

List of sessions and speakers. Week 1, Talks are 30 minutes + 10 minutes questions

	8.20 or (9.00)	Pause 10.20 - 10.40	10.40 - 12.40	Lunch 12.40 - 13.30	13.30 - 14.50	Pause 14.50 - 15.10	15.10 - 16.30	Short Talks / 18.00-19.30 (15' + 5' questions)	
Monday	ARRIVAL								
Tuesday	HF/QCP (I) Coleman, Steglich, Thompson		HF/ QCP (II) Paul, Vojta, Si		Quant. Mag./Frustrated systems(I) Poilblanc, Bert		Quant. Mag./Frustrated systems (II) Wessel, Valenti	Carpentier, Rech, Boyarskii, Kang, Stengen, Quay	
Wednesday	SC(I) Norman, Yakovenko		SC(II) Proust,Tajima, Kapitulnik		Low dimensional systems I Buttiker, Le Hur		Low dimensional systems II Meyer, Safi		
Thursday	Graphene(I) Falko, Montambaux		Graphene(II) Schmalian, Bena, Bouchiat		Heterostructures +JJ Triscone, Efetov		Poster (I)		
Friday	SC + FeAs (I) Norman, Bourges, Varma		SC + FeAs (II) Alloul, Albenque, Vavilov		Quant. Mag. (III) Laflorencie, Roscilde		Intro to non-equilibrium physics H. Saleur Numerical approaches D. Poilblanc		
Saturday	Low dimensional systems (III) Mason, Buettiker		Low dimensional systems (IV) Cheianov, Saleur		EXCURSION				

List of sessions and speakers. Week 2, Talks are 30 minutes + 10 minutes questions

	8.20 or (9.00)	Pause 10.20 - 10.40	10.40 - 12.40	Lunch 12.40 - 13.30	13.30 - 14.50	Pause 14.50 - 15.10	15.10 - 16.30	
Monday	Bismuth and top. systems(I) Behnia, Hasan		Bismuth and top. systems(II) Moore, Vishwanath		Cold atomic Fermions (I) Giamarchi, Morais-Smith		Cold atomic Fermions(II) Salomon, Hulet	
Tuesday	SC and FeAs (III) Greene, Cohen, Hasan		SC and FeAs(IV) Schmalian, Vishwanath		Ferroelectrics Chandra, Moore		Numerical approaches W. Krauth, O. Parcollet	
Wednesday	SC(III) Varma, Millis		SC(IV) Eremin, Yakovenko, Kidwingira		Short Talks 14.00 – 15.30 Kirova, Bieri, Capponi, Cibrovic, Syzranov, Zaum			
Thursday	HF/QCP(III) Saunders, Kim		HF/QCP(IV) Vekhter, Zhu, Green		HF + two-D systems Coleman, Doucot		Poster (II)	
Friday	Low D + heterostructures(I) Millis, Brazovskii		Low D + heterostructures(II) Zvonarev, Giamarchi,		Fermion-boson mixtures Tsai, Saunders			
Saturday								