Public use beamline

- Contents of experiment reports

title	proposal no.	first author	page
BL01B1			
Local Structures around Metal atoms in Er@C ₆₀ and Sc@C ₇₀	2000A0002-N X -np	T. Sugai	1
Dispersion of PdO through the Interaction with Acid Sites of Zeolite Studied by EXAFS	2000A0033-N X -np	K. Okumura	2
Effects of the Addition of Heteroatoms to Pd/mordenite on the Suppression of Deactivation for NO-CH ₄ -O ₂ Reaction	2000A0034-N X -np	K. Okumura	3
XAFS analysis of rare earth complexes absorbed on metal oxides by an impregnation method from aqueous rare earth salt solutions having different counter anions	2000A0043-N X -np	S. Matsuo	4
Structural Analysis of Alumina Supported Rare Earth Oxide Catalysts by K-edge XAFS Spectroscopy	2000A0059-N X -np	T. Yamamoto	5
XAFS study on Au and Pt under high temperature and high pressure	2000A0073-N X -np	M. Okube	6
XAFS Study of CeCu ₂ Ge ₂ at High Pressure	2000A0082-N X -np	S. Tsuduki	7
XAFS Study of the Local Structures in Perovskite-Type Solid Electrolytes	2000A0091-N X -np	Y. Uchimoto	8
EXAFS on adsorption of Cs in Bentonite barrier on nuclear waste repositories	2000A0096-C X -np	M. Nakano	9
Local Structure Analyses of CeO ₂ -ZrO ₂ Solid Solutions by XAFS Method	2000A0143-N X -np	Y. Nagai	10
Local Structure of Erbium Doped Glasses Studied with XAFS Measurements III	2000A0166-C X -np	K. Haga	11
High Resolution XAFS Spectroscopy around Mo K-edge and Dy L-edge	2000A0171-N X -np	S. Emura	12
Resonant inelastic L X-ray emission spectra and L X-ray absorption spectra in W metal	2000A0177-N X -np	A. M. Vlaicu	13
The copper $K\alpha_{1,2}$ emission spectra measurement by monochromatic x-ray excitation	2000A0178-N X -np	T. Tochio	14
XANES of Pt(bpd) ₂ under High Pressure	2000A0194-N X -np	H. Kitagawa	15
The study of valence fluctuation transformation under high pressure in CeP by using XANES method	2000A0228-N X -np	T. Shobu	16

EXAFS analysis of Sm adsorbed on montmorillonite	2000A0234-N X -np	A. Fujishima	17
XAFS study on valence fluctuation and structural transition in rare-earth intermetallic compounds	2000A0239-N X -np	M. Kurisu	18
Structural Analysis of Active Species in $\mathrm{Rh/TiO_2}$ Photocatalyst for $\mathrm{CO_2}$ Reduction	2000A0241-N X -np	T. Tanaka	19
Structural analysis of supported metal catalysts effective for dechlorination of chroloaromatics	2000A0242-N X -np	S. Takenaka	20
Characterization of V-Mo-Ox/SiO $_2$ catalyst effective for hydroxylation of benzene	2000A0244-N X -np	S. Takenaka	21
Energy Characteristics of Radiophotoluminescence Glass Dosimeter	2000A0253-C OM -np	T. Tamiya	22
Local structure of Pd ion exchanged silicoaluminophosphate (Pd-SAPO-5) using XAFS analysis	2000A0254-N X -np	H. Nishiguchi	23
XAFS Studies on the Metal Clusters Highly Dispersed on Metal Ion-Implanted TiO ₂ Photocatalysts Operatable Under Visible Light Irradiation	2000A0265-N X -np	H. Yamashita	24
XAFS studies on the Titanium Oxide Thin Film Photocatalysts Capable of Operating under Visible Light Irradiation Prepared by Advanced Ion-Engineering Methods	2000A0266-N X -np	M. Anpo	25
XAFS study on the variation of local structure and valence state around Mo ion in layered oxide $\mathrm{Li_2MoO_3}$ by the electrochemical de-intercalation	2000A0267-N X -np	H. Kageyama	26
Structural Analysis of Metal Cations in Spinel Nanoparticles by K-edge XAFS Spectroscopy	2000A0278-N X -np	K. Ebitani	27
Site Selective Structural Analysis of Exchanged Ions in ZSM-5-type Zeolite by An Optical XAFS Technique	2000A0279-N X -np	Y. Kuroda	28
Local Structure Analysis on Decomposition of Organic Mo-DTC and Zn-DTP Compounds in Commercial Engine Oil	2000A0283-N X -np	T. Okamoto	29
DAFS Studies on (Ba,Sr)TiO ₃ Thin Films	2000A0300-N X -np	H. Kimura	30
Study of Local Environment of Metal in M/CeO ₂ (M=Ag, Pd) Automobile Catalysts by XAFS	2000A0305-N X -np	P. R. Sarode	31
XANES spectra of mechanically alloyed Y ₂ Mn	2000A0347-N X -np	I. Nakai	32
Structural Analysis of Silver Clusters in Zeolite by Ag K-edge XAFS	2000A0355-N X -np	S. Takenaka	33
Studies on the structure of supported Pd catalysts prepared from synthetic anionic clays	2000A0357-N X -np	T. Shishido	34
K-XAFS Study of Ce(III) ion doped Optical materials	2000A0366-N X -np	Y. Shimizugawa	35
XAFS Analysis of Ceramic Reinforcement Fiber for Ceramic Matrix Composite	2000A0408-N X -np	K. Igashira	36

