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240	Ultrafast demagnetization seen by spin resolved	V		ETIL 7i-l-	Switzerlan		D 044	HG E
348	photoemission	Yves	Acremann	ETH Zurich Motilal Nehru National	d	Mon	P_041	Nord HG E0
285	XRD and TEM studies of pure and doped SnO2 nanostructures	Arvind	Agarwal	Institute of Technology	India	Mon	P 251	Sued
				National Institutes for				
	Study of spin, orbital, and element selective magnetization			Quantum and Radiological				HG E
102	processes of Tb-Co film by magnetic Compton scattering	Akane	Agui	Science and Technology	Japan	Mon	P_111	Sued
200	Spectro-microscopy correlation revealing a chemical LEGO	A:-l	A l	University of Decel	Switzerlan	T	D 110	HG E
369	system for the tuning of coordination polymers	Aisha	Ahsan	University of Basel	d	Tue	P_140	Sued HG E
139	Laser plasma VUV X-ray source using solid rare gas targets	Sho	Amano	University of Hyogo	Japan	Mon	P 009	Nord
133	Easer plasma vov x ray source asing sona rare gas targets	Jean-	74110110	Oniversity of Tryogo	Jupun	141011	1_003	HG E
383	Yoneda effect in planar x-ray waveguide	Michel	Andre	UPMC Univ Paris	France	Mon	P_093	Nord
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174	(Mg1/3Nb2/3) O3] (1-x)-[PbTiO3] x, x=0.32 (001) (PMN-PT)	Reddy	Venkata	Paul Scherrer Institut	d	Mon	P_151	Sued
				Pohang Accelerator Laboratory, Pohang				
	Adsorption Structure of totra/A carbovumbonyl) phorphing on			University of Science and	South			HG E
160	Adsorption Structure of tetra(4-carboxyphenyl)phorphine on Graphene	Jaeyoon	Baik	Technology	Korea	Tue	P 150	Sued
100	Graphene	Jaeyoon	Ddik	reciliology	Kurea	rue	P_130	Sueu
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364	of CrTPP molecules with bare cobalt thin films	Milos	Baljozovic	Paul Scherrer Institute	d	Tue	P_152	Sued
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366	on Au(111) probed by X-ray Magnetic Circular Dichroism	Milos	Baljozovic	Paul Scherrer Institute	d	Mon	P_153	Sued
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	surface area CeO2 : Physical and chemical properties of the Au		_	Institute of Surface		L		HG E
255	nanoparticles Time resolved imaging of spin-orbit torque induced	Joachim	Bansmann Baumgart	Chemistry and Catalysis Department of Materials,	Germany Switzerlan	Tue	P_192	Sued HG E
00	magnetization reversal by STXM	Manuel	ner	ETH	d	Mon	P 071	Nord
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191	transport properties of epitaxial D022 Mn2FexGa thin films	Davide	Betto	Radiation Facility	France	Tue	P 180	Sued
	Interrogating Weakly Bound Complexes by Velocity Map			,	Switzerlan		_	HG E
280	Imaging Photoelectron Photoion Coincidence	Andras	Bodi	Paul Scherrer Institute	d	Tue	P_024	Nord
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	program package for Fe(001)-p(1x1)-O, Ir(111)+Graphene, and			Ludwig-Maximilians-				HG E0
227	Fe/BaTiO3(001)	Stephan	Borek	Universität	Germany	Mon	P_211	Sued
221	EUSpec - Modern tools for spectroscopy on advanced	Ctonbon	Donale	Ludwig-Maximilians-	Cormonii	Man	D 025	HG E
231	materials: a European modeling platform	Stephan Elisabeth	Borek Bothschaf	Universität	Germany Switzerlan	Mon	P_035	Nord HG E
122	X-ray assisted optical switching of multiferroic CoCr2O4	M.	ter	Paul Scherrer Institute	d	Tue	P 048	Nord
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	oxide nanoparticles using X-ray photo-emission electron				Switzerlan			HG E
172	microscopy	David	Bracher	Paul Scherrer Institut	d	Mon	P_069	Nord
	The neuralization process of slow highly charged ions	Jean		Université Pierre et Marie				HG E0
169	penetrating solid targets	Pierre	Briand	Curie	France	Mon	P_209	Sued
