

Id	Title (VUVX2016, poster sessions, v1.6.2016)	First Name	Last Name	Institute	Country	day	number	room
348	Ultrafast demagnetization seen by spin resolved photoemission	Yves	Acremann	ETH Zurich	Switzerland	Mon	P_041	HG E Nord
285	XRD and TEM studies of pure and doped SnO ₂ nanostructures	Arvind	Agarwal	Motilal Nehru National Institute of Technology	India	Mon	P_251	HG E0 Sued
102	Study of spin, orbital, and element selective magnetization processes of Tb-Co film by magnetic Compton scattering	Akane	Agui	National Institutes for Quantum and Radiological Science and Technology	Japan	Mon	P_111	HG E Sued
369	Spectro-microscopy correlation revealing a chemical LEGO system for the tuning of coordination polymers	Aisha	Ahsan	University of Basel	Switzerland	Tue	P_140	HG E Sued
139	Laser plasma VUV X-ray source using solid rare gas targets	Sho	Amano	University of Hyogo	Japan	Mon	P_009	HG E Nord
383	Yoneda effect in planar x-ray waveguide	Jean-Michel	Andre	UPMC Univ Paris	France	Mon	P_093	HG E Nord
174	Magnetoelectric coupling between ultrathin Fe films and Pb (Mg _{1/3} Nb _{2/3}) O ₃ (1-x)-[PbTiO ₃] _x , x=0.32 (001) (PMN-PT)	Sridhar Reddy	Avula Venkata	Paul Scherrer Institut	Switzerland	Mon	P_151	HG E Sued
160	Adsorption Structure of tetra(4-carboxyphenyl)phorphine on Graphene	Jaeyoon	Baik	Pohang Accelerator Laboratory, Pohang University of Science and Technology	South Korea	Tue	P_150	HG E Sued
364	Investigation of the unexpected antiferromagnetic interaction of CrTPP molecules with bare cobalt thin films	Milos	Baljozovic	Paul Scherrer Institute	Switzerland	Tue	P_152	HG E Sued
366	2D-ferrimagnetic ordering in chessboard-like molecular layer on Au(111) probed by X-ray Magnetic Circular Dichroism	Milos	Baljozovic	Paul Scherrer Institute	Switzerland	Mon	P_153	HG E Sued
255	CO oxidation reaction on Au nanoparticles supported on high surface area CeO ₂ : Physical and chemical properties of the Au nanoparticles	Joachim	Bansmann	Institute of Surface Chemistry and Catalysis	Germany	Tue	P_192	HG E Sued
99	Time resolved imaging of spin-orbit torque induced magnetization reversal by STXM	Manuel	Baumgartner	Department of Materials, ETH	Switzerland	Mon	P_071	HG E Nord
191	Structure, element-specific magnetism and magneto-transport properties of epitaxial D0 ₂₂ Mn ₂ FexGa thin films	Davide	Betto	European Synchrotron Radiation Facility	France	Tue	P_180	HG E Sued
280	Interrogating Weakly Bound Complexes by Velocity Map Imaging Photoelectron Photoion Coincidence	Andras	Bodi	Paul Scherrer Institute	Switzerland	Tue	P_024	HG E Nord
227	Investigation of spin-filter materials using the SPR-KKR program package for Fe(001)-p(1x1)-O, Ir(111)+Graphene, and Fe/BaTiO ₃ (001)	Stephan	Borek	Ludwig-Maximilians-Universität	Germany	Mon	P_211	HG E0 Sued
231	EUSpec - Modern tools for spectroscopy on advanced materials: a European modeling platform	Stephan	Borek	Ludwig-Maximilians-Universität	Germany	Mon	P_035	HG E Nord
122	X-ray assisted optical switching of multiferroic CoCr ₂ O ₄	Elisabeth M.	Bothschaf ter	Paul Scherrer Institute	Switzerland	Tue	P_048	HG E Nord
172	Investigating individual bismuth ferrite, cobalt oxide and iron oxide nanoparticles using X-ray photo-emission electron microscopy	David	Bracher	Paul Scherrer Institut	Switzerland	Mon	P_069	HG E Nord
169	The neutralization process of slow highly charged ions penetrating solid targets	Jean Pierre	Briand	Université Pierre et Marie Curie	France	Mon	P_209	HG E0 Sued
45	Observation of island-type self-assembling of C ₆₀ F ₁₈ polar molecules on Ni(100)	Maria	Brzhezins kaya	Helmholtz-Zentrum Berlin für Materialien und Energie	Germany	Mon	P_165	HG E Sued
254	Femtosecond Real Time Monitoring of Ultrafast Processes at a Free Electron Laser	Michele	Buzzi	Paul Scherrer Institut	Switzerland	Mon	P_049	HG E Nord
215	Final state effects in attosecond photoemission from solids	Luca	Castiglioni	Department of Physics, University of Zurich	Switzerland	Tue	P_042	HG E Nord
377	Substrate nanostructuring as a way to tailor graphene band gaps	Arlensiu	Celis	Universite Paris Sud	France	Mon	P_255	HG E0 Sued
230	A Micro-Wave Plasma discharge in rare gases as a VUV source for planetary atmospheric photochemistry.	Guy	Cernogora	UNIVERSITE DE VERSAILLES SAINT QUENTIN EN YVELINES	France	Tue	P_008	HG E Nord
283	X-ray absorption spectra and magnetic circular dichroism in thin spinel ferrites films	Angelika	Chasse	Martin Luther University Halle-Wittenberg	Germany	Mon	P_181	HG E Sued
320	Tuning the interactions of transition metal phthalocyanines with metal surfaces ? influence of graphene buffer layers and intercalation	Thomas	Chassé	Institute of Physical and Theoretical Chemistry	Germany	Tue	P_154	HG E Sued
34	Crossover from a heavy fermion to intermediate valence state in noncentrosymmetric Yb ₂ Ni ₁₂ (P,As) ₇	Jin-Ming	Chen	National Synchrotron Radiation Research Center	Taiwan	Tue	P_112	HG E Sued

277	The electronic structure of a well-ordered Bi-bilayer prepared on Bi ₂ Te ₃ surface by the hydrogen etching method	Cheng-Maw	Cheng	National Synchrotron Radiation Research Center	Taiwan	Tue	P_212	HG E0 Sued
58	Photoelectrocatalytic studies of mesoporous Au/TiO ₂ submicro-spheres by XAS	Chen	Chi-Liang	National Synchrotron Radiation Research Center (NSRRC)	Taiwan	Mon	P_193	HG E Sued
175	The possibility of the intermediate spin Co ³⁺ ground state in the layer structure	Yi-Ying	Chin	National Synchrotron Radiation Research Center	Taiwan	Mon	P_183	HG E Sued