	Micro structure of active sites of metal oxides supported on meso-porous materials indicating high selectivity for reduction of unsaturated carbonyl compounds	2000A0409-N X -np	S. Nishiyama	37
	An XAFS Study on Structural Change of Ultrafine Palladium Particles by Hydrogen Adsorption	2000A0410-N X -np	Y. Matsumura	38
	XAFS Studies on Ag or Au doped Mesoporous Zeolite	2000A0411-N X -np	Y. Ichihashi	39
	XAFS Study on the Structures of Cationic Rh and Ir Carbonyl Cluster Catalysts	2000A0412-N X -np	Q. Xu	40
	Exploitation of Photo-Modulated XAFS Spectroscopy by Ruthenium Complexes	2000A0413-N X -np	S. Emura	41
	The Local Structural Analysis of Sb Catalyst in Polyehyleneterephthalate -2	2000A0422-N X -np	T. Nakajima	42
	Performance Test of the Cryostat in the BL01B1	2000A0431-B X -np	T. Murata	43
	Elucidation of the Charge Order studied by XANES Measurement of $\mathrm{MV_2O_5}$ Compound II	2000A0432-B X -np	T. Shobu	44
RI	02B1			
BL	X-ray Diffraction by Cellulose and Silk Monofilament	2000A0007-N D -np	Y. Takahashi	45
	Temperature Dependence of Superlattice Reflections on CDW Transitions in $\eta\text{-Mo}_4\text{O}_{11}$	2000A0132-N D -np	Y. Kuroiwa	46
	High energy X-ray structure analysis in $Nd_{2-x}Ce_xCuO_{4+y}$ (x=0.15)	2000A0134-N D -np	H. Kimura	47
	Single Crystal Structure Analysis of $\delta\text{-and}\ \epsilon\text{-}O_2$ High Pressure Phase	2000A0175-C D -np	T. Shobu	48
	Improvement and Advancement of the Vacuum Type Low-Background X-ray Camera	2000A0187-N D -np	K. Toriumi	49
	The study of the transformation with the valence fluctuation under high pressure in CeP	2000A0227-N D -np	T. Shobu	50
	Low temperature structure and conductivity of 2-dimensional organic conductor θ -(BEDT-TTF) ₂ RbZn(SCN) ₄	2000A0229-N D -np	M. Watanabe	51
	Charge Sub-lattice Structure of RFe ₂ O ₄	2000A0232-C D -np	N. Ikeda	52
	Development of BL02B1	2000A0233-N M -np	N. Ikeda	53
	"Devil's staircase" type phase transition in $\mathrm{NaV_2O_5}$ under high pressure	2000A0245-C D -np	K. Ohwada	54
	The electron density of Stishovite under high pressure	2000A0319-C D -np	T. Fukuda	55
	Diffuse X-ray scattering study on defect structure in Ni alloys irradiated with high-energy ion	2000A0349-N D -np	T. Matsui	56

	X-ray diffraction study on $Ca_{2+x}Y_{2-x}Cu_sO_{10}$	2000A0365-N D -np	H. Yamaguchi	57
	Single-crystal X-ray study of Stishovite under ultra high-pressure up to 26GPa with new diamond anvil cell	2000A0419-N D -np	K. Minemoto	58
	Comparative lattice dynamics of piezoelectric LGS-type $La_3Ga_{5.5}Nb_{0.5}O_{14}$ and $La_3Ga_{5.5}Ta_{0.5}O_{14}$	2000A0424-N D -np	S. Werner	59
	A Set-Up and a Performance Test of the Vacuum Type Low-Background X-ray Camera	2000A0430-B D -np	K. Toriumi	60
BL	02B2			
	Crystal structure analysis of zeolite using high resolution powder diffraction and anomalous dispersion effect	2000A0020-C D -np	Y. Toriumi	61
	Structral transition in conducting double-perovskite $\mathrm{Sr_2FeMoO_6}$	2000A0031-N D -np	Y. Moritomo	62
	Structure Determination of Metallofullerenes Encapsulating Multi-Metals in the Electron Density Level by the Maximum Entropy Method	2000A0038-N D -np	M. Takata	63
	Low Temperature Powder Diffraction Experiment Using the Large Debye-Scherrer Camera at BL02B2	2000A0040-N D -np	E. Nishibori	64
	Structure Determination of CuO at Low Temperatures	2000A0041-N D -np	Y. Soejima	65
	A Structural Study of Sb-Te based quadruple Compound as a Material of Memory for the Phase Change Optical Disk	2000A0042-N D -np	T. Matsunaga	66
	Electron Density Analysis of Silicon Clathrate Compounds Using Maximum Entropy Method	2000A0047-N D -np	M. Yonemura	67
	Molecular Orbital Ordering in Ammoniated Alkali Fullerides	2000A0088-N D -np	T. Takenobu	68
	Study of Electronic structure of Fullerene Intercalation Compounds by the Maximum Entropy Method	2000A0089-N D -np	H. Dam	69
	Precise Charge-Density Analysis of η-Mo ₄ O ₁₁ Magneli Structure by the Maximum Entropy Method	2000A0131-N D -np	Y. Kuroiwa	70
	X-ray Diffraction of Na Fullerides Na _x C ₇₀	2000A0199-N D -np	M. Kobayashi	71
	Structural Study of Rare-earth Fullerene Compounds in Electron Density Level	2000A0205-N D -np	K. Tanigaki	72
	The Molecular Rotation in Sodium Nitrite Studied by Maximum-Entropy Method	2000A0214-N D -np	T. Okajima	73
	Structural analysis of $\rm SrV_6O_{11}$ in a low temperature phase	2000A0230-N D -np	E. Kita	74
	Bonding nature of the Laves phase compound TbCo ₂ associated with magnetic phase transition	2000A0263-N D -np	Y. Kubota	75
	Crystal Structure Analysis of the Cordierite Ceramics by X-ray Diffraction Method using Synchrotron Radiation.	2000A0272-N D -np	H. Seki	76

	Structural Analysis of RESrNiO ₄ using High-Resolution Powder X-Ray Diffraction	2000A0274-N D -np	H. Ikuta	77
	Critical role of Si in stabilizing the 1/1-cubic approximants	2000A0277-N D -np	T. Takeuchi	78
	Metal-insulator transition and charge-lattice anomaly in Ti and Yb-based compounds	2000A0291-N D -np	F. Iga	79
	Crystal structure of RBa ₂ CuO ₈ (R=La-Lu) oxide superconductors	2000A0325-N D -np	Y. Yamada	80
	Crystal Structure of Hydrogen Charged TiNi Shape Memory Alloy	2000A0339-N D -np	T. Ohba	81
	Rietveld analysis of ZrM ₂ Laves phase (M=Fe, Cr, Mo) utilized anomalous scattering	2000A0342-N D -np	Y. Seno	82
	Structural studies of alkali-loaded zeolite LTA	2000A0392-N D -np	Y. Maniwa	83
	Structural Studies on Ferroelectric Materials used for FeRAM	2000A0407-N D -np	Y. Shimakawa	84
ΒI	04B1			
	Polymeric phases of C_{ϵ_0} formed at high pressures and temperatures	2000A0004-N D -np	S. M. Bennington	85
	The phase boundary of $\beta\text{-}\gamma$ in Mg_2SiO_4 and the equations of state of $\beta\text{-}Mg_2SiO_4$ and $\gamma\text{-}Mg_2SiO_4$	2000A0009-C D -np	T. Inoue	86
	Structural changes in liquid Te at high temperatures	2000A0015-N D -np	S. Hosokawa	87
	Pressure Calibration at High Temperatures	2000A0024-N D -np	Y. Fei	88
	High pressure generation beyond 30 GPa using sintered diamond anvils and the phase transformations in $\rm MgAl_2O_4$ up to 40 GPa	2000A0061-C D -np	T. Irifune	89
	Phase transformations in some mineral species relevant to inclusions in naturl diamonds observed by in situ X-ray diffraction at high pressure and high temperature	2000A0062-N D -np	T. Irifune	90
	Elastic property of Ca(OH) ₂	2000A0072-N D -np	H. Fukui	91
	The determination of the flow law of olivine at high PT conditions using CCD-camera	2000A0090-N D -np	J. Ando	92
	In situ x-ray observation of cubic BC ₂ N formation under high pressures and temperatures	2000A0155-N D -np	W. Utsumi	93
	High pressure-temperature in situ x-ray observation of diamond synthesis process with MgCO ₃ catalyst	2000A0156-N D -np	W. Utsumi	94
	Viscosity of melts in albite-diopside system at high pressure	2000A0220-N D -np	A. Suzuki	95
	Nucleation and growth rates in the olivine-spinel transformation of $\mathrm{Mg_2Si0_4}$	2000A0222-N D -np	T. Kubo	96