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45	molecules on Ni(100) Femtosecond Real Time Monitoring of Ultrafast Processes at a	Maria	kaya	Energie	Germany	Mon	P_165	Sued
251	Free Electron Laser	Michele	Buzzi	Paul Scherrer Institut	Switzerlan d	Mon	P 049	HG E Nord
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215	Final state effects in attosecond photoemission from solids	Luca	Castiglioni	University of Zurich	d	Tue	P 042	Nord
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377	gaps	Arlensiu	Celis	Universite Paris Sud	France	Mon	P_255	Sued
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230	for planetary atmospheric photochemistry.	Guy	Cernogora		France	Tue	P_008	Nord
_	X-ray absorption spectra and magnetic circular dichroism in			Martin Luther University				HG E
283	thin spinel ferrtes films	Angelika	Chasse	Halle-Wittenberg	Germany	Mon	P_181	Sued
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220	with metal surfaces ? influence of graphene buffer layers and	Thomas	Chaccá	Institute of Physical and	Cormonii	Tue	D 154	HG E
320	intercalation	Thomas	Chassé	Theoretical Chemistry	Germany	Tue	P_154	Sued
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3/1	in noncentrosymmetric Yb2Ni12(P,As)7	Jin-Ming	Chen	Radiation Research Center	Taiwan	Tue	P 112	Sued
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277 on Bi2Te3 surface by the hydrogen etching method	Maw	Cheng	Radiation Research Center	Taiwan	Tue	P 212	Sued
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58 submicro-spheres by XAS	Chen	Chi-Liang	(NSRRC)	Taiwan	Mon	P 193	Sued
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200 spectroscopy. XANES Co and Fe K- edges of absorption and local atomic	Evelina	skaya	Voronezh State University	Russia	Tue	P_210	Sued
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80 magnesium oxide	Jan	Dreiser	Paul Scherrer Institut	d	Mon	P 157	Sued
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217 Graphene-Ni(111) through dichroic K-edge resonant ARPES	Giovanni	Drera	Brescia, Italy	Italy	Mon	P_215	Sued
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123 double-scattering and with a spin-polarized electron source	Matthias	Escher	Focus GmbH	Germany	Tue	P 090	Nord
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284 photoemission from spin-degenerate states in solids	Mauro	Fanciulli	Fédérale de Lausanne	d	Tue	P_216	Sued
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64	(PEEM) at SPring-8	Toyohiko	Kinoshita	8	Japan	Tue	P 052	Nord
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35/	molecular orbitals	Naoki	Komiya	Chiba university Physik-Institut,	Japan	Tue	P_202	Sued
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371	circular dichroism (XMCD) and SQUID magnetometry	Aram	Kostanyan	Switzerland	d	Mon	P_141	Sued
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187	Xe clusters irradiated by XFEL pulses	Yoshiaki	Kumagai	Tohoku University	Japan	Tue	P_046	Nord
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257	HRP modified ZnO nano rods Thermally induced Ni2+ interdiffusion from NiO into Fe3O4	NARESH	KUMAR	Institute of Technology	India	Mon	P_083	Nord
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176	Magnetic Properties in Alq3-based Organic Spintronics	Yu-Ling	Lai	Radiation Research Center	Taiwan	Mon	P 159	Sued
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178	the surface mechanism of cycled electrodes	Daniela	Leanza	Paul Scherrer Institut	d	Tue	P 160	Sued
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20	controlling working pressure	Ik-Jae	Lee	Labopratory	Korea	Mon	P_169	Sued
