

CONTENTS 2003

refacebcientific Frontiers	
Life Science	. 7
Structure of the cytochrome b_6f complex of oxygenic photosynthesis	. 8
Assembly of different transcriptional regulatory factors, c-Myb and C/EBP β from separated sites on a promoter	. 10
Structure of the core domain of human cardiac troponin in the Ca ²⁺ -saturated form	.12
Actin filament capping protein (CapZ): The story after crystal structure elucidation	. 14
Structure of transcription factor SREBP-2 and importin-β complex	. 16
Crystal structures of bacterial lipoprotein localization factors, LolA and LolB	. 18
Crystal structure of the catalytic domain of human phosphodiesterase 5 with bound drug molecules	. 20
Crystal structure of yeast cytosine deaminase	. 22
Direct observation of photolysis-induced structural changes in hemoglobin	. 24
Structure of the L intermediate of bacteriorhodopsin	26
Materials Science: Structure Direct observation of charge transfer at Jahn-Teller transition in a perovskite RbMn[Fe(CN) ₆] Charge-ordered state in single-crystalline CaFeO ₃ thin film studied by X-ray anomalous	.29
diffraction	.02
Structural study of relaxor-like behavior in the organic 2D metal λ -(BETS) ₂ FeCl ₄	
Congruent melting of GaN at high pressures	. 35
Encapsulation of molecules in single-walled carbon nanotube - A novel nanodevice material	37
Reciprocal-lattice space imaging of X-ray intensities diffracted from nanowires	.39
Microanalysis for polymer materials by X-ray microscopes	.41
Crystal structures studied by stereo atomscope	.43
Materials Science: Electronics & Magnetism	
Bulk-sensitive photoemission on Ti-doped Sr ₂ RuO ₄	
High resolution hard-X-ray photoemission spectroscopy	.48
Magnetic field induced phase transition in distorted perovskite $Eu_{0.6}Sr_{0.4}MnO_3$.50
High-frequency dynamics in glassy selenium	.52
Kohn anomaly in MgB_2 and related compounds by inelastic X-ray scattering \hdots	. 54
Site-specific phonon density of states measured using nuclear resonant scattering	. 56
Nuclear resonant reflectometry of thin films by stroboscopic detection of synchrotron radiation	.58



Chemical Science	60
DXAFS studies on the spontaneous dispersion of PdO interacted with zeolites	61
Annealing effect of polyethylene thin films on crystal structure in the near-surface region	63
Analysis of interfacial nano-structure of organic nanoelectronics materials	65
Real-time in situ photoemission spectroscopy for the analysis of Si(001) oxidation induced by supersonic O_2 molecular beams	67
Nuclear resonance vibrational spectroscopy (NRVS) of hydrogen and oxygen activation by \dots biological systems	69
Metal complex spread on liquid surface studied by polarization-dependent X-rayabsorption spectroscopy	71
First observation of natural circular dichroism for biomolecules in soft X-ray region studied \dots with a polarizing undulator	73
Developments of lifetime-broadening-removed XANES spectroscopy	75
Identification of ultra-dilute dopants in ceramics	77
Study for ultra-fast dissociation of molecular core-excited states by high-resolution	79
Resonant Auger decay of above-threshold core-excited H_2O \hdots	81
Earth & Planetary Science	83
<i>In situ</i> X-ray observation of the stability of MgCO ₃ magnesite throughout Earth's lower mantle	84
Mg/Si ratios of aqueous fluids in Earth's upper mantle	86
$Determination \ of \ the \ second \ critical \ endpoint \ in \ silicate-H_2O \ systems \qquad $	88
The new large-volume high <i>P-T in situ</i> X-ray diffraction system at BL04B1	90
Determination of the phase boundary between the B1 and B2 phases in NaCl by <i>in situ</i>	92
Environmental Science	94
Speciation of tin compounds in environmental samples using Sn <i>K</i> -edge XANES	95
Changes of chemical states of toxic metals in aquatic sediments by bacteria	97
Monitoring trace amounts of lead and arsenic adsorption in the environmental conditions by XAFS combined with fluorescence spectrometry	99
Industrial Application	101
Dynamic observation of contact behavior between rubber for tires and ice by	102
High-speed phase change in GeTe-Sb $_2$ Te $_3$ pseudo-binary compound, a superior	104
Atomic displacement at the gate oxide/Si interface evaluated by X-ray CTR scattering	106
Spontaneous magnetic moment of Pt in perpendicular magnetic recording media	108



In situ small-angle X-ray scattering experiment in melt spinning of high density polyethylene 11	U
Measurement of strain distribution in thermal barrier coating using hard X-rays	12
Instrumentation & Methodology	
Performance of YB ₆₆ double-crystal monochromator for dispersing synchrotron radiation at SPring-8	.5
A portable absolute-intensity monitor for high-energy synchrotron radiation	17
YAP imager, an area detector for high energy X-ray photons	9
A new method of non-resonant X-ray magnetic scattering	21
High-resolution X-ray microdiffraction system for characterizing selectively grown layers	23
Observation of micropores by X-ray computerized microtomography: fabrication of porous Al with deep pores by using Al-In monotectic solidification and electrochemical etching	25
X-Ray Talbot interferometry for phase imaging	27
Nuclear Physics	29
Evidence for a narrow $s=+1$ baryon resonance in photoproduction from the neutron	30
Accelerators Frontiers	32
Beam Performance and Upgrades of the Storage Ring	33
Facility Status	Ю
Machine Operation	
Beamlines	
User Operation	
Organization	
International Conferences & Workshops, Users' Meeting	