	Determination of Equation of States of Majorites with Basaltic Composition	2000A0237-N D -np	E. Takahashi	97
	Majorite-Perovskite Transition in MgSiO ₃	2000A0238-N D -np	K. Hirose	98
	Structure of liquid IIIb-Te mixtures at high temperatures	2000A0280-C D -np	S. Takeda	99
	In-situ viscosity measurement of melt in the system Fe-FeS-FeC at high temperatures and pressures	2000A0287-N D -np	H. Terasaki	100
	Structural Changes of Albite Glass under Pressure	2000A0350-N D -np	N. Funamori	101
	Temperature dependent structural change of liquid zinc	2000A0353-N D -np	Y. Kawakita	102
	Exploration of beta-Fe using sintered diamond anvils 2	2000A0372-C D -np	E. Ito	103
	Study of the phase transition in the system(Mg,Fe) ₂ SiO4	2000A0373-N D -np	H. Yamada	104
	Determination of the Spinel to Garnet Lherzolite Transition in the System CaO-MgO-Al $_2$ O $_3$ -SiO $_2$	2000A0374-N D -np	M. Walter	105
	X-ray Diffraction Measurements for Expanded Fluid Selenium	2000A0395-C D -np	M. Inui	107
BL	04B2			
	Structure of hydrogen storage nano-graphite	2000A0017-N D -np	T. Fukunaga	108
	Structure Analysis of Amorphous Phase of Snl ₄ at High-Pressure	2000A0056-N D -np	A. Ohmura	109
	X-ray Diffraction Measurements for Highly Concentrated Sodium Carboxylate Solution	2000A0080-N D -np	S. Deki	110
	X-ray crystal structure analysis and diffuse scattering of halogen-bridged one-dimensional nickel complex crystals	2000A0196-N D -np	Y. Ozawa	111
	Synthesis of Li Fullerides $\text{Li}_{x}\text{C}_{70}$ under Pressure	2000A0198-N D -np	M. Kobayashi	112
	X-Ray Structure Analyses of Micro Crystals of Small Molecules Using High-Energy X-rays	2000A0210-N D -np	T. Ozeki	113
	High-Precision X-ray Structure Analysis of Heavy-Metal Clusters Using High Energy X-Rays	2000A0211-N D -np	T. Ozeki	114
	Improvement of an X-Ray Structure Analysis System for Micro Crystals of Small Molecules Using High Energy X-Rays	2000A0213-C M -np	T. Ozeki	115
	Structure of alcohol and its aqueous solution by high-energy X-ray diffraction	2000A0219-N D -np	N. Ohtori	116
	Short range structural analysis of $\mathrm{B_2O_3}\text{-}\mathrm{CaO}$ glasses by high-energy X-ray diffraction	2000A0258-N D -np	Y. Iwadate	117

	Crystal structure analysis of a Pt complex in excited state by short wave length X-ray	2000A0298-N D -np	H. Uekusa	118
	Crystal structure analysis of a cobaloxime complex by short wave length X-ray	2000A0299-N D -np	H. Uekusa	119
	Structural analysis of liquid by high-energy X-ray diffraction	2000A0326-C D -np	S. Kohara	120
	X-ray Crystallographic Study of Small Crystal of Thymeine dimer derivatives	2000A0379-N D -np	H. Hashimoto	121
	X-ray Crystallographic Study of Small Crystal of Di(alkyl ammonium)(Z,Z)-Muconates derivatives.	2000A0380-N D -np	H. Hashimoto	122
	High Resolutional Structural Analysis of Borate and Silicate Glasses Containing Na ₂ O	2000A0390-N D -np	Y. Kita	123
	Small angle x-ray scattering experiments of supercritical metallic fluids	2000A0393-C D -np	K. Tamura	124
	Atomic and electric structure of water	2000A0397-N D -np	S. Kohara	125
	Development of a horizontal two-axis diffractometer for grass, liquid and amorphous materials	2000A0400-C D -np	S. Kohara	126
	Powder X-ray Diffraction of γ -Fe $_2$ O $_3$ under High-Pressure	2000A0403-N D -np	T. Yamada	127
BL	08W			
	Application of high-energy X-ray fluorescence analysis for archaeometric analysis of old Kutani china wares	2000A0098-C OM -np	I. Nakai	128
	Trace element characterization of Gunsht residues using SR-XRF technique	2000A0139-N S -np	T. Ninomiya	129
	Study of Mn e_g orbital state in $La_{2\cdot 2x}Sr_{1+2x}Mn_2O_7$ through magnetic Compton profiles	2000A0141-N D -np	A. Koizumi	130
	Study of Nuclear Excitation by Electronic Transition(NEET) in Os Atom	2000A0145-N M -np	K. Hosono	131
	Spin Resolved Measurement of Recoil Electron on Compton Scattering	2000A0163-N D -np	M. Itou	132
	Magnetic Compton-scattering experiment on Ni₂MnSn Heusler alloy	2000A0165-N D -np	A. Deb	133
	Measurement of Compton profiles Coincidence with recoiled electrons under Bormann Effect	2000A0192-C D -np	N. Sakai	134
	Performance of 10-segmented Ge-SSD system Compton-Profile Measurement	2000A0193-N D -np	Y. Kakutani	135
	High-resolution compton profile of d-AlNiCo	2000A0246-N D -np	J. Tamura	136
	High energy X-ray fluorescene analysis of trace heavy elements in a micro forensic sample	2000A0485-U OS -np	I. Nakai	137

