 pm to 9:30 pm on the Ocean View Terrace. We will have a group photo taken just before the welcome reception on Tuesday outside at Ocean Ballroom - North Beach around our logo in the sand. Our Thursday night dinner will be in the Ocean Ballroom with a Luau Theme, so wear your Hawaiian shirt!

Guests of each registered User 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 e-mail at tpattison@mirion.com or come see me in the office.

Our demo room will be open Wednesday through Friday to give you an opportunity to learn about our innovative solutions and services and to interact with our product and services specialists.

This year many of our breakout sessions have been awarded Continuing Education Credits from the American Academy of Health Physics (AAHP). There will be sign in sheets in each breakout session. Once you complete the session you will receive an electronic certificate for your records via e-mail.

Electronic meeting evaluations will be e-mailed on Friday when our meeting 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. First two people to complete the survey will be entered into a raffle for a Visa gift card!

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

Sincerely.

Tammy Pattison, CMP, CTSM Gold Level, LSS Orange Belt Manager, Operational Marketing

Partnering Today for Tomorrow's Solutions

General Meeting Schedule:



Sunday, July 23, 2017

8:30 - 4:00pm

Golf Outing: lunch provided - Must be registered in advance to play

8:30am: Meet bus at convention center entrance. Bus will depart at 9:00am. The bus returns to hotel at 4:00pm.



Jacaranda Golf Club offers 36 exceptional holes of superb golf in a unique tropical setting. Offering all the amenities of a private country club, the West course is slightly shorter and tighter than the East, and definitely more demanding of club selection and accuracy. Jacaranda is proud of its reputation for great conditions, great service and for being host to many national and sectional USGA events.



Monday, July 24, 2017

Time	Session	Instructor/ Moderator	Room
7:30 – 9:00am	Registration		Caribbean Ballroom Registration Desk/ Office – First Floor
8:00 – 9:00am	Breakfast		Caribbean Ballroom 1-4 - First Floor
9:00 – 4:30pm	Training Seminars		
	Canberra Contamination Monitoring Operation - Basic - One Day	Shawn Googins	Grand Ballroom E&F – Third Floor
	iCAM Operations - One Day	Tim Royals	Grand Ballroom B – Third Floor
	Mirion Contamination Monitors - Two Days	Ron Dietz	Key West - Second Floor
	Apex In-Vivo - Two Days	Dave Groff	Palm Beach - Second Floor
	Genie 2000 Gamma Analysis Foundations and Optimization – Two Days	Cathey Sharp	Clearwater - Second Floor
	Apex-Alpha/Beta Operations - Two Days	Lee Reagan	Orlando - Second Floor
	Fundamentals of Gamma Spectroscopy - Two Days	Doug Van Cleef	Jacksonville - Second Floor
	Apex-Gamma Operations - Two Days	Carl Nettleton	Tallahassee – Second Floor
10:15 – 10:30am	Break		Second & Third Floor Foyer
12:00 – 1:00pm	Lunch		Caribbean Ballroom 1-4 - First Floor
2:30 – 2:45pm	Break		Second & Third Floor Foyer
4:30 – 6:00pm	Registration		Caribbean Ballroom Registration Desk

Please note: If you have registered for the following tracks, see your corresponding schedule as noted below

