Monday 13 November			
9:00-9:15	Miroslav Holecek/ Organisers	Opening ceremony	
Session	Chair: S. Nemsak	General overview of experimental and theoretical aspects of PES	
9:15-10:00	Chuck Fadley	Photoemission in the 21st Century: Opportunities and Challenges for Experiment and Theory	
10:00-10:30	Jan Minar	One-step model of photoemission	
10:30-11:00	coffee break		
11:00-11:30	Karol Hricovini	Time and spin dependent pump-probe photoemission	
11:30-12:00	Ivan Vartaniants	X-ray standing wave measurements at free-electron lasers	
12:00-12:30	Juraj Krempasky	All you wanted to hear about SEX but you were afraid to ask	
12:30-14:00	lunch		
Session	Chair: D. Sebileau	4f Electrons and correlations	
14:00-14:30	Evgeny Gorelov	Spectroscopy of strongly correlated materials: many-body approaches.	
14:30-15:00	Starowicz Pawel	ARPES studies of Ce 4f electrons in selected materials	
15:00-15:30	Kolorenc Jindra	Metal-oxygen hybridization and core-level spectra in actinides and rare-earth oxides	
15:30-16:00	coffee break		
Session	Chair: V. Matolin	Catalysis	
16:00-16:20	Jiri Libra	SW and HW developments for photoemission experiments	
16:20-16:40	Tomas Duchon	4f electrons in ceria	
16:40-17:00	Filip Dvorak	TBA	
17:00-17:20	Vaclav Nehasil	Rhodium - cerium oxide systems - XPS and TPR study of model catalysts	
17:20:17:40	Pavol Sutta	Combination of diffraction methods	
18:00	Dinner		
Tuesday 14 November			
Session	Chair: Ch. Fadley	Catalysis	
9:00-9:45	Vladimir Matolin	Single-atom Pt-cerium oxide catalysts	
9:45-10:00	Martin Kalbac	Approaches to characterize functionalization of CVD graphene	
10:00-10:15	Jana Vejpravova	Magnetic structures of epsilon iron(III) oxide - XMCD as a complementary probe to neutron scattering and nuclear spectroscopies	
10:15-10:35	Ondrej Sipr	Theory of core-hole effects in XAS and EELS	
10:35-11:00	coffee break		
Session	Chair: J.Kolorenc	Spin orbit coupling phenomena and topological insulators	
11:00-11:30	Stanislav Chadov	TBA	
11:30-12:00	Jan Honolka	PES of Mn-doped Bi2Se3 topological insulators	
12:00-12:20	Henrieta Volfova	Spin-orbit coupling effects on bulk and surface states in ARPES	

Martin Gmitra	Proximity effects in layered heterostructures	
lunch		
Chair: R. Medlin	TEM and EELS I	
Jan Rusz	Towards magnetic spectroscopy with atomic spatial resolution	
Viera Skakalova	Graphene on diamond: XPS, TEM and EELS	
Maria Caplovicova	TBA	
Alena Michalcova	Practical aspects of spectroscopy of Al-based alloys with possible self-healing properties	
coffee break		
Chair: J. Honolka	TEM and EELS II	
Mariana Klementova	TEM and difraction	
Jan Duchon	EELS experiment, comparison of Gatan GIF and JEOL Omega filter	
Jan Michalicka	High Resolution STEM-EELS Study of Plasmonic Structures with Use of Monochomated Electron Beam	
Rosta Medlin	Ti doped ZnO: combined TEM, EELS and XPS study	
Dinner and excursion		
Wednesday 15 November		
Chair: M. Gmitra	Applied PES	
Didier Sebileau	Photoelectron Diffraction Modeling within the MsSpec Package	
Slavomir Nemsak	Looking at the solid-liquid interfaces	
Lucia Kapitanova	Characterisation of early steps of bone growth on biocompatible materials	
coffee break		
Chair: S. Chadov	High resolution and spin resolved PES	
Igor Pis	High-resolution photoemission spectroscopy at the BACH beamline	
Roman Adam	Ultrafast Electron- and Spin-Dynamics in the Electronic Band Structure of Co(001)	
Karel Vyborny	Photoelectron and optical spectroscopy on antiferromagnetic CuMnAs	
Lukasz Plucinski	Direct observation of the band gap transition in atomically thin ReS2	
J. Minar, S. Nemsak, R. Medlin	Concluding remarks	
lunch		
Euspec and ITN Meeting (UWB University, Rektorat building)		
	lunch Chair: R. Medlin Jan Rusz Viera Skakalova Maria Caplovicova Alena Michalcova coffee break Chair: J. Honolka Mariana Klementova Jan Duchon Jan Michalicka Rosta Medlin Dinner and excursion November Chair: M. Gmitra Didier Sebileau Slavomir Nemsak Lucia Kapitanova coffee break Chair: S. Chadov Igor Pis Roman Adam Karel Vyborny Lukasz Plucinski J. Minar, S. Nemsak, R. Medlin lunch	