29	The influence of Oxygen 2p-orbital on the electronic structure of CuOx thin films grown in different gas ambience with various annealing temperatures	Jau-Wern	Chiou	Department of Applied Physics, National University of Kaohsiung	Taiwan, R. O. C.	Mon	P_155	HG E Sued
220	Dependence of the coupled spin and orbital dynamics on doped magnetic impurities in a cuprate spin chain	Marcus	Dantz	Paul Scherrer Institut	Switzerland	Mon	P_113	HG E Sued
303	X-ray photoelectron spectroscopy and tunneling microscopy from very dilute systems: Rb nanotents	Luis Henrique	de Lima	Department of Physics, University of Zurich	Switzerland	Mon	P_213	HG E0 Sued
92	CTM4DOC: A toolbox for electronic structure analysis of transition metal complexes in x-ray spectroscopy	Mario Ulises	Delgado-Jaime	Inorganic Chemistry and Catalysis Group	The Netherlands	Tue	P_036	HG E Nord
200	Determination of the phase composition of dielectric interlayers and interfaces in the multilayer nanostructures [(CoFeB) 60C40 / SiO ₂] 200 by ultrasoft X-ray emission spectroscopy.	Evelina	Domashevskaya	Voronezh State University	Russia	Tue	P_210	HG E0 Sued
234	XANES Co and Fe K- edges of absorption and local atomic structure features in multilayer nanostructures (CoFeZr/SiO ₂) ₃₂ and (CoFeZr/a-Si) ₄₀ with different interlayers.	Evelina	Domashevskaya	Voronezh State University	Russia	Tue	P_166	HG E Sued
245	k- and q-dependent spin polarization: Spin-orbit effects for electronic states at W(110) and Ta(110)	Markus	Donath	Physikalisches Institut, Westfälische Wilhelms-Universität Münster	Germany	Tue	P_214	HG E0 Sued
328	Element-Specific X-ray Resonant Phase Tomography at the Nanoscale	Claire	Donnelly	ETH Zurich - Paul Scherrer Institut	Switzerland	Tue	P_064	HG E Nord
80	Giant hysteresis of TbPc ₂ single-molecule magnets on magnesium oxide	Jan	Dreiser	Paul Scherrer Institut	Switzerland	Mon	P_157	HG E Sued
217	Selective enhancement of hybridized carbon states in Graphene-Ni(111) through dichroic K-edge resonant ARPES	Giovanni	Drera	Università Cattolica di Brescia, Italy	Italy	Mon	P_215	HG E0 Sued
340	A Liquid Flatjet System for Solution Phase Soft-X-Ray Spectroscopy	Maria	Ekimova	Max Born Institute for Nonlinear Optics and Short Pulse Spectroscopy	Germany	Mon	P_145	HG E Sued
204	Fe 1s2p RIXS magnetic linear dichroism: A sensitive probe of spin-orbit and exchange field interactions in Fe ₃ O ₄	Hebatalla	Elnaggar	Debye Institute for Nanomaterials Science, Utrecht University	The Netherlands	Tue	P_114	HG E Sued
123	Calibration of the Fe/O-based spin detector FERRUM by double-scattering and with a spin-polarized electron source	Matthias	Escher	Focus GmbH	Germany	Tue	P_090	HG E Nord
284	Momentum-resolved study of the spin polarization in photoemission from spin-degenerate states in solids	Mauro	Fanciulli	École Polytechnique Fédérale de Lausanne	Switzerland	Tue	P_216	HG E0 Sued
349	Temperature induced modification of Dirac cone in Bi ₂ Te ₂ Se tetradymite topological insulators	Gerhard H.	Fecher	Max Planck Institute for Chemical Physics of Solids	Germany	Mon	P_217	HG E0 Sued
77	In-situ membrane bending setup for the investigation of magnetostrictive materials with XMCD-STXM imaging	Simone	Finizio	Swiss Light Source, Paul Scherrer Institut	Switzerland	Tue	P_072	HG E Nord
69	Evaluation of damage in an organic thin film	Shun	Fujita	Nissan Chemical Industries, Ltd	Funabashi	Tue	P_156	HG E Sued
89	Observation of Intrinsic Half-metallic Behavior of CrO ₂ (100) Epitaxial Films by Bulk-sensitive Spin-resolved PES	Hirokazu	Fujiwara	Graduate School of Natural Science and Technology, Okayama University	Japan	Mon	P_267	HG E0 Sued
323	Atomic structure analysis around doped W atom in ZnO thin film by photoelectron diffraction	Shun	Fukami	Nara Institute of Science and Technology	Japan	Tue	P_218	HG E0 Sued
248	X-ray investigation of the metalorganic copper-containing thin films	Anton	Funik	Southern Federal University	Russia	Mon	P_175	HG E Sued
114	A photoelectron spectrometer for time-resolved velocity map imaging of neutral clusters and aerosol particles	Thomas Erich	Gartmann	Laboratory of Physical Chemistry, ETH Zürich	Switzerland	Tue	P_256	HG E0 Sued
343	Streaking of isolated attosecond pulses generated by mid-IR drivers	Thomas	Gaumnitz	Laboratory of Physical Chemistry, ETH Zürich	Switzerland	Mon	P_003	HG E Nord
131	Mn and Co Charge and Spin Evolutions in LaMn _{1-x} Co _x O ₃ Nanoparticles	Mahnaz	Ghiasi	Utrecht University	The Netherlands	Mon	P_167	HG E Sued

232	Metal-Free Organic Magnet for Stable Thin Films: A Pyrene-derivative of the Blatter Radical	Mathias	Glaser	Institute of Physical and Theoretical Chemistry, University of Tübingen	Germany	Mon	P_219	HG E0 Sued
117	Mean free path of slow electrons retrieved from velocity map imaging of aerosol particles	Maximilian	Goldmann	Laboratorium für physikalische Chemie, ETH Zürich	Switzerland	Mon	P_257	HG E0 Sued
57	UV irradiation-induced changes of PTB-7 valence-band spectra	Alexander	Gottwald	Physikalisch-Technische Bundesanstalt	Germany	Tue	P_220	HG E0 Sued
126	Fano-like profiles in photoelectron angular asymmetry parameters for atomic ionization by bi-chromatic fields	Alexei	Grum-Grzhimailo	Skobeltsyn Institute of Nuclear Physics, Lomonosov Moscow State University	Russian Federation	Mon	P_201	HG E0 Sued
