## Proposal List of Public Beamline Experiments in 1997

Proposal No.	Proposal Leader	Title of Experiment	Beamline No.
1997B0007 -NX -np	NIWA Miki	Analysis of Structure of Zeolite-Supported Pd Catalyst by XAFS	BL01B1
	NIWA Miki	Analysis of Microstructure of Loaded Mo and W Oxide Catalysts by XAFS	BL01B1
	WATANABE Iwao	Solvation Structures of Iodide Ion in Various Solvents	BL01B1
	WATANABE Iwao	Total Reflection XAFS of Aqueous Solution Surface	BL01B1
	KATAYAMA Yoshinori	XAFS Study on Liquid Te and I under High Temperature and High Pressure	BL01B1
	KUBOZONO Yoshihiro	XAFS of metal endohedral C <sub>60</sub>	BL01B1
	TANAKA Tsunehiro	XAFS Analysis of Dilute Zr, Nb and Mo Species in Metal Oxide Matrices	BL01B1
	EMURA Shuichi	General evaluation of XAFS beam line II-low and middle energy region-	BL01B1
	NISHIHATA Yasuo	General evaluation of XAFS beamline I -XAFS in the high energy region	BL01B1
	TANAKA Tsunehiro	Evaluation of Energy Resolution of BL01B1 Using XANES Spectra of Various Metal Ions	BL01B1
	MURATA Takatoshi	Local lattice structure of crystal thin films of alkali halides	BL01B1
	KAGEYAMA Hiroyuki	XAFS study on photolumnescence property and structure of ion implanted Cu ion	BL01B1
	TAKAHASHI Masao	Regulation of XAFS observation system at XAFS beam line,BL01B1	BL01B1
	TAKAHASHI Masao	Local structure around Eu for new red fluorescent material, (La <sub>1-x</sub> Eu <sub>x</sub> ) <sub>2</sub> O <sub>2</sub> CN <sub>2</sub> by the electron yield XAFS technique	BL01B1
	YAMAGUCHI Hirotaka	Local Structure of Nd <sup>3+</sup> ions in Oxide Glasses Studied by EXAFS on the Nd K-edge	BL01B1
	TORAYA Hideo	Resolution tests of crystal analyzer and long horizontal parallel slits in powder diffraction experiments	BL02B1
	KUROIWA Yoshihiro	Precursor Phenomena on the First-Order Phase Transition in Ferroelastic Compounds	BL02B1
	SAKATA Makoto	Crystal Structural Analyses in the Electron Level of the Fullerene Compounds by the Maximum Entropy Method	BL02B1
	OHSHIMA Ken-ichi	Structural Fluctuation in Ternary Alloys	BL02B1
	NODA Yukio	Lattice modulation and charge ordering associated with the spin ordering in CeP	BL02B1
	NODA Yukio	Phase transition of hexagonal BaTiO <sub>3</sub>	BL02B1
	KASATANI Hirofumi	Precise Crystal Structure Analysis of K <sub>3</sub> H(SO <sub>4</sub> ) <sub>2</sub> by High Energy X-ray Diffraction Method	BL02B1
	TAKAHASHI Isao	Study of phase transitions on the surface of Si wafers	BL02B1
	YAMANAKA Takamitsu	System device for single crystal structure analysis under high pressure and low temperature	BL02B1
	TANAKA Kiyoaki	Accurate Electron density Measurement in Transition-Metal Complexes by Using Synchrotron Radiation and Vacuum Camera	BL02B1
	AKAHAMA Yuichi	Single Crystal Analyses of e High-Pressure phase of Solid Oxygen	BL02B1
	OZAWA Yoshiki	Development of Electronic Excited State Crystallography by Modulation Method with IP	BL02B1
	-	Structural Study and Phase Transition of Ultra-Thin BaTiO <sub>3</sub> Films Epitaxially Grown by MBE	BL02B1
	TAKENAKA Yasuyuki	MBE X-ray structure analysis of organic crystals with very small sizes of host-guest inclusion compounds	BL02B1
1997B0179	TORIUMI Koshiro	Small Crystal Crystallography and Photo-Induced Stractural Analyses of Halogen-	BL02B1
-ND -np	]	Bridged Metal Complexes with Linear-Chain Structures	L

100=00101	In the transition of the trans		DI CODI
1997B0181 -ND -np	SAKAUE Kiyoshi	Structural Study on Quasi-Periodic Superlattice Films with High-Resolution X-Ray Diffraction	BL02B1
	YAGI Takehiko	Structural and Equation of State Study of Mantle Rocks Through In SituX-ray Diffraction	BL04B1