BL09XU

BL

-09A O			
Phonon density of States of fcc-Fe precipitates in Cu	2000A0006-N D -np	Y. Tsunoda	138
Study on Localized Vibration of Fe Atoms in II-VI Semiconductors (ZnS,CdS) by Nuclear Resonance Inelastic Excitation	2000A0048-N D -np	M. Seto	139
Study on Local Vibrational Densities of States of Fe Atoms in Pt, Au, Cu Metals by Nuclear Resonance Inelastic Scattering	2000A0049-N D -np	M. Seto	140
Nuclear Inelastic Scattering of Synchrotron Radiation on Solutions of ⁵⁷ Fe compounds	2000A0068-N D -np	A. Vertes	141
Effects of the Electrical Stress on the Ordered Structure in the Thermal Oxide Layer on Si Substrates	2000A0110-N D -np	T. Shimura	142
Nuclear excitation of lodine	2000A0215-N D -np	S. Kikuta	143
Study of nuclear cascade scattering	2000A0217-C D -np	Y. Yoda	144
Structure Analysis of Single-Crystal ${\rm SiO_2}$ Films on Ni(111) and Si(001)	2000A0264-N D -np	H. Tajiri	145
Direct phase measurement of x-ray specular reflection using the modulation under the Bragg condition	2000A0285-N D -np	W. Yashiro	146
Measurement of Multiple Energy X-ray Holography	2000A0286-N D -np	S. Kusano	147
Nuclear Forward Scattering of Artificially Fabricated Fe Ultra-fine Magnet	2000A0378-N SD -np	S. Nasu	148
Study on Dynamics of Fe Ions in the Iron-metabolic System by Using Nuclear Quasielastic and Inelastic Scattering	2000A0388-N D -np	M. Seto	149
Structure of Langmuir-Blodgett Film Revealed by Anomalous X-Ray Diffraction	2000A0391-N D -np	K. Akimoto	150
Nuclear resonant scattering study of quansicrystal i-Al $_{62}$ Cu $_{25.5}$ Fe $_{12.5}$ and tetragonal crystal ω -Al $_{70}$ Cu $_{20}$ Fe $_{10}$	2000A0399-N D -np	K. Shibata	151
_10XU			
Bulk Modulus Measurement of C ₃ N ₄ by the X-ray Diffraction under High Pressures	2000A0026-N D -np	E. Kamijo	152
Search for Equilibrium Structure of Snl ₄ at High Temperature and High Pressure	2000A0057-N D -np	A. Ohmura	153
Compression behavior of CaSiO ₃ -perovskite	2000A0076-N D -np	K. Kittaka	154
Equation of state of CeCu ₂ Ge ₂ at 10 K	2000A0083-C D -np	S. Tsuduki	155
X-ray Absorption Fine Structure of Selenium Free Cluster	2000A0093-C X -np	M. Yao	156

	Pressure-Induced phase Transition in Pt(bqd) ₂ at High Pressure	2000A0100-N D -np	C. Ogawa	157
	Low-Temperature X-Ray Diffraction Study on High-Pressure Phases of Solid Oxygen	2000A0173-N D -np	Y. Akahama	158
	Study on Structure Transition to BCC Phase in Titanium under Megabar Pressure	2000A0174-N D -np	Y. Akahama	159
	Diffraction Experiment of CaFeO ₃ under High Pressure Conduction	2000A0180-N D -np	I. Koyama	160
	Powder X-ray diffraction Study on Solid Hydrogen	2000A0195-C D -np	H. Kawamura	161
	Anomalous Compressibility of Icosahedral Zn-Mg-Dy Quasicrystal	2000A0252-N D -np	T. Watanuki	162
	The phase relation of FeS in high pressure	2000A0420-N D -np	T. Yamanaka	163
	Phase transition of GdAs with NaCl-type structure at high pressures	2000A0423-N D -np	J. Hayashi	164
BL	14B1			
	In situ SXS Study of Electrodeposition Process of Pd on Au(100) Electrode	2000A0003-N D -np	K. Uosaki	165
	Pressure Induced Structural Transition in 3-Leg Spin Ladder Compound $\mathrm{Sr_2Cu_3O_5}$	2000A0025-N D -np	M. Azuma	166
	XAFS study of GeO ₂ under Pressure	2000A0074-C X -np	O. Ohtaka	167
	Kinetics of quartz-to-coesite transformation by time resolved X-ray diffraction experiments	2000A0075-C D -np	T. Fujisawa	168
	Structural Study of Liquid Silicon under Pressure Using Angle-Dispersive X-Ray Diffraction	2000A0282-C M -np	K. Tsuji	169
BL	20B2			
	Production of x-ray microbeam with a gazing incidence mirror	2000A0069-C M -np	A. Takeuchi	170
	Development of high energy synchrotron radiation topography	2000A0101-N M -np	S. lida	171
	Production of highly collimated x-rays of less than 0.01" angular divergence for plane-wave x-ray topography	2000A0103-N D -np	S. Kimura	172
	A study of three-dimensional structures of chondrules by an XTM	2000A0124-C OM -np	A. Tsuchiyama	173
	AN XTM study of analogues for samples returned by MUSES-C mission	2000A0125-N OM -np	A. Tsuchiyama	174
	Development of Large-Area X-ray Topography to Observe 300mm-diameter Silicon Crystals	2000A0130-N M -np	S. Kawado	175
	Development of micro-angiography system for stereoscopic analysis of microcirculation	2000A0137-N L -np	K. Umetani	176

