

Id	Title (VUVX2016, poster sessions, v1.6.2016)	First Name	Last Name	Institute	Country	day	number	room
20	Blue shift in the optical bandgap of zinc tin oxide thin films by controlling working pressure	Ik-Jae	Lee	Pohang Accelerator Labopratory	South Korea	Mon	P_169	HG E Sued
21	Local structure and doping effects on SnO <sub>2</sub> -doped ZnO films with various SnO <sub>2</sub> content	Ik-Jae	Lee	Pohang Accelerator Labopratory	South Korea	Tue	P_170	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
31	Temperature-dependent Fermi Surface evolution and band-dependent hybridization of CeCoIn <sub>5</sub> studied by angle-resolved photoemission spectroscopy	Chen	Qiuyun	Department of Physics, Fudan university	China	Mon	P_279	HG E0 Sued
34	Crossover from a heavy fermion to intermediate valence state in noncentrosymmetric Yb <sub>2</sub> Ni <sub>12</sub> (P,As) <sub>7</sub>	Jin-Ming	Chen	National Synchrotron Radiation Research Center	Taiwan	Tue	P_112	HG E 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
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
45	Observation of island-type self-assembling of C <sub>60</sub> F <sub>18</sub> polar molecules on Ni(100)	Maria	Brzezinska	Helmholtz-Zentrum Berlin für Materialien und Energie	Germany	Mon	P_165	HG E 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
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
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
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
54	Three-dimensional electronic structures and metal-insulator transition in Sr <sub>n+1</sub> Ir <sub>n</sub> O <sub>3n+1</sub> studied by SX-ARPES	Atsushi	Yamasaki	Konan University	Japan	Mon	P_285	HG E0 Sued
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
57	UV irradiation-induced changes of PTB-7 valence-band spectra	Alexander	Gottwald	Physikalisch-Technische Bundesanstalt	Germany	Tue	P_220	HG E0 Sued
58	Photoelectrocatalytic studies of mesoporous Au/TiO <sub>2</sub> submicro-spheres by XAS	Chen	Chi-Liang	National Synchrotron Radiation Research Center (NSRRC)	Taiwan	Mon	P_193	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
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
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
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
66	Bulk Electronic Structure and Magnetic Circular Dichroism in Hard X-Ray Photoelectron Spectra of Fe <sub>3</sub> O <sub>4</sub>	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
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
69	Evaluation of damage in an organic thin film	Shun	Fujita	Nissan Chemical Industries, Ltd	Funabashi	Tue	P_156	HG E Sued
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
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

73	Origin of Suppression of Charge Ordering Transition in Nanocrystalline La <sub>0.5</sub> Ca <sub>0.5</sub> MnO <sub>3</sub> Ceramics	Uma	Shankar	School of Materials Science and Technology, Indian Institute of Technology BHU Varanasi	India	Tue	P_104	HG E Sued
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
75	Tailoring the nature and strength of electron-phonon interactions in the SrTiO <sub>3</sub> (001) 2D electron liquid	Zhiming	WANG	Swiss Light Source, Paul Scherrer Institut, CH-5232 Villigen PSI, Switzerland	Switzerland	Mon	P_245	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
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
79	VUV Smith-Purcell radiation from a divergent electron bunch	Daria	Sergeeva	National Research Nuclear University MEPhI	Russia	Mon	P_005	HG E Nord
80	Giant hysteresis of TbPc <sub>2</sub> single-molecule magnets on magnesium oxide	Jan	Dreiser	Paul Scherrer Institut	Switzerland	Mon	P_157	HG E Sued
81	Maskless X-ray writing of Josephson junction devices on the Bi <sub>2</sub> Sr <sub>2</sub> CaCu <sub>2</sub> O <sub>8</sub> + $\delta$ 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
83	XAS and XES study of carbonate in aqueous solution	Osamu	Takahashi	Hiroshima University	Japan	Mon	P_101	HG E Sued
84	Fermi surface mapping and pseudo-gap of quasi-one-dimensional Ti <sub>2</sub> Mo <sub>6</sub> Se <sub>6</sub>	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
87	Femtosecond electron transfer dynamics in monomolecular assemblies	Michael	Zharnikov	Applied Physical Chemistry, Heidelberg University	Germany	Mon	P_045	HG E Nord
89	Observation of Intrinsic Half-metallic Behavior of CrO <sub>2</sub> (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
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
91	Red ruby optical excitations probed by Cr <sup>3+</sup> 2p3d-RIXS	Myrtille	Hunault	Utrecht University	The Netherlands	Tue	P_118	HG E 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
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
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
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
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
101	Entanglement of the magnetic and spin-orbit order in multiferroic Rashba semiconductors.	JURAJ	KREMPASKY	Paul Scherrer Institut	Switzerland	Tue	P_274	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
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

