	Würzbu	Irg Fall School	OR 1162, Octo	ber 3 - 7, 201	1
Program					
Time	Monday, 3rd	Tuesday, 4th	Wednesday, 5th	Thursday, 6th	Friday, 7th
9:00 -10:15		Kopp (1) Oxide Heterostructures (Theory) (chair: Sing)	Xu (1) Topological insulators and correlations (Theory) (chair: Buhmann)	Coleman (1) Heavy Fermions (Theory) (chair: Xu)	Meden (2)
10:15 - 10:45		Coffee Break	Coffee Break	Coffee Break	Coffee Break
10:45 - 12:00		Корр (2)	Xu (2)	Coleman (2)	Himpsel (1) Low-dimensional surface structures (Experiment) (chair: Fauth)
12:00 - 13:30		Lunch	Lunch	Lunch	Lunch
13:30 - 14:45		Rijnders (1) Oxide Heterostructures (Experiment) (chair: Bode)	Plummer (1) Correlations at surfaces (Experiment) (chair: Matzdorf)	Malterre (1) Heavy Fermions (Experiment) (chair: Reinert)	Himpsel (2)
14:45 -15:15		Coffee Break	Coffee Break	Coffee Break	Coffee Break
15:15 - 16:30		Rijnders (2)	Plummer (2)	Malterre (2)	Bode Spin STM (Experiment) (chair: Geurts)
16:30 - 17:00		Coffee Break	Coffee Break	Coffee Break	Closing Remarks
17:00 - 18:15	Registration and Welcome Reception Old University	Buhmann Quantum Spin Hall insulators (Experiment) (chair: Geurts)	Guided Tour of Würzburg	Meden (1) Luttinger physics (Theory) (chair: Claessen)	
18:15 - 19:00		Poster Session		Break	
19:00				Conference Dinner at Würzburg Residence	