SPring-8/SACLA Research Frontiers 2021

CONTENTS

Preface	5
Editor's Note	6
Scientific Frontiers	7
Reviews	
Iron and Hydrogen – Characterization of Fe-H Bonding in Hydrogenases and Model Compounds Using Nuclear Resonant Vibrational Spectroscopy (NRVS) H. Wang and S. P. Cramer	8
Hydrogen and Other Light Elements in the Earth's Core K. Hirose and S. Tagawa	12
Life Science	
Protein Crystallography: Structural insights into allosteric modulation of mGlu2 S. Lín, J. Du, B. Wu and Q. Zhao	16
Protein Crystallography: A small compound 5h blocks the infectivity, replication, and cytopathicity of SARS-CoV-2 via inhibition of main protease K. Hattorí and H. Mítsuya	18
Protein Crystallography: Crystal structure of engineered ACE2 complexed with SARS-CoV-2 Spike RBD T. Arimori and J. Takagi	20
Protein Crystallography : Structural basis for FXIIa inhibition by a peptide foldamer containing cyclic β-amino acids <i>T. Sengoku</i>	22
Protein Crystallography: Structural basis of the extracellular interaction between receptor-type tyrosine-protein phosphatase δ and neuroligin 3 S. Fukai	24
 Protein Crystallography: Structural basis of heme-responsive sensor protein mediating the survival of hemolytic bacteria H. Sawai and Y. Shiro 	26
Protein Crystallography: Molecular basis for two stereoselective Diels–Alderases that form enantiomeric decalin skeletons N. Kato and S. Nagano	28
Femtosecond Crystallography: Characterization of short-lived reaction intermediate in enzymatic nitrous oxide generation by XFEL crystallography and time-resolved spectroscopy T. Tosha, M. Kubo and Y. Shiro	30
Diffracted X-ray Tracking: Direct observation of capsaicin-induced intramolecular dynamics of TRPV1 channel K. Mío; S. Fujímura and Y. C. Sasakí	32
Otology: 3D imaging of auditory osteoblasts using a Talbot phase-sensitive X-ray tomographic microscope Y. Kuroda	34
Lipids in Cricket: In search of real images of insect cuticular lipids: Synchrotron radiation FTIR ATR microspectroscopy study on insect body surfaces <i>F. Kaneko and C. Katagíri</i>	36



Physical Science

	$\begin{array}{l} \text{Ceramics Synthesis Process: Observation and modeling of multicomponent ceramics synthesis:} \\ A case study of YBa_2Cu_3O_{6+x} \\ A. Miura, \ C. J. Bartel \ and \ W. Sun \end{array}$	38
	Semiconductor Device Physics: In situ time-resolved synchrotron radiation nanobeam X-ray diffraction analysis of inverse-piezoelectric-effect-induced lattice deformation in AlGaN/GaN high-electron-mobility transistors T. Tohei, Y. Imai and A. Sakai	40
	Supercritical Water : Liquid-like and gas-like dynamics in supercritical fluids <i>P. Sun, J. B. Hastings and G. Monaco</i>	42
	Lipid Dynamics: Molecular origins of two-dimensional membrane viscosity measured by X-ray and neutron spectroscopies M. Nagao-	44
	Nano-confined Liquid: Structural characterization of nano-confined liquids by synchrotron X-ray diffraction measurement M. Mizukami	46
	Invar Alloy: Elongation of Fe–Fe atomic pairs in Fe ₆₅ Ni ₃₅ Invar alloy determined by RMC method N. Ishimatsu and N. Kitamura	48
	Li-ion Battery: Tomographic reconstruction of "orphaned" oxygen orbitals in Li-rich battery material $Li_x Ti_{0,4} Mn_{0,4} O_2$ K. Suzuki and H. Hafiz	50
	RIXS for Heusler Alloys: Probing spin-polarized electronic structures of half-metallic Heusler alloys using resonant inelastic soft X-ray scattering in a magnetic field H. Fujiwara and R. Y. Umetsu	52
	Spin-resolved HAXPES: Probing spin-resolved valence band electronic structures of buried Fe film with hard X-ray photoemission S. Ueda	54
	Coherent Diffraction Imaging: Dynamic nanoimaging of extended objects via hard X-ray multiple-shot coherent diffraction with projection illumination optics Y. Takayama and Y. Kagoshima	56
	Magnetic Octupole Order: Observation of magnetic octupole order producing anomalous Hall effect by X-ray magnetic circular dichroism M. Kímata, N. Sasabe and T. Nakamura	58
	Magnetic Friedel Oscillation: Magnetic Friedel oscillation at Fe(001) surfaces: Direct observation by atomic-layer-resolved synchrotron radiation ⁵⁷ Fe Mössbauer spectroscopy T. Mítzuí	60
	 GaN Wafer Topography: Local lattice-plane orientation mapping of 6-inch GaN wafer using X-ray diffraction topography O. Sakata and J. Kim 	62
SACLA	Astrophysics: Diagnosing plasma turbulence down to the micrometer scale G. Rígon and B. Albertazzí	64
SACLA	Split-pulse XPCS: X-ray laser illuminates the local motion of water molecules Y. Shinohara, T. Osaka and I. Inoue	66

