

Publications without ESRF author(s) and citing the ESRF

1. ESRF05YO7001, Yoon T.H., Johnson S.B., Benzerara K., Doyle C.S., Tyliczszak T., Shuh D.K., Brown Jr G.E. - In situ characterization of aluminum-containing mineral—microorganism aqueous suspensions using scanning transmission X-ray microscopy, *Langmuir* **20**, 10361-10366 (2004).
2. ESRF05MA7002, MacDowell A.A., Celestre R.S., Howells M., McKinney W., Krupnick J., Cambie D., Domning E.E., Duarte R.M., Kelez N., Plate D.W., Cork C.W., Earnest T.N., Dickert J., Meigs G., Ralston C., Holton J.M., Alber T., Berger J.M., Agard D.A., Padmore H.A. - Suite of three protein crystallography beamlines with single superconducting bend magnet as the source, *Journal of Synchrotron Radiation* **11**, 447-455 (2004).
3. ESRF05ER7003, Ernberg I., Holmes K.C. - Obituary: Carl-Ivar Bränden (1934-2004), *Nature* **429**, 714 (2004).
4. ESRF05SM7004, Smith W.E., Zukoski C.F. - Hard structured particles: Suspension synthesis, characterization, and compressibility, *Langmuir* **20**, 11191-11200 (2004).
5. ESRF05LI7005, Lin J.F., Degtyareva O., Prewitt C.T., Dera P., Sata N., Gregoryanz E., Mao H.K., Hemley R.J. - Crystal structure of a high-pressure/high-temperature phase of alumina by *in situ* X-ray diffraction, *Nature Materials* **3**, 389-393 (2004).
6. ESRF05GR7006, Gregoryanz E., Sanloup C., Somayazulu M., Badro J., Fiquet G., Mao H.K., Hemley R.J. - Synthesis and characterization of a binary noble metal nitride, *Nature Materials* **3**, 294-297 (2004).
7. ESRF05ZH7007, Zhang S., Rich A., Sussman J.L., Fersht A.R. - Obituary: Carl-Ivar Bränden (1934-2004), *Nature Structural & Molecular Biology* **11**, 490-492 (2004).
8. ESRF05SE7008, Sebulsky M.T., Speziali C.D., Shilton B.H., Edgell D.R., Heinrichs D.E. - FhuD1, a ferric hydroxamate-binding lipoprotein in *Staphylococcus aureus*. A case of gene duplication and lateral transfer, *Journal of Biological Chemistry* **279**, 53152-53159 (2004).
9. ESRF05AL7009, Al-Raoush R.I., Willson C.S. - Extraction of physically realistic pore network properties from three-dimensional synchrotron X-ray microtomography images of unconsolidated porous media systems, *Journal of Hydrology* **300**, 44-64 (2005).
10. ESRF05PA7010, Paulsen H., Schünemann V., Trautwein A.X., Winkler H. - Mössbauer studies of coordination compounds using synchrotron radiation, *Coordination Chemistry Reviews* **249**, 255-272 (2005).
11. ESRF05GL7011, Glatzel P., Bergmann U. - High resolution 1s core hole X-ray spectroscopy in 3d transition metal complexes—electronic and structural information, *Coordination Chemistry Reviews* **249**, 65-95 (2005).
12. ESRF05FU7012, Funk T., Deb A., George S.J., Wang H., Cramer S.P. - X-ray magnetic circular dichroism—a high energy probe of magnetic properties, *Coordination Chemistry Reviews* **249**, 3-30 (2005).
13. ESRF05ST7013, Steurer W. - Structural phase transitions from and to the quasicrystalline state, *Acta Crystallographica A* **61**, 28-38 (2005).

