

Start time	Monday July 15, 2019	Tuesday July 16, 2019	Wednesday July 17, 2019	Thursday July 18, 2019	Friday July 19, 2019
8:30 AM		Registration	Registration	Registration	
8:40 AM					
8:50 AM		Welcome Address	Registration	Registration	
9:00 AM					
		Chair: Iain Moore	Chair: Dave Lunney	Chair: Guy Savard	Chair: Michael Block
9:10 AM		Dave Lunney (Reviewing the success of radioactive-ion manipulation with RFQ traps and recalling the contributions from McGill)	Pascal Reiter (First application of mass selective re-trapping enables mass measurements of neutron-deficient Yb and Tm isotopes despite strong isobaric background)	Ivan Miskun (Recent results from the FRS Ion Catcher)	Yutaka Watanabe (Recent experimental results of KEK Isotope Separation System (KISS))
9:20 AM					
9:30 AM		Ilkka Pohjalainen (Actinide beams by light-ion induced fusion-evaporation for mass-, decay- and optical spectroscopy at IGISOL)	Yongsheng Wang (Design, optimization and commission of a multi-reflection time-of-flight mass analyzer at IMP/CAS)	Kasey Lund (The Advanced Cryogenic Gas Stopper at NSCL - Progress towards Operations)	Peter Schury (Present status and future plans for slow and stopped beams in RIKEN)
9:40 AM					
9:50 AM		Paul Constantin (The ELI-IGISOL radioactive ion beam facility at ELI-NP)	Simon Sels (MIRACLS: A Multi Ion Reflection Apparatus for Collinear Laser Spectroscopy)	Ryan Ringle (Particle-in-Cell Simulations for Studies of Space Charge Effects in Ion Trap)	Adrian Valverde (The N=126 factory at Argonne National Laboratory)
10:00 AM					
10:10 AM		Coffee break	Coffee break	Coffee break	Coffee break
10:20 AM					
10:30 AM		Chair: Julia Even	Chair: Alexandra Zadornaya	Chair: Katherine Woodruff	Chair: Wolfgang Plass
10:40 AM		Ben Jones (Barium Tagging in High Pressure Xenon Gas)	Daniel Burdette (Status of St. Benedict at the Nuclear Science Laboratory)	Oliver Kaleja (Efficient Ion Thermalization and Mass Spectrometry of (Super-)Heavy Elements at SHIPTRAP)	Israel Mardor (On the way to a world-competitive fission fragment facility at SARAF)
10:50 AM					
11:00 AM	Katherine Woodruff (Barium Ion Transport in High Pressure Xenon Gas using RF Carpets)	Meriem Benali (MORA project and optimization of transparent ion trap geometry)	Dwaipayan Ray (Addressing the systematics in phase-imaging ion-cyclotron-resonance measurements at the Canadian Penning Trap mass spectrometer)	Iain Moore (Overview of progress at SMI-2019)	
11:10 AM					
11:20 AM	Adjourn (Afternoon Free)			Concluding Remarks	
11:30 AM					
11:40 AM	Lunch		Lunch	Conference Ends	
11:50 AM					
12:00 PM					
12:10 PM					
12:20 PM					
12:30 PM					
12:40 PM					
12:50 PM					
1:00 PM					
1:10 PM					
1:20 PM					
1:30 PM					
1:40 PM					
1:50 PM					

Start time	Monday July 15, 2019	Tuesday July 16, 2019	Wednesday July 17, 2019	Thursday July 18, 2019	Friday July 19, 2019
		Chair: Pascal Reiter		Chair: Peter Schury	
2:00 PM		Mustapha Laatiaoui (Laser Resonance Chromatography (LRC): A new methodology in superheavy element research)		Alexandra Zadornaya (Characterization of supersonic jets for in-gas-jet laser ionization spectroscopy at the IGLIS laboratory and of gas flow inside the ion guide at the IGISOL-4 facility)	
2:10 PM				Tim Ratajczyk (Development of a New Laser Ablation Ion Source)	
2:20 PM				So Sato (Improvement of a dc-to-pulse conversion efficiency of FRAC)	
2:30 PM		Minori Tajima (Development of offline ion source for collinear laser spectroscopy at the SLOWRI)		Coffee break	
2:40 PM					
2:50 PM		Coffee break		Coffee break	
3:00 PM					
3:10 PM		Chair: Ben Jones			
3:20 PM		Julia Even (The ClSe project)		Chair: Ryan Ringle Brad Schultz (Status of the radiofrequency quadrupole cooler/buncher at TRIUMF-CANREB)	
3:30 PM				Chris Charles (Simulation vs. Performance of the TRIUMF CANREB RFQ Cooler-Buncher)	
3:40 PM		Christopher Chambers (Single Barium Atom Detection in Solid Xenon for the nEXO Experiment)		Adjourn	
3:50 PM				(Free time and go to banquet location)	
4:00 PM		Group Photo			
4:10 PM		Adjourn			
4:20 PM					
4:30 PM					
4:40 PM					
4:50 PM					
5:00 PM					
5:10 PM					
5:20 PM					
5:30 PM					
5:40 PM					
5:50 PM					
6:00 PM					
6:10 PM	Registration				
6:20 PM					
6:30 PM	Welcome Reception @ Thomson House			Conference Dinner @ L'Auberge Saint-Gabriel	