

PUBLICATIONS

LLB - Publications 1999-2000

This list includes publications involving LLB researchers and publications relative to experiments performed on LLB instruments by external users.

ADELmann P., RENKER B., SCHOBER H., BRADEN M., FERNANDEZ-DIAZ F. – Lattice dynamics of Li-ZrNCl : an electron doped layered superconductor
Journal of Low Temperature Physics **117** (1999) 449-453

AGUIE-BEGHIN V., LECLERC E., DAOUD M., DOUILLARD R. – Asymmetric multiblock copolymers at the gas-liquid interface. Phase diagram and surface pressure
J. Colloid Interface Sci. **214** (1999) 143-155

AIN M., PETITGRAND D., DHALENNE G., REVCOLEVSCHE A - Dispersion curve of magnetic excitations in dimerized CuGeO₃.under applied field. In Physical Phenomena at High Magnetic fields-III, Edited by Z. Fisk, L. Gorkov, R. Schrieffer, World Scientific, Singapore (1999).

AIN M., BLUNDELL S.J., LORD J., JEGOUDEZ J. REVCOLEVSCHE A. - Muon spin relaxation in NaV₂O₅
Physica B **284-288** (2000) 1633-1634

AIN M., BLUNDELL S.J., LORD J., JEGOUDEZ J. REVCOLEVSCHE A. - Muon spin relaxation in NaV₂O₅ in its spin-Peierls phase
Physica B **281-282** (2000) 648-649

ALBERTINI G., BRUNO G., CARRADO A., FIORI F., RUSTICHELLI F.- Residual stress determination by neutron diffraction
Measurement Science and Technology, **10** (1999) R56-R73

ALBERTINI G., CAGLIOTI G., CERETTI M., FIORI F., MONZANI R., VIVIANI L. - Residual stresses in an AA6082 shrink-fit thermoplastic junction
Ater. Sci. Forum **347-349** (2000) 674-677

ALEKSEEV P.A., MIGNOT J.-M., LINK P., HAHN W., OCHIAI A., FILOPOV V., NEFEODOVA E.V., CLEMENTYEV E.S. – Spin-orbit transitions in mixed-valence samarium compounds
Physica B **259-261** (1999) 351-352

ALEKSEEV P. A., MIGNOT J.-M., KAHN R., OCHIAI A., CLEMENTYEV E.S., LAZUKOV V.N., NEFEODOVA E.V., SADIKOV I.P., FABI P. – Neutron scattering study of the magnetic excitation spectra in mixed-valence ¹⁵⁴Sm₃Te₄
J. Phys. : Condens. Matter **12** (2000) 2725-2736

ALEKSEEV P..A., LAZUKOV V.N., MIGNOT J.-M., SADIKOV I.P. – Neutron scattering studies of intermediate-valence compounds
Physica B **281-282** (2000) 34-41

ANDRE G., BOUREE F., KOLENDA M., LESNIEWSKA B., OLES A., SZYTULA A. - Magnetic structure of RAgSb₂ compounds
Physica B **292** (2000) 176-189

ANDRE G., BOUREE F., KOLENDA M., LESNIEWSKA B., OLES A., SZYTULA A. - Magnetic ordering of RAgSb₂ compounds
Acta Phys. Pol. A **97** (2000) 771-774

ARZEL L., HEHLEN B., CURRAT R., HENNION B., SAINT-PAUL M., COURTENS E. - The effect of domains on spectral anomalies of SrTiO₃ below the structural transition
Ferroelectrics **236** (2000) 81-92

ARZEL L., HEHLEN B., CURRAT R., HENNION B., COURTENS E. - Dynamics of coupled modes in SrTiO₃
Physica B **276-278** (2000) 230-231

ASMUSSEN B., BALSZUMAT D., GUTT C., PRESS W., LANGEL W., CODDENS G. - Orientational ordering in methane condensates in mesoporous SiO₂ modifications at low temperatures
J. Phys. IV France **10** (2000) 137-141

ASSERIN O., BRAHAM C., COPPOLA R., LODINI A. - Unstressed lattice parameter and microstructural evolution in electron beam welded martensitic steel
Proceedings “ Residual Stresses – ICRS 6 ” (2000) 459-466

AUVRAY L., KALLUS S., GOLEMME G., NABIAS G., RAMSAY J.D.F. - SANS analysis of anisotropic pore structures in alumina membranes
Stud. Surf. Sci. Catal. **128** (2000) 459-466

AUVRAY L. - Polymer at interfaces
C.R. Acad. Sci., Ser.IV 1 (2000) 1123-1124

BACZMANSKI A., BRAHAM C., LODINI A. - Internal stresses in two phases polycrystalline materials
Archives of Metallurgy **44** (1999) 1182-1187

BACZMANSKI A., BRAHAM C., LODINI A., WIERZBANOWSKI K. – Evolution of microstresses in plastically deformed duplex steel
Materials Science Forum **347-349** (2000) 253-258

BACZMANSKI A., BRAHAM C., GIGOUT D., LODINI A., WIERZBANOWSKI K. - Self consistent model and FEM methods used by stress prediction
Proceedings “ Residual Stresses – ICRS 6 ” (2000) 1182-1187

BALATSKY A., BOURGES P. – Linear dependence of peak width in $\chi(q,\omega)$ vs. T_c for YBa₂Cu₃O_{6+x}
Physical Review Letters **82** (1999) 5337-5340

BALAGUROV A.M., RASPOPINA E.V., SIKOLENKO V.V., LYUBUTIN I.S., STEPIN A.S., GRIBANOV A.V., ANDRE G., BOUREE F., DUH H.M. - Neutron diffraction study of the U(Pd_{1-x}Fe_x)₂Ge₂ magnetic structure
J. Magn. Magn. Mater. **210** (2000) 225-232

Publications

BARILLO S.N., SHIRYAEV S., SOLDATOV A.G., SMIRNOVA T.V., GATALSKAYA V.I., REICHARDT W., BRADEN M., SZYMCZAK H., SZYMCZAK R., BARAN M. – Potassium doped barium bismuthates coexisting near the tetra(ortho) and cubic phases boundary : crystal growth and properties Supercond. Sci. Technol. **13** (2000) 1145-1150

BAROCCHI F., GUARINI E., CASANOVA G., BAFILE U.- Low-q structure of Kr gas at undercritical densities : an accurate SANS determination of triplet forces Physica B **276-278** (2000) 448-449

BASTER M., BOUREE F., KOWALSKA A., LATAČ Z. – The change of crystal and exchange parameters in the vicinity of T_N in Cr_2O_3 J. Alloys Compounds **296** (2000) 1-5

BATTAGLIN C., CACCAVALE F., MENELLE A., MONTECCHI M., NICHELATTI E., NICOLETTI F., POLATO P. - Characterisation of antireflective $\text{TiO}_2/\text{SiO}_2$ coatings by complementary techniques Thin Film Solids **351** (1999) 176-179

BATTAGLIN C., MENELLE A., MONTECCHI M., NICHELATTI E., POLATO P. - Characterisation of silver-based coatings by neutron reflectometry and complementary techniques Proceedings of «The Surface : a bug in new and old glasses », S. Servolo Island, Venice (Italy), Rivista della Stazione sperimentale del vetro **6** (2000) 111-116

BAYON G., WINKLER B., KAHLE A., HENNION B., BOUTROUILLE P. - Application of dynamic neutron imaging in the earth science to determine viscosities and densities of silicate melts 6th World Conference on Neutron Radiography, Osaka, Japan, 1999

BEAUDOIN E., GOURIER C., LAPP A., FRANCOIS J. - Influence of salt on hydrophobically end-capped polyethylene oxides in aqueous solution Macromol. Symp. **146** (1999) 171-177

BECHADE J.L., BOUCHE G., MATHON M.H., BAUDIN T. - Texture of welded joints of 316L stainless steel 12th International Conference on Texture of Materials (ICOTOM 12), Edited by J.A. Szpunar, NRC Research Press, Ottawa 1999, pp. 922-927

BELLISSENT-FUNEL M.-C., TEIXEIRA J. - Structural and dynamic properties of bulk and confined water In « Freeze-Drying/Lyophilization of Pharmaceutical and Biological Products » edited by L. Rey and J.C. May, Publishers Marcel Dekker, New York (1999) p.53-77

BELLISSENT-FUNEL M.-C.(Editor) – Hydration Processes in Biology : Theoretical and Experimental Approaches [In :NATO Sci.Ser., Ser.A (1999) 305], 430 pages Edited by IOS Press, Amsterdam, Netherlands.