ESRF publications 2004 to 2005 and registered in 2005

14. ESRF05DI7014, Dickinson M., Farman G., Frye M., Bekyarova T., Gore D., Maughan D., Irving T. - Molecular dynamics of cyclically contracting insect flight muscle *in vivo*, *Nature* **433**, 330-333 (2005).
15. ESRF05FA7016, Falcaro P., Costacurta S., Mattei G., Amenitsch H., Marcelli A., Guidi M.C., Piccinini M., Nucara A., Malfatti L., Kidchob T., Innocenzi P. - Highly ordered "defect-free" self-assembled hybrid films with a tetragonal mesostructure, *Journal of the American Chemical Society* **127**, 3838-3846 (2005).
16. ESRF05SH7017, Shklover V. - Formation of aligned microfiber arrays via self-assembling SiO₂ nanocolloids. Change of microfiber structure during annealing, *Chemistry of Materials* **17**, 608-614 (2005).
17. ESRF05EI7018, Eichhorn S.J., Young R.J., Davies G.R. - Modeling crystal and molecular deformation in regenerated cellulose fibers, *Biomacromolecules* **6**, 507-513 (2005).
18. ESRF05LI7019, Liu W., Ice G.E., Larson B.C., Yang W., Tischler J.Z. - Nondestructive three-dimensional characterization of grain boundaries by X-ray crystal microscopy, *Ultramicroscopy* **103**, 199-204 (2005).
19. ESRF05AB7020, Abad-Zapatero C. - Notes of a protein crystallographer: Our unsung heroes, *Structure* **12**, 523-527 (2004).
20. ESRF05OR7021, Ortega R. - Chemical elements distribution in cells, *Nuclear Instruments and Methods in Physics Research B* **231**, 218-223 (2005).
21. ESRF05WE7022, Wermes N. - Pixel detectors for tracking and their spin-off in imaging applications, *Nuclear Instruments and Methods in Physics Research A* **541**, 150-165 (2005).
22. ESRF05BL7023, Bleuel M., Lurio L.B., Littrell K.C., Littrell K., Gähler R., Lal J. - Complementarity of MIEZE-SANS and X-ray photon correlation spectroscopy (XPCS), *Physica B* **356**, 223-228 (2005).
23. ESRF05BO7024, Bordas J., Campmany J., Einfeld D., Ferrer S., Muñoz M., Pérez F., Pont M. - A concept for the Spanish light source—ALBA, *Nuclear Instruments and Methods in Physics Research A* **543**, 28-34 (2005).
24. ESRF05AU7025, Aul'chenko V.M., Bukin M.A., Vazina A.A., Gadzhiev A.M., Korneev B.N., Sergienko P.M., Titov V.M., Tolochko B.P., Sheromov M.A. - Current status of the studies of biological objects by the time-resolved X-ray diffraction technique, *Nuclear Instruments and Methods in Physics Research A* **543**, 143-147 (2005).
25. ESRF05TH7026, Thomlinson W., Suortti P., Chapman D. - Recent advances in synchrotron radiation medical research, *Nuclear Instruments and Methods in Physics Research A* **543**, 288-296 (2005).
26. ESRF05CH7027, Chernov V.A., Kuper K.E., Legkodymov A.A., Lyakh V.V., Pindyurin V.F., Mohr J., Nazmov V.P., Reznikova E.F., Saile V. - Study of SR beam focusing with X-ray compound refractive lenses at the VEPP-3 storage ring, *Nuclear Instruments and Methods in Physics Research A* **543**, 326-332 (2005).

ESRF publications 2004 to 2005 and registered in 2005

27. ESRF05KJ7028, Kjeldsen H., Folkmann F., van Elp J., Knudsen H., West J.B., Andersen T. - Absolute measurements of photoionization cross-sections for ions, *Nuclear Instruments and Methods in Physics Research B* **234**, 349-361 (2005).
28. ESRF05PA7029, Parker D.H., Radcliff B., Shelton J.W. - Advances in hydrostatic leveling with the NPH6, and suggestions for further enhancements, *Precision Engineering* **29**, 367-374 (2005).
29. ESRF05ON7030, Ono S., Kikegawa T., Ohishi Y. - High-pressure and high-temperature synthesis of a cubic IrO₂ polymorph, *Physica B* **363**, 140-145 (2005).
30. ESRF05LY7031, Lyon O., Guillon I., Servant C., Simon J.P. - Displacements induced by different nanoprecipitates: A SAXS and WAXS anomalous study on Cu-Ni-Fe and Cu-Ni-Co single crystals, *Journal of Applied Crystallography* **38**, 476-487 (2005).
31. ESRF05GI7032, Giles C., Adriano C., Lubambo A.F., Cusatis C., Mazzaro I., Goncalvez Hönnicke M. - Diamond thermal expansion measurement using transmitted X-ray back-diffraction, *Journal of Synchrotron Radiation* **12**, 349-353 (2005).
32. ESRF05NA7033, Nave C., Garman E.F. - Towards an understanding of radiation damage in cryocooled macromolecular crystals, *Journal of Synchrotron Radiation* **12**, 257-260 (2005).
33. ESRF05HE7034, Helliwell J.R. - Protein crystal perfection and its application, *Acta Crystallographica D* **61**, 793-798 (2005).
34. ESRF05KA7037, Kanngießer B., Malzer W., Fuentes Rodriguez A., Reiche I. - Three-dimensional micro-XRF investigations of paint layers with a tabletop setup, *Spectrochimica Acta B* **60**, 41-47 (2005).
35. ESRF05ON7038, Ono S., Kikegawa T., Ohishi Y. - A high-pressure and high-temperature synthesis of platinum carbide, *Solid State Communications* **133**, 55-59 (2005).
36. ESRF05MO7039, Moon M.K., Nam U.W., Lee C.H., Em V.T., Choi Y.H., Cheon J.K., Kong K.N. - Low efficiency 2-dimensional position-sensitive neutron detector for beam profile measurement, *Nuclear Instruments and Methods in Physics Research A* **538**, 592-596 (2005).
37. ESRF05DI7040, Dinten J.M. - Modatos : amélioration du diagnostic de l'ostéoporose sur systèmes bi-énergies à capteur bidimensionnel par morphométrie et analyse de la trame osseuse, *ITBM-RBM* **25**, 269-273 (2004).
38. ESRF05TO7041, Toyoda M., Kaibuchi K., Nagasono M., Terada Y., Tanabe T., Hayakawa S., Kawai J. - X-ray analysis of a single aerosol particle with combination of scanning electron microscope and synchrotron radiation X-ray microscope, *Spectrochimica Acta B* **59**, 1311-1315 (2004).
39. ESRF05ER7042, Errandonea D., Manjón F.J., Somayazulu M., Häusermann D. - Effects of pressure on the local atomic structure of CaWO₄ and YLiF₄: Mechanism of the scheelite-to-wolframite and scheelite-to-fergusonite transitions, *Journal of Solid State Chemistry* **177**, 1087-1097 (2004).
40. ESRF05BO7080, Bossa C., Anselmi M., Roccatano D., Amadei A., Vallone B., Brunori M., Di Nola A. - Extended molecular dynamics simulation of the carbon monoxide migration in sperm whale myoglobin, *Biophysical Journal* **86**, 3855-3862 (2004).