-ND -np			
	IRIFUNE Tetsuo	In situ X-ray Diffraction study of the phase transformations, melting behaviours, and	BL04B1
-NOM -np 1997B0051	URAKAWA Satoru	rheological properties of the earth's materials at high pressure and high temperature X-ray diffraction analysis of Fe-FeS melts under pressure	BL04B1
-ND -np	UKAKAWA Satoru	A-ray diffraction analysis of Fe-res mens under pressure	BL04B1
	OHTAKA Osamu	Phase transitions of AX <sub>2</sub> compounds under high pressure and temperature	BL04B1
-ND -np			
	KATSURA Tomoo	Precise determination of phase relations in Mg <sub>2</sub> SiO <sub>4</sub> -Fe <sub>2</sub> SiO <sub>4</sub> at high pressures	BL04B1
-NOD -np	LUTCHNALAV	In situ observation of graphite to diamond transition using catalysts	BL04B1
-ND -np	UTSUMI Wataru	In situ observation of graphite to diamond transition using catalysts	BLU4B1
	ENDO Shoichi	Determination of pressure-temperature phase diagram of PbZrO <sub>3</sub>	BL04B1
-ND -np			
1997B0163	INUI Masanori	Structure of supercritical fluid selenium at high temperature and pressure	BL04B1
-ND -np			D1 04D1
	TAMURA Kozaburo	Structure of Fluid Hg at Supercritical Conditions	BL04B1
-ND -np	KITAMURA Naoyuki	Structure Analysis of SiO <sub>2</sub> and GeO <sub>2</sub> around Glass Transition Temperature under High	BL04B1
-ND -np	I I I I I I I I I I I I I I I I I I I	Pressures	220.21
	SAKAI Nobuhiko	Performance of Experimental Equipment for Magnetic Compton scattering	BL08W
-ND -np			
	SAKAI Nobuhiko	Measurements of the degree of Circular Polarization of High energy X rays	BL08W
-NM -np	SAKAI Nobuhiko	Characterization of a 300-keV monochromator	BL08W
-NM -np	SAKAI NOUUMKU	Characterization of a 500-ke v monocinomator	DLUGW
	Mitsui Takaya	The study of perturbed nuclear resonant scattering	BL09XU
-ND -np			
	HARAMI Taikan	Xray inelastic scattering of hemoglobin	BL09XU
-ND -np	ITO Masatoki	Surface X-ray Structure Analysis of Solid Solution Interfaces	BL09XU
-ND -np	I I O Miasatoki	Surface A-ray Structure Analysis of Solid Solidion interfaces	BLUSAU
	SETO Makoto	Development of Nuclear Resonant Inelastic Scattering Technique	BL09XU
-ND -np			
1	TAKAHASHI Toshio	Structure Analyses of Surfaces and Interfaces by X-ray Diffraction	BL09XU
-ND -np	NASU Saburo	Nuclear-Resonance Scattering of Ferromagnetic Amorphous Alloy	BL09XU
-NS -np	NASO Sabuto	Nuclear-Resonance Scattering of Ferromagnetic Amorphous Arroy	BLUSAU
	YODA Yoshitaka	Nuclear resonant scattering by the nuclei with high transition energy	BL09XU
-ND -np			
	YODA Yoshitaka	Fundamental process of nuclear resonant scattering	BL09XU
-ND -np	HAMANA N		DI 10VII
-ND -np	HAMAYA Nozomu	Structure analysis of penta-atomic molecular solids at high pressure	BL10XU
	KAWAMURA Haruki	Structural Phase Transition of Molecular Solid under High Pressure	BL10XU
-ND -np			
	ONODERA Akifumi	Search for high-pressure, high temperature phase(s)of sulfer	BL10XU
-ND -np			
	KATAYAMA Yoshinori	Density of Luquid Te and Bi under High Temperature and High Presure	BL10XU
-NOM -np 1997B0083	AKAHAMA Yuichi	Crystal Structure Analyses of Solid Oxygen High-Pressure phases and Research for	BL10XU
-ND -np	, and the state of	Molecular Dissociation	DETOTIO
	SUZUKI H.Isao	High Resolution Resonance Auger Electron Spectroscopy of Atoms and Molecules	BL27SU
-NS -np			
	HAYASHI Kouichi	Fluorescent X-ray Holography of Single Clystals	BL39XU
-ND -np	SAKURAI Kenji	Development of high energy resolution detectors for trace chemical characterization	BL39XU
-NM -np	OAROIMI Keilji	Development of high chargy resolution detectors for trace chellifical characterization	الموسوا