BELLISSENT-FUNEL M.-C. – Water in protein dynamics and function Books of abstracts, 218th ACS National Meeting, New-Orleans (1999)

BELLISSENT-FUNEL M.-C., LONGEVILLE S., ZANOTTI J.-M., CHEN S.H. - Experimental observation of the α -relaxation in supercooled water Physical Review Letters **85** (2000) 3644 -3647

BELLISSENT-FUNEL M.-C. - Hydration in protein dynamics and function Journal of Molecular Liquids **84** (2000) 39-52

BENGUIGUI L., BOUE F. – Homogeneous and inhomogeneous polyacrylamide gels as observed by small angle neutron scattering : a connection with elastic properties European Physical Journal B **11** (1999) 439-444

BENOIT H., JANNINK G. - A new approach to the problem of radiation scattering by multicomponent systems European Physical Journal E **3** (2000) 283-290

BERGMAN C., COULET M.V., BELLISSENT R., SEIFERT-LORENZ K., HAFNER J. - Structure of liquid potassium-antimony alloys : neutron scattering experiments and ab initio molecular dynamics calculations J. Non Cryst. Solids **250-252** (1999) 253-257

BERRY H., LAIREZ D., PAUTHE E., PELTA J. – Statistical conformation of human plasma fibronectin J. Biosciences **24** (1999) 50

BERRY H., PELTA J., LAIREZ D., LARRETA-GARDE V. - Gel-sol transition can describe the photolysis of extracellular matrix gels Biochim. Biophys. Acta **1524** (2000) 110-117

BERTI D., PINI F., BAGLIONI P., TEIXEIRA J.- Micellar aggregates from short-chain phospholiponucleosides : a SANS study J. Physical Chemistry B **103** (1999) 1738-1745

BERTI D., LUISI P.L.L., BAGLIONI P. - Molecular recognition in supramolecular structures formed by phosphatidylnucleoside based amphiphiles Colloids and Surfaces A **167** (2000) 95-103

BIENFAIT M., ZEPPENFELD P., RAMOS Jr. R.C., GAY J.M., VILCHES O.E., CODDENS G. – Isotopic ordering in adsorbed hydrogen monolayers Physical Review B **60** (1999) 11773-11782

BIKAKI A., VOULGARAKIS N.K. AUBRY S., TSIRONIS G.P. – Energy relaxation in discrete nonlinear lattices Physical Review E **59** (1999) 1234-1237

BIONDUCCI M., NAVARRA G., BELLISSENT R., CONCAS G., CONGIU F. – Local order in amorphous Fe_2Zr prepared by mechanical alloying and mechanical grinding J. Non-Cryst. Solids **250-252** (1999) 605-610

Publications

BIOTTEAU G., HENNION M., MOUSSA F., RODRIGUEZ-CARVAJAL J., PINSARD L., REVCOLEVSCHI A.- Static Ferromagnetic Modulation Revealed by Neutron Scattering in $\text{La}_{1-x}\text{Ca}_x\text{MnO}_3$ Journal of Superconductivity **12** (1999) 261-262

BIOTTEAU G., HENNION M., MOUSSA F., RODRIGUEZ-CARVAJAL J., PINSARD L., REVCOLEVSCHI A. - Anomalous spin dynamics in $\text{La}_{1-x}\text{Ca}_x\text{MnO}_3$ Physica B **259-261** (1999) 826-827

BIOTTEAU G., MOUSSA F., HENNION M., RODRIGUEZ-CARVAJAL J., WILDES A., PINSARD L., REVCOLEVSCHI A. – Strong change in spin dynamics close to percolation in $\text{La}_{1-x}\text{Ca}_x\text{MnO}_3$ Physica B **276-278** (2000) 562-563

BIOTTEAU G. - Etude par diffusion élastique et inélastique de neutrons de systèmes perovskites dopés au calcium $\text{La}_{1-x}\text{Ca}_x\text{MnO}_3$ présentant des propriétés de magnétorésistance géante. Thesis, University of Paris VII, October 16, 2000

BOBROFF J., MACFARLANE W.A., ALLOUL H., MENDELS P., BLANCHARD N., COLLIN G., MARUCCO J.F. – Spinless impurities in high-T_c cuprates : Kondo-like behavior Physical Review Letters **83** (1999) 4381-4384

BONNARME V., BACHMANN C., COUSSON A., MONDON M., GESSON J.P. – Diels-Alder reaction of 4-bromo-6-spiroepoxycyclohexa-2,4-dienone with electron-rich and neutral dienophiles Tetrahedron **54** (1999) 433-448

BONNARME V., BACHMANN C., MONDON M., GESSON J.P., COUSSON A. – Cyclodimerization and Diels-Alder reaction of a spiroepoxycyclohexadienone with an o-quinodimethane structure Chem. Commun n°12 (1999) 1143-1144

BONETTI M., AMBROISE J.P., CALMETTES P. – A small-angle neutron scattering cell for the study of supercritical fluids at elevated pressure and high temperature : a study of heavy water Rev. Sci. Instrum. **70** (1999) 4015-4019

BONETTI M., ROMET-LEMONNE G., CALMETTES P., BELLISSENT-FUNEL M.-C. – Small-angle neutron scattering from heavy water in the vicinity of the critical point. J. Chem. Phys. **112** (2000) 268-274

BONETTI M., CALMETTES P. – Small angle neutron scattering from heavy water in the vicinity of the critical point. « Steam, Water and Hydrothermal Systems : Physical and Chemistry Meeting the Needs of Industry », Proc. of the 13th ICPWS, P.R. Tremaine, P.G. Hill, D.E. Irish and P.V. Balakrishnan, (Editors) NRC Research Press, Ottawa, Canada, 2000, pp. 347-354

BORGES R.P., OTT F., THOMAS R.M., SKUMRYEV V., COEY J.M.D., ARNAUDAS J.I., RANNO L. - Field-induced transition in the paramagnetic state of $(\text{Sm}_{0.65}\text{Sr}_{0.35})\text{MnO}_3$ associated with magnetic clusters Physical Review B **60** (1999) 12847-12851

BOTTI S., CICOGNANI G., COPPOLA R., GIORGI L., LAPP A., MAGNANI M. - Particle size and optical performances of photoluminescent laser synthesized Si nanopowders Physica B **276-278** (2000) 860-861

BOUCHE G., BECHADE J.L., MATHON M.H., ALLAIS L., GOURLUE A.F., NAZE L. - Texture of welded joints of 316L stainless steel multi-scale orientation analysis of a weld metal deposit Journal of Nuclear Materials, **277** (2000) 91-98

BOUCHERLE J.X., GIVORD F., SCHWEIZER J., GUKASOV A., MIGNOT J.-M., LELIEVRE-BERNA E., AOKI H., OCHIAI A. – Polarized neutron investigation in the mixed-valence compound Sm_3Te_4 Physica B **267-268** (1999) 37-40

BOUCHERLE J.X., GIVORD F., SCHWEIZER J., MIGNOT J.-M., LELIEVRE-BERNA E., AOKI H., OCHIAI A. – Polarized neutron investigation of charge ordering in mixed-valence Sm_4Bi_3 Physica B **267-268** (1999) 47

BOUCHERLE J.X., GIVORD F., SCHWEIZER J., MIGNOT J.-M., LELIEVRE-BERNA E., AOKI H., OCHIAI A. – Polarized neutron investigation in the mixed-valence compound Sm_3Te_4 at different temperatures Physica B **281-282** (2000) 139-140

BOUDJADA F., MEINNEL J., COUSSON A., PAULUS W., MANI M., SANQUER M. - Tribromomesitylene structure at 14 K. Methyl conformation and tunneling AIP Conf. Proc. **479** (1999) 217-222

BOUIS F. - Deux systèmes d'électrons fortement corrélés : le modèle de réseau Kondo dans la limite du couplage couplage fort et un modèle bidimensionnel d'électrons au voisinage d'une transition topologique électronique Thesis, Ecole Polytechnique, October 14, 1999

BOUIS F., KISELEV M.N. - Effective action for the Kondo lattice model. New approach for S=1/2 Physica B **259-261** (1999) 195-197

BOUIS F., PFEUTY P. – From the Kondo-Hubbard model to the spin brush model Physica B **259-261** (1999) 206-207

BOUIS F., KISELEV M.N., ONUFRIEVA F., PFEUTY P. - Various ordered states in a 2D interacting electron system close to an electronic topological transition Physica B **284-288** (2000) 677-678

BOULET P., GROSS G.M., ANDRE G., BOUREE F., NOEL H. - Crystal and magnetic structure of new ternary uranium intermetallics : U_3TiX_5 , X=(Ge, Sn) Journal of Solid State Chemistry **144** (1999) 311-317