104	1s2p RIXS-MCD measurements on CrO2	Patric	Zimmermann	Debye Institute for Nanomaterials Science - Utrecht University	The Netherlands	Tue	P_130	HG E Sued
105	Optical properties and oxidation resistance of coatings for EUV applications	Robert	Müller	Fraunhofer Institute for Applied Optics and Precision Engineering IOF Karlsruhe Institute of Technology	Germany	Tue	P_062	HG E Nord
106	CO2 adsorption on CeO2(110): NEXAFS and PES Study	Alexei	Nefedov	Karlsruhe Institute of Technology	Deutschland	Tue	P_162	HG E 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
110	Study of d-d excitations in the single crystal (Ni0.40Mn0.60)TiO3 by resonant inelastic x-ray scattering	Shang-Hsien	Hsieh	Department of Physics, Tamkang University	Taiwan	Mon	P_117	HG E 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
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
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
115	Atomic scale lateral confinement of a two-dimensional electron liquid in anatase TiO2	Milan	Radovic	Paul Scherrer Institute	Switzerland	Mon	P_237	HG E0 Sued
116	X-ray fluorescence holography study of ZnSnAs2 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
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
118	Thermally induced Ni2+ interdiffusion from NiO into Fe3O4 layers investigated by means of structural and x-ray spectroscopic techniques	Karsten	Küpper	Osnabrück University	Germany	Mon	P_275	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
122	X-ray assisted optical switching of multiferroic CoCr2O4	Elisabeth M.	Bothschafter	Paul Scherrer Institute	Switzerland	Tue	P_048	HG E Nord
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
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
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
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
131	Mn and Co Charge and Spin Evolutions in LaMn1-xCoxO3 Nanoparticles	Mahnaz	Ghiasi	Utrecht University	The Netherlands	Mon	P_167	HG E 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
135	Valence transition in Eu(Rh1?xCox)2Si2 studied by hard x-ray photoemission spectroscopy	Katsuya	Ichiki	Graduate School of Engineering, Osaka Prefecture University	Japan	Mon	P_269	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
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

138	Charge transfer phenomena across the heterointerface between perovskite oxides LaNiO <sub>3</sub> and LaMnO <sub>3</sub>	Miho	Kitamura	Photon Factory, High Energy Accelerator Research Organization (KEK)	Japan	Mon	P_185	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
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
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
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
145	Molecular orientation in photoreactive liquid crystalline polymer films observed by NEXAFS	Yuichi	Haruyama	University of Hyogo	Japan	Tue	P_158	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
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
148	Influence of the "k-broadening" on ARPES spectra of the (110) surface of SrVO <sub>3</sub> thin films	Taichi	Mitsuhashi	Tohoku University	Japan	Tue	P_230	HG E0 Sued
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
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
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
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
155	In situ angle-resolved photoemission study on K-adsorbed anatase TiO <sub>2</sub> (001) surfaces	Ryu	Yukawa	High Energy Accelerator Research Organization (KEK)	Japan	Tue	P_248	HG E0 Sued
157	Hybridization effect in sub-surface region of YbInCu <sub>4</sub>	Suzuna	Ishihara	Graduate School of Engineering, Osaka Prefecture University	Japan	Tue	P_270	HG E0 Sued
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
160	Adsorption Structure of tetra(4-carboxyphenyl)porphine on Graphene	Jaeyoon	Baik	Pohang Accelerator Laboratory, Pohang University of Science and Technology	South Korea	Tue	P_150	HG E 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
164	Different valence states of Tm in Yb <sub>6</sub> and YbB <sub>6</sub>	Hitoshi	Sato	Hiroshima University	Japan	Mon	P_281	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
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
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
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
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
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
174	Magnetoelectric coupling between ultrathin Fe films and Pb (Mg <sub>1/3</sub> Nb <sub>2/3</sub> ) O <sub>3</sub> (1-x)-[PbTiO <sub>3</sub> ] x, x=0.32 (001) (PMN-PT)	Sridhar Reddy	Avula Venkata	Paul Scherrer Institut	Switzerland	Mon	P_151	HG E Sued
175	The possibility of the intermediate spin Co <sup>3+</sup> ground state in the layer structure	Yi-Ying	Chin	National Synchrotron Radiation Research Center	Taiwan	Mon	P_183	HG E Sued

