

11th International Conference on Synchrotron Radiation Instrumentation

(SRI 2012)

Journal of Physics: Conference Series Volume 425

**Lyon, France
9-13 July 2012**

Volume 1 of 2

Editors:

Jean Susini

Paul Dumas

**ISBN: 978-1-62748-302-5
ISSN: 1742-6588**

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2012) by the Institute of Physics
All rights reserved.

Printed by Curran Associates, Inc. (2013)

For permission requests, please contact the Institute of Physics
at the address below.

Institute of Physics
Dirac House, Temple Back
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481
Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

VOLUME 1

INSTRUMENTATION FOR MACROMOLECULAR CRYSTALLOGRAPHY

012001 The Upgrade Programme for the Structural Biology Beamlines at the European Synchrotron Radiation Facility – High Throughput Sample Evaluation and Automation	1
P Thveneau, R Baker, R Barrett, A Beteva, M W Bowler, P Carpentier, H Caserotto, D de Sanctis, F Dobias, D Flot, M Guijarro, T Giraud, M Lentini, G A Leonard, M Mattenet, A A McCarthy, S M McSweeney, C Morawe, M Nanao, D Nurizzo, S Ohlsson	
012002 Achievement of Protein Micro-crystallography at SPring-8 Beamline BL32XU	5
K Hirata, Y Kawano, G Ueno, K Hashimoto, H Murakami, K Hasegawa, T Hikima, T Kumasaka, M Yamamoto	
012003 Three Biomedical Beamlines at NSLS-II for Macromolecular Crystallography and Small-Angle Scattering.....	9
D K Schneider, L E Berman, O Chubar, WA Hendrickson, S L Hulbert, M Lucas, R M Sweet, L Yang	
012004 Microbeam MAD Beamline for Challenging Protein Crystallography in TPS	13
D G Liu, C H Chao, C H Chang, J M Juang, C Y Liu, S H Chang, C F Chang, C K Chou, C C Tseng, C H Chiang, Y C Jean, M T Tang, S C Chung, S L Chang	
012005 PROXIMA 2A – A New Fully Tunable Micro-focus Beamline for Macromolecular Crystallography	17
D Duran, S L Couster, K Desjardins, A Delmotte, G Fox, R Meijers, T Moreno, M Savko, William Shepard	
012006 Predicted Optical Performance of the GM/CA@APS Micro-focus Beamline	22
R F Fischetti, D Yoder, S Xu, O Makarov, C Ogata, J L Smith	
012007 Status and Developments of BL13-XALOC, the Macromolecular Crystallography Beamline at Alba.....	28
J Benach, G Cuní, C Collellram, J Nicolás, J Lidón, F Gil-Ortiz, J Juanhuix	
012008 10 Years of Protein Crystallography at AR-NW12A Beamline	33
L M G Chavas, Y Yamada, M Hiraki, N Igarashi, N Matsugaki, S Wakatsuki	
012009 Engineering and Implementation of the New Diffractometer – D3 – for the Macromolecular Crystallography Beamlines of the Swiss Light Source	38
S Maag, U Frommherz, G Kotrle, V Thominet, J Welte, C Pradervand, R Thermer, D Schnorf, U Ellenberger, M R Fuchs	
012010 Towards Long-wavelength Protein Crystallography: Keeping a Protein Crystal Frozen in Vacuum.....	42
V Mykhaylyk, A Wagner	
012011 3D Manipulation of Protein Microcrystals with Optical Tweezers for X-ray Crystallography	48
T Hikima, K Hashimoto, H Murakami, G Ueno, Y Kawano, K Hirata, K Hasegawa, T Kumasaka, M Yamamoto	
012012 Nanometer-level Axis of Rotation Metrology for a High-precision Macromolecular X-ray Diffractometer.....	52
B Knapp, E Marsh, F Cipriani, D Arneson, D Oss, M Liebers, E Keller	
012013 Using Macromolecular-crystallography Beamline and Microfluidic Platform for Small-angle Diffraction Studies of Lipidic Matrices for Membrane-protein Crystallization.....	56
E Kondrashkina, D S Khvostichenko, S L Perry, J V Osinski, P J A Kenis, K Brister	
012014 Current Status and Future Prospects of an Automated Sample Exchange System PAM for Protein Crystallography.....	60
M Hiraki, Y Yamada, L M G Chavas, N Matsugaki, N Igarashi, S Wakatsuki	
012015 An Open Flow Helium Cryostat for Synchrotron X-ray Diffraction Experiments	64
P van der Linden, H Vitoux, R Steinmann, B Vallone, C Ardiccioni	
012016 Performance of the Compact Visual Beam Imaging System on the GM/CA BM Beamline at the APS	68
S Xu, C M Ogata, O Makarov, S Corcoran, D Ferguson, R F Fischetti	
012017 Data Management System at the Photon Factory Macromolecular Crystallography Beamline.....	72
Y Yamada, N Matsugaki, L M G Chavas, M Hiraki, N Igarashi, S Wakatsuki	
012018 Large Format CMOS-based Detectors for Diffraction Studies.....	76
A C Thompson, J C Nix, T G Achterkirchen, E M Westbrook	

012019 JBluIce-EPICS: A Fast and Flexible Open-source Beamline Control System for Macromolecular Crystallography	80
<i>S Stepanov, M Hilgart, O Makarov, S B Pothineni, D Yoder, C Ogata, R Sanishvili, N Venugopalan, M Becker, M Clift, J L Smith, R F Fischetti</i>	

BIOMEDICAL EXPERIMENTS

022001 The Preclinical Set-up at the ID17 Biomedical Beamline to Achieve High Local Dose Deposition Using Interlaced Microbeams.....	84
<i>E Bräuer-Krisch, C Nemoz, T Brochard, G Berruyer, M Renier, B Pouyat, R Serduc</i>	
022002 A New Gas Attenuator System for the ID17 Biomedical Beamline at the ESRF.....	88
<i>H Requardt, M Renier, T Brochard, E Bräuer-Krisch, A Bravin, P Suortti</i>	
022003 A Novel Analyzer Control System for Diffraction Enhanced Imaging	92
<i>G Rhoades, G Belev, A Rosenberg, D Chapman</i>	
022004 Ethanol Fixed Brain Imaging by Phase-contrast X-ray Technique.....	96
<i>T Takeda, Thet Thet-Lwin, T Kunii, R Sirai, T Ohizumi, H Maruyama, K Hyodo, A Yoneyama, K Ueda</i>	
022005 Human Factors Design for the BMIT Biomedical Beamlines	100
<i>C D Miller, T W Wysokinski, G Belev, L D Chapman</i>	
022006 When the Synchrotron Radiations Highlight the Randall's Plaques and Kidney Concretions.....	104
<i>M Daudon, D Bazin</i>	

INSERTION DEVICE DEVELOPMENTS

032001 Short Period Undulators for Storage Rings and Free Electron Lasers	108
<i>J Bahrdt, Y Ivanyushenkov</i>	
032002 Recent Undulator Developments at DESY	114
<i>A Schöps, T Ramm, M Tischer, P Vagin</i>	
032003 Analysis of Magnetic Properties of the European XFEL Undulator Prototype	118
<i>S Tomin, N Smolyakov, G Geloni, J Pflueger, Y Li</i>	
032004 Compact Undulator for the Cornell High Energy Synchrotron Source: Design and Beam Test Results.....	122
<i>A Temnykh, D Dale, E Fontes, Y Li, A Lyndaker, P Revesz, D Rice, A Woll</i>	
032005 Segmented Adaptive-Gap In-Vacuum Undulators -Potential Solution for Beamlines Requiring High Hard X-Ray Flux and Brightness in Medium Energy Synchrotron Sources?	127
<i>O Chubar, J Bengtsson, A Blednykh, C Kitagi, G Rakowsky, T Tanabe, J Clarke</i>	
032006 A Prototype Phase Shifter for Phase Matching Between Undulators at TPS	131
<i>T-Y Chung, J-C Huang, S-D Chen, M-H Huang, C-Y Kuo, F-Y Lin, C-K Yang, J-C Jan, C-H Chang, C-S Hwang</i>	
032007 Development of a Superconducting Undulator for the APS.....	135
<i>Y Ivanyushenkov, M Abiliz, C Doose, J Fuerst, Q Hasse, M Kasa, V Lev, N Mezentsev, V Syrovatin, E Trakhtenberg, V Tsukanov, I Vasserman, E Gluskin</i>	
032008 Status of the Development of Superconducting Undulators at ANKA	139
<i>S Casalbuoni, T Baumbach, S Gerstl, A Grau, M Hagelstein, C Heske, T Holubek, D S de Jauregui, C Boffo, W Walter</i>	
032009 Quasi-Periodic Variably Polarizing Undulator at HiSOR	143
<i>S Sasaki, A Miyamoto, K Goto, M Arita, T Okuda, T Mitsuyasu, K Fujioka, H Namatame, M Taniguchi</i>	
032010 Installation, Commissioning and Performance of IDs Installed at ALBA	150
<i>J Campmany, J Marcos, V Massana, F Becheri, J V Gigante, C Colldelram, L Ribó</i>	
032011 Developments in Polarization and Energy Control of APPLE-II Undulators at Diamond Light Source	154
<i>E C Longhi, P Bencok, A Dobrynin, E C M Rial, A Rose, P Steadman, C Thompson, A Thomson, H Wang</i>	
032012 Insertion Device Development for a Broad Range of Radiation Properties.....	158
<i>M E Couplie</i>	
032013 Commissioning Experience with Undulators at PETRA III	165
<i>P Vagin, S Francoual, J Keil, O H Seeck, J Stremper, A Schöps, M Tischer</i>	
032014 A Novel Attempt to Develop Very Short Period Undulators.....	169
<i>S Yamamoto</i>	
032015 Comparison Between Measured and Simulated X-ray Flux from Different Undulators at SOLEIL	173
<i>M Valléau, C Benabderahmane, O Chubar, F Marteau, R Belkhou, C Miron, J-P Rueff, M-E Couplie</i>	
032016 Measured Performance of Hybrid Small-gap In-vacuum Undulator 08ID-1 at the CLS Intermediate Energy Storage Ring.....	177
<i>J Gorin, I Blomqvist, M Sigrist, T Summers, M Fodje, P Grochulski</i>	