	Local structure and doping effects on SnO2-doped ZnO films			Pohang Accelerator	South			HG E
21	with various SnO2 content	Ik-Jae	Lee	Labopratory	Korea	Tue	P_170	Sued
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224	with femtosecond high harmonic generation light source	Ping-Hui	Lin	Radiation Research Center	Taiwan	Tue	P_050	Nord
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287	by standing-wave excited photoemission spectroscopy	Shih Chieh	Lin	Davis	USA	Tue	P_226	Sued
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339	Adapted optics for soft X-ray spectroscopy in the laboratory	Ioanna	lou	University of Berlin	Germany	Tue	P 006	Nord
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216	Strong resonance of quasi 1D structures at the Bi/InAs(100) interface Superconducting gap for heavily underdoped copper oxide	Christine	Richter SAKAMOT	LPMS, Université de Cergy- Pontoise	France	Tue	P_252	HG E0 Sued HG E0
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196	Sensitivity of photoelectron diffraction to conformational changes of molecules: tetra-tera-butyl-azobenzene / Au(111)	Adrian	Schuler	University of Zurich	Switzerlan d	Tue	P_204	HG E0 Sued
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79	VUV Smith-Purcell radiation from a divergent electron bunch	Daria	Sergeeva	National Research Nuclear University MEPhI	Russia	Mon	P_005	HG E Nord
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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
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band of semiconductor superlattice through negative-electron-			Kıyoshi	Ueda	Tohoku University	Japan	Mon	P_047	Nor
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z/i parimity surface Toru Official Inagoya Official Japan Tue P_242				Hiibara	Nagova Univ	lanan	Tuo	D 242	
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			van		The			
			Bunninge		Netherland			HG
294	XAS study of Ag and AgAu nanoclusters in solution.	Arnoldus	n	Universiteit Utrecht	s	Tue	P_176	Sue
				Debye Institute for				
			van der	Nanomaterials Science,	Netherland			HG
301	Gold clusters with tuneable size	Marte	Linden	Universiteit Utrecht	s	Tue	P_174	Sue
	Magnetoelectric dynamic response of artificial multiferroic				Switzerlan			HG
298	heterostructures	Carlos	Vaz	Paul Scherrer Institut	d	Tue	P_068	No
				Institut für Angewandte				
				Physik, Heinrich-Heine-				HG
336	Magnetic linear dichroism of 3d metal thin films	Torsten	Veltum	Universität Düsseldorf	Germany	Tue	P_284	Su
	The Effects of Quantum Nuclei on Near-edge X-ray			National Institute of	United			HG
49	Spectroscopy in Crystalline Solids	John	Vinson	Standards and Technology	States	Mon	P_033	No
	Conical intersection dynamics in NO2 probed with a time-				Switzerlan			HC
60	preserving XUV monochromator	Aaron	von Conta	ETH Zürich	d	Mon	P_205	Su
	Non-contact evaluation of molecular conductivity of organic							HG
.44	monolayers utilizing core-excitation dynamics measurements	Shin-ichi	Wada	Hiroshima University	Japan	Tue	P_164	Su
	The new generation of the hemispherical energy analyzer in			PREVAC Sp z o.o., Rogow,				НС
	the novel surface science research	Lukasz	Walczak	Poland	Poland	Mon	P_243	Su
	Investigations on the adsorption geometry of CO adsorbed on			Department of Physics,	Switzerlan			НС
09	Pt(111)	Kay	Waltar	University of Zurich	d	Tue	P_244	Su
				Swiss Light Source, Paul				
	Tailoring the nature and strength of electron?phonon			Scherrer Institut, CH-5232	Switzerlan			Н
75	interactions in the SrTiO3(001) 2D electron liquid	Zhiming	WANG	Villigen PSI, Switzerland	d	Mon	P 245	Su