ESRF publications 2004 to 2005 and registered in 2005

41. ESRF05CH7113, Chen L.X - Taking snapshots of photoexcited molecules in disordered media by using pulsed synchrotron X-rays, *Angewandte Chemie International Edition* **43**, 2886-2905 (2004).
42. ESRF05TA7123, Taguchi T., Ozawa T., Yashiro H. - REX2000: Yet another XAFS analysis package, *Physica Scripta* **T115**, 205-206 (2005).
43. ESRF05GR7124, Grunwaldt J.D., Baiker A. - Axial variation of the oxidation state of Pt-Rh/Al₂O₃ during partial methane oxidation in a fixed-bed reactor: An *in situ* X-ray absorption spectroscopy study, *Catalysis Letters* **99**, 5-12 (2005).
44. ESRF05OF7126, Offerman S.E. - Microstructures in 4D , *Science* **305**, 190-191 (2004).
45. ESRF05ME7127, Menk R.H., Rigon L., Arfelli F. - Diffraction-enhanced X-ray medical imaging at the ELETTRA synchrotron light source, *Nuclear Instruments and Methods in Physics Research A* **548**, 213-220 (2005).
46. ESRF05LE7128, Lewis R.A. - Medical applications of synchrotron radiation in Australia, *Nuclear Instruments and Methods in Physics Research A* **548**, 23-29 (2005).
47. ESRF05DI7129, Dilmanian F.A., Qu Y., Liu S., Cool C.D., Gilbert J., Hainfeld J.F., Kruse C.A., Laterra J., Lenihan D., Nawrocky M.M., Pappas G., Sze C.I., Yuasa T., Zhong N., Zhong Z., McDonald J.W. - X-ray microbeams: Tumor therapy and central nervous system research, *Nuclear Instruments and Methods in Physics Research A* **548**, 30-37 (2005).
48. ESRF05HU7130, Hüfner S., Schmidt S., Reinert F. - Photoelectron spectroscopy - An overview, *Nuclear Instruments and Methods in Physics Research A* **547**, 8-23 (2005).
49. ESRF05IS7131, Ishikawa T., Tamasaku K., Yabashi M. - High-resolution X-ray monochromators, *Nuclear Instruments and Methods in Physics Research A* **547**, 42-49 (2005).
50. ESRF05TA7132, Takata Y., Yabashi M., Tamasaku K., Nishino Y., Miwa D., Ishikawa T., Ikenaga E., Horiba K., Shin S., Arita M., Shimada K., Namatame H., Taniguchi M., Nohira H., Hattori T., Södergren S., Wannberg B., Kobayashi K. - Development of hard X-ray photoelectron spectroscopy at BL29XU in SPring-8, *Nuclear Instruments and Methods in Physics Research A* **547**, 50-55 (2005).
51. ESRF05SC7133, Schertler G.F.X. - Structure of rhodopsin and the metarhodopsin I photointermediate, *Current Opinion in Structural Biology* **15**, 408-415 (2005).
52. ESRF05HE7134, Hendriksen B.L.M., Bobaru S.C., Frenken J.W.M. - Bistability and oscillations in CO oxidation studied with scanning tunnelling microscopy inside a reactor, *Catalysis Today* **105**, 234-243 (2005).
53. ESRF05CO7135, Cotte M., Walter P., Tsoucaris G., Dumas P. - Studying skin of an Egyptian mummy by infrared microscopy, *Vibrational Spectroscopy* **38**, 159-167 (2005).
54. ESRF05MA7136, Malik D.J., Warwick G.L., Mathieson I., Hoenich N.A., Streat M. - Structured carbon haemoadsorbents for the removal of middle molecular weight toxins, *Carbon* **43**, 2317-2329 (2005).
55. ESRF05KE7137, Kempson I.M., Kirkbride K.P., Skinner W.M., Coumbaros J. - Applications of synchrotron radiation in forensic trace evidence analysis, *Talanta* **67**, 286-303 (2005).