214	Modelling band excitation features in 1s2p resonant inelastic X-ray scattering	Ties	Haarman	Utrecht University, Debye institute	The Netherlands	Mon	P_115	HG E Sued
355	Active phases in carbon monoxide oxidation over platinum: from time-resolved experiments to reactor level understanding	Urs	Hartfelder	ETH Zurich	Switzerland	Tue	P_084	HG E Nord
113	Photoelectron velocity map imaging of ammonia clusters and sodium-ammonia nanosolutions	Sebastian	Hartweg	Laboratory of Physical Chemistry, ETH Zürich	Switzerland	Tue	P_258	HG E0 Sued
145	Molecular orientation in photoreactive liquid crystalline polymer films observed by NEXAFS	Yuichi	Haruyama	University of Hyogo	Japan	Tue	P_158	HG E Sued
256	Three element multilayer reflector for condenser optic in water window soft X-ray microscope	Tadashi	Hatano	Tohoku University	Japan	Tue	P_074	HG E Nord
116	X-ray fluorescence holography study of ZnSnAs ₂ thin films ?Evaluation of large As sublattice distortion?	Kouichi	Hayashi	Department of Physical Science and Engineering, Nagoya Institute of Technology	Japan	Mon	P_061	HG E Nord
258	Threshold Photoelectron Spectroscopy to trace Chemistry in Combustion, Pyrolysis and Catalysis	Patrick	Hemberger	Paul Scherrer Institute	Switzerland	Mon	P_023	HG E Nord
158	Process studies of in-situ nucleation and nanoparticle growth in aqueous solutions	Katja	Henzler	Paul Scherrer Institut	Switzerland	Tue	P_080	HG E Nord
65	Hole doping effect on the electronic structure of layered oxypnictide LaOMnAs	Atsushi	Higashiya	Faculty of Science and Engineering, Setsunan University	Japan	Tue	P_268	HG E0 Sued
264	Core-excitation from excited triplet states of quinones and aromatic aldehydes: X-ray absorption spectra and doubly excited potential curves	Atsunari	Hiraya	Hiroshima University	Japan	Mon	P_031	HG E Nord
173	Photon-stimulated desorption of Ne metastable atoms from Ar adsorbed on solid Ne	Takato	Hirayama	Rikkyo University	Japan	Tue	P_026	HG E Nord
84	Fermi surface mapping and pseudo-gap of quasi-one-dimensional Ti ₂ Mo ₆ Se ₆	Moritz	Hoesch	Diamond Light Source	United Kingdom	Mon	P_259	HG E0 Sued
85	High resolution Angle-Resolved Photoemission Spectroscopy at Diamond Light Source	Moritz	Hoesch	Diamond Light Source	United Kingdom	Mon	P_261	HG E0 Sued
206	A new camera system for RIXS beamlines	Darren	Holland	XCAM	UK	Tue	P_116	HG E Sued
154	Construction of wide-energy-range VUV-SX beamline BL-2 MUSASHI at KEK-PF	Koji	Horiba	Photon Factory, High Energy Accelerator Research Organization (KEK-PF)	Japan	Mon	P_221	HG E0 Sued
168	Soft X-ray emission spectroscopy of water in reverse micelle	Yuka	Horikawa	Yamaguchi University	Japan	Tue	P_100	HG E Sued
331	Soft X-ray Reflectivity Signature of Superconductivity in La _{1.86} Sr _{0.14} CuO ₄ Thin Films	Ludovic	Howald	Paul Scherrer Institut	Switzerland	Tue	P_184	HG E Sued
110	Study of d-d excitations in the single crystal (Ni _{0.40} Mn _{0.60})TiO ₃ by resonant inelastic x-ray scattering	Shang-Hsien	Hsieh	Department of Physics, Tamkang University	Taiwan	Mon	P_117	HG E Sued
91	Red ruby optical excitations probed by Cr ³⁺ 2p3d-RIXS	Myrtille	Hunault	Utrecht University	The Netherlands	Tue	P_118	HG E Sued
291	Attosecond delays in molecular photoionization	Martin	Huppert	Laboratory for Physical Chemistry, ETH Zürich	Switzerland	Tue	P_040	HG E Nord
179	Interface states with momentum resolution in BaTiO ₃ /La _{1-x} Sr _x MnO ₃ ferroelectric-ferromagnetic heterostructure	marius-adrian	husanu	pauls scherrer institute	Switzerland	Tue	P_222	HG E0 Sued
372	Measuring the hidden symmetries of exotic Kondo materials URu ₂ Si ₂ and SmB ₆ with resonant VUV spectroscopies	Zahid	Hussain	Advanced Light Source, Lawrence Berkeley National Laboratory	USA	Mon	P_119	HG E Sued
212	PHOENIX: a tender X-ray beamline at the SLS	Thomas	Huthwelker	Paul Scherrer Institut	Switzerland	Tue	P_194	HG E Sued
135	Valence transition in Eu(Rh _{1-x} Cox) ₂ Si ₂ studied by hard x-ray photoemission spectroscopy	Katsuya	Ichiki	Graduate School of Engineering, Osaka Prefecture University	Japan	Mon	P_269	HG E0 Sued

183	Spin state selective local structures in Fe ₆₅ Ni ₃₅ Invar alloy by x-ray fluorescence holography	Yuki	Ideguchi	Kumamoto University	Japan	Mon	P_065	HG E Nord
74	Electrodeless charge injection for investigating the phenomena at localized region	Kyuwook	Ihm	Pohang accelerator laboratory	Korea (republic of)	Mon	P_081	HG E Nord
141	X-ray absorption spectra and doubly excited potential curves in core excitations from valence excited benzoic acids	Haruka	Inui	Hiroshima University	Japan	Tue	P_032	HG E Nord
157	Hybridization effect in sub-surface region of YbInCu ₄	Suzuna	Ishihara	Graduate School of Engineering, Osaka Prefecture University	Japan	Tue	P_270	HG E0 Sued
329	Characterization of Cobalt-Iron Bimetallic Supported Model Catalysts Prepared by Different Synthesis Methods	Ahmed	Ismail	Debye Institute for Nanomaterials Science - Utrecht University	The Netherlands	Tue	P_106	HG E Sued
350	Present status of a VUV-SX beamline BL7U at Aichi synchrotron radiation center	Takahiro	Ito	Nagoya University Synchrotron Radiation Research Center	Japan	Mon	P_271	HG E0 Sued
228	Two-dimensional mapping of damped paramagnons in the high-temperature superconductor La _{1.88} Sr _{0.12} CuO ₄	Oleh	Ivashko	University of Zurich, Physik-Institut	Switzerland	Tue	P_120	HG E Sued