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59	Fast, Easy and Accurate Kramers-Kronig Transform	Benjamin	Watts	Paul Scherrer Institut	d	Mon	P 143	Su
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	Spectromicroscopy insights of ill-defined interfaces at			National Synchrotron				не
	magnetic hybrid structures	Der-Hsin	Wei	Radiation Research Center	Taiwan	Mon	P 063	No
				Laboratoire de Chimie				
				Physique - Matière et				н
55	Characterization of Cr/Sc multilayers by XRR and XRF	Meiyi	WU	Rayonnement	France	Mon	P 091	No
33	enaracterization of cirple matthayers by Ann and Ann	iviciyi		nayonnement	Trance	141011	051	
	High-Resolution Soft X-ray RIXS Using Active Gratings and			National Synchrotron				не
24	Energy Compensation Principle	Wen-Bin	Wu	Radiation Research Center	Taiwan	Mon	P 129	Su
.04	Visualization novel Weyl semimetal states in condensed	WEII-DIII	vvu	Radiation Research Center	Switzerlan	IVIOII	1_123	HC
170	matters by angle-resolved photoemission	Nan	Xu	Paul Scherrer Institut	d	Mon	P 265	Su
	Femtosecond structure determination of aligned molecules in		λū	r dar Scherrer mistrat	-	141011	1_203	Ju
	an intense laser field studied by X-ray photoelectron			Institute of Materials				не
	diffraction with an XFEL	Akira	Yagishita	Structure Science, KEK	Japan	Tue	P 060	No
. / 2	Development of high-resolution three-dimensional spin- and	AKII a	Tagisilita	Institute for Solid State	Japan	Tue	1_000	INC
	angle-resolved photoelectron spectroscopy apparatus using							
								не
50		Koichiro	Vaii	Physics, The University of	lanan	Tue	D 246	
	vacuum ultraviolet laser	Koichiro	Yaji	Tokyo, Japan	Japan	Tue	P_246	
	vacuum ultraviolet laser X-ray spectroscopy in investigation of atomic and electronic	Koichiro	Yaji		Japan	Tue	P_246	
	vacuum ultraviolet laser X-ray spectroscopy in investigation of atomic and electronic structure of metal-organic nanocomposite based on CoOx	Koichiro	Yaji	Tokyo, Japan	Japan	Tue	P_246	Su
	vacuum ultraviolet laser X-ray spectroscopy in investigation of atomic and electronic structure of metal-organic nanocomposite based on CoOx metal oxides: correlation between the morphology and			Tokyo, Japan Southern Federal			-	Su
	vacuum ultraviolet laser X-ray spectroscopy in investigation of atomic and electronic structure of metal-organic nanocomposite based on CoOx	Koichiro	Yaji Yalovega	Tokyo, Japan		Tue Tue	P_246 P_266	Su
	vacuum ultraviolet laser 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			Tokyo, Japan Southern Federal			-	HC Su
159	vacuum ultraviolet laser 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 Three-dimensional electronic structures and metal-insulator	Galina	Yalovega	Tokyo, Japan Southern Federal University	Russia	Tue	P_266	HC Su
159	vacuum ultraviolet laser 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			Tokyo, Japan Southern Federal	Russia	Tue	-	HC Su HC Su
54	vacuum ultraviolet laser 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 Three-dimensional electronic structures and metal-insulator transition in Srn+1IrnO3n+1 studied by SX-ARPES	Galina Atsushi	Yalovega	Tokyo, Japan Southern Federal University Konan University	Russia	Tue Mon	P_266 P_285	HC Su HC Su HC
359 54	vacuum ultraviolet laser 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 Three-dimensional electronic structures and metal-insulator	Galina	Yalovega	Tokyo, Japan Southern Federal University	Russia	Tue	P_266	HC Su HC Su HC