	Development of micro-angiography system for observation and analysis of microcirculation	2000A0138-C L -np	K. Umetani	177
	Development of a novel bone radiography by means of X-ray phase contrast	2000A0146-C L -np	K. Mori	178
	Study of Phase Contrast Imaging Depending upon Difference of Electron Density	2000A0146-C L -np	Y. Yokoyama	179
	Evaluation of Density Contrast in Monochromatic X-ray CT Images	2000A0151-N L -np	M. Torikoshi	180
	TEST ULTRA-SMALL-ANGLE SCATTERING EXPERIMENTS USING A MEDIUM-LENGTH BEAMLINE	2000A0152-C L -np	N. Yagi	181
	Evalutation of High-resolution CT apparatus using Heitzman Preparations	2000A0153-N L -np	N. Yagi	182
	ZERNIKE PHASE CONTRAST MICROSCOPY EXPERIMENTS USING X-RAY REFFRACTIVE LENSES	2000A0251-C M -np	Y. Kohmura	183
	A study of 3-dimensional structure of melt and void in rocks by XTM	2000A0321-N OM -np	T. Nakano	184
	Topographic observation of structure of rubber composite materials by means of X-ray refraction effect	2000A0333-N D -np	Y. Chikaura	185
	Development of direct observation method of solidification procedure of metallic alloys	2000A0358-N OM -np	I. Ohnaka	186
	Microangiography using Gadolinium as a contrast agent as a preliminary study for dualcontrast microangiography	2000A0359-N L -np	E. Tanaka	187
	Experimental studies of microangioarchitecture of tumors using synchrotron radiation at Spring-8	2000A0389-N L -np	T. Yamashita	188
	Development of X-Ray Zooming Optics II	2000A0421-N L -np	M. Ando	189
BL	23SU			
	Double excitation in the K photoabsorption of Ne	2000A0099-N S -np	H. Yamaoka	190
	XANES and EPR study for DNA related compounds and amino acids around oxygen K-edge	2000A0123-N L -np	A. Yokoya	191
	Inner-shell photoabsorption experiments on ionic light elements	2000A0190-N S -np	M. Oura	192
BL	25S <i>U</i>			
	Investigation of structure and magnetism of the Cr/Fe interface by photoelectron diffraction	2000A0051-N S -np	W. Kuch	193
	Photoemission and MCD of Ni ₂ MnGa and Co ₂ XSn(X=Nb, Zr, Ti)	2000A0052-N S -np	S. Imada	194
	Rare-earth magnetic moment and electronic states of pyrochlore-type $\rm R_2Mo_2O_7$	2000A0055-N S -np	S. Imada	195
	High resolution photoemission spectroscopy of bulk electronic states of Kondo material YbAl ₃	2000A0114-N S -np	S. Suga	196

	High resolution photoemossion and core absorption magnetic circular dichroism of Sm pnictides and chalcogenides	2000A0115-N S -np	S. Suga	197
	Spin polarized photoemisison and circular dichroism of photoemission angular distribution excited by circularly polarized light at BL25SU: Instrumentation and measurements	2000A0116-N M -np	S. Suga	198
	Temperature dependence of Yb_4f spectra in $Yb_4(As_{1-x}Z_x)_3(Z=P, Sb)$ by high-energy and high-resolution photoemission	2000A0117-N S -np	A. Sekiyama	199
	High-resolution Photoemission Study of Superconducting $\rm Sr_2RuO_4$ and Non-Superconducting $\rm Sr_{1.8}Ca_{0.2}RuO_4$	2000A0118-N S -np	A. Sekiyama	200
	High-resolution Ce 3 <i>d</i> -4 <i>f</i> Resonance Photoemission Study of Considerably Hybridized CeNi	2000A0120-N S -np	A. Sekiyama	201
	Soft X-ray Magnetic Circular Dichroism In Mnganite	2000A0225-N S -np	M. Mizumaki	202
	Study of the Electronic Structure of RESrNiO ₄ by Means of High-Resolution Photoemission Spectroscopy and X-Ray Absorption Spectroscopy	2000A0275-N S -np	H. Ikuta	203
	3 <i>d</i> Edge Resonance Photoelectron Spectroscopy Study of High Kondo Temperature Cerium Compounds and pure Ce	2000A0284-C S -np	R. Jung	204
	Bulk-Sensitive high-Resolution Soft X-Ray Photoelectron Spectra of Heusler-type Fe ₂ VAI Intermetallic Compound	2000A0290-N S -np	K. Soda	205
	Magnetic Circular Dichroism (MCD) of LaMn _{1-x} Al _x O _{3+δ} with x=0 to 0.2 series of samples	2000A0314-N S -np	A. Banerjee	206
	High-resolution B 1s Core-Level Photoemission Study of $RB_{\epsilon}(R\text{=}Ce,Sm)$	2000A0344-N S -np	A. Sekiyama	207
	Circularly-polarized light photoelectron holography on Si(001)	2000A0360-N S -np	T. Nakatani	208
	Two-dimensional circularly-polarized light photoelectron diffraction on Fe/W(110)	2000A0361-N DS -np	M. Kotsugi	209
	Spin-exchange scattering photoelectron diffraction excited by circularly-polarized light	2000A0362-N DS -np	M. Kotsugi	210
BL	27\$ <i>U</i>			
	Instrumentation of high-resolution resonant Auger electron spectroscopy for investigating nuclear motion in the core-excited states of molecules	2000A0010-N M -np	Y. Shimizu	211
	Improvement in resolving powder and stability of the soft X-ray grating monochromator installed on BL27SU	2000A0086-C M -np	E. Ishiguro	212
	Microbeam focusing of soft X-ray undulator light using an elliptically bent mirror	2000A0087-C M -np	E. Ishiguro	213
	Preparation and Etching of Oxide Thin Films	2000A0097-C OM -np	M. Shimizu	214
	Preparation and Etching of SiO ₂ and Si ₃ N ₄ by using SR	2000A0112-C OM -np	T. Kanashima	215

	Evaporation and Expansion of Poly-tetra-fluoro-ethylene Induced by irradiation of Soft X-ray from Figure-8 Undulator	2000A0113-N OM -np	O. Maida	216
	Study on site-specific fragmentation of polyatomic molecules induced by K-shell excitation using Auger electron-photoion coincidence spectroscopy	2000A0150-N S -np	Y. Tamenori	217
	Development of method to determine the photon-beam axis of SR from figure-8 undulator by means of inner-shell photoionization of rare gas-II	2000A0191-C M -np	M. Oura	218
	Dissociation Dynamics of Inner-Shell Excited Molecules by Means of Precise Measurements of Recoil Momenta of Fragment Ions	2000A0201-N S -np	Y. Muramatsu	219
	Study on symmetry of core-excited states of polyatomic molecules by high-resolution angle-resolved ion-yield measurements	2000A0240-N S -np	H. Yoshida	220
	Vibrational State Dependence in Dissociation Processes of Core Excited Nitrogen Molecule	2000A0288-N S -np	A. Hiraya	221
	Anisotropy in Resonant Auger Electron Emission from Rare Gas Atoms and Diatomic Molecules	2000A0330-C S -np	I. H. Suzuki	222
BL	28B2			
	Detection of microdefects in Si crystals by means of high-energy section topography	2000A0102-N D -np	S. Kimura	223
	Evaluation of re-appearance sites of interstitial type dislocation loops grown as vacancy source by means of a microscope with digital CCD camera	2000A0271-N D -np	K. Mizuno	224
	Development of Low Temperature Laue Topography at BL28B2	2000A0296-N M -np	T. Ozaki	225
	Topographic Study on Structural Radiation in ZnSe and ZnTe Crystals at High Temperature	2000A0334-N D -np	Y. Chikaura	226
	Assessment and instrumentation on the high-temperature SXR topography in the BL28B2 station	2000A0335-N M -np	Y. Chikaura	227
	Energy-dispersive SSD OR-topography and its application to observations of lattice orientation distribution in Fe-Si single cystals	2000A0336-N D -np	Y. Chikaura	228
	White X-ray Scattering Topographic Observation for GaN on GaAs using Micro beam	2000A0337-N D -np	Y. Suzuki	229
	White X-ray Topography on Silicon Carbide Crystals	2000A0364-N D -np	H. Yamaguchi	230
	Characterization and Determination of the Structure of the Lattice Defects in Organic Crystals by Laue Topography	2000A0384-N D -np	K. izumi	231
	Evaluation of the absorber for BL28B2 by Laue topography of the protein crystals.	2000A0385-N M -np	K. izumi	232
	X-ray imaging study by using synchrotron radiation white x-ray	2000A0406-N OM -np	K. Kobayashi	233

