



Technical Seminar | Agenda

Tuesday, October 25, 2022 | 9:00 AM - 3:30 PM



Time	Session	Presenter
9:00 AM – 9:10 AM	Introductions, Agenda Overview	Jay Quella
9:10 AM – 9:30 AM	Mirion Overview	Jeff Raimondi
9:30 AM – 11:30 AM	Gamma Spectroscopy Updates <ul style="list-style-type: none"> • New features coming in Genie™ 4.0 Software • Apex improvements using Apex-Guard™ software • How Lab-Pulse™ Services can improve your count room productivity • New ISOCS™ software sample holders 	Greg Landry
11:30 AM – 12:30 PM	<i>Lunch</i>	
12:30 PM – 1:00 PM	The Latest MCA and Hybrid Cooler	Pete DAgostino
1:00 PM – 1:30 PM	Specialty Detectors <ul style="list-style-type: none"> • Overview of new detectors for unique, custom applications • The MicroGe™ detector – perfect HPGe for high count rate applications 	Gabriela Ilie
1:30 PM – 3:30 PM	The latest in Array Detectors <ul style="list-style-type: none"> • Increased throughput and resolution with fewer elements • Eliminating the need for liquid nitrogen • Custom configurations 	Michael Ginz
3:30 PM	Conclusion/Summary	Jay Quella

[Click Here to Register](#)