032017 Commissioning Results of the U14 Cryogenic Undulator at SLS	181
<i>M Calvi, T Schmidt, A Anghel, A Cervellino, S J Leake, P R Willmott, T Tanaka</i>	
032018 Performance of an Elliptical Polarization Undulator in TPS.....	185
<i>J-C Huang, T-Y Chung, J-T Chen, C-S Hwang</i>	
032019 Development of a 2 m Pr₂Fe₁₄B Cryogenic Permanent Magnet Undulator at SOLEIL	189
<i>C Benabderrahmane, M Valléau, P Berteaud, K Tavakoli, J L Marlats, R Nagaoka, N Béchu, D Zerbib, P Brunelle, L Chapuis, D Dallé, C Herbeaux, A Lestrade, M Louvet, M E Couprise</i>	
032020 Operation Experience of the UE44 Fixed Gap APPLE II at SLS.....	193
<i>T Schmidt, M Calvi, T Schmitt, V N Strocov, D Zimoch</i>	
032021 Development of a Field Measurement System for the Bulk HTSC SAU.....	197
<i>M Shibata, R Kinjo, Y W Choi, M Omer, H Negm, T Konstantin, K Yoshida, T Komai, K Shimahashi, H Imon, K Okumura, H Zen, T Kii, K Masuda, H Ohgaki</i>	
032022 Analogue Feedforward for SOLEIL Electromagnetic Insertion Devices.....	201
<i>Y M Abiven, P Betinelli, J Bisou, F Briquez, F Blache, M E Couprise, N Leclercq, O Marcouillé, F Marteau, P Monteiro, L S Nadolski</i>	
032023 Electron Motion in a 3-D Undulator Magnetic Field	205
<i>N Smolyakov, S Tomin, G Geloni</i>	
032024 ADC's Insertion Devices and Magnetic Measurement Systems Capabilities.....	209
<i>A Deyhim, J Kulesza</i>	

STORAGE RING PERFORMANCES AND LIMITS ON BEAM STABILITY

042001 Achieving and Measuring Sub-Micrometer Beam Stability at 3rd Generation Light Sources	213
<i>G Rehm</i>	
042002 Real-time In-Situ X-ray Beam Diagnostics	219
<i>A Kachatkou, N Kyle, P Scott, R van Silfhout</i>	
042003 Development of an X-ray Beam Position Monitor for TPS EPU Beamline Front Ends	223
<i>D Shu, C-K Kuan, I C Sheng, J-R Chen</i>	
042004 Experimental Test of Data Analysis Methods from Staggered Pair X-ray Beam Position Monitors at Bending Magnet Beamlines.....	227
<i>G Butth, E Huttel, S Mangold, R Steininger, D Batchelor, S Doyle, R Simon</i>	
042005 Status of PETRA III Photon Beamline Frontends and Optical Systems.....	231
<i>H Schulte-Schrepping, M Degenhardt, H-B Peters, U Hahn, J Heuer, M Hesse</i>	
042006 Optimization of NSLS-II Blade X-ray Beam Position Monitors: From Photoemission type to Diamond Detector	235
<i>P Ilinski</i>	
042007 The Broadband and High Sensitivity X-Ray Beam Position Monitor of the IR Beamline MIRIAM at Diamond.....	239
<i>G Cinque, G Howell, T Cobb, N Tartoni</i>	
042008 V-coupling-blades Beam Position Monitor for NSRL Undulator Source	243
<i>X C Cheng, F Y Zhao, Y C Tian, C Y Xu</i>	
042009 Global Orbit Feedback System Upgrade At The Canadian Light Source	247
<i>S Hu, C Payne, D Chabot, D Maxwell, L Dallin</i>	
042010 Using DCM Pitch Modulation and Feedback to Improve Long Term X-ray Beam Stability	251
<i>C Bloomer, A Dent, S Diaz-Moreno, I Dolbnya, U Pedersen, G Rehm, C Tang, C Thomas</i>	
042011 SSRL Performance Enhancements	255
<i>J F Schmerge, J Corbett, S Gierman, R Hettel, X Huang, B Johnson, S Park, T Rabedeau, J Safranek, J Sebek, K Tian, Y Yan</i>	
042012 Current Status of Short X-ray Pulse Generation with a Vertical Kicker in the SPring-8 Storage Ring.....	259
<i>C Mitsuda, K Fukami, K Kobayashi, M Masaki, A Mochihashi, T Nakanishi, H Ohkuma, M Oishi, K Soutome, K Tamura</i>	
042013 Design and Construction of UVSOR-III	263
<i>M Adachi, H Zen, T Konomi, J Yamazaki, K Hayashi, M Katoh</i>	
042014 Operational Status of PF-Ring and PF-AR after the Earthquake	268
<i>T Honda, S Asaoka, K Haga, K Harada, Y Honda, M Izawa, Y Kamiya, Y Kobayashi, T Miyajima, H Miyauchi, S Nagahashi, N Nakamura, T Nogami, T Obina, T Ozaki, H Sagehashi, H Sakai, S Sakanaka, H Sasaki, Y Sato, M Shimada, K Shinoe, T Shioya</i>	
042015 Instrumentation Upgrade for Top-Up Operations at the Australian Synchrotron.....	272
<i>E D van Garderen, K R Bamberg, M Clift, G S LeBlanc, D E Martin, L Puskar, A Starritt, M J Tobin, D Wang, D Zhu</i>	

042016 Progress Toward an Ultimate Storage Ring Light Source	276
<i>M Borland</i>	
042017 HiSOR-II, Compact Light Source with a Torus-Knot Type Accumulator Ring	282
<i>A Miyamoto, S Sasaki</i>	
042018 Performance of the Laser Compton Scattering Gamma-Ray Source at SAGA-LS	286
<i>T Kaneyasu, Y Takabayashi, Y Iwasaki, S Koda</i>	
042019 Full Spatially Coherent Multiturn ERL X-ray Source (MARS) Based on Two Linacs	290
<i>Y V Getmanov, G N Kulipanov, O A Shevchenko, A N Skrinsky, A G Tribendis, V N Volkov, N A Vinokurov</i>	

