

Technical Reports

1. ESRF05GE01T, Germain L., Dab W. - Adaptation et association de méthodologies de type DPCM et AMDEC pour gérer les problèmes de contamination des installations d'eau chaude sanitaire par les légionelles, TSM (Techniques Sciences Methodes, Genie Urbain, Genie Rural) **10**, 43-56 (2004).
2. ESRF05ST08T, Stirling W.G. - Editorial: The ESRF and industry, ESRF Newsletter **42**, 3 (2005).
3. ESRF05RO09T, Rodríguez-Castellano M. - Feature news: The ESRF and industry, ESRF shakes hands with industrial users, ESRF Newsletter **42**, 5 (2005).
4. ESRF05CA10T, Capellas M. - Accelerating towards a cleaner future, ESRF Newsletter **42**, 7 (2005).
5. ESRF05GO11T, Gordon E., Leonard G., Monaco S. - MX Beamlines provide common focal point for industry and academia, ESRF Newsletter **42**, 8-9 (2005).
6. ESRF05MI12T, Mitchell E. - PSB moves into its new home, ESRF Newsletter **42**, 11 (2005).
7. ESRF05CA13T, Capellas M. - New treatments preserve a 460-year-old shipwreck, ESRF Newsletter **42**, 12 (2005).
8. ESRF05CA14T, Capellas M. - X-rays explain birth and death of molecules, ESRF Newsletter **42**, 13 (2005).
9. ESRF05HI15T, Hignette O., Freund A. - Optics group strives to make perfect X-ray focusing mirrors, ESRF Newsletter **42**, 14-15 (2005).
10. ESRF05CA16T, Capellas M. - Irene Margiolaki: On the right path, ESRF Newsletter **42**, 16-17 (2005).
11. ESRF05SA17T, Safonova O.V., Neisius T., Ryzhikov A., Chenevier B., Gaskov A.M., Labeau M. - Scientific highlights: High resolution and resonance scattering group, ESRF Newsletter **42**, 18 (2005).
12. ESRF05PA18T, Papagiannopoulos A., Waigh T.A., Fluerasu A., Fernyhough C., Madsen A. - Soft condensed matter group: Micro and nano-rheology of polymeric solutions using photon correlation spectroscopy with coherent W-rays, ESRF Newsletter **42**, 21 (2005).
13. ESRF05SC19T, Schlieper D., Oliva M.A., Andreu J.M., Löwe J. - Macromolecular crystallography group: Structure of a bacterial tubulin BtubA/B: Evidence for horizontal gene transfer, ESRF Newsletter **42**, 19 (2005).
14. ESRF05TA20T, Tafforeau P., Baruchel J., Boistel R., Boller E., Bravin A., Brunet M., Chaimanee Y., Cloetens P., Feist M., Hoszowska J., Jaeger J.J., Kay R.F., Lazzari V., Marivaux L., Nemoz C., Thibault X., Vignaud P. - Synchrotron radiation microtomography: a tool for paleontology, ESRF Newsletter **42**, 22-23 (2005).
15. ESRF05HA21T, Hahn M., Kersevan R. - ESRF'S neg coating project keeps growing, ESRF Newsletter **42**, 24-25 (2005).

