

Thu 2	Fri 3	Sat 4	Sun 5	Mon 6	Tue 7	Wed 8
-------	-------	-------	-------	-------	-------	-------

9.00	<b>Opening</b>						
	DFT I Burke	DFT II Burke	GW I Hybertsen	Berlin Mitte	MBPT (BSE) Hybertsen	LRT I Baroni	Thermoel. Sofo
10.00	Getting started	Elastic properties	GW@exciting		Core spectroscopy	Phonons	Panel discussion
	Coffee break	Coffee break	Coffee break		Coffee break	Coffee break	
11.00	Basics, I/O, running & convergence studies	Elastic constants	GW		BSE & core levels	Phonon & thermal properties	Coffee break
12.00				Perspectives Rubio			
						Closure	
13.00	Lunch	Lunch	Lunch	Cruise on the Spree	Lunch	Lunch	
14.00							
15.00	LAPW Draxl	TDDFT I Gross	TDDFT II Gross	Berlin Mitte	GW II Rinke	LRT II Baroni	
	Electronic structure	XC-functionals	Optical excitations		Complex systems	exciting@web	
16.00		Coffee break	Coffee break		Coffee break	Coffee break	Coffee break
17.00	EOS	XC & spin	Excited states with TDDFT & q-dependent TDDFT		ATAT@exciting & ASE@exciting & surfaces	exciting@web	
18.00	Graphene Sofo						
19.00	Wine, cheese, & more			Social dinner			
20.00							

Room 1'201	Keynote lecture
Room 1'201	exciting-related talk
PC-room 1'427	Hands-on