ADVANCES IN HARD X-RAY OPTICS

052001 Improvement in Stability of SPring-8 X-ray Monochromators with Cryogenic-cooled Silicon Crystals.....	294
<i>H Yamazaki, H Ohashi, Y Senba, T Takeuchi, Y Shimizu, M Tanaka, Y Matsuzaki, H Kishimoto, T Miura, Y Terada, M Suzuki, H Tajiri, S Goto, M Yamamoto, M Takata, T Ishikawa</i>	
052002 Experimental Measurements of Ultra-Thin Bragg Crystals for LCLS Beam-Sharing Operation.....	298
<i>Y Feng, D Zhu, H Lemke, M Chollet, D M Fritz, A Robert, J B Hastings, J M Feldkamp, M Cammarata, S Moeller, M Yabashi, K Tono, X Huang</i>	
052003 Thermal Analysis of LN₂-cooled Silicon Crystals for Energy Recovery Linac Monochromators	302
<i>R Huang, D Dale, K Finkelstein, D H Bilderback</i>	
052004 Design of a Diamond-crystal Monochromator for the LCLS Hard X-ray Self-seeding Project	306
<i>D Shu, Y Shvyd'ko, J Amann, P Emma, S Stoupis, J Quintana</i>	
052005 A Double Crystal X-ray Monochromator for the SpLine Diffraction and Absorption Synchrotron Bending Magnet Beamline at the ESRF	310
<i>J Rubio-Zuazo, V Collado-Negro, C Heyman, P Ferrer, I da Silva, J A Gallastegui, A Gutiérrez-León, G R Castro</i>	
052006 High-Heat-Load Studies of Cryogenically Internally Cooled Silicon Double Crystal Monochromator Above and Away from Cooling Channels	314
<i>N G Kujala, A T Macrander, M Ramanathan, E M Dufresne, G Navrotski, S Marathe, L Assoufid, D M Mills, D C Mancini</i>	
052007 New Design Concept for a High-Resolution In-Vacuum 4-Bounce Hard X-ray Monochromator at the GALAXIES Beamline at the SOLEIL Synchrotron.....	318
<i>J M Ablett, J-M Dubuisson, T Moreno, D Céolin, D Prieur, E Raimon, D Corruble, J Coquet, A Lestrade, C Bourgois, J-P Rueff</i>	
052008 Liquid Nitrogen Cooled Si Crystal Monochromator: X-ray Focusing by Controlled Heat Load.....	322
<i>L Zhang, M S del Rio, G Monaco</i>	
052009 Design, Build & Test of a Double Crystal Monochromator for Beamlines I09 & I23 at the Diamond Light Source	326
<i>J Kelly, T Lee, S Alcock, H Patel</i>	
052010 A Novel Beam Width Doubling Double Crystal Monochromator - Some Preliminary Findings.....	330
<i>S Boire, Y Zhu, G Belev, N Samadi, W Szyszkowski, D Chapman</i>	
052011 Study on Cooling for Optical Parts with High Heat Loads at the SSRF	334
<i>Z Xu, N X Wang, Z Li, L Song, H Luo, J Wang</i>	
052012 PETRA III Special Optics	338
<i>J Horbach, M Degenhardt, A Donat, U Hahn, J Heuer, H Luedcke, H B Peters, H Schulte-Schrepping</i>	
052013 A Case Study of Novel X-ray Optics for FEL Sources.....	342
<i>J Rehanek, F Schäfers, H Löchel, A Firsov, J Grünert, W Freund, C Ozkan, S Molodtsov, A Erko</i>	
052014 Fabrication of a Bragg Beam Splitter for Hard X-ray Free-electron Lasers.....	346
<i>T Osaka, M Yabashi, Y Sano, K Tono, Y Inubushi, T Sato, S Matsuyama, T Ishikawa, K Yamauchi</i>	
052015 New Generation Mirror Systems for the ESRF Upgrade Beamlines.....	350
<i>R Baker, R Barrett, C Clavel, Y Dabin, L Eybert-Berard, T Mairs, P Marion, M Mattenet, L Zhang, D Baboulin, J Guillemin</i>	
052016 Focusing and Defocusing Using Mechanically Corrected Mirrors at the MX Beamline at Alba.....	354
<i>J Nicolas, C Ruget, J Juanhuix, J Benach, S Ferrer</i>	
052017 X-ray Beam Deflection Control with a Flexible Capillary.....	358
<i>Y Tanaka, K Ito, Y Matsushita, Y Oji, T Nakatani, K Sawada, I Takahashi</i>	
052018 Stable Delivery of Nano-beams for Advanced Nano-scale Analyses.....	362
<i>H Ohashi, H Yamazaki, H Yumoto, T Koyama, Y Senba, T Takeuchi, Y Terada, M Suzuki, N Kawamura, M Mizumaki, N Nariyama, K Takeshita, A Fujiwara, T Uruga, S Goto, M Yamamoto, M Takata, T Ishikawa</i>	
052019 Multilayer Laue Lenses with Focal Length of 10 mm.....	366
<i>S Braun, A Kubec, M Menzel, S Niese, P Krüger, F Seiboth, J Patommel, C Schroer</i>	

052020 At-wavelength Metrology Using the X-ray Speckle Tracking Technique: Case Study of a X-ray Compound Refractive Lens.....	370
<i>S Berujon, H Wang, K J S Sawhney</i>	
052021 Development of At-wavelength Metrology Using Grating-based Shearing Interferometry at Diamond Light Source	374
<i>H Wang, S Berujon, K Sawhney</i>	
052022 Micro-focusing of Hard X-ray Free Electron Laser Radiation Using Kirkpatrick-Baez Mirror System.....	378
<i>H Yumoto, H Mimura, S Matsuyama, T Koyama, Y Hachisu, T Kimura, H Yokoyama, J Kim, Y Sano, K Tono, T Togashi, Y Inubushi, T Sato, T Tanaka, M Yabashi, H Ohashi, H Ohmori, T Ishikawa, K Yamauchi</i>	
052023 Growth of Multilayer Optics for Synchrotron Radiation Sources.....	382
<i>P N Rao, M Nayak, M H Modi, S K Rai, G S Lodha</i>	
052024 Measurement & Minimization of Mount Induced Strain on Double Crystal Monochromator Crystals.....	386
<i>J Kelly, S G Alcock</i>	
052025 Reflection Zone Plates for 2D Focusing and Spectroscopy of Hard X-rays.....	390
<i>H Löchel, M Brzhezinskaya, A Firsov, J Rehanek, A Erko</i>	
052026 Characterisation of a Novel Super-polished Bimorph Mirror	394
<i>K Sawhney, S Alcock, J Sutter, S Berujon, H Wang, R Signorato</i>	
052027 Coherence Preservation of Synchrotron Beams by Multilayers	398
<i>C Morawe, R Barrett, K Friedrich, R Klünder, A Vivo</i>	
052028 Experimental Characterization of X-ray Transverse Coherence in the Presence of Beam Transport Optics.....	402
<i>O Chubar, A Fluerasu, Y S Chu, L Berman, L Wiegart, W-K Lee, J Baltser</i>	
052029 Thermal Distortion Minimization by Geometry Optimization for Water-cooled White Beam Mirror or Multilayer Optics	406
<i>L Zhang, R Barrett, K Friedrich, P Glatzel, T Mairs, P Marion, G Monaco, C Morawe, T Weng</i>	
052030 Characterization of an X-ray Diamond Phase Plate by a Polarization Analyzer Using Multiple Diffraction	410
<i>K Hirano, Y Ito, Y Shinohara, Y Amemiya</i>	
052031 Precision Mechanical Design of an Ultrahigh-resolution Inelastic X-ray Scattering Spectrometer System with CDFW Optics at the APS.....	414
<i>D Shu, S Stoupin, R Khachatryan, K A Goetze, T Roberts, K Mundboth, S Collins, Y Shvyd'ko</i>	
052032 Realizing an Analyzer Instrument for Medium-energy Sub-meV IXS	418
<i>J W Keister, A Suvorov, D S Coburn, A Cunsolo, C N Kodituwakklu, Y Stetsko, Y Q Cai</i>	
052033 Design and Operation of a Hard X-ray Transmissive Single-shot Spectrometer at LCLS.....	422
<i>D Zhu, M Cammarata, J Feldkamp, D M Fritz, J Hastings, S Lee, H T Lemke, A Robert, J Turner, Y Feng</i>	
052034 A Nanoradian X-ray Beam Deviation-correction Device for X-ray Free Electron Laser Oscillator	426
<i>X W Zhang, H Fujimoto</i>	
052035 Progress at the ESRF Multilayer Facility	430
<i>C Morawe, J C Peffen, K Friedrich, M Osterhoff</i>	

NEW DEVELOPMENTS IN AREA DETECTORS

062001 Characterization of the PILATUS Photon-counting Pixel Detector for X-ray Energies from 1.75 keV to 60 keV	434
<i>T Donath, S Brandstetter, L Cibik, S Commichau, P Hofer, M Krumrey, B Liithi, S Marggraf, P Müller, M Schneebeli, C Schulze-Briese, J Wernecke</i>	
062002 Simulating the Counting Mechanism of PILATUS2 and PILATUS3 Detectors for Improved Count Rate Corrections	440
<i>P Trueb, B A Sobott, R Schnyder, T Loeliger, M Schneebeli, M Kobas, R P Rassool, D J Peake, C Broennimann</i>	
062003 EXCALIBUR: A Small-pixel Photon Counting Area Detector for Coherent X-ray Diffraction - Front-End Design, Fabrication and Characterisation.....	444
<i>J Marchal, I Horswell, B Willis, R Plackett, E N Gimenez, J Spiers, D Ballard, P Booker, J A Thompson, P Gibbons, S R Burge, T Nicholls, J Lipp, N Tartoni</i>	
062004 A Medium-Format, Mixed-Mode Pixel Array Detector for Kilohertz X-ray Imaging	449
<i>M W Tate, D Chamberlain, K S Green, H T Philipp, P Purohit, C Strohman, S M Gruner</i>	
062005 XNAP: A Hybrid Pixel Detector with Nanosecond Resolution for Time Resolved Synchrotron Radiation Studies	453
<i>P Fajardo, A Q R Baron, H Dautet, M Davies, P Fischer, P Göttlicher, H Graafsma, C Hervé, R Rüffer, C Thil</i>	