54 357	vacuum ultraviolet laser 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 Three-dimensional electronic structures and metal-insulator transition in Srn+1IrnO3n+1 studied by SX-ARPES Probing aqueous solution with soft X-ray spectroscopy	Galina Atsushi	Yalovega	Tokyo, Japan Southern Federal University Konan University DESY/MPI BPC	Russia	Tue Mon	P_266 P_285	HC Su HC Su HC Su
359 54 357	vacuum ultraviolet laser 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 Three-dimensional electronic structures and metal-insulator transition in Srn+1IrnO3n+1 studied by SX-ARPES Probing aqueous solution with soft X-ray spectroscopy Electronic and structural modification of π-conjugated pure	Galina Atsushi Zhong	Yalovega Yamasaki Yin	Tokyo, Japan Southern Federal University Konan University DESY/MPI BPC Institute for Molecular	Russia Japan Germany	Tue Mon Tue	P_266 P_285 P_102	HC Su HC Su HC
54 357 270	vacuum ultraviolet laser 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 Three-dimensional electronic structures and metal-insulator transition in Srn+1IrnO3n+1 studied by SX-ARPES Probing aqueous solution with soft X-ray spectroscopy Electronic and structural modification of π -conjugated pure hydrocarbon molecule depending on interfacial interaction	Galina Atsushi Zhong	Yalovega	Tokyo, Japan Southern Federal University Konan University DESY/MPI BPC Institute for Molecular	Russia	Tue Mon Tue	P_266 P_285	HC Su HC Su HC Su HC Su
54 857	vacuum ultraviolet laser 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 Three-dimensional electronic structures and metal-insulator transition in Srn+1IrnO3n+1 studied by SX-ARPES Probing aqueous solution with soft X-ray spectroscopy Electronic and structural modification of π -conjugated pure hydrocarbon molecule depending on interfacial interaction In Situ Observation of Hydrogen Absorption in Palladium	Galina Atsushi Zhong Keiichirou	Yalovega Yamasaki Yin Yonezawa	Tokyo, Japan Southern Federal University Konan University DESY/MPI BPC Institute for Molecular Science	Russia Japan Germany Japan	Tue Mon Tue	P_266 P_285 P_102 P_247	HC Su
54 357	vacuum ultraviolet laser 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 Three-dimensional electronic structures and metal-insulator transition in Srn+1IrnO3n+1 studied by SX-ARPES Probing aqueous solution with soft X-ray spectroscopy Electronic and structural modification of π -conjugated pure hydrocarbon molecule depending on interfacial interaction	Galina Atsushi Zhong	Yalovega Yamasaki Yin	Tokyo, Japan Southern Federal University Konan University DESY/MPI BPC Institute for Molecular Science Kyushu University	Russia Japan Germany	Tue Mon Tue	P_266 P_285 P_102	HC Su
54 357 270	vacuum ultraviolet laser 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 Three-dimensional electronic structures and metal-insulator transition in Srn+1IrnO3n+1 studied by SX-ARPES Probing aqueous solution with soft X-ray spectroscopy Electronic and structural modification of π -conjugated pure hydrocarbon molecule depending on interfacial interaction in Situ Observation of Hydrogen Absorption in Palladium Nanoparticles by XAFS	Galina Atsushi Zhong Keiichirou	Yalovega Yamasaki Yin Yonezawa	Tokyo, Japan Southern Federal University Konan University DESY/MPI BPC Institute for Molecular Science Kyushu University High Energy Accelerator	Russia Japan Germany Japan	Tue Mon Tue	P_266 P_285 P_102 P_247	HO Su