BL39XU

.39XU			
Improvement in signal to background ratio for ultra trace analysis by total-reflection X-ray fluorescence: Reducing parasitic X-rays due to air-particulates in the experimental hutch	2000A0014-N S -np	K. Sakurai	234
Observation of Circular Dichroism in YBCO Sperconductor	2000A0023-N M -np	H. Maruyama	235
Generation of a hard x-ray microbeam using a Kirkpatrock and Baez mirror system	2000A0065-C M -np	S. Hayakawa	236
XRF and EXAFS measurements of synthetic diamonds grown with the metallic solvent and additional nitrogen getter	2000A0066-C X -np	S. Hayakawa	237
X-ray Fluorescence Mapping and XANES Analysis of Cadmium in Tissue Section of Rat Kidney	2000A0085-N L -np	J. Kawai	238
Chemical State Imaging of Tissues From a Guamanian Patient with Parkinsonism-dementia complex	2000A0104-C L -np	S. Yoshida	239
Micro XRF imaging and micro XAFS studies in a single cell level	2000A0105-C L -np	A. Motamed Ektessabi	240
In-vivo, in-situ, micro XRF imaging of a single living cell (II)	2000A0106-C L -np	A. Motamed Ektessabi	241
Ce 5d Induced magnetic profile profile in CeH ₂ /Fe multilayers probe by XRMS	2000A0148-N D -np	N. Jaouen	242
Metamagnetic Phase Transition in CeSb - An XMCD Study under High Fields at Low Temperatures -	2000A0157-N X -np	H. Maruyama	243
Study on the electronic states in $Gd_3Fe_5O_{12}$ probed by Resonant Inelastic X-Ray Scattering	2000A0167-N S -np	N. Kawamura	244
MCD measurements of Fe ₄ N at Fe <i>K</i> -edge under high pressure	2000A0185-N X -np	N. Ishimatsu	245
Direct Observation of Magnetic Moments Reversal of Holmium Iron Garnet at The Compensation Temperature by X-ray Magnetic Diffraction	2000A0200-C D -np	M. Ito	246
The determination of magnetic structure in $\text{Ce}(\text{Fe}_{\text{1-x}}\text{Co}_{\text{x}})_2$ by the magnetic EXAFS	2000A0226-N X -np	M. Mizumaki	247
Magnetic Field-induced Phase Transition in Perovskite Oxide $\text{Eu}_{\text{1-x}}\text{Sr}_{\text{x}}\text{MnO}_{\text{3}}$	2000A0231-N D -np	S. Nakamura	248
Study of Electronic States in 3d Transition-Metal Oxides by X-Ray Resonance Magnetic Scattering	2000A0328-C S -np	K. Namikawa	249
Element-selective magnetization process of an Er/Tb superlattice studied by XMCD	2000A0332-N S -np	H. Yamazaki	250
XMCD study of amorphous Gd ₆₅ Co ₃₅	2000A0348-N X -np	I. Nakai	251
Magnetic Field Dependence of Mn <i>K</i> -Edge XMCD in Mn ₃ MC(<i>M</i> =Zn and Ga) Perovskites	2000A0383-N X -np	H. Maruyama	252
X-ray fluorescence holography of high $T_{\scriptscriptstyle c}$ superconductors	2000A0386-N D -np	M. Terasawa	253

	X-ray magnetic circular dichroism in pyrochlore-type Mn compounds	2000A0405-N S -np	K. Kobayashi	254
RI	40B2			
-	Structure Analysis of the catalytic domain of amidase from Bacillus sp.	2000A0079-N L -np	T. Yamane	255
	Protein crystallographic studies of L and R type flagellin fragments	2000A0127-N L -np	K. Imada	256
	Establishment of collimation system for fiber diffraction and SAXS data collection at BL40B2	2000A0128-N L -np	K. Hasegawa	257
	Structural analysis of γ -glutamylcysteine synthetase from Escherichia coli B	2000A0144-N L -np	T. Hibi	258
	Study on structural change of Prostaglandin D synthase with X-ray small angle scattering	2000A0154-C L -np	K. Inoue	259
	Effect of X-ray energy on the reflection intensities and radiation damage of skeletal muscle specimens	2000A0169-C L -np	H. Iwamoto	260
	Structural fluctuations and membrane undulations in complex fluids involving amphiphiles	2000A0203-N DL -np	T. Takeda	261
	X-ray fiber diffraction from well oriented sols of F-actin and Native Thin Filament	2000A0223-N L -np	K. Makino	262
	X-ray Crystal Structure Determination of Prenyltransferase	2000A0294-N L -np	M. Fujihashi	263
	X-ray Structural Analyses for a Series of Mutant Human Lysozymes	2000A0346-C L -np	K. Takano	264
	Crystallographic study on protein splicing mechanism of yeast Vma1 endonuclease	2000A0356-N L -np	R. Mizutani	265
	Investigation of Structure of Ultra-long Period in Synthetic Fibers	2000A0382-N DL -np	K. Tashiro	266
	An attempt of 2-D crystalization of sensory rhodopsin II by hybridization of bacteriorhodopsin	2000A0404-N L -np	F. Tokunaga	267
	X-ray Crystallographic Analysis of Japanese Pear S-RNase	2000A0425-B L -np	S. Norioka	268
	Structural analysis on substrate recognition mechanism of 2,3-butanedilo dehydrogenase	2000A0427-B L -np	G. Kurisu	269
	X-Ray Crystallographic Study of Glyceraldehyde-3-phosphate Dehydrogenase from Cy anobacteria	2000A0428-B L -np	T. Tada	270
	Collection of X-ray diffraction data from crystals of a microbial chitinase at atomic resolution	2000A0442-U L -np	F. Iwamori	271
	Protein Crystallographic Study of Heam Binding Protein	2000A0446-U L -np	K. Imada	272
	Structural analysis of Spinach RuBisCO to promote oxygenase reaction	2000A0448-U L -np	Y. Kai	273

