


SCES 2017 - PRELIMINARY TIME TABLE

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Sunday		Monday				Tuesday				Wednesday				Thursday				Friday			
16.7.2017		17.7. 2017				18.7. 2017				19.7. 2017				20.7. 2017				21.7.2017			
8:30 - 8:45		Opening/SCES Prizes				Plenary 2 <i>C. Pepin</i>				Plenary 4 <i>Y. Ando</i>				Plenary 6 <i>R. Cava</i>							
8:45 - 9:15		Talk: historical perspective <i>J. Sereni</i>																			
9:15 - 10:00		Plenary 1 <i>N.P. Armitage</i>				Plenary 3 <i>G. Ghiringhelli</i>				Plenary 5 <i>P. Coleman</i>				Plenary 7 <i>T. Senthil</i>				Plenary 8 <i>S. Shin</i>			
10:00 - 10:30		Coffee Break				Coffee Break				Coffee Break				Coffee Break				Coffee Break			
10:30 - 12:30		Se.1	Se.2	Se.3	Se.4	Se.9	Se.10	Se.11	Se.12	Se.17	Se.18	Se.19	Se.20	Se.25	Se.26	Se.27	Se.28	Se.33	Se.34	Se.35	Se.36
		Symp 1: Coleman Quant. Magn. + frustr. High-Tc (experim) Kondo Insulators and Semimetals. Critical Phenomena in itinerant electron syst.				New Spectroscopy on SCES (theory, Exp) Fe-based SC (nematic) Superconductors (theory) Quant. Magn. /Frustr./Spin (Theory)				Symp 6: Visser/Behnia Topol. SC , nematicity QP & rel. Phenomena QM/Frustr./Spin (experimental) Multiferroics + Application				Symp 9: Si/Paschen multipolar orders Actinide-based SC Theory on SCES New Materials/Thin films				Lathanide-based SC Fe-based SC Actinide-based strongly correlated materials Symp 12: Khmelevskii Relativistic corr. Oxides			
12:30 - 14:00		Lunch break				Lunch break				Lunch break				Lunch break				Lunch break			
14:00 - 16:00		Se.5	Se.6	Se.7	Se.8	Se.13	Se.14	Se.15	Se.16	Se.21	Se.22	Se.23	Se.24	Se.29	Se.30	Se.31	Se.32	14:00-14:30	Resume: Experimental <i>J. Flouquet</i>		
		Symp.2: Riseborough SmB6 HF 115-type materials Symp.3: Kulda, ThALES Valence & Multipol ordering				Symp 4: Oppeneer URu2Si2 High-Tc (exp) New Techniques (RIXS, etc.) Symp. 5: Gianetti Non-equilibrium phen.				QP & rel. Phenom FM Topolog. Insulators Symp. 7: Janis Kondo at Nanoscale Symp 8: Durakiewicz Ultrafast dyn. f-electr				Mott Insulator Exotic phases of matter Symp 10: Geibel YbRh2Si2 Symp 11: Park/Kamba multiferroics				14:30-15:00	Resume: Theory <i>J. Spalek</i>		
																		15:00-15:15	ICM / SCES 2019 Announcement		
																		15:15	Closing words		
16:00 - 18:00		Registration				Poster Session 1 + Refreshment				Poster Session 2 + Refreshment				Poster Session 3 + Refreshments				Poster Session 4 + Refreshments			
18:00-20:00		Welcome party Sponsored by: 				Discussions in small circle				Discussion				Discussion				Conference Dinner Club Lavka (19:00 – 22:00)			