Publications

BOULET P., POTEL M., ANDRE G., ROGL P., NOEL H. - Crystal and magnetic structure of the binary uranium germanide U_3Ge_5
Journal of Alloys and Compounds **283** (1999) 41-44

BOURGES P., SIDIS Y., FONG H.F., KEIMER B., REGNAULT L.P., BOSSY J., IVANOV A., MILLIUS D.L., AKSAY I.A.. - Spin dynamics in high- T_c superconductors
AIP Conference Proceedings "High Temperature Superconductivity" **483** (1999) 207-212

BOURGES P., SIDIS Y., FONG H.F., REGNAULT L.P., BOSSY J., IVANOV A., KEIMER B. - The spin excitation spectrum in superconducting $YBa_2Cu_3O_{6.85}$
Science **288** (2000) 1234-1237

BOURGES P., KEIMER B., REGNAULT L.P., SIDIS Y. - A critical examination of the spin dynamics of high- T_c cuprates
Journal of Superconductivity : Incorporating Novel Magnetism **13** (2000) 735-740

BOURGES P. - Spin dynamics in cuprates and its relation to superconductivity
Neutron Scattering Novel Mater., Proc. Summer Sch. Neutron Scattering 8th (2000) 252-265

BRADEN M., HENNION B., PFEUTY P., DHALENNE G., REVCOLEVSCHI A. - High-energy magnetic excitation in $CuGeO_3$
Physical Review Letters **83** (1999) 1858-1861

BRADEN M., BÜCHNER B., KLOTZ S., MARSHALL M., BEHRUZI M., HEGER G. - Pressure dependence of the crystal structure of $CuGeO_3$ -à 6.2 GPa by neutron diffraction
Physical Review B **60** (1999) 9616-9622

BRADEN M., REICHARDT W., ELKAIM E., LAURIAT J.P., SHIRYAEV S., BARILO S.N. - Structural distortion in superconducting $Ba_{1-x}K_xBiO_3$
Physical Review B **62** (2000) 6708-6715

BRADEN M. - Inelastic neutron scattering : phonons and magnons
Mater. Mater. **5** (2000) 13/1-13/25

BRAND R.A., CODDENS G., CHUMAKOV A.I., CALVAYRAC Y. - Partial phonon density of states of Fe in an icosahedral quasicrystal $Al_{62}Cu_{25.55}Fe_{12.5}$ by inelastic nuclear-resonant absorption of 14.41 keV synchrotron radiation
Physical Review B **59** (1999) R14145-R14148

BRANGER V., MATHON M.H., BAUDIN T., PENELLE R. - "In situ" neutron diffraction study of the cube crystallographic texture development in Fe53%-Ni alloy during recrystallization
Scripta Mater **43** (2000) 325-330

BRANGER V., MATHON M.H., BAUDIN T., PENELLE R. - Neutron diffraction study of the cube texture development in Fe53%-Ni alloy
Physica B **276-278** (2000) 914-915

BRECHT E., SCHWEISS P., WOLF TH., BOOTHROYD A.T., REYNOLD J.M., ANDERSEN N.H., LÜTGEMEIER H., SCHMAHL W.W. - Antiferromagnetic ordering states of oxygen-deficient $NdBa_2Cu_3O_{6+x}$ and $Nd_{1+y}Ba_{2-y}Cu_3O_{6+x}$ single crystals
Phys. Rev. B **59** (1999) 3870-3878

BRIGANTI G., GIORDANO R., LONDEI P., VALLE F. - Functional role of chaperonin protein complexes
Physica B **276-278** (2000) 516-517

BRULET A., BOUE F., MENELLE A., COTTON J.P. - Conformation of polystyrene chain in ultrathin films obtained by spin coating
Macromolecules **33** (2000) 997-1001

CABAÇO M.I., TASSAING T., DANTEN Y., BESNARD M. - Structural study of 1,3,5-trifluorobenzene dimer stability : from liquid to gas densities using supercritical conditions
Chemical Physics Letters **325** (2000) 163-170

CABAÇO M.I., TASSAING T., DANTEN Y., BESNARD M. - Evolution of the local order in 1,3,5-trifluorobenzene from the liquid state up to supercritical conditions
Journal of Chemical Chemistry A **104** (2000) 10986-10993

CABRAL J.T., LUZAR A., TEIXEIRA J., BELLISSENT-FUNEL M.-C. - Water dynamics in DMSO-Water mixture
Physica B **276-278** (2000) 508-509

CABRAL J.T., LUZAR A., TEIXEIRA J., BELLISSENT-FUNEL M.-C. - Single particle dynamics in DMSO-water eutectic mixture by neutron scattering
Journal of Chemical Physics **113** (2000) 8736-8745

CALMETTES P. - Diffusion des neutrons aux petits angles : choix de l'échantillon et traitement des données
In "Diffusion de neutrons aux petits angles" Editeurs : J.P. Cotton, F. Nallet, Journal de Physique IV 9 (Pr1) (1999) 83-93

CAPUZZI G., FRATINI E., PINI F., BAGLIONI P., CASNATI A., TEIXEIRA J. - Counterion complexation by calixarene ligands in cesium and potassium dodecyl sulfate micelles. A small angle neutron scattering study
Langmuir **16** (2000) 188-194

CASALTA H., SCHLEGER P., BELLOUARD C., HENNION M., I. MIREBEAU I., EHLERS G., FARAGO B., DORMAN J.-L., KELSCH M., LINDE M., PHILLIPP F. - Direct measurement of superparamagnetic fluctuations in monodomain Fe particles via neutron spin-echo spectroscopy
Physical Review Letters **82** (1999) 1301-1304

CASALTA H., SCHLEGER P., BELLOUARD C., HENNION M., I. MIREBEAU I., EHLERS G., FARAGO B. - Low Q measurement of super-paramagnetic fluctuations in monodomain Fe particles
Physica B **276-278** (2000) 664-665

Publications

CASTAING J.C., ALLAIN C., AUROY P., AUVRAY L. - Rheology of nanosized hairy grain suspensions
European Physical Journal. B **10** (1999) 61-70

CASTELLETTO V., NOIREZ L., VIGOUREUX P. - Equilibrium and shear-induced conformations of a side chain liquid crystal polymer
Europhysics Letters **52** (2000) 392-398

CATHALA B., LEE L.T., AGUIE-BEGHIN V., DOUILLARD R., MONTIES B. - Organization behavior of guaiacyl/syringyl dehydrogenation polymers (lignin model compounds) at the air/water interface
Langmuir **16** (2000) 10444-10448

CELARD N.J., PATHIRAJ B., NIKBIN K., WEBSTER G.A. - A comparison of residual stress measurements in steels using the X-ray and the neutron diffraction techniques.
Materials Science Forum, Vols **347-349**, Trans Tech Publications, Switzerland, 2000.

CERETTI M., MAGLI R., VANGI D. - Neutron diffraction study of stress field distribution in automotive gears
Materials Science Forum **321-324** (2000) 732-736

CERETTI M. - Recent developments for strain measurements at the LLB
Physica B **276-278** (2000) 932-933

CERETTI M., JANSSEN S., McMORROW D., RADAELLI P., STEIGENBERGER U., - ECNS'99 – Young scientist forum
Physica B **276-278** (2000) 45-51

CHAPON L., RAVOT D., TEDENAC J.C., BOUREE-VIGNERON F. - Skutterudites based new thermoelectric compounds. Cerium filled Ni substituted skutterudites $\text{Ce}_y\text{Fe}_{4-x}\text{Ni}_x\text{Sb}_{12}$ type. XANES and neutron diffraction studies.
Proc. Int. Conf. Thermoelec. 18th (1999) 13-15

CHERNYSHEV V.V., FITCH A.N., SONNEVELD E.J., KURBAKOV A.I., MAKAROV V.A., TAFEENKO V.A. - Crystal and Molecular Structures of [1-(2-aminoethyl)-1,2-dihydroimidazolidene-2] nitroacetone nitrile ($\text{C}_7\text{H}_{11}\text{N}_5\text{O}_2$) and 3,7-diamino-4-nitro-6-hydroxy-8-oxopyrazolo[1,5-a] pyrimidine monohydrate ($\text{C}_6\text{H}_6\text{N}_6\text{O}_4+\text{H}_2\text{O}$) from X-Ray, Synchrotron and Neutron Powder Diffraction Data.
Acta Crystallographica B55 (1999) 554-562.