HIS-20 Track schedule: page 8

Sentinel Track schedule: pages 9-11



Tuesday, July 25, 2017

Time	Session	Instructor/ Moderator	Room
7:30 – 9:00am	Registration		Caribbean Ballroom Registration Desk/Office – First Floor
8:00 – 9:00am	Breakfast		Ocean Ballroom 1-2
9:00 – 4:30pm	Training Seminars		
	Practical QA/QC Considerations in Gamma Spectroscopy - One Day	Tim Royals	Key West – Second Floor
	Canberra Contamination Monitoring Operations – Advanced – One Day	Shawn Googins	Grand Ballroom C – Third Floor
	DMC 3000 Electronic Dosimeter Training (Hardware and Software) – One Day	Dave Jarrow	Grand Ballroom B – Third Floor
	Apex In-Vivo - Two Days	Dave Groff	Palm Beach - Second Floor
	Genie 2000 Gamma Analysis Foundations and Optimization – Two Days	Cathey Sharp	Clearwater – Second Floor
	Apex-Alpha/Beta Operations - Two Days	Lee Reagan	Orlando - Second Floor
	Fundamentals of Gamma Spectroscopy - Two Days	Doug Van Cleef	Jacksonville - Second Floor
	Apex-Gamma Operations - Two Days	Carl Nettleton	Tallahassee – Second Floor
	Mirion Contamination Monitors – Two Days	Ron Dietz	Grand Ballroom E&F – Third Floor
10:15 – 10:30am	Break		Second & Third Floor Foyer
12:00 – 1:00pm	Lunch		Ocean Ballroom 1-2
2:30 – 2:45pm	Break		Second & Third Floor Foyer
5:00 – 7:00pm	Registration		Caribbean Ballroom Registration Desk/Office – First Floor
7:00 – 7:30pm	Group Photo		Ocean Ballroom - North Beach
7:30 – 9:30pm	Welcome Reception		Ocean View Terrace

Please note: If you have registered for the following tracks, see your corresponding schedule as noted below

 •	
	HIS-20 Track schedule: page 8
	Sentinel Track schedule: pages 9-11
	RMS Track schedule: pages 12-13



Wednesday, July 26, 2017

Time	Session	Instructor/ Moderator	Room
7:00 – 8:00am	Office/Registration		Caribbean Ballroom Registration Desk/Office – First Floor
7:00 – 8:00am	Breakfast		Ocean Ballroom 1-2
	General Session		
8:00 – 8:15am	Welcome	Ken Neal – Mirion Technologies	Caribbean Ballroom 4-8 - First Floor
8:15 – 8:30am	Opening Remarks	Tom Logan – CEO Mirion Technologies	
8:30 – 9:30am	Keynote Speaker – Delivering The Nuclear Promise	Willie Harris – Exelon Nuclear	
9:30 – 10:00am	Dosime – First-of-its-kind Hybrid Wearable & Smart Home Device for Radiation Detection	Sandy Perle – Mirion Technologies	
10:00 – 10:30am	Break		Grand Ballroom E&F – Third Floor
	Breakout Sessions		
10:30 – 12:00pm	Personnel Monitoring with Teleview 3000	Jeff Bierlink	Grand Ballroom A
	DosiServ Workshop – Part 1	Henri Michel & Laurent Marco	Key West/Palm Beach
	Modular Dosimetry: Making your DMC 3000 work for any job	Dave Jarrow	Grand Ballroom B
	Nuclear Industry Forum	Jim Kost & Todd Jokerst	Caribbean Ballroom 4-8
	Health Physics Portable Instrumentation Overview	Dan Ipoletta & Pete D'Agostino	Grand Ballroom C
12:00 – 1:00pm	Lunch		Ocean Ballroom 1-2
	Breakout Sessions		
1:00 – 2:30pm	Simulator/Training Devices	Jason Stevenson – (RSCS)	Grand Ballroom A
	DosiServ Workshop – Part 2	Henri Michel & Laurent Marco	Key West/Palm Beach
	Source Safari – Part 1	Keith Spero	Grand Ballroom C
	Primer Spectroscopy Fundamentals	Doug Van Cleef	Caribbean Ballroom 4-8
	Dosime: Hybrid home/wearable Technology, Performance and Utilization	Sandy Perle	Clearwater/Orlando
2:30 – 3:00pm	Break		Grand Ballroom E&F - Third Floor
	Breakout Sessions		
3:00 – 4:30pm	Radiation Detector Fundamentals: From GM to Germanium	Doug Van Cleef	Caribbean Ballroom 4-8
	DosiServ Workshop – Part 3	Henri Michel & Laurent Marco	Key West/Palm Beach
	Source Safari – Part 2	Keith Spero	Grand Ballroom C
	Latest in Gamma Spectroscopy Laboratory Software	Kara Morris	Grand Ballroom A
4:30 – 6:30pm	Demo Room – Join us in the demo room for s	nacks and refreshments	Grand Ballroom E&F - Third Floor