062006 PSIMOD - A Generalised System Model for Investigating the Performance of Hybrid Pixel Detectors.....	457
<i>B A Sobott, D J Peake, S Elbracht-Leong, N Kirby, B Schmitt, C Broennimann, R P Rassool</i>	
062007 A Fast X-ray Detector Using Silicon Avalanche Photodiodes of 64-pixel Linear Array	461
<i>S Kishimoto, H Yonemura, S Adachi, S Shimazaki, M Ikeno, M Saito, T Taniguchi, M Tanaka</i>	
062008 Handling High Data Rate Detectors at Diamond Light Source	465
<i>U K Pedersen, N Rees, M Basham, F J K Ferner</i>	
062009 Calibration and Post-processing for Photon-integrating Pixel Array Detectors	469
<i>K S Green, H T Philipp, M W Tate, J T Weiss, S M Gruner</i>	
062010 The LAMBDA photon-counting Pixel Detector	473
<i>D Pennicard, S Lange, S Smoljanin, H Hirsemann, H Graafsma, M Epple, M Zuvic, M-O Lampert, T Fritzsch, M Rothermund</i>	
062011 Timepix Detector at the X-ray Correlation Spectroscopy Instrument at LCLS	478
<i>N A van Bakel, A Robert, M Sikorski, C Ford, V van Beveren, B van der Heijden, M van Beuzekom</i>	
062012 A High-Spatial-Resolution Fiber-Optic-Coupled CMOS Imager with Novel Scintillator for High-energy X-ray Applications.....	482
<i>R M Baur, M W Tate, D S Dale, S M Gruner</i>	
062013 Detector Development for the European XFEL: Requirements and Status	486
<i>A Koch, M Kuster, J Sztuk-Dambietz, M Turcato</i>	
062014 CdTe Pixel Detector Development at SPring-8	490
<i>H Toyokawa, T Hiroto, S Wu, M Kawase, Y Furukawa, T Ohata</i>	
062015 Characterization of Photon Counting Pixel Detectors Based on Semi-insulating GaAs Sensor Material	494
<i>E Hamann, A Cecilia, A Zwerger, A Fauler, O Tolbanov, A Tyazhev, G Shelkov, H Graafsma, T Baumbach, M Fiederle</i>	
062016 High Efficiency Microcolumnar Lu₂O₃:Eu Scintillator Thin Film for Hard X-ray Microtomography	498
<i>Z Marton, H B Bhandari, C Brecher, S R Miller, B Singh, V V Nagarkar</i>	

NEW FACILITIES

072001 The LUNEX5 Project in France	503
<i>M E Couprie, C Benabderrahmane, P Betinelli, F Bouvet, A Buteau, L Cassinari, J Daillant, J C Denard, P Eymard, B Gagey, C Herbeaux, M Labat, B Lagarde, A Lestrade, A Louergue, P Marchand, J L Marlats, C Miron, P Morin, A Nadji, F Polack</i>	
072002 Photon Source Capabilities of the Jefferson Lab FEL.....	507
<i>S V Benson, D R Douglas, P Evtushenko, F E Hannon, C Hernandez-Garcia, J M Klop, R A Legg, G R Neil, M D Shinn, C D Tennant, S Zhang, G P Williams</i>	
072003 Absolute Radiant Power Measurement of the X-ray Free-electron Laser at SACLA	512
<i>T Tanaka, M Kato, T Kurosawa, N Saito, T Kudo, K Tono, M Yabashi, T Ishikawa</i>	
072004 Development Status of the X-ray Beam Diagnostics Devices for the Commissioning and User Operation of the European XFEL.....	516
<i>J Grünert, J Buck, W Freund, C Ozkan, S Molodtsov</i>	
072005 Design Concept, Manufacturing and Performance of Test Structures (6 GHz or C-band) for the Linear Accelerator of the SwissFEL X-ray Laser System.....	520
<i>U Ellenberger, M Bopp, H-R Fitze, H Blumer, L Paly, M Moser, M Kleeb, J-Y Raguin, J Alex, R Zennaro, A Citterio, T Kleeb</i>	
072006 Beamline for X-ray Free Electron Laser of SACLA	524
<i>K Tono, Y Inubushi, T Sato, T Togashi, H Ohashi, H Kimura, S Takahashi, K Takeshita, H Tomizawa, S Goto, M Yabashi</i>	
072007 Upgrade of Saga-university Beamline in SAGA-LS.....	528
<i>K Takahashi, M Imamura, I Yamamoto, J Azuma, K Ogawa, M Kamada, H Ohkuma, S Yamamoto</i>	
072008 The MAX IV Facility	532
<i>M Eriksson, E Al-dmour, J Ahlbäck, Å Andersson, C J Bocchetta, M Johansson, D Kumbaro, S C Leemann, P Lilja, F Lindau, L Malmgren, E Mansten, J Modeér, R Nilsson, M Sjöström, P F Tavares, S Thorin, E Wallén, S Werin, A I Wawrzyniak</i>	
072009 Indus-2 Synchrotron Radiation Source: Current Status and Utilization.....	538
<i>S K Deb, G Singh, P D Gupta</i>	
072010 Ground Design of a 3 GeV Accelerator-Complex for the Synchrotron Light in Tohoku, Japan (SLiT-J)	542
<i>H Hama, T Muto, F Hinode</i>	

072011 Upgrade of the 1.2 GeV STB Ring for the SR Utilization in Tohoku University	546
<i>F Hinode, T Muto, M Kawai, S Kashiwagi, Y Shibasaki, K Nanbu, I Nagasawa, K Takahashi, H Hama</i>	
072012 BioMAX: The Future Macromolecular Crystallography Beamline at MAX IV	550
<i>M M Thunissen, P Sondhauss, E Wallén, K Theodor, D T Logan, A Labrador, J Unge, R Appio, F Fredslund, T Ursby</i>	
072013 Beamlines of the Biomedical Imaging and Therapy Facility at the Canadian Light Source - Part 2	554
<i>T W Wysokinski, D Chapman, G Adams, M Renier, P Suortti, W Thominson</i>	
072014 Small-offset Virtual Channel-cut Monochromator for Sub-micron X-ray Diffraction Beamline at Taiwan Photon Source	558
<i>C-Y Huang, C-S Ku, S-N Hsiao, C-C Chen, C-H Chang, H-Y Lee, H Chen</i>	
072015 The U11 PGM Beam Line at the Brazilian National Synchrotron Light Laboratory	562
<i>J C Cezar, P T Fonseca, G L M P Rodrigues, A R B de Castro, R T Neuenschwander, F Rodrigues, B C Meyer, L F S Ribeiro, A F A G Moreira, J R Piton, M A Raulik, M P Donadio, R M Seraphim, M A Barbosa, A de Siervo, R Landers, A N de Brito</i>	
072016 New High-brilliance Beamline BL-15A of the Photon Factory	566
<i>N Igarashi, N Shimizu, A Koyama, T Mori, H Ohta, Y Niwa, H Nitani, H Abe, M Nomura, T Shioya, K Tsuchiya, K Ito</i>	
072017 Angle Dispersive X-ray Diffraction Beamline on Indus-2 Synchrotron Radiation Source: Commissioning and First Results	570
<i>A K Sinha, A Sagdeo, P Gupta, A Upadhyay, A Kumar, M N Singh, R K Gupta, S R Kane, A Verma, S K Deb</i>	
072018 The SEXTANTS Beamline at SOLEIL: A New Facility for Elastic, Inelastic and Coherent Scattering of Soft X-rays	574
<i>M Sacchi, N Jaouen, H Popescu, R Gaudemer, J M Tonnerre, S G Chiuzbaian, C F Hague, A Delmotte, J M Dubuisson, G Cauchon, B Lagarde, F Polack</i>	
072019 The Yellow Mini-Hutch for SAXS Experiments at MAX IV Laboratory	578
<i>A Labrador, Y Cerenius, C Svensson, K Theodor, T Plivelic</i>	
072020 A Microprobe-XRF Beamline on Indus-2 Synchrotron Light Source	582
<i>M K Tiwari, S R Kane, A K Sinha, C K Garg, A K Singh, P Gupta, S R Garg, G S Lodha, S K Deb</i>	
072021 Nanodiffraction at MINAXS (P03) Beamline of PETRA III	586
<i>C Krywka, J Keckes, S Storm, A Buffet, S V Roth, R Döhrmann, M Müller</i>	
072022 Progress on the Femto-Slicing Project at the Synchrotron SOLEIL	590
<i>P Prigent, P Hollander, M Labat, M E Couprise, J L Marlats, C Laulhé, J Luning, T Moreno, P Morin, A Nadji, F Polack, S Ravy, M Silly, F Sirotti</i>	
072023 Near Ambient Pressure XPS at ALBA	595
<i>V Pérez-Dieste, L Aballe, S Ferrer, J Nicolàs, C Escudero, A Milán, E Pellegrin</i>	
072024 An Innovative Photochemical Facility at DAΦNE-L	599
<i>E Pace, M C Guidi, A D Sio, L Gambicorti, A Grilli, M Pietropaoli, A Raco, G Viviani</i>	

NEW DEVELOPMENTS IN SPECTROSCOPY DETECTORS

082001 A Two-dimensional Event-counting Detector for HV-CSA Electrostatic Analyzer at Spline the Spanish CRG Beamline at the ESRF	604
<i>J Rubio-Zuazo, M Escher, N Weber, M Merkel, G R Castro</i>	
082002 Beam Synchronous Detection Techniques for X-ray Spectroscopy	608
<i>G Goujon, A Rogalev, J Goulon, S Feite, F Wilhelm</i>	
082003 Beamline Fast and Automatic Attenuation System for X-ray Detectors at Synchrotron Soleil	612
<i>G Renaud, Y Garreau, P Betinelli, A Tournieux, J Bisou, P Monteiro, X Elattaoui</i>	