ESRF publications 2004 to 2005 and registered in 2005

16. ESRF05CA22T, Capellas M. - David Eisenberg: An unusual user, ESRF Newsletter **42**, 26-27 (2005).
17. ESRF05CA23T, Capellas M. - The "anomalous" beamline - ID01, ESRF Newsletter **42**, 29 (2005).
18. ESRF05CA24T, Capellas M. - ESRF students play kings for a day and show off their work, ESRF Newsletter **42**, 30 (2005).
19. ESRF05RU25T, Rüffer R. - Nuclear resonance scattering in synchrotron radiation celebrates 20 years, ESRF Newsletter **42**, 31 (2005).
20. ESRF05BE26T, Beckers M., Schell N., Martins R.M.S., Mücklich A., Möller W. - BM-20 in situ X-ray diffraction studies concerning the influence of Al concentration on the texture development during sputter deposition of Ti-Al-N thin films, ESRF Newsletter **42**, 20 (2005).
21. ESRF05CA27T, Castro G. - New spanish CRG beamline gets going, ESRF Newsletter **42**, 15 (2005).
22. ESRF05GR28T, Graafsma H. - Workshop gets closer to detectors, ESRF Newsletter **42**, 30 (2005).
23. ESRF05MA29T, Madsen A. - Coherence workshop, ESRF Newsletter **42**, 31 (2005).
24. ESRF05ST30T, Stirling W.G. - Editorial: The ESRF and Europe share a vision, ESRF Newsletter **41**, 3 (2005).
25. ESRF05CA31T, Capellas M. - Diamonds play the ace in research, ESRF Newsletter **41**, 4-5 (2005).
26. ESRF05CA32T, Capellas M. - Bacterium aids study of nitric oxide, ESRF Newsletter **41**, 6-7 (2005).
27. ESRF05CA33T, Capellas M. - Was Agnes Sorel - The first official royal mistress of France - really poisoned ?, ESRF Newsletter **41**, 9-10 (2005).
28. ESRF05CA34T, Capellas M. - Hubert Curien 1924-2005, ESRF Newsletter **41**, 15 (2005).
29. ESRF05CA35T, Capellas M. - MPI builds a unique spectrometer, ESRF Newsletter **41**, 15 (2005).
30. ESRF05CA36T, Capellas M. - Elizabeth Moulin: personality assessor, ESRF Newsletter **41**, 16-17 (2005).
31. ESRF05BR37T, Bricogne G., Capelli S.C., Evans G., Mitschler A., Pattison P., Roversi P., Schiltz M. - X-ray absorption, refraction and resonant scattering tensors in selenated protein crystal, ESRF Newsletter **41**, 19 (2005).
32. ESRF05BR38T, Brown S.D., Bouchenoire L., Strange P., Thompson P., Mannix D. - Direct observation of giant d-band splitting in holmium, ESRF Newsletter **41**, 20 (2005).

ESRF publications 2004 to 2005 and registered in 2005

33. ESRF05TE39T, Testemale D., Coulet M.V., Hazemann J.L., Simon J.P., Bley F., Geaymond O., Argoud R. - Small-angle X-ray scattering of a supercritical electrolyte solution: The effect of density fluctuations on ion hydration, ESRF Newsletter **41**, 21 (2005).
34. ESRF05KO40T, Konovalov O., Saint-Martin E., Daillant J., Luzet D., Padmanabhan V. - New possibilities at ID10B: High energy for surface studies at liquid/liquid interfaces, ESRF Newsletter **41**, 22 (2005).
35. ESRF05PL41T, Plazanet M., Beraud A., Johnson M., Krisch M., Trommsdorff H.P. - High resolution and resonance scattering group, ESRF Newsletter **41**, 23 (2005).
36. ESRF05SU42T, Susini J., Scheidt K., Cotte M., Dumas P., Polack F., Chubar O. - Why infrared spectromicroscopy at the ESRF ?, ESRF Newsletter **41**, 24-25 (2005).
37. ESRF05CA43T, Capellas M. - Serena Margadonna -winner of the 2005 ESRF young scientist award, ESRF Newsletter **41**, 26-27 (2005).
38. ESRF05CA44T, Capellas M. - Macromolecular crystallography group has new baby, ESRF Newsletter **41**, 28 (2005).
39. ESRF05CA45T, Capellas M. - Course aims to make knowledge in X-ray and neutron techniques stronger, ESRF Newsletter **41**, 29-31 (2005).
40. ESRF05PE46T, Peverini L., Ziegler E. - Smoothing of tungsten films by ion polishing, ESRF Newsletter **41**, 21 (2005).
41. ESRF05PY47T, Pyzalla A., Camin B., Buslaps T., Di Michiel M., Kaminski H., Kottar A., Pernack A., Reimers W. - Simultaneous tomography and diffraction analysis of creep damage, ESRF Newsletter **41**, 23 (2005).
42. ESRF05GR48T, Graafsma H. - Satellite workshop: New science with detectors, ESRF Newsletter **41**, 31 (2005).
43. ESRF05DO49T, Dooryhée E., Susini J. - Stallite workshop: Synchrotron radiation in art and archeology, ESRF Newsletter **41**, 31 (2005).
44. ESRF05CA50T, Capellas M. - The ESRF celebrates its 15th users' meeting, ESRF Newsletter **41**, 30-31 (2005).