

EHPRG 2019 - Program Schedule

TIME		SUNDAY		MONDAY			TUESDAY				WEDNESDAY		THURSDAY				FRIDAY				
		(September 1)		(September 2)			(September 3)				(September 4)		(September 5)				(September 6)				
start	end			Prague-West	Prague-East	Zürich	Prague-West	Prague-East	Zürich	Paris	Prague-West	Prague-East	Prague-West	Prague-East	Zürich	Paris	Prague-West	Prague-East	Zürich		
8:45	9:00			OPENING SESSION																	
9:00	9:15			Mohamed Mezouar			Anatoly B. Belonoshko				Mikhail Erements		Alessandra Ravasio				Fr-EM4 J. Schilling			Fr-Chem4 R. Bini	Fr-SS5 F. J. Manjon
9:15	9:30																				
9:30	9:45																				
9:45	10:00																				
10:00	10:15			Coffee break			Coffee break				Coffee break + FOTO		Coffee break								
10:15	10:30																				
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17:15	17:30																				
17:30	17:45	EHPRG																			
17:45	18:00	Committee meeting																			
18:00	18:15																				
18:15	18:30																				
18:30	18:45																				
18:45	19:00																				
19:00	19:15																				
19:15	19:30																				
19:30	19:45																				
19:45	20:00																				
20:00	20:00	Registration																			

Electronic, Magnetic and Transport properties	Mo-EM1	Topological Effects in Compressed Solids	High Pressure Chemistry, synthesis and novel materials	Tu-Chem1	High Pressure Synthesis
	Th-EM2	Magnetotransport Phenomena in Novel Materials		Th-Chem2	Soft Materials, Guest - Host Systems
	Th-EM3	Magnetism under pressure		Th-Chem3	Energy Materials
	Fr-EM4	Superconductivity and Charge Order		Fr-Chem4	Carbon Allotropes
Spectroscopic & Structural Studies	Tu-SS1	Elements at High Pressures	Instrumentation, new techniques	Mo-Ins1	Instrumentation, New Techniques 1
	Tu-SS2	Organic Molecular systems at High Pressures		Th-Ins2	Instrumentation, New Techniques 2
	Tu-SS3	Novel Spectroscopic Techniques and Optical Materials	High Pressure Instrumentation at Large Scale Facilities	Mo-LS1x	Large Scale Facilities - synchrotrons, x-rays
	Tu-SS4	Perovskites and other oxide materials		Mo-LS2n	Large Scale Facilities - neutrons
	Fr-SS5	Chemical Bonding at High Pressures		Tu-Th1	Theoretical Methods for Complex systems
Geosciences	Mo-Geo1	Silicates	Theory	Th-Th2	Electronic Properties and Phase Transitions
	Mo-Geo2	High Pressure Ices, Water mixtures 1		Th-Th3	s - p elements
	Mo-Geo3	High Pressure Ices, Water mixtures 2	Dynamical Pressures, Shock Physics	Tu-Dyn1	Dynamical pressures & shock physics 1
	Tu-Geo4	Gas Bearing Compounds, Hydrides 1		Tu-Dyn2	Dynamical pressures & shock physics 2
	Tu-Geo5	Gas Bearing Compounds, Hydrides 2		Tu-PT1	Quantum Criticality
Bio-/Life- Sciences	Mo-Bio	Bio-/Life-Sciences	Tu-PT2	Uranium Superconductors	
Food Sciences and Technology	Mo-Food	Food Sciences and Technology	Tu-PT3	Mott Transitions	

CONFERENCE DINNER

Municipal House - Pilsner restaurant