56. ESRF05BA7138, Baldi G., Caponi S., Comez L., Di Fonzo S., Fioretto D., Fontana A., Gessini A., Masciovecchio C., Montagna M., Ruocco G., Santucci S.C., Viliani G. - Brillouin ultraviolet light scattering on vitreous silica, *Journal of Non-Crystalline Solids* **351**, 1919-1923 (2005).
57. ESRF05LI7139, Littner A., Francois M., Tobola J., Elkaim E., Malaman B., Vilasi M. - Ab-initio crystal structure of $\text{Mo}_{4+x}\text{Ru}_{9-x}\text{Si}_5$ ($0 \leq x \leq 1$) by synchrotron powder diffraction and electronic properties calculation (KKR method), *Intermetallics* **13**, 1048-1055 (2005).
58. ESRF05TA7140, Takahashi H., Okumura K., Sunamoto J. - Structure and thermal history dependant phase behavior of hydrated synthetic sphingomyelin analogue: 1,2-dimyristamido-1,2-deoxyphosphatidylcholine, *Biochimica et Biophysica Acta* **1713**, 40-50 (2005).
59. ESRF05KR7141, Krüger H. - 2D Detectors for particle physics and for imaging applications, *Nuclear Instruments and Methods in Physics Research A* **551**, 1-14 (2005).
60. ESRF05MO7142, Moffat K., Chiu W. - Biophysical methods: Bigger, finer, faster and dynamic, *Current Opinion in Structural Biology* **15**, 535-537 (2005).
61. ESRF05LE7143, Lee T.Y., Choi J. - Minimum electron beam size of a triple bend lattice, *Nuclear Instruments and Methods in Physics Research A* **534**, 371-375 (2004).
62. ESRF05HA7144, Hall D.A., Steuwer A., Cherdhirunkorn B., Withers P.J., Mori T. - Texture of poled tetragonal PZT detected by synchrotron X-ray diffraction and micromechanics analysis, *Materials Science and Engineering A* **409**, 206-210 (2005).
63. ESRF05AN7147, Anfinrud P., Schotte F. - X-ray fingerprinting of chemical intermediates in solution, *Science* **309**, 1192-1193 (2005).
64. ESRF05KU7148, Kuwayama Y., Hirose K., Sata N., Ohishi Y. - The pyrite-type high-pressure form of silica, *Science* **309**, 923-925 (2005).
65. ESRF05LA7149, Lang A.R. - Some Bristol-Prague explorations in X-ray topography, *Journal of Physics D* **38**, A1-A6 (2005).
66. ESRF05CA7150, Campos C.E.M., de Lima J.C., Grandine T.A., Itié J.P., Polian A., Michalowicz A. - Pressure-induced phase transition of nanocrystalline ZnSe, *Journal of Physics Condensed Matter* **17**, 5187-5200 (2005).
67. ESRF05WO7151, Woodruff D.P. - Surface structure determination using X-ray standing waves, *Reports on Progress in Physics* **68**, 743-798 (2005).
68. ESRF05IT7152, Itié J.P., Baudalet F., Congeduti A., Couzinet B., Farges F., Polian A. - High pressure X-ray absorption spectroscopy at lower energy in the dispersive mode: Application to Ce and FePO_4 , *Journal of Physics Condensed Matter* **17**, S883-S888 (2005).
69. ESRF05BR7153, Bréger J., Dupré N., Chupas P.J., Lee P.L., Proffen T., Parise J.B., Grey C.P. - Short- and long-range order in the positive electrode material, $\text{Li}(\text{NiMn})_{0.5}\text{O}_2$: A joint X-ray and neutron diffraction, pair distribution function analysis and NMR study, *Journal of the American Chemical Society* **127**, 7529-7537 (2005).