282	High-spatial resolution ARPES on Bi ₂ Sr ₂ CaCu ₂ O ₈	Hideaki	Iwasawa	Hiroshima Synchrotron Radiation Center, Hiroshima University	Japan	Tue	P_272	HG E0 Sued
384	Interatomic Coulombic Decay after Multiple Resonant Excitations	Ghazal	Jabbari	Ruprecht-Karls-Universitaet	Germany	Tue	P_030	HG E Nord
93	Study of ZrC/Al interfaces by making a Al/ZrC/Al/W waveguide structure	Philippe	JONNARD	LCPMR - UPMC - CNRS	France	Tue	P_092	HG E Nord
94	PEEM and Micro-UPS Studies of Exfoliated Molybdenum Disulfide Films	Ryo	Kadowaki	Inst. of Multidisciplinary Research for Advanced Materials, TOHOKU Univ.	Japan	Mon	P_223	HG E0 Sued
356	New possibilities of material studies by high resolution x-ray emission spectroscopy at PETRA III P64 beamline	Aleksandr	Kalinko	University of Paderborn	Germany	Tue	P_086	HG E Nord
293	Linear Dichroism in 3d core-level and 4f valence-band photoemission spectra of strongly correlated rare-earth compounds	Yuina	Kanai	Division of Materials Physics, Graduate School of Engineering Science, Osaka University	Japan	Mon	P_273	HG E0 Sued
292	From synchrotron into the lab - the transfer of modern X-ray methods from synchrotron sources into the BLIX-laboratory	Birgit	Kanngießer	Institute of Optics and Atomic Physics, Technical University of Berlin	Germany	Mon	P_007	HG E Nord
344	Band structure effects in attosecond photoemission delays from the 3d valence band of copper	Lamia	Kasmi	ETHZ	Switzerland	Tue	P_224	HG E0 Sued
286	Reconstruction approach for resonant X-ray emission spectroscopy experiments when using non-monochromatic XFEL pulses	Yves	Kayser	Paul Scherrer Institut	Switzerland	Mon	P_105	HG E Sued
124	Experimental investigation of 4d-15p-1 core-valence double photoionization in Xenon	Mehdi	KHALAL	UPMC (Université Paris 6)	France	Tue	P_020	HG E Nord
64	Progress of time-resolved photoemission electron microscope (PEEM) at SPring-8	Toyohiko	Kinoshita	Japan Synchrotron Radiation Institute/SPring-8	Japan	Tue	P_052	HG E Nord
138	Charge transfer phenomena across the heterointerface between perovskite oxides LaNiO ₃ and LaMnO ₃	Miho	Kitamura	Photon Factory, High Energy Accelerator Research Organization (KEK)	Japan	Mon	P_185	HG E Sued
274	Spin-orbit interaction for transition metal K-edge XMCD	Akihiro	Koide	Institute for Molecular Science	Japan	Tue	P_034	HG E Nord
337	Multiple scattering calculations of ARPES spectra of valence molecular orbitals	Naoki	Komiya	Chiba university	Japan	Tue	P_202	HG E0 Sued
371	Investigation of magnetic properties of RSc ₂ N@C ₈₀ , R = Dy, Tb and Ho, endohedral metallofullerenes by X-ray magnetic circular dichroism (XMCD) and SQUID magnetometry	Aram	Kostanyan	Physik-Institut, Universität Zürich, Winterthurerstrasse 190, CH-8057 Zürich, Switzerland	Switzerland	Mon	P_141	HG E Sued
260	The electronic and chemical structure of calcium-silicate-hydrates	Dagmar	Kreikemeyer-Lorenzo	Institute for Photon Science and Synchrotron Radiation, Karlsruhe Institute of Technology (KIT)	Germany	Tue	P_110	HG E Sued
101	Entanglement of the magnetic and spin-orbit order in multiferroic Rashba semiconductors.	JURAJ	KREMPAS KY	Paul Scherrer Institut	Switzerland	Tue	P_274	HG E0 Sued

201	The L-edge resonant magneto-optical Kerr effect of a buried Fe nanofilm, probed with segmented cross-type undulator	Yuya	Kubota	Institute for Solid State Physics, The University of Tokyo	Japan	Tue	P_186	HG E Sued
187	Femtosecond time-resolved study of nanoplasma formation in Xe clusters irradiated by XFEL pulses	Yoshiaki	Kumagai	Institute of Multidisciplinary Research for Advanced Materials, Tohoku University	Japan	Tue	P_046	HG E Nord
257	Sensing of H2O2 using (001) oriented RF sputtered deposited HRP modified ZnO nano rods	NARESH	KUMAR	Motilal Nehru National Institute of Technology	India	Mon	P_083	HG E Nord
118	Thermally induced Ni ²⁺ interdiffusion from NiO into Fe ₃ O ₄ layers investigated by means of structural and x-ray spectroscopic techniques	Karsten	Küpper	Osnabrück University	Germany	Mon	P_275	HG E0 Sued
176	Termination Effect of LSMO on Interfacial Electronic and Magnetic Properties in Alq ₃ -based Organic Spintronics	Yu-Ling	Lai	National Synchrotron Radiation Research Center	Taiwan	Mon	P_159	HG E Sued
178	Nanoscale PEEM spectroscopy combined with XPS to elucidate the surface mechanism of cycled electrodes	Daniela	Leanza	Paul Scherrer Institut	Switzerland	Tue	P_160	HG E Sued
20	Blue shift in the optical bandgap of zinc tin oxide thin films by controlling working pressure	Ik-Jae	Lee	Pohang Accelerator Laboratory	South Korea	Mon	P_169	HG E Sued
21	Local structure and doping effects on SnO ₂ -doped ZnO films with various SnO ₂ content	Ik-Jae	Lee	Pohang Accelerator Laboratory	South Korea	Tue	P_170	HG E Sued
42	Tracking Morphology and Phase Transformations of Ordered Iron Oxide Nanostructures via X-ray Spectroscopy and Microscopy	Jun	Li	University of Western Ontario	Canada	Mon	P_171	HG E Sued
375	X-ray Absorption and Emission Studies of Orderly Titania-Based Nanostructures	Jun	Li	University of Western Ontario	Canada	Tue	P_172	HG E Sued
195	Interfacial Electronic Structure of Silver Mesh-embedded Non-metal Electrode/Hole Functional Layers and Device Performance of Transparent Organic Light-emitting Diodes with These Electrode	Jong Tae	Lim	Electronics and Telecommunications Research Institute	Korea	Mon	P_225	HG E0 Sued
224	Angle-resolved photoemission spectroscopy in cooperation with femtosecond high harmonic generation light source	Ping-Hui	Lin	National Synchrotron Radiation Research Center	Taiwan	Tue	P_050	HG E Nord