Please note: If you have registered for the following tracks, see your corresponding schedule as noted below

	Sentinel Track schedule: pages 9-11	
	RMS Track schedule: pages 12-13	



Thursday, July 27, 2017

Time	Session	Instructor/ Moderator	Room
7:00 – 8:00am	Office/Registration		Caribbean Ballroom Registration Desk/Office – First Floor
7:00 – 8:00am	Breakfast		Ocean Ballroom 1-2
	General Session		
8:00 – 9:00am	Keynote Speaker – "The Disappearing Spoon and the Wonders of the Periodic Table"	Sam Kean – Author	Caribbean Ballroom 4-8 - First Floor
9:00 – 9:30am	Next Generation Navy Battlefield Dosimeter – System Overview and Test Summary	Jeancarlo Torres – NSWCCD	
9:30 – 10:00am	Update on the Zion Decommissioning Project	John Sauger – Energy Solutions	
10:00 – 10:30am	Break		Grand Ballroom E&F – Third Floor
	Breakout Sessions		
10:30 – 12:00pm	Innovative Imaging Solutions for Inspection & Surveillance	Frank Witzel	Grand Ballroom A
	Spectroscopy Solutions for In-Situ Measurements	Kara Morris	Grand Ballroom B
	Electronic Dosimetry System Forum	Henri Michel & Laurent Marco	Grand Ballroom C
	Global Sales Partners: Product Roundtable	Keith Spero	Key West/Palm Beach
	RDS-31 Configuration Procedures & Best Practices	Perry White	Clearwater/Orlando
12:00 – 1:00pm	Lunch		Ocean Ballroom 1-2
	Breakout Sessions		
1:00 – 2:30pm	What Can We Do For You: Health Physics	Jim Kost	Grand Ballroom B
	Apex-Alpha/Beta Laboratory Integration	Lee Reagan	Key West/Palm Beach
	RDS-31 Calibration	Perry White	Clearwater/Orlando
	HPGe Detectors	Jonas Douwen	Caribbean Ballroom 4-8
	Utilizing Contamination Monitors in the Workplace	Abuzar Fariad & Ron Dietz	Grand Ballroom E&F
	Innovative Solutions for D&D and Waste Management	Sean Stanfield & Sasha Philips	Grand Ballroom A
2:30 – 3:00pm	Break		Grand Ballroom E&F – Third Floor
	Breakout Sessions		
3:00 – 4:30pm	Semiconductor Detectors Solutions for Research Applications	Jeremy Flamanc	Grand Ballroom B
	What Can We Do For You: Spectroscopy Division	Todd Jokerst	Key West/Palm Beach
	WRM2 Telemetry: Answering Customer's Questions	Jim Kost	Clearwater/Orlando
	Innovative Engineered Solutions for Criticality Safety and Waste Measurement	Sasha Philips & Sean Stanfield	Grand Ballroom A
	Gamma Imaging in Health Physics	Josh Handley	Caribbean Ballroom 4-8
	Walking With Service	Service Team	Grand Ballroom E&F
4:30 – 6:30pm	Demo Room		Grand Ballroom E&F – Third Floor
7:00 - 10:00pm	Dinner		Ocean Ballroom

Please note: If you have registered for the following track, see your corresponding schedule as noted below

RMS Track schedule: pages 12-13



Friday, July 28, 2017

Time	Session	Room
8:00 – 10:00am	Continental Breakfast	Grand Ballroom E&F – Third Floor
8:00 – 10:00am	Demo Room	Grand Ballroom E&F – Third Floor