ESRF publications 2004 to 2005 and registered in 2005

70. ESRF05PR7154, Prasad V., Kang S.W., Suresh K.A., Joshi L., Wang Q., Kumar S. - Thermotropic uniaxial and biaxial nematic and smectic phases in bent-core mesogens, *Journal of the American Chemical Society* **127**, 17224-17227 (2005).
71. ESRF05BU7155, Buso D., Falcaro P., Costacurta S., Guglielmi M., Martucci A., Innocenzi P., Malfatti L., Bello V., Mattei G., Sada C., Amenitsch H., Gerdova I., Haché A. - PbS-doped mesostructured silica films with high optical nonlinearity, *Chemistry of Materials* **17**, 4965-4970 (2005).
72. ESRF05GI7156, Ginder-Vogel M., Borch T., Mayes M.A., Jardine P.M., Fendorf S. - Chromate reduction and retention processes within arid subsurface environments, *Environmental Science and Technology* **39**, 7833-7839 (2005).
73. ESRF05MI7157, Michel F.M., Antao S.M., Chupas P.J., Lee P.L., Parise J.B., Schoonen M.A.A. - Short- to medium-range atomic order and crystallite size of the initial FeS precipitate from pair distribution function analysis, *Chemistry of Materials* **17**, 6246-6255 (2005).
74. ESRF05NI7158, Nixon B.T., Yennawar H.P., Doucleff M., Pelton J.G., Wemmer D.E., Krueger S., Kondrashkina E. - SAS solution structures of the apo and Mg²⁺/BeF₃⁻-bound receiver domain of DctD from *Sinorhizobium meliloti*, *Biochemistry* **44**, 13962-13969 (2005).
75. ESRF05ON7161, Ono S., Oganov A.R. - In situ observations of phase transition between perovskite and CaIrO₃-type phase in MgSiO₃ and pyrolitic mantle composition, *Earth and Planetary Science Letters* **236**, 914-932 (2005).
76. ESRF05CH7162, Chik J., Mizrahi S., Chi S., Parsegian V.A., Rau D.C. - Hydration forces underlie the exclusion of salts and of neutral polar solutes from hydroxypropylcellulose, *Journal of Physical Chemistry B* **109**, 9111-9118 (2005).
77. ESRF05ZH7163, Zhang G., Marie P., Maaloum M., Muller P., Benoit N., Krafft M.P. - Occurrence, shape, and dimensions of large surface hemimicelles made of semifluorinated alkanes. Elongated versus circular hemimicelles. Pit- and tip-centered hemimicelles, *Journal of the American Chemical Society* **127**, 10412-10419 (2005).
78. ESRF05HA7164, Ha Y.H., Kwon Y., Breiner T., Chan E.P., Tzianetopoulou T., Cohen R.E., Boyce M.C., Thomas E.L. - An orientationally ordered hierarchical exfoliated clay-block copolymer nanocomposite, *Macromolecules* **38**, 5170-5179 (2005).
79. ESRF05ME7165, Men Y., Rieger J., Lindner P., Enderle H.F., Lilge D., Kristen M.O., Mihan S., Jiang S. - Structural changes and chain radius of gyration in cold-drawn polyethylene after annealing: Small- and wide-angle X-ray scattering and small-angle neutron scattering studies, *Journal of Physical Chemistry B* **109**, 16650-16657 (2005).
80. ESRF05GR7166, Grigorova T., Pispas S., Hadjichristidis N., Thurn-Albrecht T. - Magnetic field induced orientation in diblock copolymers with one crystallizable block, *Macromolecules* **38**, 7430-7433 (2005).
81. ESRF05GA7168, Garman E.F., Grime G.W. - Elemental analysis of proteins by microPIXE, *Progress in Biophysics and Molecular Biology* **89**, 173-205 (2005).
82. ESRF05GE7169, Gerward L., Jiang J.Z., Staun Olsen J., Recio J.M., Waskowska A. - X-ray diffraction at high pressure and high or low temperature using synchrotron radiation. Selected applications in studies of spinel structures, *Journal of Alloys and Compounds* **401**, 11-17 (2005).