287	Interface properties of LaCrO ₃ /SrTiO ₃ superlattices studied by standing-wave excited photoemission spectroscopy	Shih Chieh	Lin	University of California, Davis	USA	Tue	P_226	HG E0 Sued
109	Specific Peptide-Bond Dissociation of Some Peptide Model Molecules	Chen-Lin	Liu	Nation Synchrotron Radiation Research Center	Taiwan	Tue	P_144	HG E Sued
276	Role of spin-orbit coupling in osmates studied by oxygen K-edge resonant inelastic X-ray scattering	Xingye	Lu	Paul Scherrer Institut	Switzerland	Mon	P_121	HG E Sued
339	Adapted optics for soft X-ray spectroscopy in the laboratory	Ioanna	Mantouvalou	Institute for Optics and Atomic Physics, Technical University of Berlin	Germany	Tue	P_006	HG E Nord
137	Image composition method for photoelectron hologram measured by deflector-equipped hemispherical analyser	Tomohiro	Matsushita	Japan synchrotron radiation research institute	Japan	Mon	P_227	HG E0 Sued
163	The effect of As-chain layers on the electronic structure in 112 iron-pnictides - a high-resolution ARPES study	Christian Egon	Matt	Paul Scherrer Institut	Switzerland	Tue	P_276	HG E0 Sued
111	X-ray Emission and 2D Optical Spectroscopies within the AXSIS project: Electronic Dynamics and Undamaged Electronic Structure Study of Photosystem II.	Victoria	Mazalova	CFEL, DESY	Germany	Mon	P_055	HG E Nord
267	XANES and DFT study of switchable molecules on the metal surface.	Victoria	Mazalova	CFEL, DESY	Germany	Tue	P_142	HG E Sued
247	Resonant Inelastic X-ray Scattering (RIXS) study of the orbital excitations in thin film CaVO ₃	Daniel	McNally	Paul Scherrer Institut	Switzerland	Mon	P_123	HG E Sued
95	Direct 3D Mapping of Fermi Surface and Fermi Velocity	Katerina	Medjanik	Institut für Physik, Johannes Gutenberg-Universität	Germany	Tue	P_228	HG E0 Sued
143	Interfacial Chemical Redox Reaction at a Mesoscopic NiO/Perovskite Heterojunction for Efficient Photovoltaic Cells	Lin	Ming Wei	National Synchrotron Radiation Research Center	Taiwan	Mon	P_229	HG E0 Sued
171	Magnetic Ordering and Spin Interface of F4-TCNQ-tailored Ni Surface	Lin	Ming Wei	National Synchrotron Radiation Research Center	Taiwan	Mon	P_161	HG E Sued
365	A direct link between angular resolved photoelectron spectroscopy and transport properties of large scale single-domain graphene on SiO ₂	Elisa	Miniussi	Physik Institut der Universität Zürich	Switzerland	Tue	P_262	HG E0 Sued
81	Maskless X-ray writing of Josephson junction devices on the Bi ₂ Sr ₂ CaCu ₂ O ₈ +delta superconducting oxide: a proof of concept for direct-write X-ray nano-patterning	Lorenzo	Mino	Department of Physics, University of Torino	Italy	Tue	P_066	HG E Nord

148	Influence of the "k-broadening" on ARPES spectra of the (110) surface of SrVO3 thin films	Taichi	Mitsuhashi	Tohoku University	Japan	Tue	P_230	HG E0 Sued
90	Surface sensitivity of photoemission and the damped kz model	Tsuneaki	Miyahara	Department of Physics, Tokyo Metropolitan University	Japan	Mon	P_231	HG E0 Sued
210	Probing intra- and interchain Zhang-Rice excitons in Li2CuO2 and measuring their binding energy with RIXS	Claude	Monney	University of Zurich	Switzerland	Tue	P_122	HG E Sued
253	X-ray imaging of room temperature chiral skyrmions	Christoforos	Moutafis	School of Computer Science, University of Manchester, Manchester M13 9PL, UK	UK	Tue	P_070	HG E Nord
105	Optical properties and oxidation resistance of coatings for EUV applications	Robert	Müller	Fraunhofer Institute for Applied Optics and Precision Engineering IOF	Germany	Tue	P_062	HG E Nord
310	Surface Structure Studies with Photoelectron Diffraction at the Swiss Light Source	Matthias	Muntwiler	Paul Scherrer Institut	Switzerland	Tue	P_232	HG E0 Sued
278	ARPES measurements in the presence of electrical current in cuprates	Muntaser	Naamneh	Technion ? Israel Institute of Technology	Israel	Mon	P_263	HG E0 Sued
151	Ultrafast charge and nuclear dynamics of XFEL irradiated 5-iodouracil molecule studied by ion momentum spectroscopy combined with numerical simulations	Kiyonobu	Nagaya	Kyoto University	Japan	Mon	P_021	HG E Nord
186	Momentum-dependent heavy fermionic electronic structures in CeNi2Ge2 probed by 3D soft X-ray ARPES	Yasuhiro	Nakatani	Graduate School of Engineering Science, Osaka University	Japan	Mon	P_277	HG E0 Sued
353	Angular resolved photoemission spectroscopic (ARPES) measurement on BaCr2As2 and BaFeCrAs2	Jayita	Nayak	Max Plank Institute of chemical Physics for solids	Germany	Mon	P_233	HG E0 Sued
106	CO2 adsorption on CeO2(110): NEXAFS and PES Study	Alexei	Nefedov	Karlsruhe Institute of Technology	Deutschland	Tue	P_162	HG E Sued
192	High-order harmonic generation in density-modulated gas targets	Victoria	Nefedova	Institute of Physics of AS CR, ELI Beamlines Project	Czech Republic	Mon	P_001	HG E Nord
358	Site- and element- resolved band structure of a diluted magnetic semiconductor Ga(Mn)As	Slavomir	Nemsak	Forschungszentrum Juelich	Germany	Tue	P_278	HG E0 Sued
48	A large take-off angle dependence of C-K emission spectra observed in highly oriented pyrolytic graphite	Masahito	Niibe	University of Hyogo	Japan	Mon	P_103	HG E Sued
378	Soft X-ray Absorption Spectroscopy Study of Orientation, Oxygen Content, Chemical States of Ion-Irradiated Vertically Aligned Multiwalled Carbon Nanotubes	Masahito	Niibe	University of Hyogo	Japan	Tue	P_168	HG E Sued