	Structural comparison of Galdieria partita RuBisCOs in inactive, active, and activated liganded states	2000A0449-U L -np	Y. Kai	274
	X-ray Structure analysis of human hematopoietic prostaglandin Dsynthase complexed with a PGH2 analogue	2000A0472-U L -np	Y. Kai	275
	Data Collection of Se-Met derivative of Adenylate Kinase from Sulfolobus solfataricus	2000A0473-U L -np	M. Watanabe	276
	Crystallographic study on protein splicing mechanism of yeast Vma1 endonuclease using CCD detector	2000A0486-U L -np	R. Mizutani	277
	Evaluation of diffraction data from a 2,3-butanediol dehydrogenase crystal collected using a CCD detector and an IP detector	2000A0487-U L -np	G. Kurisu	278
	Estimation of the X-ray date collected by an ADSC CCD Quantum 4R camera in order to determine the crystal structure of the active domain of amidase from <i>Bacillus</i> sp.	2000A0488-U L -np	T. Yamane	279
	High resolution X-ray diffraction data collection of [4Fe-4S] Ferredoxin	2000A0489-U L -np	Y. Kakuta	280
	Evaluation of X-ray diffraction date recorded on an ADSC CCD detector at BL40B2	2000A0490-U L -np	K. Imada	281
	Wavelength-dispersive X-ray fluorescence experiments with quasi-monochromatic high-flux X-ray photons	2000A0435-N S -np	K. Sakurai	282
	New Single Molecular Detection System using Total Reflected X-rays	2000A0445-N L -np	Y. Sasaki	283
	Measurement of ID gap dependency for gas bremsstrahlung production	2000A0447-N OM -np	Y. Asano	284
	Test of time-resolved x-ray diffraction experiments using the high-flux beamline	2000A0450-N L -np	N. Yagi	285
	Structural Change and Reconstitution Process of Proteins Observed by Temperature-Jump Small Angle X-ray Scattering Measurements. Part I: Feasibility Test of the Device and Installation of Analytical Program SAXSANA.	2000A0452-N L -np	Y. Hiragi	286
	Instrument for high time resolution X-ray diffraction recordings from muscle specimens	2000A0454-N L -np	H. Iwamoto	287
	Preliminary experiment for time-resolved protein crystallography with high-flux quasi-monochromatic X-rays	2000A0455-N L -np	S. Adachi	288
	Stopped-Flow SAXS Studies on Molecular Recognition of Calmodulin/Target	2000A0458-N L -np	Y. Izumi	289
	Developments of time resolved X-ray diffraction and scattering measurements system using laser as a reaction trigger	2000A0470-N L -np	T. Oka	290
	Study on dynamics of a block copolymer chain during its order-disorder transition induced by pressure jump	2000A0471-N D -np	M. Takenaka	291
BL	41XU			
	High resolution data collection for colicin E7 and malic enzyme	2000A0011-C L -np	L. H. Tsai	292

X-ray crystallographic analysis of fatty acid \betaoxidation multienzyme complex	2000A0016-N L -np	M. Ishikawa	293
Structural analysis of regulatory mechanisim of GTP cyclohydrolase I Controlled by a regulatory subunit, GFRP	2000A0019-N L -np	N. Maita	294
The 2.0Å crystal structure of the <i>Thermus thermophilus</i> CsaA protein with dual, chaperone-like and tRNA-binding, function	2000A0021-C L -np	S. Kawaguchi	295
Crystal structural analysis of reduced FMN-binding protein at atomic resolution	2000A0077-N L -np	K. Suto	296
High-resolution crystal structural analysis of diol dehydratase-cyanocobalamin complex	2000A0078-N L -np	N. Shibata	297
X-ray crystallographic study of p67 ^{phox} TPR domain	2000A0081-N L -np	M. Nishida	298
X-ray crystallography of <i>Thermus thermophilius</i> glutamyl-tRNA synthetase complexed with the cognate tRNA	2000A0108-C L -np	S. Sekine	299
Protein crystallographic studies of flagellar HAP2 and F41 fragment of flagellin	2000A0126-C L -np	K. Imada	300
Evaluation of the new slit system introduced at BL41XU in its use for fiber diffraction from the bacterial flagellar filaments	2000A0129-C L -np	K. Hasegawa	301
Crystal Structure Analysis of Oxygen-Evolving Photosystem II Complex	2000A0135-C L -np	J. Shen	302
Test for the On-line IP Reader of MIROAS diffractometer	2000A0147-C L -np	Y. Kawano	303
The flexibility of protein molecule in terms of the crystallography of DHFR mutants	2000A0207-C L -np	K. Katayanagi	304
Structural analysis of F-actin and Native Thin Filament by X-ray fiber diffraction	2000A0224-N L -np	K. Makino	305
X-ray Crystallography of Ultra-thin Membrane Protein Crystals	2000A0236-C L -np	C. Toyoshima	306
Crystal Structure Analysis of TPO/Fab complex	2000A0255-C L -np	T. Tamada	307
Crystal Structure Analysis of PDZ2 domain of FAP-1	2000A0256-C L -np	T. Tamada	308
Structural study of cooperative binding mechanism of c-Myb proteins to consensus and flanking DNA	2000A0260-N L -np	T. Tahirov	309
Structural study of cooperative DNA recognition by CBF	2000A0261-C L -np	T. Tahirov	310
Structural study of methylated DNA recognition by MECP2 in transcriptional repression	2000A0262-C L -np	T. Tahirov	311
X-Ray Crystallographic Study of Fructose 1,6-bisphosphatases from Cyanobacteria	2000A0268-N	T. Tada	312