Visit our Demo Room on the third floor in the

Grand Ballroom

Open Wednesday through Friday















HIS-20 Track

Monday, July 24, 2017					
Time	Session	Instructor/ Moderator	Room		
7:30 – 9:00am	Registration		Caribbean Ballroom Registration Desk/ Office – First Floor		
8:00 – 9:00am	Breakfast		Caribbean Ballroom 1-4 - First Floor		
9:00 – 9:15am	Introduction/Organization	Jo Roberson	Grand Ballroom A – Third Floor		
9:15 – 10:15am	WACS Refresher Training	Paula Holstein	Grand Ballroom A		
10:15 – 10:30am	Break		Second & Third Floor Foyer		
10:30 – 11:30am	Margins at WACS Energy Solutions	Pam Heckman	Grand Ballroom A		
11:30 – 12:00pm	WACS Refresher Training	Paula Holstein	Grand Ballroom A		
12:00 – 1:00pm	Lunch		Caribbean Ballroom 1-4 - First Floor		
1:00 – 2:00pm	LDM 320* and/or Inventory Part I and/or Guest Speaker	Sherri Pelletier & Jo Roberson	Grand Ballroom A		
2:00 – 2:30pm	Training Shorts	HIS-20 Team	Grand Ballroom A		
2:30 – 2:45pm	Break		Second & Third Floor Foyer		
2:45 – 3:45pm	WACS Multibadge and/or Inventory Part II	Sherri Pelletier & Jo Roberson	Grand Ballroom A		
3:45 – 4:00pm	Training Shorts	HIS-20 Team	Grand Ballroom A		
4:00 – 4:30pm	General Discussion or free to adjourn	HIS-20 Team	Grand Ballroom A		
6:00 – 8:00pm	HIS-20 Group Dinner				

Tuesday, July 25, 2017				
Time	Session	Instructor/ Moderator	Room	
8:00 - 9:00am	Breakfast		Ocean Ballroom 1-2	
9:00 – 10:00am	New Stuff – Part I	Jo Roberson	Grand Ballroom A – Third Floor	
10:00 – 10:15am	Training Shorts	HIS-20 Team	Grand Ballroom A	
10:15 – 10:30am	Break		Second & Third Floor Foyer	
10:30 – 11:15am	New Stuff – Part II	Jo Roberson	Grand Ballroom A	
11:15 – 12:00pm	Results of SPR Voting	Jo Roberson	Grand Ballroom A	
12:00 – 1:00pm	Lunch		Ocean Ballroom 1-2	
1:00 – 2:00pm	Inventory Part III	Paula Holstein	Grand Ballroom A	
2:00 – 2:30pm	Source Control - Part I	Jo Roberson	Grand Ballroom A	
2:30 – 2:45pm	Break		Second & Third Floor Foyer	
2:45 – 3:15pm	Source Control - Part II	Jo Roberson	Grand Ballroom A	
3:15 – 4:15pm	Training Shorts	HIS-20 Team	Grand Ballroom A	
4:15 – 4:30pm	Awards/Meeting Conclusion	HIS-20 Team	Grand Ballroom A	
7:00 – 7:30pm	Group Photo		Ocean Ballroom - North Beach	
7:30 – 9:30pm	Welcome Reception		Ocean View Terrace	

Using the new Shift Log application

(pages 9-11)

Sentinel Track

Manufact July 04, 0047					
Monday, July 24, 2017					
Time	Session	Instructor/ Moderator	Room		
7:30 – 9:00am	Registration		Caribbean Ballroom Registration Desk/ Office – First Floor		
8:00 – 9:00am	Breakfast		Caribbean Ballroom 1-4 - First Floor		
9:00 – 10:15am	Sentinel Topical Sessions:				
	Welcome; year in review	Eddie Selden	Grand Ballroom G – Third Floor		
	Notable Sentinel changes	Group			
	Looking ahead: new projects, clients and development	Eddie Selden			
10:15 – 10:30am	Break		Second & Third Floor Foyer		
10:30 – 12:00pm	Sentinel Group Discussions:				
	NEI EFBs and Sentinel: changes needed or desired in response to the DNP guidelines	Carl Beaujon	Grand Ballroom G – Third Floor		
	Ad hoc topics per client request				
12:00 – 1:00pm	Lunch		Caribbean Ballroom 1-4 - First Floor		
1:00 – 2:30pm	Sentinel Training Sessions:				
	Qualifying Rad Workers for RCA/RWP access	Eddie Selden	Grand Ballroom G – Third Floor		
	Managing and Issuing Sources	Andy King			
2:30 – 2:45pm	Break		Second & Third Floor Foyer		
2:45 – 4:30pm	Sentinel Training Sessions:				
	Access Control configuration and transaction options	Dave Gann	Grand Ballroom G – Third Floor		