62	Time-resolved excitonic spectroscopy of rare-gas solids at the edge of exciton absorption	Alexander	Ogurtsov	National Technical University	Ukraine	Mon	P_043	HG E Nord
380	Chemical Applications of a Scanning Transmission X-ray Microscope Developed at UVSOR-III Synchrotron	Takuji	Ohigashi	UVSOR Synchrotron	Japan	Mon	P_075	HG E Nord
52	One-dimensional surface state on Bi/InSb(001) showing Tomonaga-Luttinger Liquid	Yoshiyuki	Ohtsubo	Graduate School of Frontier Biosciences, Osaka University	Japan	Tue	P_234	HG E0 Sued
309	H-bond network probed via liquid photoemission	Jose	Ojeda	EPFL	Switzerland	Mon	P_207	HG E0 Sued
68	Variation in resonant Auger spectra of cis-hexafluorocyclobutane in the F 1s region	Kazumasa	Okada	Department of Chemistry, Hiroshima University	Japan	Mon	P_203	HG E0 Sued
296	Effect of Spin-Orbit Coupling on the Entanglement of Spin and Orbital Characters in Sr3NiIrO6	Jun	Okamoto	National Synchrotron Radiation Research Center	Taiwan	Tue	P_124	HG E Sued
211	Change of electronic structure of Ir(111) by Pb adsorption	Taichi	Okuda	Hiroshima Synchrotron Radiation Center, Hiroshima University	Japan	Mon	P_235	HG E0 Sued
338	Characterization of photocatalytic electronic state of rutile(110) subsurface by resonant Auger electron diffraction	Hiroshi	Ota	Nara Institute of Science and Technology	Japan	Tue	P_250	HG E0 Sued
190	Giant effect of isovalent doping on magnetism in BaFe2(As1-xPx)2	Jonathan	Pellicciari	Paul Scherrer Institut	Switzerland	Mon	P_125	HG E Sued
197	Sum rules applied to XMCD spectra detected through XEOL	Cinthia	Piamonteze	Paul Scherrer Institut	Switzerland	Mon	P_187	HG E Sued
251	Electron and spin dynamics during ultrafast laser-induced demagnetization in Co/Cu(001)	Moritz	Plötzing	Forschungszentrum Jülich GmbH, Peter Grünberg Institut (PGI-6)	Germany	Mon	P_051	HG E Nord

300	Bi1Te1: A New Dual Topological Insulator	Lukasz	Plucinski	Peter Grünberg Institute PGI-6 and JARA-FIT, FZ Jülich GmbH, 52425 Jülich, Germany	Germany	Tue	P_264	HG E0 Sued
266	Femtosecond structural dynamics associated with charge and orbital order in the single-layer manganite Pr _{0.5} Ca _{1.5} MnO ₄	Michael	Porcer	Paul Scherrer Institut	Switzerland	Mon	P_053	HG E Nord
31	Temperature-dependent Fermi Surface evolution and band-dependent hybridization of CeCoIn ₅ studied by angle-resolved photoemission spectroscopy	Chen	Qiuyun	Department of Physics, Fudan university	China	Mon	P_279	HG E0 Sued
41	Directional Spin Wave Emission From Topological Spin Textures observed by Scanning Transmission Soft X-Ray Microscopy	Jörg	Raabe	Paul Scherrer Institut	Switzerland	Mon	P_073	HG E Nord
115	Atomic scale lateral confinement of a two-dimensional electron liquid in anatase TiO ₂	Milan	Radovic	Paul Scherrer Institute	Switzerland	Mon	P_237	HG E0 Sued
342	Magnetoelectric multipoles in condensed matter : A combined approach using resonant x-ray diffraction and DFT calculations	Mahesh	Ramakrishnan	Paul Scherrer Institut	Switzerland	Tue	P_126	HG E Sued
216	Strong resonance of quasi 1D structures at the Bi/InAs(100) interface	Christine	Richter	LPMS, Université de Cergy-Pontoise	France	Tue	P_252	HG E0 Sued
222	Superconducting gap for heavily underdoped copper oxide superconductor (Bi,Pb) ₂ Sr ₂ (Ca,Y)Cu ₂ O ₈	Hideki	SAKAMOTO	Nagoya University	Japan	Tue	P_280	HG E0 Sued
51	3D Picometer-accurate & Micro-second Dynamical Observations of Single Molecule Motions by X-rays	Yuji	SASAKI	Th University of Tokyo	Japan	Mon	P_087	HG E Nord
152	Soft X-ray emission spectroscopy of aqueous solutions of trimethylamine-N-oxide at the O K-edge	Yuu	Sasaki	Hiroshima University	Japan	Tue	P_208	HG E0 Sued
164	Different valence states of Tm in YB6 and YbB6	Hitoshi	Sato	Hiroshima University	Japan	Mon	P_281	HG E0 Sued
241	X-ray photo-emission electron microscopy study on individual cobalt nanoparticles	Tatiana	Savchenko	PSI Villigen	Switzerland	Mon	P_067	HG E Nord
70	Magnetic interlayer coupling in Fe/h-BN/Ni(111) structure probed by means of soft X-ray magnetic circular dichroism	Masahiro	Sawada	Hiroshima Synchrotron Radiation Center	Japan	Mon	P_163	HG E Sued
199	High efficiency and strong higher order suppressing multilayer coated blazed grating	Franz	Schäfers	Helmholtz-Zentrum Berlin, Institut für Nanometrooptik und Technologie	Germany	Tue	P_094	HG E Nord
240	Towards Manifold Multi-Hit Designs of Delayline Detectors	Gerd	Schoenhense	Institut fuer Physik, Johannes Gutenberg Universitaet	Germany	Tue	P_044	HG E Nord
103	Orbital Imaging by Momentum Microscopy: Determination of Phase Symmetry and Molecular Vibrations	Achim	Schöll	Exp. Physik 7, Universität Würzburg	Germany	Tue	P_236	HG E0 Sued
196	Sensitivity of photoelectron diffraction to conformational changes of molecules: tetra-tera-butyl-azobenzene / Au(111)	Adrian	Schuler	University of Zurich	Switzerland	Tue	P_204	HG E0 Sued
307	Operando Soft X-ray Absorption Measurements of a Cobalt Borate Oxygen Evolution Catalyst	Christoph	Schwanke	Helmholtz-Zentrum Berlin	Germany	Mon	P_085	HG E Nord
325	Linear dichroism in angle-resolved core-level photoemission probing strongly correlated anisotropic orbital symmetry in crystalline solids	Akira	Sekiyama	Division of Materials Physics, Graduate School of Engineering Science, Osaka University	Japan	Tue	P_282	HG E0 Sued
79	VUV Smith-Purcell radiation from a divergent electron bunch	Daria	Sergeeva	National Research Nuclear University MEPhI	Russia	Mon	P_005	HG E Nord