176	Termination Effect of LSMO on Interfacial Electronic and Magnetic Properties in Alq3-based Organic Spintronics	Yu-Ling	Lai	National Synchrotron Radiation Research Center	Taiwan	Mon	P_159	HG E 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
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
179	Interface states with momentum resolution in BaTiO3/La1-xSrxMnO3 ferroelectric-ferromagnetic heterostructure	marius-adrian	husanu	pauls scherrer institute	Switzerland	Tue	P_222	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
183	Spin state selective local structures in Fe65Ni35 Invar alloy by x-ray fluorescence holography	Yuki	Ideguchi	Kumamoto University	Japan	Mon	P_065	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
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
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
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
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
191	Structure, element-specific magnetism and magneto-transport properties of epitaxial D022 Mn2FexGa thin films	Davide	Betto	European Synchrotron Radiation Facility	France	Tue	P_180	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
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
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
197	Sum rules applied to XMCD spectra detected through XEOL	Cinthia	Piamonteze	Paul Scherrer Institut	Switzerland	Mon	P_187	HG E Sued
199	High efficiency and strong higher order suppressing multilayer coated blazed grating	Franz	Schäfers	Helmholtz-Zentrum Berlin, Institut für Nanometeroptik und Technologie	Germany	Tue	P_094	HG E Nord
200	Determination of the phase composition of dielectric interlayers and interfaces in the multilayer nanostructures [(CoFeB) 60C40 / SiO2] 200 by ultrasoft X-ray emission spectroscopy.	Evelina	Domashevskaya	Voronezh State University	Russia	Tue	P_210	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
204	Fe 1s2p RIXS magnetic linear dichroism: A sensitive probe of spin-orbit and exchange field interactions in Fe3O4	Hebatalla	Elnaggar	Debye Institute for Nanomaterials Science, Utrecht University	The Netherlands	Tue	P_114	HG E Sued
206	A new camera system for RIXS beamlines	Darren	Holland	XCAM	UK	Tue	P_116	HG E 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
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
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
212	PHOENIX: a tender X-ray beamline at the SLS	Thomas	Huthwelker	Paul Scherrer Institut	Switzerland	Tue	P_194	HG E Sued

213	X-ray spectroscopic identification of spin currents	Christian	Stamm	ETH Zurich	Switzerland	Mon	P_189	HG E 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
215	Final state effects in attosecond photoemission from solids	Luca	Castiglioni	Department of Physics, University of Zurich	Switzerland	Tue	P_042	HG E Nord
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
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
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
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
222	Superconducting gap for heavily underdoped copper oxide superconductor (Bi,Pb)2Sr2(Ca,Y)Cu2O8	Hideki	SAKAMOTO	Nagoya University	Japan	Tue	P_280	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
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
227	Investigation of spin-filter materials using the SPR-KKR program package for Fe(001)-p(1x1)-O, Ir(111)+Graphene, and Fe/BaTiO3(001)	Stephan	Borek	Ludwig-Maximilians-Universität	Germany	Mon	P_211	HG E0 Sued
228	Two-dimensional mapping of damped paramagnons in the high-temperature superconductor La1.88Sr0.12CuO4	Oleh	Ivashko	University of Zurich, Physik-Institut	Switzerland	Tue	P_120	HG E 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
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
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
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
234	XANES Co and Fe K- edges of absorption and local atomic structure features in multilayer nanostructures (CoFeZr/SiO2)32 and (CoFeZr/a-Si)40 with different interlayers.	Evelina	Domashevskaya	Voronezh State University	Russia	Tue	P_166	HG E Sued
240	Towards Manifold Multi-Hit Designs of Delayline Detectors	Gerd	Schoenhense	Institut fuer Physik, Johannes Gutenberg Universitaet	Germany	Tue	P_044	HG E Nord
241	X-ray photo-emission electron microscopy study on individual cobalt nanoparticles	Tatiana	Savchenko	PSI Villigen	Switzerland	Mon	P_067	HG E Nord
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
247	Resonant Inelastic X-ray Scattering (RIXS) study of the orbital excitations in thin film CaVO3	Daniel	McNally	Paul Scherrer Institut	Switzerland	Mon	P_123	HG E Sued
248	X-ray investigation of the metalorganic copper-containing thin films	Anton	Funik	Southern Federal University	Russia	Mon	P_175	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
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
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
255	CO oxidation reaction on Au nanoparticles supported on high surface area CeO2 : Physical and chemical properties of the Au nanoparticles	Joachim	Bansmann	Institute of Surface Chemistry and Catalysis	Germany	Tue	P_192	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
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