559 557 270 352	vacuum ultraviolet laser 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 Three-dimensional electronic structures and metal-insulator transition in Srn+1IrnO3n+1 studied by SX-ARPES Probing aqueous solution with soft X-ray spectroscopy Electronic and structural modification of π -conjugated pure hydrocarbon molecule depending on interfacial interaction In Situ Observation of Hydrogen Absorption in Palladium Nanoparticles by XAFS In situ angle-resolved photoemission study on K-adsorbed	Galina Atsushi Zhong Keiichirou Satoru	Yalovega Yamasaki Yin Yonezawa Yoshioka	Tokyo, Japan Southern Federal University Konan University DESY/MPI BPC Institute for Molecular Science Kyushu University High Energy Accelerator Research Organization	Russia Japan Germany Japan Japan	Tue Mon Tue Mon Mon	P_266 P_285 P_102 P_247 P_177	HC Su
559 557 270 352	vacuum ultraviolet laser 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 Three-dimensional electronic structures and metal-insulator transition in Srn+1IrnO3n+1 studied by SX-ARPES Probing aqueous solution with soft X-ray spectroscopy Electronic and structural modification of π -conjugated pure hydrocarbon molecule depending on interfacial interaction In Situ Observation of Hydrogen Absorption in Palladium Nanoparticles by XAFS In situ angle-resolved photoemission study on K-adsorbed anatase TiO2 (001) surfaces	Galina Atsushi Zhong Keiichirou	Yalovega Yamasaki Yin Yonezawa	Tokyo, Japan Southern Federal University Konan University DESY/MPI BPC Institute for Molecular Science Kyushu University High Energy Accelerator Research Organization (KEK)	Russia Japan Germany Japan	Tue Mon Tue	P_266 P_285 P_102 P_247	HO Su
359 54 357 270 352	vacuum ultraviolet laser 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 Three-dimensional electronic structures and metal-insulator transition in Srn+1IrnO3n+1 studied by SX-ARPES Probing aqueous solution with soft X-ray spectroscopy Electronic and structural modification of π -conjugated pure hydrocarbon molecule depending on interfacial interaction in Situ Observation of Hydrogen Absorption in Palladium Nanoparticles by XAFS In situ angle-resolved photoemission study on K-adsorbed anatase TiO2 (001) surfaces Local Structure Analysis of Aqueous KSCN Solutions by Soft X-	Galina Atsushi Zhong Keiichirou Satoru Ryu	Yalovega Yamasaki Yin Yonezawa Yoshioka	Tokyo, Japan Southern Federal University Konan University DESY/MPI BPC Institute for Molecular Science Kyushu University High Energy Accelerator Research Organization (KEK) Institute for Molecular	Russia Japan Germany Japan Japan Japan	Tue Mon Tue Mon Mon Tue	P_266 P_285 P_102 P_247 P_177 P_248	HC Su
559 54 357 270 352	vacuum ultraviolet laser 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 Three-dimensional electronic structures and metal-insulator transition in Srn+1IrnO3n+1 studied by SX-ARPES Probing aqueous solution with soft X-ray spectroscopy Electronic and structural modification of π -conjugated pure hydrocarbon molecule depending on interfacial interaction In Situ Observation of Hydrogen Absorption in Palladium Nanoparticles by XAFS In situ angle-resolved photoemission study on K-adsorbed anatase TiO2 (001) surfaces Local Structure Analysis of Aqueous KSCN Solutions by Soft X-ray Absorption Spectroscopy	Galina Atsushi Zhong Keiichirou Satoru Ryu Hayato	Yalovega Yamasaki Yin Yonezawa Yoshioka	Tokyo, Japan Southern Federal University Konan University DESY/MPI BPC Institute for Molecular Science Kyushu University High Energy Accelerator Research Organization (KEK) Institute for Molecular Science	Russia Japan Germany Japan Japan Japan Aichi	Tue Mon Tue Mon Mon	P_266 P_285 P_102 P_247 P_177	HC Su