Chemical Science

Operando HAXPES: Simultaneous analytical system of electrochemical reaction rate and operando	68
hard X-ray photoemission spectroscopy	
J. Inukaí	

	Operando AP-HAXPES: Sulfur poisoning Pt and PtCo anode catalysts in polymer electrolyte fuel cells studied by <i>operando</i> near ambient pressure hard X-ray photoelectron spectroscopy <i>T. Yokoyama</i>	70
	Operando AP-HAXPES: Quick <i>operando</i> ambient-pressure hard X-ray photoelectron spectroscopy for reaction kinetic measurements of polymer electrolyte fuel cells <i>T. Yokoyama</i>	72
	 Transition-metal Perovskite Oxide: Spin reorientation of Fe³⁺ induced by peculiar Pb charge ordering in PbFeO3 M. Azuma, Y. Long and T. Nishikubo 	74
	 Li-ion Battery: Structural characterization of the delithiated noncrystalline phase in a Li-rich Li₂VO₂F cathode material S. Híroí, K. Ohara and O. Sakata 	76
	 MOF Heterostructure: Control of spin transition by interface strain in heterostructured metal-organic framework thin film T. Haraguchi 	78
	Operando Spectromicroscopy: Molecular crystalline capsules that release their contents upon irradiation K. Uchida, A. Nagai and R. Nishimura	80
	 Operando Spectroscopy: Impact of <i>operando</i> X-ray spectromicroscopy for constructing Beyond 5G toward the realization of Society 5.0 H. Fukidome 	82
	Polymer Hierarchical Structure: Effect of submicron structures on the mechanical behavior of polyethylene M. Takenaka	84
	 High Resolution XANES: High-sensitivity analysis of fluorescence XANES at Eu L_{III}-edge for the determination of oxidation state for trace amount of Eu in natural samples using Bragg-type crystal analyzer system Y. Takahashi and R. Konagaya 	86
	Radiocesium-bearing Microparticle: Widespread distribution of radiocesium-bearing microparticles from the Fukushima nuclear accident Y. Abe	88
	Environmental Mercury Removal: Identification of chemical species of iodine and mercury on iodine- impregnated activated carbon using X-ray absorption near-edge structure analysis Y. Cheng, K. Shíota and M. Takaoka	90
	TES Detector : Broad-band high-energy-resolution hard X-ray spectroscopy using transition edge sensors (TESs) and its application to environmental samples <i>S. Yamada and Y. Takahashi</i>	92
Ea	rth & Planetary Science	
SACLA	Dynamic Compression: Ultrafast structure transformation of olivine to ringwoodite during laser-driven shock compression T. Okuchú	94
	Mantles' Discontinuity: Akimotoite-bridgmanite phase transition explains depressed 660-km seismic discontinuity in subduction zones A. Chanyshev, T. Ishii and T. Katsura	96
	Earth's Mantle Chemistry: Crystal chemistry of bridgmanite in a subducting mid-ocean ridge basalt: incorporation mechanism of Fe and Al A. Nakatzuka	98

- Planetary Formation: CO2-bearing fluid discovered in a meteorite: evidence of dynamic evolution
 100

 of the solar system
 100
 - A. Tsuchíyama



Industrial Applications

Li-ion Battery: Investigation of reaction mechanism of crystalline aromatic dicarboxylate in Li ⁺ intercalation by hard X-ray photoelectron spectroscopy <i>R. Mikita and N. Ogihara</i>	102
Skin Care Products: Moisturizing mechanism of glycerol and diglycerol on human stratum corneum A. Habuka, T. Yamada and I. Hatta	104

Accelerators & Beamlines Frontiers	106
SPring-8 Beam Performance - Recent update on accelerators	107
New Apparatus, Upgrades & Methodology	
 Hard X-ray nanobeam scanning using advanced Kirkpatrick-Baez mirrors and prisms J. Yamada and M. Yabashi 	108
• Guidelines for high-efficiency/accuracy data collection with multiple small-wedge data collection using the automatic data collection ZOO system <i>s. Baba</i>	110

SACLA

Beam Performance

Facility Status	114
SPring-8 Facility Status	115
Introduction	115
Machine Operation	116
Beamlines	117
User Program and Statistics	120
Research Outcome	123
Budget and Personnel	123
Research Complex	123
SPring-8 Users Community (SPRUC)	126
Outreach Activities	127
SACLA Facility Status	128

113