258	Threshold Photoelectron Spectroscopy to trace Chemistry in Combustion, Pyrolysis and Catalysis	Patrick	Hemberger	Paul Scherrer Institute	Switzerland	Mon	P_023	HG E Nord
259	Fast, Easy and Accurate Kramers-Kronig Transform	Benjamin	Watts	Paul Scherrer Institut	Switzerland	Mon	P_143	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
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
266	Femtosecond structural dynamics associated with charge and orbital order in the single-layer manganite Pr <sub>0.5</sub> Ca <sub>1.5</sub> MnO <sub>4</sub>	Michael	Porer	Paul Scherrer Institut	Switzerland	Mon	P_053	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
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
270	Electronic and structural modification of $\pi$ -conjugated pure hydrocarbon molecule depending on interfacial interaction	Keiichirou	Yonezawa	Institute for Molecular Science	Japan	Mon	P_247	HG E0 Sued
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
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
274	Spin-orbit interaction for transition metal K-edge XMCD	Akihiro	Koide	Institute for Molecular Science	Japan	Tue	P_034	HG E Nord
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
277	The electronic structure of a well-ordered Bi-bilayer prepared on Bi <sub>2</sub> Te <sub>3</sub> surface by the hydrogen etching method	Cheng-Maw	Cheng	National Synchrotron Radiation Research Center	Taiwan	Tue	P_212	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
280	Interrogating Weakly Bound Complexes by Velocity Map Imaging Photoelectron Photoion Coincidence	Andras	Bodi	Paul Scherrer Institute	Switzerland	Tue	P_024	HG E Nord
282	High-spatial resolution ARPES on Bi <sub>2</sub> Sr <sub>2</sub> CaCu <sub>2</sub> O <sub>8</sub>	Hideaki	Iwasawa	Hiroshima Synchrotron Radiation Center, Hiroshima University	Japan	Tue	P_272	HG E0 Sued
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
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
285	XRD and TEM studies of pure and doped SnO <sub>2</sub> nanostructures	Arvind	Agarwal	Motilal Nehru National Institute of Technology	India	Mon	P_251	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
287	Interface properties of LaCrO <sub>3</sub> / SrTiO <sub>3</sub> superlattices studied by standing-wave excited photoemission spectroscopy	Shih Chieh	Lin	University of California, Davis	USA	Tue	P_226	HG E0 Sued
291	Attosecond delays in molecular photoionization	Martin	Huppert	Laboratory for Physical Chemistry, ETH Zürich	Switzerland	Tue	P_040	HG E Nord
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
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
294	XAS study of Ag and AgAu nanoclusters in solution.	Arnoldus	van Bunningen	Universiteit Utrecht	The Netherlands	Tue	P_176	HG E Sued
296	Effect of Spin-Orbit Coupling on the Entanglement of Spin and Orbital Characters in Sr <sub>3</sub> NiIrO <sub>6</sub>	Jun	Okamoto	National Synchrotron Radiation Research Center	Taiwan	Tue	P_124	HG E Sued
298	Magnetolectric dynamic response of artificial multiferroic heterostructures	Carlos	Vaz	Paul Scherrer Institut	Switzerland	Tue	P_068	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
301	Gold clusters with tuneable size	Marte	van der Linden	Debye Institute for Nanomaterials Science, Universiteit Utrecht	Netherland s	Tue	P_174	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	Switzerlan d	Mon	P_213	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
309	H-bond network probed via liquid photoemission	Jose	Ojeda	EPFL	Switzerlan d	Mon	P_207	HG E0 Sued
310	Surface Structure Studies with Photoelectron Diffraction at the Swiss Light Source	Matthias	Muntwiler	Paul Scherrer Institut	Switzerlan d	Tue	P_232	HG E0 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
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
324	Current status of development of an electrochemical cell for soft x-ray spectroscopy at SPring-8 BL17SU	Takashi	Tokushim a	RIKEN SPring-8 Center	Japan	Tue	P_082	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
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
328	Element-Specific X-ray Resonant Phase Tomography at the Nanoscale	Claire	Donnelly	ETH Zurich - Paul Scherrer Institut	Switzerlan d	Tue	P_064	HG E Nord
329	Characterization of Cobalt-Iron Bimetallic Supported Model Catalysts Prepared by Different Synthesis Methods	Ahmed	Ismail	Debye Institute for Nanomaterials Science - Utrecht University	The Netherland s	Tue	P_106	HG E Sued
330	Dirac fermion dynamics in carrier tuned topological insulators	Kazuki	Sumida	Hiroshima University	Japan	Tue	P_240	HG E0 Sued
331	Soft X-ray Reflectivity Signature of Superconductivity in La1.86Sr0.14CuO4 Thin Films	Ludovic	Howald	Paul Scherrer Institut	Switzerlan d	Tue	P_184	HG E Sued
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
337	Multiple scattering calculations of ARPES spectra of valence molecular orbitals	Naoki	Komiya	Chiba university	Japan	Tue	P_202	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
339	Adapted optics for soft X-ray spectroscopy in the laboratory	Ioanna	Mantouva lou	Institute for Optics and Atomic Physics, Technical University of Berlin	Germany	Tue	P_006	HG E Nord
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
341	Coherent diffractive X-ray imaging with extended depth of field	Esther	Tsai	Paul Scherrer Institut	Switzerlan d	Tue	P_076	HG E Nord
342	Magnetolectric multipoles in condensed matter : A combined approach using resonant x-ray diffraction and DFT calculations	Mahesh	Ramakrish nan	Paul Scherrer Institut	Switzerlan d	Tue	P_126	HG E Sued
343	Streaking of isolated attosecond pulses generated by mid-IR drivers	Thomas	Gaumnitz	Laboratory of Physical Chemistry, ETH Zürich	Switzerlan d	Mon	P_003	HG E Nord
344	Band structure effects in attosecond photoemission delays from the 3d valence band of copper	Lamia	Kasmi	ETHZ	Switzerlan d	Tue	P_224	HG E0 Sued
345	Time-resolved XAS in the microsecond range. Application to photocatalytic systems for hydrogen production.	Grigory	Smolentse v	Paul Scherrer Institute	Switzerlan d	Tue	P_054	HG E Nord
346	Oxygen vacancy induced two-dimensional electron system in disordered-crystalline LaAlO3/KTaO3 heterostructures	Michael	Sing	Physikalisches Institut	Germany	Tue	P_238	HG E0 Sued
348	Ultrafast demagnetization seen by spin resolved photoemission	Yves	Acremann	ETH Zurich	Switzerlan d	Mon	P_041	HG E Nord