359 54 357 270 352	vacuum ultraviolet laser 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 Three-dimensional electronic structures and metal-insulator transition in Srn+1IrnO3n+1 studied by SX-ARPES Probing aqueous solution with soft X-ray spectroscopy Electronic and structural modification of π -conjugated pure hydrocarbon molecule depending on interfacial interaction In Situ Observation of Hydrogen Absorption in Palladium Nanoparticles by XAFS In situ angle-resolved photoemission study on K-adsorbed anatase TiO2 (001) surfaces Local Structure Analysis of Aqueous KSCN Solutions by Soft X-ray Absorption Spectroscopy Electron spectroscopy on thin oxide films: Crystalline alumina	Galina Atsushi Zhong Keiichirou Satoru Ryu	Yalovega Yamasaki Yin Yonezawa Yoshioka Yukawa	Tokyo, Japan Southern Federal University Konan University DESY/MPI BPC Institute for Molecular Science Kyushu University High Energy Accelerator Research Organization (KEK) Institute for Molecular Science Department of Physics,	Russia Japan Germany Japan Japan Japan Aichi Switzerlan	Tue Mon Tue Mon Mon Tue	P_266 P_285 P_102 P_247 P_177 P_248	HO Su
359 54 357 270 352 177	vacuum ultraviolet laser 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 Three-dimensional electronic structures and metal-insulator transition in Srn+1IrnO3n+1 studied by SX-ARPES Probing aqueous solution with soft X-ray spectroscopy Electronic and structural modification of π-conjugated pure hydrocarbon molecule depending on interfacial interaction In Situ Observation of Hydrogen Absorption in Palladium Nanoparticles by XAFS In situ angle-resolved photoemission study on K-adsorbed anatase TiO2 (001) surfaces Local Structure Analysis of Aqueous KSCN Solutions by Soft X-ray Absorption Spectroscopy Electron spectroscopy on thin oxide films: Crystalline alumina of variable thickness on NiAl(110)	Galina Atsushi Zhong Keiichirou Satoru Ryu Hayato	Yalovega Yamasaki Yin Yonezawa Yoshioka Yukawa Yuzawa Zabka	Tokyo, Japan Southern Federal University Konan University DESY/MPI BPC Institute for Molecular Science Kyushu University High Energy Accelerator Research Organization (KEK) Institute for Molecular Science	Russia Japan Germany Japan Japan Japan Aichi	Tue Mon Tue Mon Mon Tue	P_266 P_285 P_102 P_247 P_177 P_248	HC Su
359 54 357 270 352 155 177	vacuum ultraviolet laser 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 Three-dimensional electronic structures and metal-insulator transition in Srn+1IrnO3n+1 studied by SX-ARPES Probing aqueous solution with soft X-ray spectroscopy Electronic and structural modification of π -conjugated pure hydrocarbon molecule depending on interfacial interaction In Situ Observation of Hydrogen Absorption in Palladium Nanoparticles by XAFS In situ angle-resolved photoemission study on K-adsorbed anatase TiO2 (001) surfaces Local Structure Analysis of Aqueous KSCN Solutions by Soft X-ray Absorption Spectroscopy Electron spectroscopy on thin oxide films: Crystalline alumina	Galina Atsushi Zhong Keiichirou Satoru Ryu Hayato Wolf-	Yalovega Yamasaki Yin Yonezawa Yoshioka Yukawa Yuzawa	Tokyo, Japan Southern Federal University Konan University DESY/MPI BPC Institute for Molecular Science Kyushu University High Energy Accelerator Research Organization (KEK) Institute for Molecular Science Department of Physics,	Russia Japan Germany Japan Japan Japan Aichi Switzerlan	Tue Mon Tue Mon Mon Tue Tue	P_266 P_285 P_102 P_247 P_177 P_248 P_146	HC Su