CHERNYSHOV D.YU., KURBAKOV A.I., TROUNOV V.A. - Crystal structure evaluation of $\text{Sm}_{0.6}\text{Sr}_{0.4}\text{MnO}_3$ in the temperature range 1.5 – 300 K
Physica B **276-278** (2000) 318-319

CHERNYSHOV D.Yu., TROUNOV V.A., KURBAKOV A., DUNAEVSKY S.M., RODRIGUEZ-CARVAJAL J. – Neutron diffraction study of crystal and magnetic structure of samarium-strontium manganite
Materials Science Forum **321-324** (2000) 812-817

CHERRABI R., SAOUT-ELHAK A., BENHAMOU M., DAOUD M. - Phase separation in confined polymer blends
J. Chemical Physics **111** (1999) 8174-8181

CLEMENTYEV E.S., BRADEN M., LAZUROV V.N., ALEKSEEV P.A., MIGNOT J.-M., SADIKOV I.P. HIESS A., LAPERTOT G. - Anomalous phonon softening in intermediate-valence CeNi
Physica B **259-261** (1999) 42-43

CLEMENTYEV E.S., MIGNOT J.-M., ALEKSEEV P.A., LAZUKOV V.N., SADIKOV I.P., BRADEN M. - Magnetic excitations in single crystal CeNi
Physica B **276-278** (1999) 760-761

CLEMENTYEV E.S., MIGNOT J.-M., ALEKSEEV P.A., LAZUKOV V.N., NEFEODOVA E.V., SADIKOV I.P., BRADEN M., KAHN R., LAPERTOT G. – Dynamic magnetic response in intermediate-valence CeNi
Physical Review B **61** (2000) 6189-6195

CODDENS G., STEURER W. - A time-of-flight neutron-scattering study of phason hopping in decagonal Al-Co-Ni quasicrystals
Physical Review B **60** (1999) 270-276

CODDENS G. - Comment on « Direct imaging of lowal chemical disorder and columnar vacancies in ideal decagonal Al-Ni-Co quasicrystals»
Physical Review Letters **82** (1999) 4366

CODDENS G., LYONNARD S., HENNION B., CALVAYRAC Y. - Correlated simultaneous phason jumps in an icosahedral Al-Mn-Pd quasicrystal
Physical Review Letters **83** (1999) 3226-3229

CODDENS G. - Comment on « Hierarchical porosity in real quasicrystals »
Philosophical Magazine Letters **79** (1999) 925-927

CODDENS G. - Comment on « Self diffusion in icosahedral $\text{Al}_{72.4}\text{Pd}_{20.5}\text{Mn}_{7.1}$ and phason percolation at low temperature studied by ^{27}Al NMR »
Physical Review Letters **83** (1999) 884

CODDENS G. - La diffusion quasiélastique cohérente des neutrons
J. Phys. IV France **10** (2000) 151-164

CODDENS G., LYONNARD S., HENNION B., CALVAYRAC Y. - Triple axis neutron scattering study of phason dynamics in Al-Mn-Pd quasicrystals
Physical Review B **62** (2000) 6268-6295

COPPOLA R., GIORGI L., LAPP A., MAGNANI M. - SANS investigation of Pt-loaded electrodes for polymer electrolyte fuel cells
Physica B **276-278** (2000) 839-840

COPPOLA R., BOUREE F., GIORGI L. - Neutron diffraction study of lithium cobaltites for molten carbonate fuel cells
Physica B **276-278** (2000) 862-863

Publications

COTTON J.P., NALLET F. (Editors) – Livre : Diffusion de Neutrons aux Petits Angles Ecole M⁴ de la Société Française de Neutronique, JDN7, Albé (France), Journal de Physique IV 9(Pr1) (1999)

COTTON J.P. – Diffusion de neutrons aux petits angles : introduction et variation sur le contraste Journal de Physique IV 9(Pr1) (1999) 21-49

COULET M.V., BERGMAN C., BELLISSENT R., BICHARA C. – Local order and phase separation in sulphur-tellurium melts : a neutron scattering study J. Non Cryst. Solids **250-252** (1999) 463-467

COULET M.V., BELLISSENT R., BIONDUCCI M., BICHARA C. – Can local order changes induce a phase transition in a liquid ? Europhysics Letters **45** (1999) 175-185

COULET M.V., BELLISSENT R., BICHARA C. – Small angle neutron scattering study of sulphur liquid alloys : structural evidence for a phase separation Physica B **276-278** (2000) 415-416

COULOMB J.P., GRILLET Y., LLEWELLYN P.L., MARTIN C., ANDRE G. - Structural properties of krypton confined on MCM-41 ($\phi=40 \text{ \AA}$) Fundam. Adsorpt. (1999) 147-152.

COULOMB J.P., MARTIN C., GRILLET Y., KAHN R. - Different translational mobility types of confined molecules in the one-dimensional micropores of model zeolites : AlPO₄₋₅ and AlPO₄₋₁₁ Proceedings of the International Zeolite Conference, M.M.J. Tracy, Editor (1999) pp. 51-58

COULOMB J.P., FLOQUET N., GRILLET Y., LLEWELLYN P.L., KAHN R., ANDRE G. – Dynamic and structural properties of confined phase (hydrogen, methane and water) in MCM-41 samples (19 Å, 25 Å and 40 Å) Studies in Surface Science and Catalysis **128** (2000) 235-242

COUSSON A., COUSTARD J.-M. - Crystal structure of ethyl (Z)-2-hydroxyimino-2—(methylsulfanyl)acetate, C₅H₉SNO₃ Z. Kristallogr. New Cryst. Struct. **214** (1999) 469-470

COUSSON A., COUSTARD J.-M. - Crystal structure of (E)-1-(methylthio)-1-(4'-methoxyphenylamino)-2-nitroethene, C₁₀H₁₂N₂O₃S Z. Kristallogr. New Cryst. Struct. **214** (1999) 467-468

CRUPI V., MAGAZU S., MAJOLINO D., MIGLIARDO P., VENUTI V., BELLISSENT-FUNEL M.-C.- Confinement influence in liquid water studied by Raman and neutron scattering J. Phys. :Condens. Matter **12** (2000) 3625-3630

CRUPI V., MAGAZU S., MAJOLINO D., MIGLIARDO P., BELLISSENT-FUNEL M.-C. - Dynamical study of confinement ethylene glycol by IQENS Physica B **276-278** (2000) 417-418

DAHLBORG U., HOWELLS W.S., CALVO- DAHLBORG M., DUBOIS J.M. – Atomic motions in the crystalline Al₅₀Cu₃₅Ni₁₅ alloy J. Physics : Condens. Matter **12** (2000) 4021-4041

DAMAY F., MARTIN C., MAIGNAN A., HERVIEU M., RAVEAU B., JIRAK Z., ANDRE G., BOUREE F. - Magnetic and structural transitions in the half-doped manganites Pr_{0.5}Sr_{0.5-x}Ca_xMnO₃ Chem. Mater. **11** (1999) 536-541

D'ARRIGO G., GIORDANO R., TEIXEIRA J. – Small-angle neutron scattering studies of aqueous solutions of linear alkenediols and triols Langmuir **16** (2000) 1553-1556

D'ASTUTO M., BOURGES P., CASALTA H., IVANOV A., PETITGRAND D. – Low energy magnetic dynamics of Nd-moments in Nd₂CuO₄ Physica B **259-261** (1999) 875-876

DE CARLAN Y., FOUCHE C., MATHON M.H., GEOFFROY G. - Study of secondary hardening phenomena in F82H steel by Small Angle Neutron Scattering Progress Report - Contract UT-SM&C - LAM3 NT SRMA 2318 (1999)

DE CARLAN Y., ALAMO A., MATHON M.H., GEOFFROY G., CASTAING A. - Effect of thermal aging on microstructure and mechanical properties of 7-11Cr W steels J. Nuclear Materials **283-287** (2000) 672-676

DELLERUE S., BELLISSENT-FUNEL M.-C. – Collective and individual dynamics in a photosynthetic protein Biochimie 81 (2000) 2835

DELLERUE S., BELLISSENT-FUNEL M.-C. - Relaxational dynamics of water molecules at protein surface Chemical Physics **258** (2000) 315-325

DELLERUE S., PETRESCU A., SMITH J.C., LONGEVILLE S., BELLISSENT-FUNEL M.-C. - Collective dynamics of a photosynthetic protein probed by neutron spin-echo spectroscopy and molecular dynamics simulation Physica B **276-278** (2000) 514-515

DELLERUE S. - Structure et dynamique de protéines photosynthétiques étudiées par diffusion de neutrons et simulation par dynamique moléculaire Thesis, University of Paris XI Orsay, January 21, 2000

DEME B., HESS D., TRISTL M., LEE L.T., SACKMANN E. – Binding of actin filaments to charged lipid monolayers : film balance experiments combined with neutron reflectivity European Physical Journal E **2** (2000) 125-136

Publications

DEMIRDJIAN B.