Robert Godfrey

(continued on next page)



(continued)

Sentinel Track

Tuesday, July 25, 2017						
Time	Session	Instructor/ Moderator	Room			
8:00 – 9:00am	Breakfast		Ocean Ballroom 1-2			
9:00 – 10:15am	Sentinel Training Sessions:					
	Intro to RWPs: writing, copying and revising	Eddie Selden	Grand Ballroom G – Third Floor			
	Defining, Controlling and Issuing Rad Keys	Dave Gann				
10:15 – 10:30am	Break		Second & Third Floor Foyer			
10:30 – 12:00pm	Sentinel Training Sessions:					
	Intro to RWPs (cont.)	Eddie Selden	Grand Ballroom G – Third Floor			
	Understanding and managing the Sentinel INI file	Robert Godfrey				
12:00 – 1:00pm	Lunch		Ocean Ballroom 1-2			
1:00 - 2:30pm	Sentinel Training Sessions:					
	Understanding and Managing the Sentinel INI file – Part 2	Robert Godfrey	Grand Ballroom G – Third Floor			
	Managing and Issuing Finger Rings	Andy King				
2:30 – 2:45pm	Break		Second & Third Floor Foyer			
2:45 - 4:30pm	Sentinel Training Session:					
	Round-table session: field example of EDEX multibadging, mechanics and application; prepping packs and dosimeters; worker interaction and validation	Lead by Sentinel dosimetry user, PTI staff assisting	Grand Ballroom G – Third Floor			
7:00 – 7:30pm	Group Photo		Ocean Ballroom - North Beach			
7:30 – 9:30pm	Welcome Reception		Ocean View Terrace			

Sentinel Track

Wednesday, July 26, 2017					
Time	Session	Instructor/ Moderator	Room		
7:00 – 8:00am	Breakfast		Ocean Ballroom 1-2		
8:00 – 10:00am	General Session – See page 5 for details		Caribbean Ballroom 4-8 - First Floor		
10:00 – 10:30am	Break		Grand Ballroom E&F – Third Floor		
10:30 – 12:00pm	Sentinel Training Sessions:				
	Managing respirators: qualifications, servicing, issue and return	Eddie Selden	Grand Ballroom G – Third Floor		
	Configuring and Using Local Entry/Exit Mode (LEM)	Dave Gann			
12:00 – 1:00pm	Lunch		Ocean Ballroom 1-2		
1:00 – 2:30pm	Sentinel Training Sessions:				
	Managing the DLR Lifecycle	Eddie Selden & Carl Beaujon	Grand Ballroom G – Third Floor		
	Introduction to the Sentinel database and good DB maintenance practices	Andy King			
2:30 – 2:45pm	Break		Grand Ballroom E&F – Third Floor		
2:45 – 4:30pm	Sentinel Training Sessions:				
	General functions of the Equipment application	Andy King	Grand Ballroom G – Third Floor		
	Managing the DLR Lifecycle (cont.)	Eddie Selden & Carl Beaujon			
4:30 – 6:30pm	Demo Room - Join us in the demo room for snac	cks and refreshments	Grand Ballroom E&F – Third Floor		



