Monday	Page From	Dur.	То	Tuesday	Page From	Dur.	То	Wednesday	Page	From	Dur.	То	Thursday	Page Fi	rom	Dur.	То
U.09.301				U.09.301				U.09.301					U.09.301				
Reception	08:00	60	09:00	Reception	08:30	30	09:00	Reception		08:30	30	09:00	Reception	08	8:30	30	09:00
Welcome	09:00	15	09:15														
Edit Matyus	12 09:15	25	09:40					Annika Bande	8	09:05	25	09:30	Andris Gulans	7 09	9:05	25	09:30
Gregory Beylkin	14 09:40	25	10:05	Edward Valeev	11 09:00	80	10:20	Benjamin Stamm	9	09:30	25	09:55	Dage Sundholm	10 09	9:30	25	09:55
Elisa Rebolini	34 10:05	15	10:20					Thierry Deutsch	26	09:55	25	10:20	Erik Tellgren	13 09	9:55	25	10:20
Coffeee break	10:20	40	11:00	Coffeee break	10:20	40	11:00	Coffeee break		10:20	40	11:00	Coffeee break	10	0:20	40	11:00
Janus J. Eriksen	16 11:00	25	11:25	Hazel Cox	15 11:00	25	11:25	Matteo Rossi	19	11:00	25	11:25	Luigi Genovese	17 1	1:00	25	11:25
Thierry Deutsch	26 11:25	25	11:50	Michael Herbst	20 11:25	25	11:50	Stefan Knecht	22	11:25	25	11:50	Martina Stella	18 1	1:25	25	11:50
Ch. Tantardini	34 11:50	15	12:05	Hideo Sekino	35 11:50	15	12:05	Michele Nottoli	38	11:50	15	12:05	Kammegne T. Brice	37 1	1:50	15	12:05
Lunch	12:05	100	13:45	Lunch	12:05	100	13:45	Lunch		12:05	100	13:45	Lunch	13	2:05	100	13:45
Vikram Gavini	29 13:45	25	14:10	Sunghwan Choi	24 13:45	25	14:10	Stella Stopkowiz	23	13:45	25	14:10	Michal Repisky	21 13	3:45	25	14:10
William Dawson	31 14:10	25	14:35	Trond Saue	28 14:10	25	14:35	Volker Blum	30	14:10	25	14:35	Thomas B. Pedersen	27 1	4:10	25	14:35
Jakob Kottmann	36 14:35	15	14:50	Alejandro Gallo	32 14:35	15	14:50	Natasa Nadoveza	39	14:35	15	14:50	S. Subramaniyan	40 14	4:35	15	14:50
Coffeee break	14:50	40	15:30	Coffeee break	14:50	40	15:30	Coffeee break		14:50	40	15:30	Coffeee break	1	4:50	40	15:30
U.09.301				MH1 Lysgård				ILP Bygget					ILP Bygget				
Tutorial: Wavelet and Multiwavelet meth	15:30 nods	210	19:00	Poster sessi	on 15:30	210	19:00	Software Tutoria (run in parallel) (1) MRChem (ILP ALR 1.042 (2) MADNESS (ILP ALR 2.056 (3) BigDFT (ILP ALR 1.068	: ) )	15:30	210	19:00	Tutorial: Quantum comput (ILP ALR 1.042)		5:30	210	19:00