73	Origin of Suppression of Charge Ordering Transition in Nanocrystalline La _{0.5} Ca _{0.5} MnO ₃ Ceramics	Uma	Shankar	School of Materials Science and Technology, Indian Institute of Technology BHU Varanasi	India	Tue	P_104	HG E Sued
226	Electronic structure study of Gd-based metallofullerenes MRI agents using resonant inelastic x-ray scattering	Yu-Cheng	Shao	Tamkang University	Taiwan (R.O.C.)	Mon	P_127	HG E Sued
327	X-ray absorption spectroscopy study of the NiOx and NiOx/CNT composite	Valentina	Shmatko	Southern Federal University	Russia	Mon	P_173	HG E Sued
346	Oxygen vacancy induced two-dimensional electron system in disordered-crystalline LaAlO ₃ /KTaO ₃ heterostructures	Michael	Sing	Physikalisches Institut	Germany	Tue	P_238	HG E0 Sued
354	Large-area CdTe pixel detectors for high-energy X-ray applications	Dubravka	Sisak Jung	DECTRIS Ltd.	Switzerland	Mon	P_095	HG E Nord
345	Time-resolved XAS in the microsecond range. Application to photocatalytic systems for hydrogen production.	Grigory	Smolentsev	Paul Scherrer Institute	Switzerland	Tue	P_054	HG E Nord

370	Structural properties of Au, Co and Ag monolayers intercalated on graphene/Ni(111)(1x1) interface	Edmar Avellar	Soares	Departamento de Física - ICEX, UFMG	Brazil	Mon	P_239	HG E0 Sued
185	Platinum-group metal L2,3- or M2,3-edge x-ray absorption spectra of platinum-group metal dioxides and pernitrides	Kazuo	Soda	Department of Quantum Engineering, Graduate School of Engineering, Nagoya University	Japan	Tue	P_182	HG E Sued
97	Extent of pi-backbonding in aqueous hexacyano cobaltate. a combined RPES and RXES study	Sreeju	Sreekantan Nair Lalithambika	Helmholtz-Zentrum Berlin für Materialien und Energie	Germany	Tue	P_206	HG E0 Sued
181	Possible 2D-charge density wave feature of Sr3Ir4Sn13: Electronic and atomic structures	M. K.	Srivastava	Department of physics, Tamkang University, Tamsui, Taiwan	Taiwan	Tue	P_188	HG E Sued
213	X-ray spectroscopic identification of spin currents	Christian	Stamm	ETH Zurich	Switzerland	Mon	P_189	HG E Sued
129	Origin of perpendicular magnetic anisotropy and large orbital moment in Fe atoms on MgO	Sebastian	Stepanow	Department of Materials, ETH Zürich	Switzerland	Tue	P_190	HG E Sued
130	Reaching the magnetic anisotropy limit of a 3d metal atom	Sebastian	Stepanow	Department of Materials, ETH Zürich	Switzerland	Mon	P_191	HG E Sued
330	Dirac fermion dynamics in carrier tuned topological insulators	Kazuki	Sumida	Hiroshima University	Japan	Tue	P_240	HG E0 Sued
66	Bulk Electronic Structure and Magnetic Circular Dichroism in Hard X-Ray Photoelectron Spectra of Fe3O4	Munetaka	Taguchi	Material Science, Nara Institute of Science and Technology	Japan	Mon	P_287	HG E0 Sued
67	Local structure and Electronic Structure Study of Active-Site in Functional Materials by Photoelectron Diffraction with Display-Type Ellipsoidal Mesh Analyser	Munetaka	Taguchi	Material Science, Nara Institute of Science and Technology	Japan	Tue	P_286	HG E0 Sued
83	XAS and XES study of carbonate in aqueous solution	Osamu	Takahashi	Hiroshima University	Japan	Mon	P_101	HG E Sued
146	Angle-resolved photoemission study of ultrathin Bi(110) films grown on epitaxial graphene	Kazutoshi	Takahashi	Saga University	Japan	Mon	P_241	HG E0 Sued
136	An accumulation mode of a room-temperature calorimeter for total pulse energy measurement of XFELs	Takahiro	Tanaka	National Institute of Advanced Industrial Science and Technology	Japan	Tue	P_010	HG E Nord
147	Direct probing of the electron-phonon scattering in graphene: detection of the phonon-dispersion by the angle-resolved photoelectron spectroscopy	Shin-ichiro	Tanaka	The industrial and scientific research, Osaka University	Japan	Mon	P_253	HG E0 Sued
381	Evaluation of the spin-orbit interaction in the 5d-valence band of the Au film and the Si(111)-sqrt(3)xsqrt(3)-Au surface: A study by the Auger-electron photoelectron coincidence spectroscopy	Shin-ichiro	Tanaka	Osaka University	Japan	Tue	P_254	HG E0 Sued
121	Double imaging photoelectron photoion coincidence sheds new light on the dissociation of energy-selected CH3Cl+ ions	Xiaofeng	Tang	Hefei Institutes of Physical Science, Chinese Academy of Sciences	China	Mon	P_025	HG E Nord
233	Electronic Structure Study of CaCu3Ti4O12 by means of X-ray Raman Scattering.	Yasuhisa	Tezuka	Graduate School of Science and Technology, Hirosaki University	Japan	Tue	P_128	HG E Sued
78	Edge effect in X-ray parametric radiation from an electron beam as a factor of radiation enhancement	Alexey	Tishchenko	National Research Nuclear University MEPhI	Russia	Tue	P_004	HG E Nord
324	Current status of development of an electrochemical cell for soft x-ray spectroscopy at SPring-8 BL17SU	Takashi	Tokushima	RIKEN SPring-8 Center	Japan	Tue	P_082	HG E Nord
379	Probing two-electron dynamics of helium in time domain via fluorescence channel	Vinh	Trinh	RIKEN Center for Advanced Photonics	Japan	Tue	P_002	HG E Nord
341	Coherent diffractive X-ray imaging with extended depth of field	Esther	Tsai	Paul Scherrer Institut	Switzerland	Tue	P_076	HG E Nord
361	Direct carbonation of glycerol with CO2 using metal-impregnated zeolite Y as catalyst. XPS studies	Cássia	Turci	Instituto de Química - Universidade Federal do Rio de Janeiro	Brazil	Mon	P_289	HG E0 Sued
71	Electronic structure of magnetite thin film across the Verwey transition studied by polarization dependent hard x-ray photoemission spectroscopy	Shigenori	Ueda	National Institute for Materials Science	Japan	Mon	P_283	HG E0 Sued