ESRF publications 2004 to 2005 and registered in 2005

83. ESRF05ON7170, Onori S., Ohishi Y. - *In situ* X-ray observation of phase transformation in Fe_2O_3 at high pressures and high temperatures, *Journal of Physics and Chemistry of Solids* **66**, 1714-1720 (2005).
84. ESRF05MA7171, Mao W.L., Meng Y., Shen G., Prakapenka V.B., Campbell A.J., Heinz D.L., Shu J., Caracas R., Cohen R.E., Fei Y., Hemley R.J., Mao H.K. - Iron-rich silicates in the Earth's D" layer, *Proceedings of the National Academy of Sciences of the USA* **102**, 9751-9753 (2005).
85. ESRF05TA7172, Taylor M., Bytheway R., Tanner B.K. - X-ray sources: Micro X-ray sources, In: "X-ray spectrometry: Recent Technological Advances. Chapter 2.1" Tsuji K., Injuk J., Van Grieken R. (Eds.) (John Wiley & Sons, Ltd, 2004) pp. 13-27.
86. ESRF05WA7173, Watanabe M., Isoyama G. - X-ray sources: New synchrotron radiations sources, In: "X-ray spectrometry: Recent Technological Advances. Chapter 2.2" Tsuji K., Injuk J., Van Grieken R. (Eds.) (John Wiley & Sons, Ltd, 2004) pp. 29-47.
87. ESRF05SI7174, Simionovici A., Schroer C., Lengeler B. - Parabolic compound refractive X-ray lenses, In: "X-ray spectrometry: Recent Technological Advances. Chapter 3.4" Tsuji K., Injuk J., Van Grieken R. (Eds.) (John Wiley & Sons, Ltd, 2004) pp. 111-132.
88. ESRF05ST7175, Strüder L., Lutz G., Lechner P., Soltau H., Holl P. - X-ray detectors: Semiconductor detectors for (imaging) X-ray spectroscopy, In: "X-ray spectrometry: Recent Technological Advances. Chapter 4.1" Tsuji K., Injuk J., Van Grieken R. (Eds.) (John Wiley & Sons, Ltd, 2004).
89. ESRF05AD7176, Adams F., Vincze L., Vekemans B. - Synchrotron radiations for microscopic X-ray fluorescence analysis, In: "X-ray spectrometry: Recent Technological Advances. Chapter 5.4" Tsuji K., Injuk J., Van Grieken R. (Eds.) (John Wiley & Sons, Ltd, 2004) pp. 343-353.
90. ESRF05VI7177, Vincze L., Janssens K., Vekemans B., Adams F. - New computerisation methods: Monte Carlo simulation for X-ray fluorescence spectroscopy, In: "X-ray spectrometry: Recent Technological Advances. Chapter 6.1" Tsuji K., Injuk J., Van Grieken R. (Eds.) (John Wiley & Sons, Ltd, 2004) pp. 435-461.
91. ESRF05NI7178, Ninomiya T. - X-ray spectrometry in forensic research, In: "X-ray spectrometry: Recent Technological Advances. Chapter 7.4" Tsuji K., Injuk J., Van Grieken R. (Eds.) (John Wiley & Sons, Ltd, 2004) pp. .
92. ESRF05ZU7179, Zucchiatti A. - X-ray spectrometry in archaeometry, In: "X-ray spectrometry: Recent Technological Advances. Chapter 7.3" Tsuji K., Injuk J., Van Grieken R. (Eds.) (John Wiley & Sons, Ltd, 2004) pp. 533-553.
93. ESRF05CH7180, Chang C.H., Chang H.P., Chen J., Chen J.R., Fan T.C., Hwang C.S., Hsiung G.Y., Hsu K.T., Kuo C.C., Luo G.H., Wang D.J., Wang M.H. - Installation and commissioning of a 6-Tesla superconducting wavelength shifter at Taiwan Light Source, *Nuclear Instruments and Methods in Physics Research A* **550**, 446-453 (2005).
94. ESRF05BA7181, Bauch J., Wege S., Böbling M., Ulrich H.J. - Improved approaches to the determination of residual stresses in micro regions with the KOSSEL and the XRT technique, *Crystal Research and Technology* **39**, 623-633 (2004).