Structure et dynamique des films de glace supportés.
Influence de l'adsorption de HCl, implications pour
l'environnement.

Thesis, December 2000.

DEROLLEZ P., LAAMYEM A., FOURET R.,
HENNION B., GONZALEZ J. - Phonons in chalcopyrite
compounds
AIP Conference Proceedings « Neutrons and Numerical
Methods - N2M » **479** (1999) 127-130

DEROLLEZ P., FOURET R., LAAMYEM A.,
HENNION B., GONZALEZ J. - Lattice dynamics in
copper indium diselenide by inelastic neutron scattering
Journal of Physics : Condensed Matter **11** (1999) 3987-
3995

DILIGENT-BERVEILLER S., GAUTIER E.,
WEISBECKER P., MATHON M.H., IUNG T., REGLE
H., ZIMMER P. - Influence of cooling temperature on
recrystallization of Cu-bearing Ti-IF steels
Proceedings of the 21st Risø International Symposium on
Materials Science : Recrystallization – Fundamental
Aspects and Relations to Deformation Microstructure,
Editors : N. Hansen, X. Huang, D. Juul Jensen, E.M.
Lauridsen, T. Leffers W. Pantleon, T.J. Sabin, J.A. Wert
(2000) 321-325

DOOGLAV A.V., EGOROV A.V., MUKHAMEDSHIN
I.R., SAVINKOV A.V., ALLOUL H., BOBROFF J.,
MacFARLANE W.A., MENDELS P., COLLIN G.,
BLANCHARD N, PICARD P.G. - Antiferromagnetism
in hydrated 123 compounds
JETP Letters **69** (1999) 792-797

DORE J., SUFI M.A.M., BELLISSENT-FUNEL M.-C. -
Structural change in D₂O water as a function of
temperature : the isochoric temperature derivative
function for neutron diffraction
Phys. Chem. Chem. Phys. **2** (2000) 1599-1602

DORNER B., PETITGRAND P., GUDEL H.U. - Minute
splitting of magnetic excitations due to dipolar
interactions in CsFeCl₃ and RbFeCl₃ observed with
polarised neutrons
Physica B **267-268** (1999) 263-265

DUBOIS E., CABUIL F., BOUE F., PERZYNSKI R. -
Structural analogy between aqueous and oily magnetic
fluids
Journal of Chemical Physics **111** (1999) 7147-7160

DUBOIS E., PERZYNSKI R., BOUE F., CABUIL F. -
Liquid-Gas transition in charged colloidal dispersions :
small angle neutron scattering coupled with phase
diagrams of magnetic fluids
Langmuir **16** (2000) 5617-5625

DUFAU N., FLOQUET N., COULOMB J.P., ANDRE
G., KAHN R., LLEWELLYN P.L., GRILLET Y. - On
the ordering of simple gas phases adsorbed within model
microporous adsorbents.
Stud. Surf. Sci. Catal. **128** (2000) 289-293

DUFOUR C., DUMESNIL K., MOUGIN A., MANGIN
Ph., HENNION M., Large wavelength magnetic
modulation in (0001) Tb films
J. Phys. Condens. Matter **11** (1999) L497-L503

DUMESNIL K., DUFOUR C., MANGIN Ph.,
HENNION M., BROWN P.J. - Crystal and magnetic
structures of Sm epitaxial thin films and Sm/Y
superlattices
Physical Review B **60** (1999) 10743-10746

DUMONT Y., AYACHE C., COLLIN G. - Dragging
excitation characteristics from thermoelectric powder in
Bi₂(Sr_{2-y}La_y)CuO_{6+δ} single crystals
Physical Review B **62** (2000) 622-625

EHRENBERG H., WEITZEL H. FUESS H., HENNION
B. - Magnon dispersion in MnWO₄
J. Phys. Condens. Matter **11** (1999) 2649-2659

EL BADRAOUI E., BAUDOUR J.L., LEROUX C.,
FRITSCH S., BOUREE F., GILLOT B., ROUSSET A. -
Cation distribution, short-range order and small polaron
hopping conduction in nickel manganites, from a neutron
diffraction study
Phys. Stat. Sol. **212** (1999) 129-139

EL KHAYATI N., CHERKAOUI EL MOURS LI R.,
RODRIGUEZ-CARVAJAL J., ANDRÉ G.,
BLANCHARD N., BOURÉE F., COLLIN G., ROISNEL
T. - Magnetic structure of compounds MFePO₅
(M = Cu, Ni)
Phosphorus Research Bulletin **11** (2000) 107-113.

ETRILLARD J., BOURGES P., LIN C.T. -
Incommensurate composite structure of the
superconductor Bi-2212
Physical Review B **62** (2000) 150-153

ETXEVARRIA I., HLINKA J., QUILICHINI M., - The
role of nearest neighbour anharmonic couplings in the
phase diagram of betaine calcium chloride dihydrate
(BDDC)
Journal of Physics : Condensed Matter **11** (1999) 5497-
5504

FADDA G.C., LAIREZ D. - Rigid structure of fractal
aggregates of lysozyme
Europhysics Letters **52** (2000) 712-718

FAURE M.C., BASSEREAU P., LEE L.T., MENELLE
A., LHEVEDER C. - Phase transitions in monolayers of
PS-PEO copolymer at the air-water interface
Macromolecules **32** (1999) 8538-8550

FERMON C., OTT F., GILLES B., MARTY A.,
MENELLE A., SAMSON Y., LEGOFF G.,
FRANCINET G.. - Towards a 3D magnetometry by
neutron reflectometry
Physica B **267-268** (1999) 162-167

FERMON C., OTT F., LEGOFF G., GLATTI H.,
WINTENBERGER V. - New polarised neutron
reflectometer with polarisation analysis PRISM
Physica B **283** (2000) 372-375

Publications

FERMON C., OTT F., MENELLE A. - Neutron reflectometry
in « X-ray and neutron reflectivity : principle and applications » Edited by J. Daillant and A. Gibaud, Springer-Verlag 1999, pp. 163-195

FERMON C., OTT F., LEGOFF G., GLÄTTLI H., WINTENBERGER V. - PRISM, the new polarised neutron reflectometer with polarisation analysis at the LLB
Rev. Sci. Instr. **71** (2000) 3797-3800

FIETZ W.H., GRUBE K., SCHLACHTER S.I., LUDWIG H.A., TUTSCH U., WUHL H., WEISS K.P., LEIBROCK H., HAUFF R., WOLF Th., OBST B., SCHWEISS P., KLASER M. - Joint features of pressure effect and specific heat of $\text{RBa}_2\text{Cu}_3\text{O}_x$ at distinct T values
Physica C **341-348** (2000) 347-350

FILLAUX F., LEYGUE N., TOMKINSON J., COUSSON A., PAULUS W. - Structure and dynamics of the symmetric hydrogen bond in potassium hydrogen maleate : a neutron scattering study
Chem. Phys. **244** (1999) 387-403

FITZPATRICK M. E., HUTCHINGS M.T., WITHERS P.J. - Separation of Measured Fatigue Crack Stress Fields in a Metal Matrix Composite Material, Acta Mater., **47**(1999) 585-593

FITZPATRICK M. E., KENNARD M.J., SMALL C.J. - Problems in Residual Stress Determination for Thick Components.
in 6th Intl Conf. on Residual Stresses, Vol. 2, pp 939-946. Institute of Materials, UK, 2000.

FLOQUET N., COULOMB J.P., MARTIN C., GRILLET Y., LLEWELLYN P.L., ANDRE G. - Neutron diffraction study of phase transitions observed during the sorption of D_2O on MCM-41 (40 Å and 25 Å)
Materials Research Society (1999) 659-666.