TIME-RESOLVED APPLICATIONS

092001 Surface Science in Sub-seconds by a Combination of Grazing Incidence Geometry and QEXAFS	616
<i>D Lützenkirchen-Hecht, J Stötzl, O Müller, R Frahm</i>	
092002 Quick X-Ray Reflectometry in the Simultaneous Multiple Angle-Wavelength Dispersive Mode	620
<i>E Arakawa, W Voegeli, T Matsushita, Y F Yano, T Hatano</i>	
092003 A Method for Measuring the Specular X-ray Reflectivity with Millisecond Time Resolution	624
<i>W Voegeli, T Matsushita, E Arakawa, T Shirasawa, T Takahashi, Y F Yano</i>	
092004 Two-dimensional Time-resolved X-ray Diffraction Study of Liquid/solid Fraction and Solid Particle Size in Fe-C Binary System with an Electrostatic Levitator Furnace	628
<i>M Yonemura, J Okada, Y Watanabe, T Ishikawa, S Nanao, T Shobu, H Toyokawa</i>	

VOLUME 2

092005 High-speed Detector for Time-resolved Diffraction Studies	632
<i>B Singh, S R Miller, H B Bhandari, R Graceffa, T C Irving, V V Nagarkar</i>	
092006 Time-resolved X-ray Excited Optical Luminescence Using an Optical Streak Camera	637
<i>M J Ward, T Z Regier, J M Vogt, R A Gordon, W-Q Han, T K Sham</i>	
092007 Ultrafast Laser Pump X-ray Probe Experiments by Means of Asynchronous Sampling	641
<i>D Issemann, S Ibrahimkutty, R Steininger, J Göttlicher, T Baumbach, N Hiller, A-S Müller, A Plech</i>	
092008 Ultrafast X-ray Scattering on Nanoparticle Dynamics	645
<i>A Plech, S Ibrahimkutty, D Issemann, V Kotaidis, A Siems</i>	
092009 Development of Ultrafast Pump and Probe Experimental System at SACLAR	649
<i>T Sato, T Togashi, K Tono, Y Inubushi, H Tomizawa, Y Tanaka, S Adachi, K Nakamura, R Kodama, M Yabashi</i>	
092010 Gridded Ionization Chambers for Time Resolved X-Ray Absorption Spectroscopy	654
<i>O Müller, J Stötzel, D Lützenkirchen-Hecht, R Frahm</i>	
092011 Angle-resolved Time-of-flight Spectroscopy Applied to Multi-bunch Operation at MAX-lab: A Design Study	658
<i>C Stråhlman, R Sankari, M Lundqvist, G Öhrwall, R Ovsyannikov, S Svensson, N Mårtensson, R Nyholm</i>	

MAGNETISM

102001 Development of an Integrated Field Measurement System (IFMS) for NSLS II	662
<i>A Deyhim, J Kulesza, S Hartman</i>	
102002 UHV Superconducting Magnet System for Soft X-ray MCD Experiments	666
<i>J C Cezar, P van der Linden, F Yakhou-Harris, N B Brookes, A Fondacaro, L Eybert, M Savey-Bennett</i>	
102003 Integrating UHV (Ultra High Vacuum) and HTS (High Temperature Superconducting) Magnets for X-ray Synchrotron Based Experiments.....	670
<i>Z Lazic, V Chamriski, D Poole, S M Valvidares, E Pellegrin, S Ferrer, X Granados, X Obradors</i>	
102004 Observing of Ti, Cr and Mn 2p-3d Resonance in Valence Band of Titanium Dichalcogenides	674
<i>M V Yablonskikh, A S Shkarin, Y M Yarmoshenko, A I Merentsov, M V Kuznetsov, A N Titov</i>	
102005 Spin Orientation in (Ti-Mn) Ba ferrite Estimated from Resonant X-ray Magnetic Scattering	678
<i>M Okube, A Kinoshita, J Yoshizaki, T Toyoda, S Sasaki</i>	

SR EXPERIMENTS UNDER EXTREME CONDITIONS

112001 A High Pressure XRD Setup at ADXRD Beamline (BL-12) on Indus-2	682
<i>T Ganguli, A K Sinha, C Narayana, A Upadhyay, M N Singh, P Saxena, V K Dubey, I J Singh, S Raja, H S Vora, S K Deb</i>	

VUV INSTRUMENTATION AND APPLICATIONS

122001 Application of VUV Synchrotron Radiation to Proteomic and Analytical Mass Spectrometry.....	686
<i>A Giuliani, A Milosavljevic, F Canon, L Nahon, M Refregiers</i>	
122002 On-the-fly Scan: Improving the Performance of Absorption Spectrum Measurement	692
<i>S-W Lin, C-F Chang, R Lee, C-Y Huang, C-I Ma, L-J Fan, H-S Fung</i>	
122003 Improvement on a New Concept of Beamline Delivering High Purity VUV Photons Starting at 7.3 eV	696
<i>P T Fonseca, M M Faleiros, H R Moraes, L Souza, G L P M Rodrigues, D S Chaves, C Ambrósio, A N de Brito</i>	
122004 DESIRS: A State-of-the-art VUV Beamline Featuring High Resolution and Variable Polarization for Spectroscopy and Dichroism at SOLEIL	700
<i>L Nahon, N de Oliveira, G A Garcia, J-F Gil, D Joyeux, B Lagarde, F Polack</i>	
122005 DUV Cleaning of Aluminium Optics Left at the Atmosphere.....	706
<i>V Rouam, F Jamme, A Giuliani, B Lagarde, S Rey, J P Duval, M Réfrégiers</i>	
122006 Time-preserving Grating Monochromator for Extreme-ultraviolet Ultrashort Pulses	710
<i>F Frassetto, W Bryan, C Cacho, E Turcu, E Springate, L Poletti</i>	
122007 Design of a Multi-axis Cryogenic Sample Manipulator for Soft X-ray and VUV Spectroscopy.....	714
<i>D J Wang, C C Chiu, C M Cheng</i>	
122008 A Fast Switching Mirror Unit at FLASH	718
<i>J Good, N Leuschner, J Nagler, F Perlick, M Sachwitz, L V Vu</i>	

122009 Time-of-flight Measurement of Ionic Species Generated During Ablation for Optimization of Focusing Condition at Free-electron Laser Beamline.....	722
<i>Y Senba, M Nagasano, T Koyama, H Yumoto, H Ohashi, K Tono, T Togashi, Y Inubushi, T Sato, M Yabashi, T Ishikawa</i>	
122010 Compact Spectrometer for On-Line Photon Diagnostics at FLASH.....	726
<i>F Frassetto, S Dzirzhitski, N Guerassimova, L Poletto</i>	
122011 Spectral and Intensity Diagnostics of the SPARC Free-Electron-Laser	730
<i>L Poletto, F Frassetto, M Artioli, M del Franco, M Labat, A Petralia, M Quattromini, L Giannessi</i>	
122012 An Electron Beam Detector for the FLASH II Beam Dump.....	734
<i>J Good, G Kube, N Leuschner, F Perlick, M Sachwitz, M Schmitz, K Wittenburg, T Wohlenberg</i>	
122013 Carbon K-edge Polarimetry with Cr/Sc Multilayers	738
<i>A Gaupp, F Schäfers, M MacDonald, S Uschakov, N N Salashchenko, P K Gaykovich</i>	
122014 Calibration and Quality Assurance Procedures at the Far UV Linear and Circular Dichroism Experimental Station DISCO	742
<i>F Wien, M Paternostre, F Gobeaux, F Artzner, M Refregiers</i>	

