Monday, October 31, 2022

Registration, 7:30-9:00-Outside Capitol North Ballroom

Vendor set up 7:00-14:00, Capitol North

Time	Presenter	Presentation Title
8:20	Larry Jassin	Welcome- Capitol South Ballroom
8:30	Robert Jones	Keynote Presentation - CDC's Radiological Laboratory- a historical
		prospective and current capabilities
9:30	Dave DiPrete	Analytical Applications of Radiochemical Extractants for Cesium Isotopes
9:50	Frazier Bronson	Applications of Triggered and/or Continuous Autonomous Gamma
		Spectral Acquisition and Analysis systems
10:10	Morning Break	
10:30	Dominic Larivière	Determination of ²¹⁰ Po by Alpha Spectrometry using Cloud Point
		Extraction
10:50	Liang T Chu	Monte Carlo Simulation Study of Hot-Particle Detection in Voluminous
		Samples by Gamma Spectrometry
11:10	Robert Jones	ICLN Radiological Laboratory Subgroup's Gamma Spectroscopy
		References Survey
11:30	Lunch On Your Own	
11:30-		Optional off-site Eckert & Ziegler Analytics Laboratory Tour, by
approx.13:30		reservation in advance only, e-mail analyticstour@rrmc.co
13:00	Workshop #1	Lasche, Gamma Spectrometry with Non-Linear Least-Squares Full-
	Atlanta 1&2	Spectrum Fitting – Fundamentals and new Developments
13:00	Workshop #2	Steidley/Bohrer, U.S. Department of Energy Laboratory Accreditation
	Atlanta 4&5	Program (DOELAP) and the DOE Mixed Analyte Performance Evaluation
		Program (MAPEP) Combined Workshop
14:00	Vendor Area Opens-Capitol North	
14:50	Afternoon Break-Sponsored by Eckert & Ziegler Analytics	
15:10	Workshop #3	Lasche, Gamma Spectrometry with Non-Linear Least-Squares Full-
	Atlanta 1 &2	Spectrum Fitting – Fundamentals and new Developments
	Workshop #4	Antonio, Internal Dosimetry Intercomparison Program
	Atlanta 4&5	
	Workshop #5	Knockemus, NORM/TENORM Workshop
	Capitol South	
17:30-19:00	Vendor Welcome Mixer, appetizers-Capitol North	