132	Time-resolved study of Ar nanoplasma induced by XFEL pulses	Kiyoshi	Ueda	Institute of Multidisciplinary Research for Advanced Materials, Tohoku University	Japan	Mon	P_047	HG E Nord
271	Spectroscopy of electrons emitting from conduction miniband of semiconductor superlattice through negative-electron-affinity surface	Toru	Ujihara	Nagoya Univ.	Japan	Tue	P_242	HG E0 Sued

294	XAS study of Ag and AgAu nanoclusters in solution.	Arnoldus	van Bunningen	Universiteit Utrecht	The Netherlands	Tue	P_176	HG E Sued
301	Gold clusters with tuneable size	Marte	van der Linden	Debye Institute for Nanomaterials Science, Universiteit Utrecht	Netherlands	Tue	P_174	HG E Sued
298	Magnetoelectric dynamic response of artificial multiferroic heterostructures	Carlos	Vaz	Paul Scherrer Institut	Switzerland	Tue	P_068	HG E Nord
336	Magnetic linear dichroism of 3d metal thin films	Torsten	Veltum	Institut für Angewandte Physik, Heinrich-Heine-Universität Düsseldorf	Germany	Tue	P_284	HG E0 Sued
49	The Effects of Quantum Nuclei on Near-edge X-ray Spectroscopy in Crystalline Solids	John	Vinson	National Institute of Standards and Technology	United States	Mon	P_033	HG E Nord
360	Conical intersection dynamics in NO2 probed with a time-preserving XUV monochromator	Aaron	von Conta	ETH Zürich	Switzerland	Mon	P_205	HG E0 Sued
144	Non-contact evaluation of molecular conductivity of organic monolayers utilizing core-excitation dynamics measurements	Shin-ichi	Wada	Hiroshima University	Japan	Tue	P_164	HG E Sued
269	The new generation of the hemispherical energy analyzer in the novel surface science research	Lukasz	Walczak	PREVAC Sp z o.o., Rogow, Poland	Poland	Mon	P_243	HG E0 Sued
209	Investigations on the adsorption geometry of CO adsorbed on Pt(111)	Kay	Waltar	Department of Physics, University of Zurich	Switzerland	Tue	P_244	HG E0 Sued
75	Tailoring the nature and strength of electron-phonon interactions in the SrTiO3(001) 2D electron liquid	Zhiming	WANG	Swiss Light Source, Paul Scherrer Institut, CH-5232 Villigen PSI, Switzerland	Switzerland	Mon	P_245	HG E0 Sued
259	Fast, Easy and Accurate Kramers-Kronig Transform	Benjamin	Watts	Paul Scherrer Institut	Switzerland	Mon	P_143	HG E Sued
63	Spectromicroscopy insights of ill-defined interfaces at magnetic hybrid structures	Der-Hsin	Wei	National Synchrotron Radiation Research Center	Taiwan	Mon	P_063	HG E Nord
55	Characterization of Cr/Sc multilayers by XRR and XRF	Meiyi	WU	Laboratoire de Chimie Physique - Matière et Rayonnement	France	Mon	P_091	HG E Nord
184	High-Resolution Soft X-ray RIXS Using Active Gratings and Energy Compensation Principle	Wen-Bin	Wu	National Synchrotron Radiation Research Center	Taiwan	Mon	P_129	HG E Sued
170	Visualization novel Weyl semimetal states in condensed matters by angle-resolved photoemission	Nan	Xu	Paul Scherrer Institut	Switzerland	Mon	P_265	HG E0 Sued
272	Femtosecond structure determination of aligned molecules in an intense laser field studied by X-ray photoelectron diffraction with an XFEL	Akira	Yagishita	Institute of Materials Structure Science, KEK	Japan	Tue	P_060	HG E Nord
150	Development of high-resolution three-dimensional spin- and angle-resolved photoelectron spectroscopy apparatus using vacuum ultraviolet laser	Koichiro	Yaji	Institute for Solid State Physics, The University of Tokyo, Japan	Japan	Tue	P_246	HG E0 Sued
359	X-ray spectroscopy in investigation of atomic and electronic structure of metal-organic nanocomposite based on CoOx metal oxides: correlation between the morphology and structure	Galina	Yalovega	Southern Federal University	Russia	Tue	P_266	HG E0 Sued
54	Three-dimensional electronic structures and metal-insulator transition in Srn+1IrnO3n+1 studied by SX-ARPES	Atsushi	Yamasaki	Konan University	Japan	Mon	P_285	HG E0 Sued
357	Probing aqueous solution with soft X-ray spectroscopy	Zhong	Yin	DESY/MPI BPC	Germany	Tue	P_102	HG E Sued
270	Electronic and structural modification of π -conjugated pure hydrocarbon molecule depending on interfacial interaction	Keiichirou	Yonezawa	Institute for Molecular Science	Japan	Mon	P_247	HG E0 Sued
352	In Situ Observation of Hydrogen Absorption in Palladium Nanoparticles by XAFS	Satoru	Yoshioka	Kyushu University	Japan	Mon	P_177	HG E Sued
155	In situ angle-resolved photoemission study on K-adsorbed anatase TiO2 (001) surfaces	Ryu	Yukawa	High Energy Accelerator Research Organization (KEK)	Japan	Tue	P_248	HG E0 Sued
177	Local Structure Analysis of Aqueous KSCN Solutions by Soft X-ray Absorption Spectroscopy	Hayato	Yuzawa	Institute for Molecular Science	Aichi	Tue	P_146	HG E Sued
221	Electron spectroscopy on thin oxide films: Crystalline alumina of variable thickness on NiAl(110)	Wolf-Dietrich	Zabka	Department of Physics, University of Zürich	Switzerland	Mon	P_249	HG E0 Sued
382	Site-specific photoionisation of acetaldehyde (ethanal) upon absorption of single X-ray photons	Sergey	Zagorodskikh	Uppsala University	Sweden	Tue	p_022	HG E Nord
87	Femtosecond electron transfer dynamics in monomolecular assemblies	Michael	Zharnikov	Applied Physical Chemistry, Heidelberg University	Germany	Mon	P_045	HG E Nord

104	1s2p RIXS-MCD measurements on CrO ₂	Patric	Zimmermann	Debye Institute for Nanomaterials Science - Utrecht University	The Netherlands	Tue	P_130	HG E Sued
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