ADVANCES IN MATERIALS SCIENCE EXPERIMENTS

132001 A Portable Powder-liquid High Corrosion-resistant Reaction Cell for In Situ X-ray Diffraction and Absorption Studies of Heterogeneous Powder-liquid Reactions and Phase Transformations	746
<i>P Ferrer, I da Silva, C Heyman, J Rubio-Zuazo, G R Castro</i>	
132002 A Multipurpose Ultra-high Vacuum-compatible Chamber for In Situ X-ray Surface Scattering Studies Over a Wide Range of Temperature and Pressure Environment Conditions.....	750
<i>P Ferrer, J Rubio-Zuazo, C Heyman, F Esteban-Betegón, G R Castro</i>	
132003 Combined Coherent X-ray Micro-diffraction and Local Mechanical Loading on Copper Nanocrystals	756
<i>G Beutier, M Verdier, M de Boissieu, B Gilles, F Livet, M-I Richard, T W Cornelius, S Labat, O Thomas</i>	
132004 In Situ 3D Synchrotron Imaging of Failure Processes in Engineering Materials.....	761
<i>K M M Rahman, J Szpunar, G Belev</i>	
132005 Construction of a Wide-range High-resolution Beamline BL05 in NewSUBARU for Soft X-ray Spectroscopic Analysis on Industrial Materials	765
<i>K Kanda, T Hasegawa, M Uemura, M Niibe, Y Haruyama, M Motoyama, K Amemiya, S Fukushima, T Ohta</i>	
132006 Grazing Incidence X-ray Absorption Spectroscopy Under Non-ambient Conditions: Investigations of Liquid Surfaces at Delta Beamline 8	769
<i>D Lützenkirchen-Hecht, R Wagner, S Bieder, R Frahm</i>	
132007 VUV Light Induced Valence Degeneration in Sm Over-layer on HOPG.....	773
<i>G Kutluk, M Nakatake, M Arita, Y Ishitobi, H Sumida, H Namatame, M Taniguchi</i>	
132008 Investigation of Analyzing Depth of N-K Absorption Spectra Measured Using TEY and TFY Methods	777
<i>M Niibe, T Kotaka, T Mitamura</i>	
132009 2D XAFS-XEOL Spectroscopy – Some Recent Developments.....	781
<i>M J Ward, J G Smith, T Z Regier, T K Sham</i>	
132010 Double Phase-retarder Set-up at Beamline P09 at PETRA III	785
<i>S Francoual, J Strempfer, D Reuther, D K Shukla, A Skaugen</i>	
132011 Double Phase-plate Setup for Chromatic Aberration Compensation for Resonant X-ray Diffraction Experiments	789
<i>T Inami, S Michimura, T Matsumura</i>	
132012 Diffractometer for Small Angle Resonant Soft X-ray Scattering Under Magnetic Field.....	794
<i>Y Yamasaki, T Sudayama, J Okamoto, H Nakao, M Kubota, Y Murakami</i>	
132013 Interferometer-controlled Soft X-ray Scanning Photoemission Microscope at SOLEIL	798
<i>J Avila, I Razado-Colombo, S Lorcy, J-L Giorgetta, F Polack, M C Asensio</i>	
132014 Development of a Custom High Precision Motion System to Manipulate a 7 Ton Press.....	802
<i>A Deyhim, E V Every</i>	
132015 X-ray Birefringence in Highly Anisotropic Materials.....	805
<i>S P Collins, I Dolbnia, B A Palmer, G R Edwards-Gau, A Morte-Ródenas, B M Kariuki, G K Lim, K D M Harris, Y Joly</i>	
132016 PMT Electronics for High-resolution Powder Diffraction of CRISTAL and MARS Beam-lines.....	810
<i>M Bordessoule, T Bucaille, E Elkaim, B Sitaud</i>	
132017 Operation of a Fast Polarization-switching Source at the Photon Factory	814
<i>K Tsuchiya, T Shioya, T Aoto, K Harada, T Obina, M Sakamaki, K Amemiya</i>	

132018 Application of Focused-beam Flat-sample Method to Synchrotron Powder X-ray Diffraction with Anomalous Scattering Effect.....	818
<i>M Tanaka, Y Katsuya, Y Matsushita</i>	
132019 SAXS/WAXS Capability and Absolute Intensity Measurement Study at the SAXS Beamline of the Siam Photon Laboratory	822
<i>R Phinjaroenphan, S Soontaranon, P Chirawatkul, J Chaiprapa, W Busayaporn, S Pongampai, S Lapboonreung, S Rugmai</i>	
132020 Photoemission Spectroscopy and Photoemission Electron Microscopy Beamline at the Siam Photon Laboratory	826
<i>H Nakajima, A Tong-on, N Sumano, K Sittisard, S Rattanasuporn, C Euaruksakul, R Supruangnet, N Jearanaikoon, P Photongkam, N Chanlek, P Songsiriritthigul</i>	
132021 Contamination Experiments for Mo/Si Multilayer Mirrors With the Use of Single-bunch Synchrotron Radiation	830
<i>M Niibe, K Koida, Y Kakutani</i>	

IR AND THz GENERATION AND APPLICATIONS

142001 Multi-beam Synchrotron FTIR Chemical Imaging: Impacts of Schwarzschild Objective and Spatial Oversampling on Spatial Resolution	834
<i>E C Mattson, M Unger, B Manandhar, Z Alavi, C J Hirschmugl</i>	
142002 Synchrotron Infrared Confocal Microscope: Application to Infrared 3D Spectral Imaging	841
<i>F Jamme, B Lagarde, A Giuliani, G A Garcia, L Mercury</i>	
142003 Optical Layouts for Large Infrared Beamline Opening Angles.....	845
<i>T Moreno, H Westfahl, R de O Freitas, Y Petroff, P Dumas</i>	

ADVANCES IN SOFT-X-RAY OPTICS

152001 Metrology, Mirrors and Gratings – Advances and Challenges in Synchrotron Optics	849
<i>F Siewert</i>	
152002 A High Resolution Soft X-ray Scintillation Detector Based on the Young-Weierstrass Points of a Lens Shaped YAG Crystal	855
<i>B Lagarde, M Bordessoule, G Cauchon, D Dallé, K Desjardins, S. Hustache, C Miron, C Nicolas, F Polack</i>	
152003 Experimental Methods for Optimal Tuning of Bendable Mirrors for Diffraction-Limited Soft X-ray Focusing.....	859
<i>V V Yashchuk, D J Merthe, K A Goldberg, N A Artemiev, R Celestre, E E Domning, M Kunz, W R McKinney, G Y Morrison, B V Smith, N Tamura</i>	
152004 Bendable Kirkpatrick-Baez Mirrors for the ALS Micro-diffraction Beamline 12.3.2: Optimal Tuning and Alignment for Multiple Focusing Geometries.....	863
<i>V V Yashchuk, G Y Morrison, M Church, N A Artemiev, R Celestre, E E Domning, M Howells, M Kunz, W R McKinney, D J Merthe, B V Smith, N Tamura, H A Padmore</i>	
152005 Use of Astigmatic Re-focusing at HP-XPS End-station	867
<i>W Grizzoli, F Hennies, J Knudsen, R Nyholm, R Sankari, J Schnadt</i>	
152006 Development of Near Atomically Perfect Diffraction Gratings for EUV and Soft X-rays with Very High Efficiency and Resolving Power.....	871
<i>D L Voronov, E H Anderson, R Cambie, P Gawlikza, L I Goray, E M Gullikson, F Salmassi, T Warwick, V V Yashchuk, H A Padmore</i>	
152007 Preparation for B₄C/Mo₂C Multilayer Deposition of Alternate Multilayer Gratings with High Efficiency in the 0.5-2.5 keV Energy Range	875
<i>F Choueikani, F Delmotte, F Bridou, B Lagarde, P Mercere, E Otero, P Ohresser, F Polack</i>	
152008 Development of a Flat-field Spectrograph with a Wide-band Multilayer Grating and Prefocusing Mirror Covering 2-4 keV	880
<i>T Imazono, M Koike, N Hasegawa, M Koeda, T Nagano, H Sasai, Y Oue, Z Yonezawa, S Kuramoto, M Terauchi, H Takahashi, N Handa, T Murano</i>	
152009 Homogenized Ion Milling Over the Whole Area of EUV Spherical Multilayer Mirrors for Reflection Phase Error Correction.....	884
<i>T Tsuru, K Arai, T Hatano</i>	
152010 Al/Zr Multilayer Mirror and Its Thermal Stability for EUV Application.....	888
<i>Q Zhong, Z Zhang, W Li, J Zhu, Z Wang, P Jonnard, K L Guen, Y Yuan, J-M André, H Zhou, T Huo</i>	
152011 EUV Ellipsometry on Mo/Si Multilayers	893
<i>S Uschakov, A Gaupp, M MacDonald, F Schäfers</i>	

152012 High Efficiency Multilayer Gratings for Monochromators in the Energy Range from 500 eV to 2500 eV	897
<i>B Lagarde, F Choueikani, B Capitanio, P Ohresser, E Meltchakov, F Delmotte, M Krumrey, F Polack</i>	
152013 Novel Wavelength-dispersive X-ray Fluorescence Spectrometer	901
<i>A Firsov, A Erko, F Senf, J Rehanek, M Brzhezinskaya, R Mitzner, P Wernet, A Föhlisch</i>	
152014 Complete Polarization Analysis in the 1keV to 2keV Energy Range Using a High-precision Polarimeter.....	905
<i>H Wang, S Dhesi, P Bencok, P Steadman, F Maccherozzi, K Sawhney</i>	
152015 Fast Polarization Switching in the Soft X-ray Region at PF BL-16A	909
<i>K Amemiya, M Sakamaki, T Koide, K Ito, K Tsuchiya, K Harada, T Aoto, T Shioya, T Obina, S Yamamoto, Y Kobayashi</i>	
152016 Optical Measurement of Absolute Flatness with the Deflectometric Measurement Systems at PTB	913
<i>G Ehret, M Schulz, M Baier, A Fitzenreiter</i>	
152017 High Coherent Flux at the NSLS-II Coherent Soft X-ray Beamline	917
<i>C Sánchez-Hanke, S L Hulbert, D Shapiro, R Reininger</i>	
152018 Monochromator Operation in the Carbon Window Region at the Reflectometry Beamline BL-11D of the Photon Factory	921
<i>T Hatano, S Aihara</i>	
152019 Performance of PF BL-13A, A Vacuum Ultraviolet and Soft X-ray Undulator Beamline for Studying Organic Thin Films Adsorbed on Surfaces	925
<i>A Toyoshima, T Kikuchi, H Tanaka, K Mase, K Amemiya, K Ozawa</i>	
152020 Study on Effective Laser Cleaning Method to Remove Carbon Layer from a Gold Surface.....	929
<i>A Singh, A K Choubey, M H Modi, B N Upadhyaya, G S Lodha</i>	
152021 X-ray Split and Delay System for Soft X-rays at LCLS	933
<i>J C Castagna, B Murphy, J Bozek, N Berrah</i>	
152022 On the Contribution of Gratings with Laterally Graded Groove Depths to the Design and Performances of Soleil Soft X-ray Monochromators.....	938
<i>B Lagarde, F Sirotti, A Taleb-Ibrahimi, C Miron, F Polack</i>	

