

Schedule

	7	8	9	10	11	12	13	14	15	16	17	18	
	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	
0730	Breakfast												
0800													
0830	TS (sq)	TS (sq)	FN(a)	FN(b)	FN(c)		Poster (odd)	TS(rel)	TS(rel)	TS(rel)	JN	JN	
0900													
0930	Coffee break						Coffee break						
1000	PFL	PFL	PFL	PFL	SKN		Poster (even)	SKN	PT(sym)	DC	DC	DC	
1030													
1100	Break					Break							
1130	SKV	SKV	SKV	SKV	SKV		CaseS	CaseS	CaseS	CaseS	CaseS		
1200	Lunch					Lunch	Lunch						
1215													
1300	Lunch					World Quantum Chemistry champion- ship of volleyball	Lunch						
1400													
1430													
1500	SS (mp)	SS (mp)	SS (mp)	PN	PN		SKN	JT	JT	JT	PT(b)		
1530	Coffee break					Coffee break							
1600	t(math)	t(SQ)	t(Mprp)	t(SCF)	t(resp)		SKN	t(MC)	t(rel)	t(DFT)	t(CC)		
1630													
1700	Clinic						Clinic						
1730	Dinner												
1800													
1830													
1900													
1930													
2000													
2030													
2100													
2130													

TS(sq)	Trond Saue: Second Quantization (2)	FN(a)	Frank Neese: Algorithmic Design
SKN	Stefan Knecht: Multiconfigurational methods (4)	FN(b)	Frank Neese: Algorithmic Design 2
PN	Patrick Norman: Response theory (2)	FN(c)	Frank Neese: Local correlation
PFL	Pierre-François Loos: Hartree-Fock Theory (4)	PT(b)	Peter Taylor: Some thoughts on computational chemistry
SKV	Simen Kvaal: Mathematical methods (3)	JT	Julien Toulouse: Density Functional Theory (3)
TS(rel)	Trond Saue: Relativistic Quantum Chemistry (3)	PT(sym)	Peter Taylor: Symmetry and Quantum Chemical Calculation
JN	Johannes Neugebauer: QM/QM and QM/MM hybrid methods	t	Tutorials/Exercises
DC	Daniel Crawford: Coupled Cluster Theory (3)		
SS(mp)	Stella Stopkowicz: Molecular properties (3)		