359 54 357 270 352 177 221	vacuum ultraviolet laser 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 Three-dimensional electronic structures and metal-insulator transition in Srn+1IrnO3n+1 studied by SX-ARPES Probing aqueous solution with soft X-ray spectroscopy Electronic and structural modification of π-conjugated pure hydrocarbon molecule depending on interfacial interaction In Situ Observation of Hydrogen Absorption in Palladium Nanoparticles by XAFS In situ angle-resolved photoemission study on K-adsorbed anatase TiO2 (001) surfaces Local Structure Analysis of Aqueous KSCN Solutions by Soft X-ray Absorption Spectroscopy Electron spectroscopy on thin oxide films: Crystalline alumina of variable thickness on NiAl(110)	Galina Atsushi Zhong Keiichirou Satoru Ryu Hayato Wolf-	Yalovega Yamasaki Yin Yonezawa Yoshioka Yukawa Yuzawa Zabka	Tokyo, Japan Southern Federal University Konan University DESY/MPI BPC Institute for Molecular Science Kyushu University High Energy Accelerator Research Organization (KEK) Institute for Molecular Science Department of Physics, University of Zürich Uppsala University	Russia Japan Germany Japan Japan Japan Aichi Switzerlan	Tue Mon Tue Mon Mon Tue Tue	P_266 P_285 P_102 P_247 P_177 P_248 P_146	HG Su
359 54 357 270 352 155 177 221	vacuum ultraviolet laser 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 Three-dimensional electronic structures and metal-insulator transition in Srn+1IrnO3n+1 studied by SX-ARPES Probing aqueous solution with soft X-ray spectroscopy Electronic and structural modification of π -conjugated pure hydrocarbon molecule depending on interfacial interaction in Situ Observation of Hydrogen Absorption in Palladium Nanoparticles by XAFS In situ angle-resolved photoemission study on K-adsorbed anatase TiO2 (001) surfaces Local Structure Analysis of Aqueous KSCN Solutions by Soft X-ray Absorption Spectroscopy Electron spectroscopy on thin oxide films: Crystalline alumina of variable thickness on NiAl(110) Site-specific photoionisation of acetaldehyde (ethanal) upon	Galina Atsushi Zhong Keiichirou Satoru Ryu Hayato Wolf- Dietrich	Yalovega Yamasaki Yin Yonezawa Yoshioka Yukawa Yuzawa Zabka Zagorodsk	Tokyo, Japan Southern Federal University Konan University DESY/MPI BPC Institute for Molecular Science Kyushu University High Energy Accelerator Research Organization (KEK) Institute for Molecular Science Department of Physics, University of Zürich	Russia Japan Germany Japan Japan Japan Aichi Switzerlan	Tue Mon Tue Mon Tue Tue Tue Tue Mon	P_266 P_285 P_102 P_247 P_177 P_248 P_146 P_249	HG Su
359 54 357 270 352 155 177 221	vacuum ultraviolet laser 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 Three-dimensional electronic structures and metal-insulator transition in Srn+1IrnO3n+1 studied by SX-ARPES Probing aqueous solution with soft X-ray spectroscopy Electronic and structural modification of π -conjugated pure hydrocarbon molecule depending on interfacial interaction in Situ Observation of Hydrogen Absorption in Palladium Nanoparticles by XAFS In situ angle-resolved photoemission study on K-adsorbed anatase TiO2 (001) surfaces Local Structure Analysis of Aqueous KSCN Solutions by Soft X-ray Absorption Spectroscopy Electron spectroscopy on thin oxide films: Crystalline alumina of variable thickness on NiAl(110) Site-specific photoionisation of acetaldehyde (ethanal) upon	Galina Atsushi Zhong Keiichirou Satoru Ryu Hayato Wolf- Dietrich	Yalovega Yamasaki Yin Yonezawa Yoshioka Yukawa Yuzawa Zabka Zagorodsk	Tokyo, Japan Southern Federal University Konan University DESY/MPI BPC Institute for Molecular Science Kyushu University High Energy Accelerator Research Organization (KEK) Institute for Molecular Science Department of Physics, University of Zürich Uppsala University	Russia Japan Germany Japan Japan Japan Aichi Switzerlan	Tue Mon Tue Mon Tue Tue Tue Tue Mon	P_266 P_285 P_102 P_247 P_177 P_248 P_146 P_249	HG Su

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104	1s2p RIXS-MCD measurements on CrO2	Patric	ann	Utrecht University	S	Tue	P 130	Sued