FONG H.F., BOURGES P., SIDIS Y., REGNAULT L.P., GUK G.S., NOSHIZUKA N., KEIMER B. - Neutron scattering from magnetic excitations in $\text{Bi}_2\text{Sr}_2\text{CaCu}_2\text{O}_{8+\delta}$
Nature **298** (1999) 588-591

FONG H.F., BOURGES P., SIDIS Y., REGNAULT L.P., BOSSY J., IVANOV A. MILLIUS D.L., AKSAY I.A., KEIMER B. - Effect of nonmagnetic impurities on the magnetic resonance peak in $\text{YBa}_2\text{Cu}_3\text{O}_7$
Physical Review Letters **82** (1999) 1939-1942

FONG H.F., BOURGES P., SIDIS Y., REGNAULT L.P., BOSSY J., IVANOV A., MILIUS D.L., AKSAY I.A., KEIMER B. - Spin susceptibility in underdoped $\text{YBa}_2\text{Cu}_3\text{O}_{6+\delta}$
Physical Review B **61** (2000) 14773-14786

FORMISANO F., TEIXEIRA J. - Critical fluctuations of a binary mixture confined in a porous medium
European Physical Journal E **1** (2000) 1-4

FORMISANO F., TEIXEIRA J. - Appearance of critical fluctuations in a binary fluid mixture confined in vycor glass
J. Physics : Condens. Matter **12** (2000) A351-A356

FORMISANO F., TEIXEIRA J. - Critical fluctuations of a fluid mixture confined in a porous glass investigated through SANS
Notiziario Neutroni e Luce Sincrotone **5** (2000) 16-22

FOURMAUX-DEMANGE V., BRULET A., BOUE F., DAVIDSON P., KELLER P., COTTON J.P. - Influence on the nematic order on rheology and conformation of stretched comb-like liquid crystalline polymers
European Physical Journal E **1** (2000) 301-317

FRONTERA C., GARCIA-MUNOZ J.L., LLOBERT A., RITTER C., ALONSO J.A., RODRIGUEZ-CARVAJAL J. - Dependence of the physical properties of $\text{Nd}_{0.5}\text{Ca}_{0.5}\text{MnO}_{3+\delta}$ on the oxidation state of Mn
Physical Review B **62** (2000) 3002-3005

FUJISHIRO K., IWASE T., UESU Y., YAMADA Y., DKHIL B., KIAT J.M., MORI S., YAMAMOTO N. - Optical and structural studies of long-range order development in relaxor ferroelectric
J. Phys. Soc. Japan, **69** (2000) 2331-2338

GALDEANO S., CHAFFRON L., MATHON M.H., ANDRE G., VINCENT E., de NOVION C.H. - Microstructural characterisation of the mechanically alloyed $\text{Cu}_{88}\text{Fe}_{12}$ and $\text{Cu}_{72}\text{Co}_{28}$ compounds and of the ball milled $\text{Cu}_{80}(\text{Fe}_{0.3}\text{Co}_{0.7})_{20}$ pseudo alloy.
Materials Science Forum **343-346** (2000) 715-720

GALL A., FRASER N.J., BELLISSENT-FUNEL M.-C., SCHEER H., ROBERT B., COGDELL R.J. - Bacteriochlorin-protein interactions in native B800-B850, B800 deficient and B800-Bchlap-reconstituted complexes from Rhodopseudomonas acidophila, strain 10050
FEBS Letters **449** (1999) 269-272

GAMEZ-CORRALES R., BERRET J.-F., WALKER L.M., OBERDISSE J. - Shear-thickening dilute surfactant solutions. Equilibrium structurae as studied by small angle neutron scattering
Langmuir 15 (1999) 6755-6763

GEOFFROY G., BARBU A., MAURY F., MATHON M.H. - Etude par diffusion de neutrons aux petits angles d'acières austéno-ferritiques modèles et de deux aciers prélevés sur les vannes de Chooz
Note Technique CEA/LSI N°129 (1999).

GEOGHEGAN M., CLARKE C.J., BOUE F., MENELLE A., RUSS T., BUCKNALL D.G. - The kinetics of penetration of grafted polymers into a network Macromolecules **32** (1999) 5106-5114

GEOGHEGAN M., BOUE F., MENELLE A., ABEL F., RUSS T., ERMER H., BUCKNALL D.G. - Surface segregation from a polymer network
J. Physics : Condensed Matter **12** (2000) 5129-5142

Publications

GILLON B., AEBERSOLD M., KAHN O., PARDI L., DELLEY B. - Spin density in a triazole-nitronyl-nitroxide radical presenting linear ferromagnetic interactions : role of hydrogen bonding
Chemical Physics **250** (1999) 23-34

GILLON B. - Spin densities in bimetallic compounds : polarized neutron diffraction
Mol. Cryst. Liq. Cryst. Sci. Technol. Sect A **335** (1999) 765-784

GILLON B. - Spin distribution in molecular systems with interacting transition metal ions
In «Magnetism: Molecules to Materials: Models and Experiments », Miller and Drillon eds. (1999) 357-378

GIRARDIN E., MILLET P., LODINI A. - X-ray and neutron diffraction studies of crystallinity in hydroxyapatite coating
J. Biomedical Material Research **49** (2000) 211-215

GLYDE H.R., PLANTEVIN O., FAK B., CODDENS G., DANIELSON P.S., SCHOOBER H. - Dynamics of liquid ⁴He in Vycor
Physical Review Letters **84** (2000) 2646-2649

GOLOSOVSKY I.V., TOREK Gy., MALTZEV E.I., MIREBEAU I. - Neutron diffraction study of nanocrystalline alloys Fe_{73.5}CuNb₃(Si,B)_{22.5}
Physica B **276-278** (2000) 918-920

GOLOSOVSKY I.V., GUKASOV A.G., POLYAKOV V.A., ZHIGUNOV D.I., ZOBKALO I.A. - Magnetic structure of lanthanum copper oxide La₂Cu₂O₅
Journal of Physics : Condensed Matter **11** (1999) 6959-6967

GONCHARENKO I.N., MIREBEAU I., IRODOVA A.V., SUARD E. - Magnetic and hydrogen ordering in the frustrated Laves hydrides RMn₂H_{4.5} (R=Y, Gd, Tb, Dy, Ho) : a neutron diffraction study
Physical Review B **59** (1999) 9324-9331

GONCHARENKO I.N., MIREBEAU I., OCHIAI A. - Magnetic neutron diffraction under pressures up to 43 GPa. Study of the EuX and GdX compounds
Hyperfine Interactions **128** (2000) 225-444

GONCHARENKO I.N., LINK P., MIGNOT J.M., KOHGI M., IWASA K., HAGA Y., SUZUKI T. - Appearance of ferromagnetism in CeP at high pressure
Physica B **259-261** (1999) 306-308

GREVIN B., BERTHIER Y., MENDELS P., COLLIN G. - Superconducting clusters and phase separation in Pr_{1-x}Ba_{2-x}Cu₃O_{7+δ}: a 63,65Cu nuclear quadrupole resonance and zero-field NMR study
Physical Review B **61** (2000) 4334-4345

GREVIN B., BERTHIER Y., COLLIN G. - Comment on « Low-temperature charge ordering in the superconducting state of YBa₂Cu₃O_{7+δ} »
Physical Review Letters **84** (2000) 1636

GREVIN B., BERTHIER Y., COLLIN G. - In-plane charge modulation below T_c and charge-density-wave correlations in the chain layer in YBa₂Cu₃O₇
Physical Review Letters **85** (2000) 1310-1313

GROENEWEGEN W., EGELHAAF S.U., LAPP A., VAN DER MAAREL J.R.C. - Neutron scattering estimates of the effect of charge on the micelle structure in aqueous polyelectrolyte diblock copolymer solutions
Macromolecules **33** (2000) 3283-3293

GROENEWEGEN W., LAPP A., EGELHAAF S.U., VAN DER MAAREL J.R.C. - Counterion distribution in the coronal layer of polyelectrolyte diblock copolymer micelles
Macromolecules **33** (2000) 4080-4086

GROSSE M. - Additional information about the chemistry of precipitates by variation of the scattering contrast in SANS and SAXS experiments
Proceedings of the International School and Symposium on Small-Angle Scattering, Matrabaza, Hungary, Report KFKI-1999-02/E (1999) p. 38

GROSSE M., BÖHMERT J. - Irradiation damage structure in VVER-440 steels after irradiation at different temperatures and post-irradiation annealing
In Effects of Radiation on Materials, 19th International Symposium, ASTM STP 1366, M.L. Hamilton and A.S. Kumar Eds, West Conshohocken (PA, USA) (1999)

GROSSE M., DENNER V., BOHMERT J., MATHON M.H. - Irradiation induced structural changes in surveillance material of VVER 440-type weld metal
Journal of Nuclear Materials **277** (2000) 280-287

GUARINI E., BAFILE U., BAROCCHI F., CASANOVA G., FORMISANO F., MAGLI R. - The three-body interaction in fluids studied by SANS
Physica B **276-278** (2000) 410-412

GUEZOU J.C., BAUDIN T., CERETTI M., MATHON M.-H., SPRAUEL J.-M., PENELLE R. - Study of elastic residual strains in quartzites
C.R. Acad. Sci. Paris Sciences de la terre et des Planètes **328** (1999) 733-738

GUENOUN P., MULLER F., FONTAINE P., DELSANTI M., AUVRAY L., YANG J., MAYS J.W., TIRREL M., DEME B., LESIEUR P. - Charged stars formed by association of charged-neutral diblock copolymers
Polym. Prepr. **40** (1999) 1018-1019