	SAKURAI Kenji	Chemical characterization of ultra trace metals in small liquid drop	BL39XU
-NS -np	,		
1997B0023 -NM -np	SAKURAI Kenji	Analyses of interfaces of thin films by X-ray fluorescence and scattering using total reflection	BL39XU

-NM -np	ITO Masahisa	Development of monochromatic beam method of X-ray magnetic diffraction with a phase plate	DL
1997B0125	NAKAI Izumi	Development of total refletion X-ray fluorescence	BL
-NL -np 1997B0131 -NM -np	HAYAKAWA Shinjiro	High resolution x-ray fluorescence spectroscopy and spin selective XAFS	BL
	HAYAKAWA Shinjiro	Chemical state analysis of trace elements with a scanning x-ray microprobe	BL
1997B0153	MARUYAMA Hiroshi	Efficiency Test for the Optics on BL-39XU	BL
	MARUYAMA Hiroshi	Instrumentational Test for Magnetic Scattering and Absorption Apparatus	BL
	MARUYAMA Hiroshi	Multielectron Excited States in Ferromagnetic 3d-Transition Metal Compounds by	BL
-NS -np 1997B0156 -NS -np	MARUYAMA Hiroshi	Magnetic Circular X-ray Dichroism  MCD Measurement at Pt L <sub>2,3</sub> -Edges in Polarization-Modulation Mode	BL
	NAMBA Keiichi	Structure analysis of bacterial flagellar filament by X-ray fiber diffraction	BL
1997B0041	MORIMOTO Yukio	Structure of Diol Dehydrase containing Vitamin B12 analogue	BL
	KAI Yasushi	X-ray Crystallographic Strudy of Pink Color Chromoprotein from Pleurotus Salmoneostramineus L. Vass	BL
	FUKUYAMA Keiichi	X-ray crystallographic analyses of tobacco necrosis virus, peroxidase and amylase inhibitor	BI
-NL -np 1997B0056 -NL -np	TANAKA Nobuo	The structure of thermophilic enzymes and their thermostabilities	BL
	NUREKI Osamu	X-ray crystallography of complex of aminoacyl-tRNA synthetase and tRNA	BL
	MIYANO Masashi	Crystal Structure Analysis of PGDS	BL
	YAMANE Takashi	The structure-function analysis of amylases fromBacillus origin.	BL
	KAMIYA Nobuo	Test for the Routine Structure Analysis at the Bio-Crystallography Bramline	BL
	KAMIYA Nobuo	Tuning of the Bio-Crystallography Beamline	BI
	NAKAGAWA Atsushi	X-ray crystal structure analysis of ribosomal protein S7 by MAD	BL
	MIKI Kunio	Evaluation of Performance of the Bio-Crystallography Beamline by Means of Refinement of High-Resolution Crystal Structure	BL
	YAMAGUCHI Hiroshi	Time-resolves X-ray solution scattering studies on protein folding with T-jump system	BL
	YAMAGATA Yuriko	Structures of E.coli and mouse enzymes that hydrolyze 8-oxodGDP, a mutagenic substrate for DNA synthesis	BL
1997B0178 -NLD -np	SAKAI Hiroaki	High resolution X-ray crystal structure analysis of cytochrome c oxidase	BL
	YOSHIKAWA Shinya	Mechanism of Proton Pumping of Cytochrome c Oxidase based on its Crystal Structure.	BL
	MAEDA Yuichiro	X-ray fiber diffraction from well oriented sols of native thin filament and F-actin	BL
	Dmitry G. Vassylyev	Crystal structure analysis of Phe-tRNA-synthetase from T.thermophilus complexed with 1)tRNA; 2)tRNA and phenyladenylate; and 3)tRNA and Phe; 4)Phe and ATP 5)ApA4;	BL
	MAEDA Yuichiro	Protein crystallography of tropomyosin and complexes of tropomyosin with other proteins	BL
	Dr. M. V. Hosur	X-ray structure analysis of drug-resistant HIV-1 protease, and protease inhibitor complexes, and rHCAI and substate/ inhibitor complexes	BI
	YAGI Naoto	Tests of the small-angle beamline for X-ray diffraction experiments on skeletal muscles.	(R
NI no	INOKO Yoji	X-ray Solution Scattering of Biological Supramolecules on an Undulator Radiation	(R
1997B0048 -NL -np	TOKUNAGA Fumio	Source Structural analysis during the photocycle of bacteriorhodopsin revealed by time resoleved X-ray diffraction	(R