ESRF publications 2004 to 2005 and registered in 2005

95. ESRF05IC7182, Ice G.E., Larson B.C., Tischler J.Z., Liu W., Yang W. - X-ray microbeam measurements of subgrain stress distributions in polycrystalline materials, *Materials Science and Engineering A* **399**, 43-48 (2005).
96. ESRF05TA7183, Tamura N., Padmore H.A., Patel J.R. - High spatial resolution stress measurements using synchrotron based scanning X-ray microdiffraction with white or monochromatic beam, *Materials Science and Engineering A* **399**, 92-98 (2005).
97. ESRF05HA7184, Haeffner D.R., Almer J.D., Lienert U. - The use of high energy X-rays from the Advanced Photon Source to study stresses in materials, *Materials Science and Engineering A* **399**, 120-127 (2005).
98. ESRF05BA7185, Barbara B. - Single-particle nanomagnetism, *Solid State Sciences* **7**, 668-681 (2005).
99. ESRF05SH7187, Shih A.Y., Denisov I.G., Phillips J.C., Sligar S.G., Schulten K. - Molecular dynamics simulations of siscoidal bilayers assembled from truncated human lipoproteins , *Biophysical Journal* **88**, 548-556 (2005).
100. ESRF05AD7188, Adam J.F., Moy J.P. - Microscopie par rayons X dans la fenêtre de l'eau : faisabilité et intérêt pour la biologie d'un instrument de laboratoire, *Journal de Physique IV* **127**, 53-61 (2005).
101. ESRF05RE7189, Reza Ay M., Zaidi H. - Development and validation of MCNP4C-based Monte Carlo simulator for fan- and cone-beam X-ray CT, *Physics in Medicine and Biology* **50**, 4863-4885 (2005).
102. ESRF05ZH7190, Zhong Y., Krasnicki S., Macrander A.T., Chu Y.S., Maj J. - Bragg-case limited projection topography study of surface damage in diamond-crystal plates, *Journal of Physics D* **38**, A39-A43 (2005).
103. ESRF05EI7191, Eisebitt S., Lörngen M., Eberhardt W., Lüning J., Stöhr J. - Lensless X-ray imaging of magnetic materials: Basic considerations, *Applied Physics A* **80**, 921-927 (2005).
104. ESRF05AN7192, Angelini T.E., Liang H., Wriggers W., Wong G.C.L. - Direct observation of counterion organization in F-actin polyelectrolyte bundles, *European Physical Journal E* **16**, 389-400 (2005).
105. ESRF05ME7199, Meuli R., Hwu Y., Je J.H., Margaritondo G. - Synchrotron radiation in radiology: Radiology techniques based on synchrotron sources, *European Radiology* **14**, 1550-1560 (2004).
106. ESRF05FU7201, Fukuda N., Wu Y., Farman G., Irving T.C., Granzier H. - Titin-based modulation of active tension and interfilament lattice spacing in skinned rat cardiac muscle, *Pflüger Archiv European Journal of Physiology* **449**, 449-457 (2005).
107. ESRF05SA7202, Saksl K., Durisin J., Orolínova M., Durisinová K., Lazár P. - Structural study on Al-26 mass% Si-8 mass% Ni powder, *Journal of Materials Science* **40**, 1975-1978 (2005).
108. ESRF05LI7203, Liuzzi G., Lucidi S., Picialli V., Sotgiu A. - A magnetic resonance device designed via global optimization techniques, *Mathematical Programming B* **101**, 339-364 (2004).

ESRF publications 2004 to 2005 and registered in 2005

109. ESRF05SY7204, Sylwester J., Gaicki I., Kordylewski Z., Kowalinski M., Nowak S., Plocieniak S., Siarkowski M., Sylwester B., Trzebinski W., Bakala J., Culhane J.L., Whyndham M., Bentley R.D., Guttridge P.R., Phillips K.J.H., Lang J., Brown C.M., Doschek G.A., Kuznetsov V.D., Oraevsky V.N., Stepanov A.I., Lisin D.V. - RESIK: A bent crystal X-ray spectrometer for studies of solar coronal plasma composition, *Solar Physics* **226**, 45-72 (2005).
110. ESRF05MA7205, Matsukage K.N., Ono S., Kawamoto T., Kikegawa T. - The compressibility of a natural apatite, *Physics and Chemistry of Minerals* **31**, 580-584 (2004).
111. ESRF05PA7206, Papon P. - European scientific cooperation and research infrastructures: Past tendencies and future prospects, *Minerva* **42**, 61-76 (2004).
112. ESRF05LE7211, Lehmann E.H., Vontobel P., Frei G. - Neutron imaging — Present status and options with TOF methods — TOF neutron imaging, *Journal of Neutron Research* **13**, 27-31 (2005).
113. ESRF05RO7240, Röhlberger R. - Outlook and perspectives, *Springer Tracts in Modern Physics* **208**, 273-282 (2004).
114. ESRF05RO7241, Röhlberger R. - Methods and instrumentation, *Springer Tracts in Modern Physics* **208**, 37-65 (2004).
115. ESRF05PO7242, Poulsen H.F. - Multigrain crystallography, *Springer Tracts in Modern Physics* **205**, 83-88 (2004).
116. ESRF05PE7243, Peretroukhine V.F., David F., Madic C. - Development of the French-Russian scientific cooperation in radiochemistry, *Radiochemistry* **46**, 315-323 (2004).
117. ESRF05BR7249, Brown D.E., Toellner T.S., Sturhahn W., Alp E.E., Hu M., Kruk R., Rogacki K., Canfield P.C. - Partial phonon density of states of dysprosium and its compounds measured using inelastic nuclear resonance scattering, *Hyperfine Interactions* **153**, 17-24 (2004).
118. ESRF05PO7257, Poulsen H.F. - Combining 3DXRD and absorption contrast tomography, *Springer Tracts in Modern Physics* **205**, 73-81 (2004).
119. ESRF05PO7258, Poulsen H.F. - Methods for mesoscale structural characterization, *Springer Tracts in Modern Physics* **205**, 7-19 (2004).
120. ESRF05GO7259, Gorfman S.V., Tsirelson V.G., Pietsch U. - X-ray diffraction by a crystal in a permanent external electric field: General considerations, *Acta Crystallographica A* **61**, 387-396 (2005).
121. ESRF05IN7265, Innocenzi P., Malfatti L., Kidchob T., Falcaro P., Costacurta S., Guglielmi M., Mattei G., Bello V., Amenitsch H. - Thermal-induced phase transitions in self-assembled mesostructured films studied by small-angle X-ray scattering, *Journal of Synchrotron Radiation* **12**, 734-738 (2005).
122. ESRF05CE7266, Cernik R.J., Husheer S., Smith A.D., Roper M. - Application notes on the use of softer X-rays for anomalous powder diffraction, *Journal of Synchrotron Radiation* **12**, 431-433 (2005).
123. ESRF05CL7267, Clark S.M., Jeanloz R. - A new paradigm to extend diffraction measurements beyond the megabar regime, *Journal of Synchrotron Radiation* **12**, 632-636 (2005).

