

Day 1 - Monday, June 2, 2014		
Time	Session Title	Speaker(s)
8:30 am - 4:30 pm	Conference Registration Open - ALL DAY	
8:30 am - 12:00 pm	W1: Strategic Management For Laboratories (AM)	Adam Habayeb
1:00 pm - 4:30 pm	W2: CALA Presents: Making The Most Of Accreditation (PM)	Judy Waher
8:30 am - 4:30 pm	W3: WCWC Course: Water Quality Sampling And Monitoring (Full-Day)	Joel Corbeil
4:30 pm - 6:30 pm	Opening Reception & Keynote: Bob McDonald	Bob McDonald

Day 2 - Tuesday, June 3, 2014			
Time	Session Title	Speaker(s)	Stream
7:30 am - 8:30 am	Registration & Continental Breakfast (Trade Show Area)		
8:30 am - 8:45 am	Welcome To CALA C <sup>3</sup>	Charlie Brimley	
8:45 am - 9:30 am	Keynote Presentation: Peter Unger	Peter Unger	
9:30 am - 10:30 am	1A: Measurement Of 226Ra By ICP-MS	Angelo Fernando	T
	1B: Lessons Learned From The 2012 Quebec City Legionellosis Outbreak: New Provincial Regulation For Cooling Towers Maintenance and Legionella Monitoring	Philippe Cantin	R
	1C: What Is Poisoning? How Certified Reference Materials (CRMs) Protect Public Health	Ruth Perez Calderon	M
10:30 am - 11:00 am	Networking & Refreshment Break (Trade Show Area)		
11:00 am - 12:00 pm	2A: Why The Analysis Of Persistent Organic Pollutants Is Like Finding A Needle In A Haystack	Karl Jobst	T
	2B: Integrating The Quality Function Into Lab Strategy Through Innovative Business Models.	Adam Habayeb	T
	2C: From Scratching To Tapping...Using A Tablet To Replace Audit Checklists	Terri Molloy	M
12:00 pm - 1:00 pm	Lunch & CALA Awards Presentations		
1:00 pm - 1:55 pm	3A: CAPE Study For The Analysis Of Dioxin And Dioxin Like Compounds	Sheng Yang	T
	3B: Why ISO 17025 Accreditation Matters; Not Just To The Laboratory And Its Immediate Client - But To All Stakeholders	Klas Ohman	R
	3C: Biological Method Development: Why Not Keep Quality In Mind?	Trudy Watson-Leung	M
2:05 pm - 3:00 pm	4A: Qualitative And Quantitative Analysis Of Environmental Contaminants Of Emerging Concern -- Development And Validation Of An UHPLC-Orbitrap MS	Paul Yang	T
	4B: The Performance Of Accredited And Non-Accredited Laboratories In The CALA Proficiency Testing Program 2003-2013	Rick Wilson & Ken Middlebrook	M
	4C: Real Uncertainty In Analysis	George Duncan	M

3:00 pm - 3:30 pm	Networking & Refreshment Break (Trade Show Area)	
3:30 pm - 4:15 pm	Plenary : Designing For Tomorrow - Lab Design Considerations For Chemical Laboratories.	Syed Rizvi
4:15 pm - 6:00 pm	Wine & Cheese Networking Reception (Trade Show Area)	

Day 3 - Wednesday, June 4, 2014			
Time	Session Title	Speaker(s)	Stream
7:30 am - 8:30 am	Registration & Continental Breakfast (Trade Show Area)		
8:30 am - 8:45 am	Welcome Back to C <sup>3</sup>	Charlie Brimley	
8:45 am - 9:30 am	What Is On The Regulatory Horizon For The Laboratory Testing Community - A Panel	Dr. Corinne Pequignot, Dan Toner, Barry Loescher, Rosa Gonzalez, Cammy Mack.	
9:30 am - 10:30 am	5A: Organic and inorganic contaminants in natural-matrix material: NCP III Phase 7 Assessment of Laboratory Performance	Victoria Tkatcheva	T
	5B: Measurement Traceability and Calibration	Georgette Macdonald	M
	5C: Quantitative Analysis Of The Accuracy Of The Uncertainty Of Measurement	Mika Gao & Debra Long	M
10:30 am - 11:00 am	Networking & Refreshment Break (Trade Show Area)		
11:00 am - 12:00 pm	6A: A Guide To The Selection And Use Of Calibration Algorithms In Analytical Chemistry	Edgar Paski	T
	6B: Analytical Issues Related to Selenium In The Context Of The Revised Metal Mining Effluent Regulations	James Downie	R
	6C: Effective Quality Management Of Weighing Instruments	Martin Huber	M
12:00 pm - 1:00 pm	Lunch (Trade Show Area)		
1:00 pm - 2:00 pm	7A: Redefining High Resolution ICP-MS" For The Elemental Analysis Of Environmental Samples (Agilent)"	Pamela Wee	T
	7B: Development Of A New Method For The Determination Of Mercury In Aqueous Samples	Peter Drouin	T
	7C: The CALA Current Sampling Practices Guide	Peter Fowlie	M
2:00 pm - 3:00 pm	Door Prize Draws & Closing Remarks 25 Year Anniversary-Retrospective on CALA	Charlie Brimley	

**Streams:**

T: Technologies Stream  
M: Quality Management  
R: Regulatory Stream