RMS Track

Tuesday, July 25, 2017						
Time	Session	Instructor/ Moderator	Room			
8:00 – 9:00am	Breakfast		Ocean Ballroom 1-2			
10:15 – 10:30am	Break		Grand Ballroom E&F – Third Floor			
10:30 – 11:00pm	RMSD Introduction/Status	Victor Camacho – Mirion Technologies	Grand Ballroom D – Third Floor			
11:00 – 11:15pm	Integration of Canberra	Mirion Technologies				
11:15 – 12:00pm	RMS Equipment Replacement Plan	Dan Haslauer – Duke Energy				
12:00 – 1:00pm	Lunch		Ocean Ballroom 1-2			
1:15 – 1:45pm	EMC/EMI Analysis and Measurement Service	Chad Kiger – AMS Corporation	Grand Ballroom D – Third Floor			
1:45 – 2:30pm	Signal Chain Upgrade	Doug Labun – Entergy Nuclear				
2:30 – 2:45pm	Break		Third Floor Foyer			
2:45 – 3:45pm	RMS Problem Resolutions	Emanuel Boyer – Mirion Technologies	Grand Ballroom D – Third Floor			
4:30 – 6:30pm	Demo Room		Grand Ballroom E&F – Third Floor			
7:00 – 7:30pm	Group Photo		Ocean Ballroom - North Beach			
7:30 – 9:30pm	Welcome Reception		Ocean View Terrace			

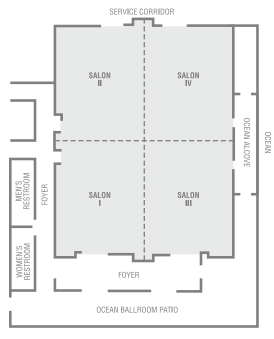
Wednesday, July 26, 2017					
Time	Session	Instructor/ Moderator	Room		
7:00 – 8:00am	Breakfast		Ocean Ballroom 1-2		
8:00 – 10:00am	General Session – See page 5 for details		Caribbean Ballroom 4-8 - First Floor		
10:15 - 10:30am	Break		Grand Ballroom E&F – Third Floor		
10:30 – 11:15am	Product overview	Silas Stark – Mirion Technologies	Grand Ballroom D – Third Floor		
11:15 – 12:00pm	RMS System and Calibration Guides	Stephen Lopez – EPRI			
12:00 – 1:00pm	Lunch		Ocean Ballroom 1-2		
1:15 – 2:30pm	RMS Interactive FORUM	Mirion Technologies	Grand Ballroom D – Third Floor		
2:30 – 2:45pm	Break		Grand Ballroom E&F – Third Floor		
2:45 – 4:45pm	MASS2 Interactive Training	Silas Stark – Mirion Technologies	Grand Ballroom D – Third Floor		
4:45 – 6:00pm	Demo Room – Join us in the demo room for snacks and refreshments		Grand Ballroom E&F – Third Floor		
6:15 – 8:45pm	RMS Group Dinner		Local Restaurant		

RMS Track

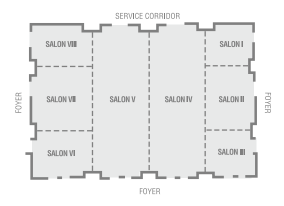
Thursday, July 27, 2017					
Time	Session	Instructor/ Moderator	Room		
7:00 – 8:00am	Breakfast		Ocean Ballroom 1-2		
8:00 – 10:00am	General Session – See page 6 for details		Caribbean Ballroom 4-8 - First Floor		
10:15 – 10:30am	Break		Grand Ballroom E&F – Third Floor		
10:30 – 11:00pm	Intro/NFMS projects/events	Mirion Technologies	Grand Ballroom D – Third Floor		
11:00 – 12:00pm	PUR-1 Reactor Control System Upgrade	Clive Townsend – Purdue			
12:00 – 1:00pm	Lunch		Ocean Ballroom 1-2		
1:15 – 1:45pm	Sandia ACRR Low Fluence using digital wide-range NFMS	Lance Lippert – Sandia National Laboratory	Grand Ballroom D – Third Floor		
1:45 – 2:30pm	Status Update on MIT Reactor Upgrade to Digital Nuclear Safety System	Ed Lau – MITR			
2:30 – 2:45pm	Break		Grand Ballroom E&F – Third Floor		
2:45 – 3:15pm	DWK 260 Wide Range Development	Mirion Technologies	Grand Ballroom D – Third Floor		
3:15 – 3:30pm	Closing	Mirion Technologies			
4:30 – 6:30pm	Demo Room		Grand Ballroom E&F – Third Floor		
7:00 – 10:00pm	Dinner		Ocean Ballroom		

