



IRTG CoCo Annual Convent/ Kick-off Meeting July 27th-31st, 2015 / UBC Vancouver



Program Overview

	Monday, July 27	Tuesday, July 28	Wednesday, July 29	Thursday, July 30	Friday, July 31
09:00	<i>Arrival</i>	A 1. Interactions and Collisions Dynamics between Atoms, Molecules and Surfaces : M.Mudrich M.Vashishta (MLS102)	B2. Controlled Energy Transport in Cold Ensembles: R.Krems J.Sous J.Klatt A.Ruf (MLS102)	Hike to Panorama Ridge	B1. Electronic and Vibrational Relaxation Dynamics and Energy Transfer. D.Jones J.v.Vangerow L.Bruder M.Bohlen (MLS102)
10:30		<i>Coffee Break (MLS101)</i>			
10:45		A 1. Interactions and Collisions Dynamics between Atoms, Molecules and Surfaces : J.Grzesiak W.Gunton S.Fuchs (MLS102)	B2. Controlled Energy Transport in Cold Ensembles: M.Litinskaya J.Cantin T.Brünner (MLS102)		A2. Interactions of Atoms and Molecules with Ions in Traps and in Plasmas: E.Grant (MLS102)
11:00		<i>Arrival</i>			
11:45		<i>Lunch (MLS101)</i>	<i>Lunch (MLS101)</i>		<i>Lunch (MLS101)</i>
12:00		B 3. Control and Study of Quantum Rotors in Strongly Correlated Environments: V.Milner M.Bitter A.Korobenko (MLS102)			
12:30		<i>Coffee Break (MLS101)</i>	A2. Interactions of Atoms and Molecules with Ions in Traps and in Plasmas: A.Lambrecht J.Schmidt H.Sadgehi M.Walter (MLS102)		<i>Lab tours / Individual discussions</i>
13:00		B1. B.v. Issendorff (MLS102)			
13:30		Project specific organization (PIs only) (MLS102)	<i>Coffee Break (MLS101)</i>		<i>Lab tours / Individual discussions</i>
14:00		PAC Meetings S.Fuchs; J.Grzesiak (PIs office)			
14:30		<i>Break</i>	<i>Break</i>		<i>Lab tours / Individual discussions</i>
15:00		<i>Break</i>			
15:30		<i>Soccer</i>	Postersession and Dinner (MLS101)		<i>Lab tours / Individual discussions</i>
16:00		<i>Free time</i>			
16:15			Dinner		<i>Lab tours / Individual discussions</i>
16:30		Dinner		<i>Lab tours / Individual discussions</i>	
17:00			Dinner		<i>Lab tours / Individual discussions</i>
17:15		Dinner		<i>Lab tours / Individual discussions</i>	
17:30			Dinner		<i>Lab tours / Individual discussions</i>
17:45		Dinner		<i>Lab tours / Individual discussions</i>	
19:00			Dinner		<i>Lab tours / Individual discussions</i>
20:00		Dinner		<i>Lab tours / Individual discussions</i>	