349	Temperature induced modification of Dirac cone in Bi <sub>2</sub> Te <sub>2</sub> Se tetradymite topological insulators	Gerhard H.	Fecher	Max Planck Institute for Chemical Physics of Solids	Germany	Mon	P_217	HG E0 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
352	In Situ Observation of Hydrogen Absorption in Palladium Nanoparticles by XAFS	Satoru	Yoshioka	Kyushu University	Japan	Mon	P_177	HG E Sued
353	Angular resolved photoemission spectroscopic (ARPES) measurement on BaCr <sub>2</sub> As <sub>2</sub> and BaFeCrAs <sub>2</sub>	Jayita	Nayak	Max Plank Institute of chemical Physics for solids	Germany	Mon	P_233	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
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
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
357	Probing aqueous solution with soft X-ray spectroscopy	Zhong	Yin	DESY/MPI BPC	Germany	Tue	P_102	HG E Sued
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
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
360	Conical intersection dynamics in NO <sub>2</sub> probed with a time-preserving XUV monochromator	Aaron	von Conta	ETH Zürich	Switzerland	Mon	P_205	HG E0 Sued
361	Direct carbonation of glycerol with CO <sub>2</sub> 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
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
365	A direct link between angular resolved photoelectron spectroscopy and transport properties of large scale single-domain graphene on SiO <sub>2</sub>	Elisa	Miniussi	Physik Institut der Universität Zürich	Switzerland	Tue	P_262	HG E0 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
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
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
371	Investigation of magnetic properties of RSc <sub>2</sub> N@C <sub>80</sub> , 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
372	Measuring the hidden symmetries of exotic Kondo materials URu <sub>2</sub> Si <sub>2</sub> and SmB <sub>6</sub> with resonant VUV spectroscopies	Zahid	Hussain	Advanced Light Source, Lawrence Berkeley National Laboratory	USA	Mon	P_119	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
377	Substrate nanostructuring as a way to tailor graphene band gaps	Arlensiu	Celis	Universite Paris Sud	France	Mon	P_255	HG E0 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
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
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
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
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
383	Yoneda effect in planar x-ray waveguide	Jean-Michel	Andre	UPMC Univ Paris	France	Mon	P_093	HG E Nord

384	Interatomic Coulombic Decay after Multiple Resonant Excitations	Ghazal	Jabbari	Ruprecht-Karls-Universitaet	Germany	Tue	P_030	HG E Nord
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