GUENOUN P., MULLER F., FONTAINE P., DELSANTI M., AUVRAY L., YANG J., MAYS J.W., TIRREL M., DEME B., LESIEUR P. - Charged stars formed by association of charged-neutral diblock copolymers
218th ACS National Meeting, New Orleans, 1999, p. 638

GUILLEMET-FRISTCH S., BAUDOUR J.L., CHANEL C., BOUREE F., ROUSSET A. - X-ray and neutron diffraction studies on nickel zinc manganite Mn_{2.35-x}Ni_{0.65}Zn_xO₄ powders
Solid State Ionic **132** (2000) 63-69

Publications

GUILLOT S., LAIREZ D., AXELOS M.A.V. - Non-self-similar aggregation of methylcellulose
J. Appl. Crystallogr. **33** (2000) 669-672

GUKASOV A., PLAKHTY V.P., DORNER B., KOKOVIN S. YU., SYROMYATNIKOV V.N., SMIRNOV O.P., CHERNENKOV YU.P. - Inelastic neutron scattering study of spin waves in the garnet $Mn_3Al_2Ge_3O_{12}$ with a triangular magnetic structure
J. Phys. : Condens. Matter **11** (1999) 2869-2878

GUKASOV A. – Left-right asymmetry in polarized neutron scattering
Physica B **267-268** (1999) 97-105

HELLWEG T., BRULET A., SOTTMANN T. - Dynamics in an oil-continuous droplet microemulsion as seen by quasielastic scattering techniques
Physical Chemistry Chemical Physics **2** (2000) 5168-5174

HENNION B. – Structural and magnetic dynamical properties of solids. Experimental approach with inelastic scattering
Acta Phys. Pol. A **96** (1999) 629-640

HENNION M., MIREBEAU I. - Diffusion de neutrons aux petits angles (DNPA) et magnétisme : concepts et applications
J. Phys. IV France **9** (1999) 51-66

HENNION M., BIOTTEAU G., MOUSSA F., RODRIGUEZ-CARVAJAL J., PINSARD L., REVCOLEVSCHE A. - Static Ferromagnetic Modulation in $La_{1-x}Ca_xMnO_3$: Assembly of Interacting Magnetic Polarons
Physica B **259-261** (1999) 814-815

HENNION M., MOUSSA F., BIOTTEAU G., RODRIGUEZ-CARVAJAL J., PINSARD L., REVCOLEVSCHE A. - Magnetic coupling induced by hole doping in perovskites $La_{0.94}Sr_{0.06}MnO_3$ by neutron scattering and comparison with Ca-doped manganites
Physical Review B **61** (2000) 9513-9522

HERNANDEZ O., QUILICHINI M., PEREZ-MATO J.M., ZUNIGA F.J., DUISEK M., KIAT J.M., EZPELETA J.M. - Neutron structural study of a displacively modulated crystal. : a soliton regime in betaine calcium chloride dihydrate
Physical Review B **60** (1999) 7025-7036

HERNANDEZ O., KIAT J.M., COUSSON A., PAULUS W., EZPELETA J.M., ZUNIGA F.J. – Commensurately modulated 1/4 and 1/5 phases of deuterated betaine calcium chloride dihydrate : a neutron structural study
Acta Crystallographica C **55** (1999) 1463-1466

HERNANDEZ-VELASCO J., SAEZ-PUCHE, HOSER A., RODRIGUEZ-CARVAJAL J. - Magnetic structures of R_2BaCoO_5 (R =Rare earth)
Physica B **276-278** (2000) 726-727

HINSEN K., PETRESCU A.J., DELLERUE S., BELLISSENT-FUNEL M.-C. - Harmonicity in slow protein dynamics
Chem. Phys. **261** (2000) 25-37

HIRSCHBERG J.H.K. KY, BRUNSVELD L., RAMZI A., VEKEMANS J.A.J.M., MEIJER E.W. - Helical self-assembled polymers from cooperative stacking of hydrogen-bonded pairs
Letters to Nature **407** (2000) 167-170

HIRSCHI K. - Analyse des contraintes résiduelles et des paramètres microstructuraux par diffraction de neutrons dans un acier inoxydable austénitique.
Thesis, University of Reims Champagne-Ardenne, October 11, 1999

HIRSCHI K., CERETTI M., LUKAS P., JI N., BRAHAM C., LODINI A. - Microstrain measurement in plastically deformed austenitic steel
Texture and Microstructures **33** (1999) 219-230

HOLMBERG K., NYDEN M., LEE L.T., MALMSTEN M., JHA B.K. – Interactions between a lipase and charged surfactants – a comparison between bulk and interfaces
Adv. Colloid Interface Sci. **88** (2000) 223-241

IRODOVA A.V., ANDRE G., BOUREE F. - Phase transition between hydrogen superstructures with $k=(001)$ and $k=0$ via incommensurate phase in ZrV_2D_x ($2.8 \leq x \leq 3.9$)
Journal of Alloys and Compounds **302** (2000) 159-168

ISAKINA A.P., PROKHVATILOV A.I., RODRIGUEZ-CARVAJAL J. - Structure and thermal expansion of the low-temperature phase of SF_6
Low Temperature Physics **26** (2000) 296-304

IVANOV A., BOURGES P., PETITGRAND D. - In-plane copper spin wave gap in Pr_2CuO_4
Physica B **259-261** (1999) 879-880

IWASA K., KOHGI M., HAGA Y., SUZUKI T., KAKURAI K., NICHI M., NAKAJIMA M., LINK P., GUKASSOV A., MIGNOT J.-M. - Polarized neutron study of the magnetic polaron state in CeP
Physica B **259-261** (1999) 285-287

IWASA K., KOHGI M., HAGA Y., SUZUKI T., KAKURAI K., NICHI M., NAKAJIMA M., LINK P., GUKASOV A., MIGNOT J.M. - Polarized neutron study of the magnetic polaron state in CeP
J. Phys. Chem. Solids **60** (1999) 1185-1188

IWASA K., KOHGI M., HAGA Y., SUZUKI T., KAKURAI K., NICHI M., NAKAJIMA M., LINK P., GUKASOV A., MIGNOT J.-M. – Magnetic form factor of magnetic polaron state in CeP
JAERI-Rev. (1999) 122-123

IWASA K., KOHGI M., HAGA Y., OSAKABE T., BRADEN M., MIGNOT J.-M., SUZUKI T. - Phonon dispersions in the low-carrier density system CeSb
JAERI-Rev. (2000) 67

Publications

IWASA K., KOHGI M., GUKASOV A., MIGNOT J.M., OCHIAI A., AOKI H., SUZUKI T. – Magnetic states of Yb ions in the charge ordered phase of Yb_4As_3 determined by polarized-neutron scattering
Physica B **281-282** (2000) 460-461

JANKOWSKA-KISIELINSKA J., MIKKE K., HENNION B. – Inelastic neutron scattering in γ -Mn(12%Ge) alloy and below the Neel temperature
Acta Phys. Pol. A **97** (2000) 559-562

JANKOWSKA-KISIELINSKA J., MIKKE K., HENNION B., MILCZAREK J.J. – Inelastic neutron scattering at the magnetic Brillouin zone boundary in antiferromagnetic Mn(13.7%Ni) alloy
J. Phys. :Condens. Matter **12** (2000) 161-176

JARY D., SIKORAV J.L., LAIREZ D. – Nonlinear viscoelasticity of entangled DNA molecules
Europhysics Letters **46** (1999) 251-255

JAVIERRE I., NALLET F., BELLOCQ A.-M., MAUGEY M. - Structure and dynamic properties of a polymer-induced sponge phase
Journal of Physics : Condensed Matter **12** (2000) A295-A299

JEAN F., COLLIN G., ANDRIEUX M., BLANCHARD N., MARUCCO J.F. – Oxygen non-stoichiometry, point defects and critical temperature in superconducting oxides $\text{Bi}_2\text{Sr}_2\text{CaCu}_2\text{O}_{8+\delta}$
Physica C **339** (2000) 269-280

JEAN F., MARUCCO J.F., COLLIN G., ANDRIEUX M., BLANCHARD N. – Dependence of oxygen stoichiometry and critical temperature of susceptibility in Kagome-based $\text{Bi}_2\text{Sr}_2\text{CaCu}_2\text{O}_{8+\Delta}$ on oxygen partial pressure between 300 and 700°C
Supercond. Sci. Technol. **13** (2000) 1167-1169

JEAN, B., LEE L.T., CABANE B. - Interaction of sodium dodecyl sulfate with acrylamide-N-isopropylacrylamide statistical copolymer
Colloid Polymer Science **278** (2000) 764-770

JEAN, B., LEE L.T., CABANE B. - Polymer-surfactant interactions at the air-water interface
Book of Abstract “ 219th ACS National Meeting , San Franscisco ”, COLL-156.