Meeting Spaces – Property Overview:

First Floor Ocean Ballroom



First Floor Caribbean Ballroom



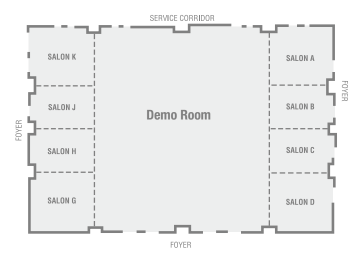




Second Floor Meeting Rooms



Third Floor Grand Ballroom



Fifth Floor **Meeting Rooms**



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



Founded on customer service, Frham Safety Products, Inc. is a leading supplier of both Nuclear and Industrial safety equipment throughout North America. Serving both commercial and government facilities, Frham offers innovative radiation and contamination protection, health physics supplies, rad-waste reduction items, decontamination supplies, and custom manufacturing, complemented by Frham's ability to provide a full line of Industrial safety equipment.

http://www.frhamsafety.com/



Eckert & Ziegler Isotope Products

supplies high quality NIST traceable radioactive calibration sources and solutions. We operate 4 ISO 17025 accredited calibration laboratories globally. Radiochemical performance evaluation samples are provided quarterly for effluent and environmental monitoring programs.

http://www.ezag.com





Eichrom Technologies and subsidiaries are world leaders in radiochemistry and radiation protection. Founded in 1990, Eichrom has been at the forefront of new product development and commercialization in the areas of environmental radiochemistry, nuclear medicine, and geochemistry. NPO is the only global supplier of standard and custom-designed radiation shielding. With offices in suburban Chicago and Rennes, France, and a network of well-connected distributors in the Far East, we provide comprehensive customer service and technical support globally. Our Lisle, IL facility houses our corporate headquarters, Eichrom and NPO manufacturing operations, laboratories for QC, R&D, and technical support activities. We are licensed by the state of Illinois to work with radioactive materials and our products are manufactured under a quality system that has been registered to the ISO 9001 standard for quality since 1995.

http://www.eichrom.com



Radiation Safety & Control Services, Inc. (RSCS) offers expertise in all aspects of radiation safety and radiation measurement applications. Our operations include health physics consulting, instrument sales, service, and calibration, and training services. We also manufacture the SIM-Teg family of training instruments.

http://radsafety.com/



Rolls-Royce provides a comprehensive suite of nuclear services and innovative fleet solutions that support critical investment projects and meet customer demands for plant availability, predictability, long-term operation and improvement of existing plant.

We are able to draw upon multi-disciplined engineering excellence to deliver a flexible, responsive and integrated approach to address customers' emergent, unplanned needs. Everything we do is designed with one thing in mind - to solve the industry's most complex engineering challenges for our customers.

http://www.rolls-royce.com/products-andservices/nuclear/nuclear-services.aspx

Rolls-Royce | RADēCO Inc.

RADECO is a manufacturer of high quality, reliable air sampling instrumentation and consumable products for detecting the presence of airborne radiation. RADECO products are utilized by militaries, nuclear utilities, emergency responders and research institutions throughout the world.

The name RADeCO, stands for "RADiation Detection COmpany". The RADECO brand is now fifty years old and has been separated from SAIC and privately owned since February of 2000.

www.radecoinc.com

Save the date

August 6 - 10, 2018

Hyatt Regency Coconut Point Bonita Springs Florida



MIRION

Radiation Safety. Amplified.



Products and services for a wide range of radiation safety, measurement and scientific purposes.

Partnering Today for Tomorrow's Solutions



Thank you for attending!



Trademarks and/or registered trademarks are property of Mirion Technologies, Inc. and/or its affiliates in the United States and/or other countries.

All other trademarks are the property of their respective owners.