MODELLING TOOLS AND OPTICAL DESIGN

162001 Wavefront Propagation Simulations for Beamlines and Experiments with "Synchrotron Radiation Workshop"	942
<i>O Chubar, A Fluerasu, L Berman, K Kaznatcheev, L Wiegart</i>	
162002 Parallel Simulations of Partially Coherent Wavefront Propagation from a Finite Emittance Electron Beam.....	948
<i>D Laundy, J P Sutter, U H Wagner, C Rau, C A Thomas, K J S Sawhney, O Chubar</i>	
162003 New Challenges in Ray Tracing Simulations of X-ray Optics.....	952
<i>M S del Río</i>	
162004 Dedicated Software for Diffractive Optics Design and Simulation.....	958
<i>A Firsov, M Brzhezinskaya, A Firsov, A Svintsov, A Erko</i>	
162005 A Wave-optical Toolbox for Multiple CRL Transfocators.....	962
<i>M Osterhoff, D Karkoulis, C Ferrero</i>	
162006 Cybersecurity, Massive Data Processing, Community Interaction, and Other Developments at WWW-based Computational X-ray Server.....	966
<i>S Stepanov</i>	
162007 Improved Models for Synchrotron Radiation Sources in SHADOW.....	971
<i>N Canestrari, O Chubar, M S del Rio</i>	
162008 Design of a Varied-Line-Spacing Plane Grating Monochromator at NSRL for Surface Physics Experiments	975
<i>C Y Li, J F Zhu, Q P Wang</i>	
162009 Optical Design of the NSLS-II Metrology Beamline	979
<i>K Kaznatcheev, O Chubar, J W Keister, M Idir</i>	
162010 Optical Design of a Compact and Practical UV Beamline at HiSOR-BL12.....	983
<i>M Sawada, H Namatame, M Taniguchi</i>	
162011 New Results in Fundamental Theory of Synchrotron Radiation	987
<i>V Bagrov, A Burimova, D Gitman</i>	

HIGH ENERGY APPLICATIONS

- 172001 Development of Ionization Chamber for In-line Intensity Monitoring of Large Profile Parametric X-ray Beam** 992
T Tanaka, T Kuwada, Y Takahashi, K Hayakawa, Y Hayakawa, T Sakai, K Nogami, K Nakao, M Imagaki, I Sato

X-RAY MICROSCOPY AND NANOPROBES

- 182001 Recent Developments at the TwinMic Beamline at ELETTRA: An 8 SDD Detector Setup for Low Energy X-ray Fluorescence** 996
A Gianoncelli, G Kourousias, A Stolfa, B Kaulich
- 182002 The Nanotomography Endstation at the PETRA III Imaging Beamline** 1000
M Ogurreck, F Wilde, J Herzen, F Beckmann, V Nazarov, J Mohr, A Haibel, M Müller, A Schreyer
- 182003 Experimental Stations at I13 Beamline at Diamond Light Source** 1005
Z D Pešić, A D Fanis, U Wagner, C Rau
- 182004 The ID21 Scanning X-ray Microscope at ESRF** 1009
M Salomé, M Cotte, R Baker, R Barrett, N Benseny-Cases, G Berruyer, D Bugnazet, H Castillo-Michel, C Cornu, B Fayard, E Gagliardini, R Hino, J Morse, E Papillon, E Pouyet, C Rivard, V A Solé, J Susini, G Veronesi
- 182005 Design of the X-ray Nanoprobe Beamline at the Taiwan Photon Source** 1013
S H Chang, G C Yin, D J Wang, C H Chang, J M Juang, L J Huang, C Y Liu, C F Chang, C H Chu, M T Tang
- 182006 Beamline Design and Instrumentation for the Imaging and Coherence Beamline I13L at the Diamond Light Source** 1017
U H Wagner, Z D Pešić, A D Fanis, C Rau
- 182007 Investigation of Sample Preparation Methods for EUV Imaging of Fixed Bio-cells** 1021
T Ejima, F Ishida, Y Neichi, M Yanagihara
- 182008 Development of Soft X-ray Contact Microscope for In-Situ Identification of Organelles** 1025
T Ejima, Y Neichi, F Ishida, M Yanagihara
- 182009 A Time Resolved Microfocus XEOL Facility at the Diamond Light Source** 1029
J F W Mosselmans, R P Taylor, P D Quinn, A A Finch, G Cibin, D Gianolio, A V Sapelkin
- 182010 Fabrication and Testing of an Electrochemical Microcell for In Situ Soft X-ray Microspectroscopy Measurements** 1033
A Gianoncelli, B Kaulich, M Kisiknova, C Mele, M Prasciolu, I Sgura, B Bozzini
- 182011 Photoemission Electron Microscopy Beamline at the Synchrotron Light Research Institute** 1037
C Euaruksakul, N Jearanaikoon, W Bussayaporn, N Kamonsuttipaijit, P Photongkam, S Tunmee, P Songsiriritthigul

X-RAY IMAGING TECHNIQUES

- 192001 The New ID21 XANES Full-Field End-Station at ESRF** 1041
B Fayard, E Pouyet, G Berruyer, D Bugnazet, C Cornu, M Cotte, V De Andrade, F D Chiaro, O Hignette, J Kieffer, T Martin, E Papillon, M Salomé, V A Sole
- 192002 X-ray Phase Contrast Imaging Using a Broadband X-ray Beam and a Single Phase Grating Used in Its Achromatic and Propagation-Invariant Regime** 1045
J Rizzi, P Mercère, M Idir, N Guérineau, E Sakat, R Häidär, G Vincent, P D Silva, J Primot
- 192003 High-Resolution X-ray Phase-Contrast Tomography from Single-Distance Radiographs Applied to Developmental Stages of Xenopus Laevis** 1049
J Moosmann, V Altapova, L Helfen, D Hänschke, R Hofmann, T Baumbach
- 192004 Applications of X-ray Magnifier and Demagnifier to Angle-Resolved X-ray Computed Tomography** 1054
K Hirano, Y Takahashi
- 192005 Influence of Phase Contrast and Detector Resolution on the Segmentation of Tomographic Images Containing Voids** 1058
K Dzieciol, A Borbély, M Scheel
- 192006 Tissue Visualization Using X-Ray Dark-Field Imaging towards Pathological Goal** 1062
M Ando, Y Chikaura, T Endo, R Gupta, Q Huo, K Hyodo, S Ichihara, K Mori, Y Nakao, N Ohura, N Sunaguchi, H Sugiyama, Y Suzuki, Y Wu, T Yuasa, Z Xiaowei
- 192007 Phase-Contrast X-ray Imaging System with sub-mg/cm³ Density Resolution** 1066
A Yoneyama, A Nambu, K Ueda, S Yamada, S Takeya, K Hyodo, T Takeda
- 192008 Development of High Sensitivity X-ray Multiple-Times-Diffraction Enhanced Imaging (M-DEI) Optics** 1070
Y Wu, K Hyodo, N Sunaguchi, T Yuasa, M Ando