High Resolution Data Collection for Glyceraldehyde-3-phosphate Dehydrogenase from Cyanobacteria	2000A0269-N L -np	T. Tada	313
High-Resolution Crystal Structure Analysis of Archaeal Rubisco Protein Having a New-Type Architecture for Supramolecular Complex	2000A0293-C L -np	K. Kitano	314
X-ray Crystal Structure Dtermination of Thermosome from Hyperthermophilic Archaea	2000A0295-N L -np	Y. Shomura	315
X-Ray Crystallographic Studies of Bacteriorhodopsin	2000A0324-C L -np	H. H. Luecke	316
X-ray Crystal Analysis of $\alpha 3\beta 3\gamma$ sub-complex of F1-ATPase from a Thermophilic bacterium	2000A0329-N L -np	Y. Shirakihara	317
Determination of X-ray Crystal Structure of Tryptophan Synthase α , β Subunits and $\alpha_2\beta_2$ Complex from Hyperthermophile	2000A0345-N L -np	K. Yutani	318
Crystal structure analysis of monomeric isocitrate dehydrogenase	2000A0367-C L -np	Y. Yasutake	319
Analysis of reaction mechanism of ACC deaminase from bacteria <i>Pseudomonas</i> sp.ACP by X-ray crystallography	2000A0369-C L -np	A. Fujino	320
Crystal Structure analysis of Ribonuclease MC1 complexed with substrate analog at Ultra-high Resolution	2000A0371-N L -np	A. Suzuki	321
Structural analysis of phosphoenolpyruvate carboxylase in complex with the substrate analog	2000A0381-N L -np	Y. Kai	322
High Resolutional Structure Analysis of Human Hematopoietic Prostaglandin D Synthase Complex with Inhibitors	2000A0418-N L -np	T. Inoue	323
Structure of Bovine Rhodopsin	2000A0436-U L -np	G. Schertler	324
X-ray crystallography of hyperthermophile DNA primase	2000A0437-U L -np	O. Nureki	325
X-ray Crystallography of <i>Pyrococcus horikoshii</i> tRNA guanine transglycosylase	2000A0438-U L -np	O. Nureki	326
X-ray crystallography of human AUH protein complexed with AU-rich RNA element	2000A0439-U L -np	O. Nureki	327
X-ray crystallography of human CENP-B protein complexed with CENP-box DNA	2000A0440-U L -np	O. Nureki	328
X-ray crystallographic study on SH3 domain of Vav complexed with Grb2	2000A0475-U L -np	M. Nishida	329
X-ray Crystallographic Study of Bacteriorhodopsin's Reaction Intermediates	2000A0477-U L -np	T. Kouyama	330
X-ray Crystallographic Study of Disintegrin	2000A0478-U L -np	H. Shirasaki	331
Crystal Structure Analysis of Biphenyl Dioxygenase	2000A0479-U L -np	N. Venugopalan	332

	X-ray Crystallographic Analysis of sulfotransferase domain of human heparan sulfate N-deacetylase/N-sulfotransferase	2000A0480-U L -np	Y. Kakuta	333
	X-ray structure analysis of glutathione-independent formaldehyde dehydrogenase	2000A0481-U L -np	N. Tanaka	334
	X-ray Analysis of Fdx Involved in the Assembly of Iron-Sulfur Clusters	2000A0482-U L -np	K. Fukuyama	335
	X-ray structure analysis of a novel hydrolase which interacts with a basal transcription factor TFIID	2000A0483-U DL -np	B. Padmanabhan	336
BL	43IR			
	Evaluation of BL43IR surface science station for IRAS study	2000A0453-N S -np	T. Moriwaki	337
	IR absorption spectra under high temperature and high pressure with DAC	2000A0456-N S -np	K. Shinoda	338
	Constraction of the Absorption and Reflection Spectroscopy Station at Infrared Materials Science Beamline BL43IR	2000A0457-N S -np	K. Fukui	339
	High Resolution Measurements of CN- Vibrational Spectra in CdX ₂ :CN- Crystals and Evaluation on the BL43IR Absorption-Reflection Station	2000A0459-N S -np	H. Nakagawa	340
	Time-resolved infrared spectroscopy of organic conductors	2000A0462-N S -np	H. Okamura	341
	Preparation for time-resolved experiments using synchronized infrared SR and psec pulsed laser at BL43IR.	2000A0463-N S -np	H. Okamura	342
	Development of application techniques and measurements of a disease tissue to FT-IR microscopy (Part I)	2000A0464-N L -np	N. Miyoshi	343
	Study of high-resolution, transient and far-infrared absorption spectroscopy in slowly varying systems	2000A0465-N S -np	Y. Kondo	344
	Measurements on the special resolution and its wave-length dependence of the microspectroscope of BL43IR	2000A0466-N S -np	Y. Kondo	345
	Development of Surface Vibrational Spectroscopy using Synchrotron Radiation and Electron Spectroscopy Techniques	2000A0467-N M -np	M. Sakurai	346
	Studies on Dynamic Processes of Molecules Adsorbed on Cryogenic Surfaces by Vibrational Spectroscopy	2000A0468-N M -np	M. Sakurai	347
	Development of infrared microscope at low temperature under high pressure	2000A0469-N S -np	T. Nanba	348
BL	44B2			
	Direct Observation of Corralled Brownian Motions Within A Single Protein Molecule	2000A0070-C L -np	Y. Sasaki	349
BL	45XU			
	An X-ray Diffraction Study on Rat Right Ventricular Papillary Muscles	2000A0018-N L -np	H. Suga	350
	Time-resolved X-ray diffraction recording of the structural changes of exogenous myosin subfragment-1 chemically cross-linked to actin filament in skeletal muscle fiber	2000A0168-C L -np	H. Iwamoto	351

	Diffraction recordings from micrometer-sized biological specimens with X-ray microbeams	2000A0170-N L -np	H. Iwamoto	352
	Time-resolved Low-angle X-ray Scattering Studies of Fish Muscle	2000A0209-C L -np	J. J. Harford	353
	Investigation of Re-orientation for Nylon on Iodine-doping	2000A0327-N DL -np	A. Kawaguchi	354
	X-ray diffraction study on skinned fibers from which some constituent proteins were extracted	2000A0340-C L -np	S. Takemori	355
BL	47XU			
	Development of apparatus for X-ray fluorescence holography at SPring-8	2000A0046-C D -np	K. Hayashi	356
	Reproducibility of X-Ray Fluorescence Holography	2000A0084-N S -np	J. Kawai	357
	Performance Test of X-ray Imaging Microscope with Multilayer Zone Plate	2000A0160-N M -np	Y. Suzuki	358
	Feasibility experiments on measuring the cross sections for inner-shell double photoionization by single photon using wavelength dispersive fluorescence spectrometer	2000A0189-N S -np	M. Oura	359
	Development of method to measure high energy monochromatic Xray diffracted from micro-area limited by pinholes	2000A0292-N DM -np	K. Hagiya	360
	Development of high spatial resolution X-ray CT system for rocks and minerals.	2000A0376-C M -np	A. Tsuchiyama	361
	Study of photo-luminescent porous silicon using a coherent and incoherent X-ray scattering.	2000A0402-N DM -np	H. Shin	362