124. ESRF05PE7268, Pechkova E., Nicolini C. - Synchrotron radiation and nanobiosciences - introductory overview, *Journal of Synchrotron Radiation* **12**, 711 (2005).
125. ESRF05KU7269, Kunz M., MacDowell A.A., Caldwell W.A., Cambie D., Celestre R.S., Domning E.E., Duarte R.M., Gleason A.E., Glossinger J.M., Kelez N., Plate D.W., Yu T., Zaug J.M., Padmore H.A., Jeanloz R., Alivisatos A.P., Clark S.M. - A beamline for high-pressure studies at the Advanced Light Source with a superconducting bending magnet as the source, *Journal of Synchrotron Radiation* **12**, 650-658 (2005).
126. ESRF05BL7270, Blome C., Tschentscher T., Davaasambuu J., Durand P., Techert S. - Femtosecond time-resolved powder diffraction experiments using hard X-ray free-electron lasers, *Journal of Synchrotron Radiation* **12**, 812-819 (2005).
127. ESRF05BH7271, Bhuvanesh N.S.P., Reibenpies J.H., Zhang Y., Lee P.L. - A novel strategy for *ab initio* structure determination using micro-powder X-ray diffraction: Structure solution and refinement of 3-bromophenylboronic acid and tris(4-bromophenyl)boroxine, *Journal of Applied Crystallography* **38**, 632-638 (2005).
128. ESRF05ID7272, Ida T. - Connection of segmented intensity data measured with a multiple-detector system for powder diffractometry, *Journal of Applied Crystallography* **38**, 795-803 (2005).
129. ESRF05DJ7273, Djinovic Carugo K., Helliwell J.R., Stuhmann H., Weiss M.S. - Softer and soft X-rays in macromolecular crystallography, *Journal of Synchrotron Radiation* **12**, 410-419 (2005).
130. ESRF05CI7274, Cianci M., Antonyuk S., Bliss N., Bailey M.W., Buffey S.G., Cheung K.C., Clarke J.A., Derbyshire G.E., Ellis M.J., Enderby M.J., Grant A.F., Holbourn M.P., Laundry D., Nave C., Ryder R., Stephenson P., Helliwell J.R., Hasnain S.S. - A high-throughput structural biology/proteomics beamline at the SRS on a new multipole wiggler, *Journal of Synchrotron Radiation* **12**, 455-466 (2005).
131. ESRF05AK7275, Akabayov B., Doonan C.J., Pickering I.J., George G.N., Sagi I. - Using softer X-ray absorption spectroscopy to probe biological systems, *Journal of Synchrotron Radiation* **12**, 392-401 (2005).
132. ESRF05PR7276, Dera P., Prewitt C.T., Jacobsen S.D. - Structure determination by single-crystal X-ray diffraction (SXD) at megabar pressures, *Journal of Synchrotron Radiation* **12**, 547-548 (2005).
133. ESRF05BE7279, Belin S., Briois V., Traverse A., Idir M., Moreno T., Ribbens M. - SAMBA a new beamline at SOLEIL for X-ray absorption spectroscopy in the 4–40 keV energy range, *Physica Scripta* **T115**, 980-983 (2005).