192009 Experimental Comparison of Full and Partial Coherent Illumination in Coherent Diffraction Imaging Reconstructions.....	1074
<i>J Potier, P Mercère, P D Silva, M Idir</i>	
192010 Improving Image Quality of Synchrotron CT by Scattered X-ray Correction	1078
<i>R Baba, A Yoneyama, K Hyodo, T Takeda, M Takahashi, H Nakano, K Maki</i>	
192011 Development of Coherent Scattering and Diffractive Imaging and the COSMIC Facility at the Advanced Light Source	1082
<i>D Shapiro, S Roy, R Celestre, W Chao, D Doering, M Howells, S Kevan, D Kilcoyne, J Kirz, S Marchesini, K A Seu, A Schirotzek, J Spence, T Tyliszczak, T Warwick, D Voronov, H A Padmore</i>	
192012 Refractive-Index Based Tomosynthesis Using Dark-Field Imaging Optics	1086
<i>N Sunaguchi, T Yuasa, S Ichihara, Q Huo, M Sakai, Y Wu, D Shimao, M Ando</i>	
192013 Development of Diffraction Enhanced Imaging at Beamline BL07 at the Saga Light Source and Its Application	1090
<i>K Sumitani, K Ishiji, M Kawamoto, A Yoneyama, M Tabata, T Okajima, Y Hirai</i>	
192014 Fast X-ray Imaging at Beamline I13L at Diamond Light Source	1094
<i>A D Fanis, Z D Pešić, U Wagner, C Rau</i>	
192015 A Comfortable Procedure for Correcting X-ray Detector Backlight	1098
<i>B R Müller, A Lange, M P Hentschel, A Kupsch</i>	
192016 Recovering Structure from Many Low-information 2-D Images of Randomly-oriented Samples.....	1102
<i>H T Philipp, K Ayer, M W Tate, V Elser, S M Grunre</i>	
192017 Single Crystal Scintillator Plates Used for Light Weight Material X-ray Radiography	1106
<i>J Tous, K Blazek, M Nikl, J A Mares</i>	
192018 Simple X-ray Cameras for Beam-line Instrumentation.....	1110
<i>M Bordessoule</i>	
192019 Synchrotron X-ray Imaging Applied to Solar Photovoltaic Silicon.....	1114
<i>T A Lafford, J Villanova, N Plassat, S Dubois, D Camel</i>	
192020 Design Study for Direction Variable Compton Scattering Gamma Ray.....	1118
<i>T Kii, M Omer, H Negm, Y W Choi, R Kinjo, K Yoshida, T Konstantin, N Kimura, K Ishida, H Imon, M Shibata, K Shimahashi, T Komai, K Okumura, H Zen, K Masuda, T Hori, H Ohgaki</i>	
192021 Stigmatic X-ray Imaging Using a Single Spherical Laue Crystal	1122
<i>M S del Rio, D Bianchi, T A Pikuz, A Y Faenov, S A Pikuz Jr., L Delgado-Aparicio, N Pablant, M Bitter, K Hill</i>	
192022 CVD Diamond Screens for Photon Beam Imaging at PETRA III	1126
<i>M Degenhardt, G Aprigliano, H Schulze-Schrepping, U Hahn, H-J Grabosch, E Wörner</i>	
192023 ANTARES, A Scanning Photoemission Microscopy Beamline at SOLEIL	1130
<i>J Avila, I Razado-Colombo, S Lorcy, B Lagarde, J-L Giorgetta, F Polack, M C Asensio</i>	
192024 Characterization on Mosaic Glass Found at Phu Khao Thong, Southern Area of Thailand	1134
<i>K Won-in, Y Thongkam, W Dhammanonda, S Tancharakorn, W Tanthanuch, T Kamwanna, C Thongleurn, P Dararutana</i>	
192025 Laminographic Imaging Using Synchrotron Radiation – Challenges and Opportunities	1140
<i>L Helfen, F Xu, H Suhonen, P Cloetens, T Baumbach</i>	

SCATTERING EXPERIMENTS

202001 The Ultrahigh Resolution IXS Beamline of NSLS-II: Recent Advances and Scientific Opportunities	1146
<i>Y Q Cai, D S Coburn, A Cunsolo, J W Keister, M G Honnicke, X R Huang, C N Kodituwakk, Y Stetsko, A Suvorov, N Hiraoka, K D Tsuei, H C Wille</i>	
202002 Accurate Determination of Anomalous Scattering Factor Near Fe K Absorption Edge	1153
<i>M Okube, S Sasaki</i>	
202003 Resonant Soft X-ray Scattering Study of the Magnetic Structures in $\text{La}_{1.5}\text{Ca}_{0.5}\text{CoO}_4$ Using a High Vacuum Diffractometer with a 4-blade-slit Detector System	1157
<i>J Okamoto, K Horigane, H Nakao, K Amemiya, M Kubota, Y Murakami, K Yamada</i>	
202004 Using the MAXPIX Detector for Coherent X-ray Scattering Applications	1161
<i>A Schavkan, F Westermeier, A Zozulya, S Bondarenko, G Grübel, C Schroer, M Sprung</i>	
202005 X-ray Photon Correlation Spectroscopy Using the Mythen 1D Detector.....	1165
<i>F Westermeier, A V Zozulya, S Bondarenko, A Parenti, M Lohmann, A Schavkan, G Grübel, M Sprung</i>	
202006 Study of Time and Pressure Dependent Phenomena at the Hard X-ray Beamline BL9 of DELTA	1169
<i>F J Wirkert, M Paulus, C Sternemann, J Nase, M A Schroer, D C F Wieland, S Bieder, P Degen, H Rehage, M Tolan</i>	

202007 A Unique Rheology / SAXS Combination at DESY / Petra III	1173
<i>E Stellamanns, D Meissner, M Lohmann, B Struth</i>	
202008 Refurbishing of Small-Angle X-ray Scattering Beamline, BL-6A at the Photon Factory	1176
<i>N Shimizu, T Mori, N Igarashi, H Ohta, Y Nagatani, T Kosuge, K Ito</i>	
202009 IRMA-2 at SOLEIL: A Set-up for Magnetic and Coherent Scattering of Polarized Soft X-rays	1180
<i>M Sacchi, H Popescu, R Gaudemer, N Jaouen, A Avila, R Delaunay, F Fortuna, U Maier, C Spezzani</i>	
202010 X-ray Micro-beam Focusing System for In Situ Investigation of Single Nanowire During MBE Growth.....	1184
<i>W Hu, M Takahasi, M Koza, Y Nakata</i>	
202011 X-ray Raman Scattering: An Exciting Tool for the Study of Matter at Conditions of the Earth's Interior	1188
<i>C Sternemann, C J Sahle, K Mende, C Schmidt, A Nyrow, L Simonelli, M M Sala, M Tolan, M Wilke</i>	
202012 PyFAI, A Versatile Library for Azimuthal Regrouping	1192
<i>J Kieffer, D Karkoulis</i>	

INSTRUMENTATION AND ENABLING TECHNOLOGIES

212001 X-Ray Beam Position Monitor Based on a Single Crystal Diamond Performing Bunch by Bunch Detection	1197
<i>M D Fraia, M Antonelli, A Tallaire, J Achard, S Carrato, R H Menk, G Cautero, D Giuretti, W H Jark, F D'Acapito, A D Sio, E Pace</i>	
212002 A Soft X-ray Fluorescence Spectrometer at BESSY II	1201
<i>R Follath, P Bischoff, F Eggenstein, T Noll, R Könnecke, J Schlappa, T Zeschke</i>	
212003 The Energy Materials In-Situ Laboratory Berlin (EMIL) at BESSY II	1205
<i>R Follath, M Hävecker, G Reichardt, K Lips, J Bahrdt, F Schäfers, P Schmid</i>	
212004 Characterisation of CVD Diamond Devices as XBPMs at SOLEIL	1209
<i>K Desjardins, D Duran, S Hustache, M Pomorski, W Shepard</i>	
212005 Development of a High-Heat-Load Compact Photon Absorber for SPring-8 Diagnostics Beamline II	1213
<i>K Tamura, M Oishi, H Ohkuma, Y Okayasu, M Shoji, S Takano, Y Taniuchi, M Masaki, A Mochihashi</i>	
212006 Performance of an Upgraded Long Trace Profiler at NSRRC	1217
<i>D J Wang, S W Lin, H W Chen, C C Chiu, H S Fung, S Y Perng</i>	
212007 Polarization Characterization on the DEIMOS Beamline Using Dichroism Measurements	1221
<i>P Ohresser, E Otero, F Choueikani, S Stanescu, F Deschamps, L Ibis, T Moreno, F Polack, B Lagarde, F Marteau, F Scheurer, L Joly, J-P Kappler, B Muller, P Sainctavit</i>	
212008 A Large Size Sample Stage for High Resolution 2-D and 3-D X-ray Imaging	1225
<i>M Renier, P Bernard, W V de Vijver, K Smets, P Tafforeau</i>	
212009 The X-ray Correlation Spectroscopy Instrument at the Linac Coherent Light Source	1229
<i>A Robert, R Curtis, D Flath, A Gray, M Sikorski, S Song, V Srinivasan, D Stefanescu</i>	
212010 A 100MHz Voltage to Frequency Converter	1233
<i>R Hino, J M Clement, P Fajardo</i>	
212011 Design of a Precision Flexural Linear Stage System with Sub-nanometer Resolution and 12-mm Travel Range	1237
<i>D Shu, S Kearney, C Preissner</i>	
212012 Installation of a Technological Center for Highly Efficient Optical Gratings at Helmholtz-Zentrum Berlin (HZB)	1241
<i>B Loechel, A Erko, S Lemke, B Nelles, M Schmidt, F Senf</i>	
212013 Development of an On-Axis-Visualization Stage to Observe and Align Sample with an X-ray Beam	1245
<i>A Gutiérrez-León, C Heyman, J Rubio-Zuazo, G R Castro</i>	
212014 Compact Beam Conditioning Unit	1249
<i>S J H Griessl, R Butzbach, A Seljak, R Schneider, W Schildkamp, N Huber</i>	
212015 High Energy X-ray Micro-tomography for the Characterization of Thermally Fatigued GlidCop Specimen	1253
<i>A Khounsary, P Kenesei, J Collins, G Navrotski, J Nudell</i>	
212016 Design, Construction and Test of Performance of a System to Measure a Magnetic Field in a Vacuum Chamber	1260
<i>C K Yang, C S Hwang, F Y Lin, J C Huang, M H Huang, C H Chang, H C HO, T Y Chung</i>	
Author Index	