

# Schematic Program

	Sep 08 Sunday	Sep 09 Monday	Sep 10 Tuesday	Sep 11 Wednesday	Sep 12 Thursday	Sep 13 Friday	
08:50		<b>Opening</b>					
09:00		Materials, mechanisms and non-equilibrium  <b>Matsuda</b>	Nematicity and superconduct.  <b>Chubukov</b>	Correlations and super. in twisted bilayer graphene  <b>Boebinger</b>	Pair density wave, pseudogap and fluctuations in cuprates  <b>Kim</b>	Correlations in superconduct. heavy fermions and Applications  <b>Wahl</b>	
09:00		Chubukov	Schmalian	Jarillo-Herrero	Davis	Ronning	
10:10		Randeria	Matsuda	Efetov	Proust	Pourret	
11:20		Coffee Break					
11:50		Giannetti	Coldea	Guinea	Trivedi	Puig	
13:00						Grzybowski	<b>Closing</b>
13:35		Lunch and time for discussion					
15:00		Normal state properties  <b>Davis</b>	Superc. gap in IBS and Odd pairing  <b>Schmalian</b>	EXCURSION AND CONFERENCE DINNER	Charge and spin in cuprates and Topological superconduct.  <b>Proust</b>		
15:00		Carrington	Wahl		Keimer		
16:10		Boebinger	Wen		Hayden		
17:20		Coffee Break	Coffee Break		Coffee Break		
17:50	Welcome reception	Cano	Black Schaffer		Kim		
18:25		Flash and poster session 1	Flash and poster session 2		Flash and poster session 3		
19:00							
20:30		Dinner			Barbecue Dinner		