

Contents

1. Overview of SPring-8	1
2. Facilities	
2-1 Accelerators	
Accelerator Division -General-	9
Operation	11
Linac	14
Synchrotron	16
Storage Ring	17
Control System	19
Beam Dynamics	22
2-2 Experimental Facilities	
Experimental Facilities -General-	25
Beamline Development	
Insertion Devices	28
Front End	31
Transport Channel and Optics	34
SPring-8 Detector Projects	37
Information Network System	39
Public Beamlines	
XAFS (BL01B1)	41
Crystal Structure Analysis (BL02B1)	43
Powder Diffraction (BL02B2)	45
High Temperature Research (BL04B1)	48
High Energy X-ray Diffraction (BL04B2)	49
High Energy Inelastic Scattering (BL08W)	50
Nuclear Resonant Scattering (BL09XU)	51
Extremely Dense State (BL10XU)	53
Medical and Imaging I (BL20B2)	54
Medical and Imaging II (BL20XU)	56
Soft X-ray Spectroscopy of Solid (BL25SU)	57
Soft X-ray Photochemistry (BL27SU)	58
White Beam X-ray Diffraction (BL28B2)	60
High Resolution Inelastic Scattering (BL35XU)	62
Physicochemical Analysis (BL39XU)	65
High Flux (BL40XU)	68
Structural Biology I (BL41XU)	71
Structural Biology II (BL40B2)	73
Infrared Materials Science (BL43IR)	74

JAERI Beamlines	
JAERI Actinide Science (BL23SU)	76
JAERI Materials Science I (BL14B1)	77
JAERI Materials Science II (BL11XU)	79
RIKEN Beamlines	
RIKEN Structural Biology I (BL45XU)	82
RIKEN Structural Biology II (BL44B2)	83
RIKEN SR Physics (BL19LXU)	84
RIKEN Coherent X-ray Optics (BL29XU)	85
1 km Extention of BL29XU	87
R&D Beamlines	
R&D I (BL47XU)	90
R&D II (BL46XU)	91
R&D III (BL38B1)	92
Contract Beamlines	
APCST ID (BL12XU)	93
APCST BM (BL12B2)	95
WEBRAM (BL15XU)	97
Industrial Consortium ID (BL16XU)	100
Industrial Consortium BM (BL16B2)	101
Hyogo Beamline (BL24XU)	102
Laser-Electron Photon (BL33LEP)	104
Macromolecular Assemblies (BL44XU)	106
2-3 Safety Office	108
2-4 Utility Management	109
2-5 Technical Support Group	117
3. Activities	
3-1 Accelerators	
<i>Linac</i>	
Beam Measurement of Photocathode RF Gun	T. TANIUCHI 120
Energy Compression System for 1 GeV Linac	T. ASAKA 123
<i>Synchrotron</i>	
Measurement of Beam Energy Loss in the SPring-8 Synchrotron	K. FUKAMI 126
Magnet Level Survey in the SPring-8 Synchrotron	K. FUKAMI 128
Continuous Measurement of Output Fluctuation of Power Supplies for Lattice Magnets in the SPring-8 Synchrotron	K. FUKAMI 130
<i>Storage Ring</i>	
Observation of Betatron Oscillation in SPring-8 Storage Ring	T. OHSHIMA 133
Measurement of Horizontal Beam Size of a Stored Beam	K. SOUTOME 136
<i>Others</i>	
Simulation of Positron Production by Electromagnetic Interaction, Slowdown to Thermal Energy and Reemission of Positrons in the Target-Moderator System	J. SCHIMIZU 139

3-2 Experimental Facilities

Front End

Photon Beam Diagnostics Using XBPMs	H. AOYAGI	142
-------------------------------------	-----------	-----

Detectors

Medical Imaging Detectors for Real-Time Micro-Radiography	K. UEMTANI	144
---	------------	-----

The Position-Sensitive Ionization Chamber for Synchrotron Radiation Experiments	K. SATO	146
---	---------	-----

A μ Ionization Chamber for Synchrotron Radiation Diffraction / Scattering Experiments	K. SATO	147
---	---------	-----

Two Notable APDs for Fast X-ray Detection	A.Q.R. BARON	149
---	--------------	-----

Optics

A Mechanism for the Simple Control of High-Resolution Optics	M. YABASHI	151
--	------------	-----

Others

Commissioning of a Cryostat and a Successful Measurement of Resonant Magnetic Specular Reflections from a Multilayer at BL39XU	H. HASHIZUME	153
--	--------------	-----

The Development of the Beamline Interlock System	T. MATSUSHITA	154
--	---------------	-----

Development of High-Pressure Cell for X-ray Solution Scattering Optimized for BL45XU	Y. NISHIKAWA	157
--	--------------	-----

A High-Speed Current Amplifier for PSIC	K. SATO	160
---	---------	-----

Development of Laser-SR Synchronization System	Y. TANAKA	161
--	-----------	-----

3-3 Others

Synchronous Beam Diagnostic System Using Cordless Telephones at SPring-8	T. KUDO	164
--	---------	-----

3-4 List of User Experiments

4. Publication

List of Symposia and Others	201
-----------------------------	-----

List of Publications (Staff)	203
------------------------------	-----

List of Publications (Users)	214
------------------------------	-----

Appendices

1. Committees	219
---------------	-----

2. Structure of Organization	226
------------------------------	-----

3. Scientific Staff	227
---------------------	-----

4. Beamline Scientist	235
-----------------------	-----