JIRAK Z., DAMAY F., HERVIEU M., MARTIN C., RAVEAU B., ANDRE G., BOUREE F. – Magnetism and charge ordering in $\text{Pr}_{0.5}\text{Ca}_x\text{Sr}_{0.5-x}\text{MnO}_3$ ($x=0.09$ and 0.5)
Physical Review B **61** (2000) 1181-1188

JOHANSSON M., AUBRY S. - Growth and decay of discrete nonlinear Schrödinger breathers interacting with internal modes or standing-wave phonons
Physical Review E **61** (2000) 5864-5879

JORIO A., CURRAT R., MYLES D., McINTYRE G.J., ALEKSANDROVA I.P., KIAT J.M., SAINT GREGOIRE P. - Ferroelastic phase transition in $\text{Cs}_3\text{Bi}_2\text{I}_9$: a neutron diffraction study
Physical Review B **61** (2000) 3857-3862

JOVARI P. - Neutron diffraction and computer simulation study of liquid CS_2 and CSe_2
Molecular Physics **97** (1999) 1149-1156

JULIEN M.H., FEHER T., HORVATIC M., BERTHIER C., BAKHAREV O.N., SEGRANSAN P., COLLIN G., MARUCCO J.F. – ^{63}Cu NMR evidence for enhanced antiferromagnetic correlations around Zn impurities in $\text{YBa}_2\text{Cu}_3\text{O}_{6.7}$
Physical Review Letters **84** (2000) 3422-3425

KADLEC F., MOUSSA F., SIMON P., SOBOLEV B.P. - Inelastic neutron scattering study of the superionic solid solutions $\text{Ba}_{1-x}\text{La}_x\text{F}_{2+2x}$
Solid State Ionics **119** (1999) 131-137

KADLEC F., MOUSSA F., SIMON P., GRUENER B.P., SOBOLEV B.P. - Defects and lattice distortion in the superionic conductor $\text{Ba}_{0.84}\text{La}_{0.16}\text{F}_{2.16}$
Mater. Sci. Eng. B **57** (1999) 234-240

KADLEC F., SIMON P., MOUSSA F. - Vibrational spectroscopy of $\text{Ba}_{1-x}\text{R}_x\text{F}_{2+x}$ (R=La, Nd) superionic conductors
Ferroelectrics **239** (2000) 47-54

KASTNER J., NEUHAUS J., WASSERMANN E.F., PETRY W., HENNION B., BACH H. – TA1[110] phonon dispersion and martensitic phase transition in ordered alloys Fe_3Pt
European Physical Journal B **11** (1999) 75-81

KEARLEY G.J., NICOLAI B. – Méthodes numériques et simulations
J. Phys. IV France **10** (2000)

KEIMER B., BOURGES P., FONG H.F., SIDIS Y., REGNAULT L.P., IVANOV A., MILIUS D.L., AKSAY L.A., GU G.D., KOSHIZUKA N. – Resonant spin excitations in $\text{YBa}_2\text{Cu}_3\text{O}_{6+\delta}$ and $\text{Bi}_2\text{Sr}_2\text{CaCu}_2\text{O}_{8+\delta}$
J. Phys. Chem. Solids **60** (1999) 1007-1011

KEIMER B., BOURGES P., FONG H.F., GU G.D., HE H., IVANOV A., MILIUS D.L., KOSHIZUKA N. – LIANG B., LIN C.T., REGNAULT L.P., SIDIS Y., SCHOENHERR E. – Spin excitations in cuprates : from underdoped to overdoped
Physica C **341-348** (2000) 2113-2116

KEIZER R.J., de VISSER A., MENOVSKY A.A., FRANSE J.J.M., FAK B., MIGNOT J.M. - Neutron diffraction study of the evolution of antiferromagnetic order in UPt_3 doped with Pd
Physical Review B **60** (1999) 6668-6677

KENT M.S., MAJEWSKI J., SMITH G.S., LEE L.T., SATIJA S. – Tethered chains in poor solvent conditions : an experimental study involving Langmuir diblock copolymer monolayers
J. Chem. Phys. **110** (1999) 3553-3565

KENTZINGER E., PARASOTE V., PIERRON-BOHNES V., LAMI J.F., CADEVILLE M.C., SANCHEZ J.M., CAUDRON R., BEUNEU B. – Experimental determination of pair interaction energies in a CoPt_3 single crystal and phase diagram calculations
Physical Review B **61** (2000) 14975-14983

Publications

KIAT J.M., BALDINOZZI G., DUNLOP M., MALIBERT C., DKHIL B., MENORET C., MASSON O., FERNANDEZ-DIAZ M.-T. – Anharmonicity and disorder in simple and complex perovskites : a high energy synchrotron and hot neutron diffraction study
J. Physics : Condensed Matter **12** (2000) 8411-8425

KIKOIN K., KISELEV M.N., MISHCHENKO A.S., DE VISSER A. - Themodynamics of CeNiSn at low temperatures and in weak magnetic fields
Physical Review B **59** (1999) 15070-15084

KISELEV M.N., KIKOIN K.A. - Critical dynamics of Heisenberg antiferromagnets : correlation functions above Néel point
Physica B **259-261** (1999) 913-915

KISELEV M.N., BOUIS F. - Comment on «Theory of unconventional spin density wave : a possible mechanism of the micromagnetism in U-based heavy fermion compounds»
Physical Review Letters **82** (1999) 5172

KISELEV M.N., BOUIS F., ONUFRIEVA F., PFEUTY P. - Some consequences of electronic topological transition in 2D system on a square lattice : excitonic ordered states
European Physical Journal B **16** (2000) 601-611

KLOTZ S., BRADEN M. - Phonon dispersion of bcc iron to 10 GPa
Physical Review Letters **85** (2000) 3209-3212

KLOTZ S., BRADEN M., BESSON J.M. – Inelastic neutron scattering to very high pressures
Hyperfine Interact **128** (2000) 245-254

KOEPPE M., BREUEL M., GAHLER R., GOLUB R., HANK P., KELLER T., LONGEVILLE S., RAUCH U., WUTTKE J. – Prospects on resonance spin-echo
Physica B **266** (1999) 75-86

KOHGI M., IWASA K., MIGNOT J.M., PYKA N., OCHIAI A., AOKI H., SUZUKI T. - Magnetic excitations in the charge ordered state of Yb_4As_3 and $\text{Yb}_4(\text{As}_{0.6}\text{P}_{0.4})_3$
Physica B **259-261** (1999) 269-270

KOHGI M., IWASA K., MIGNOT J.M., PYKA N., KADOWAKI H., OAKI H., SUZUKI T. - Low energy excitations in the low-carrier heavy-electron system Yb_4As_3
JJAP Ser. **11** (1999) 111-113

KOPIDAKIS G., AUBRY S. - Breathers discrets intrabandes dans les systèmes désordonnés
Editions Paris Onze - Rencontres NonLinéaires IHP-Paris, 1999

KOPIDAKIS G., AUBRY S. - Intraband discrete breathers in disordered nonlinear systems : I : delocalization
Physica D **130** (1999) 155-186

KOPIDAKIS G., AUBRY S. - Discrete breathers and delocalization in nonlinear disordered systems
Physical Review Letters **84** (2000) 3226-3229

KOPIDAKIS G., AUBRY S. - Intraband discrete breathers in disordered nonlinear systems : II : localization
Physica D **139** (2000) 247-275

KORNEEV D.A., BODNARCHUK V.I., YARADA IKIN S.P., PERESEDOV V.F., IGNATOCICH V.K., MENELLE A., GAEHLER R. - Reflectometry studies of the coherent properties of neutrons
Physica B **276-278** (2000) 973-974

KURBAKOV A., RODRIGUEZ-CARVAJAL J., TROUNOV V.A., STAROSTINA N.V. – Discovery and investigation of the magnetic structure of terbium formate $\text{Tb}(\text{DCOO})_3$
Mater. Sci. Forum **321-324** (2000) 971-975

KURBAKOV A., TROUNOV V.A., BARANOVA T.K., BULKIN A.P., DMITRIEV R.P., KASMAN Ya.A., RODRIGUEZ-CARVAJAL J., ROISNEL T. – Russian-French high resolution multi-section neutron powder diffractometer
Mater. Sci. Forum **321-324** (2000) 308-313

KURODA Y., KITTAKA S., TAKAHARA S., YAMAGUCHI T., BELLISSENT-FUNEL M.C. – Characterization of the state of two-dimensionally condensed water on hydroxylated chromium(III) oxide surface through FT-IR, quasielastic neutron scattering, and dielectric relaxation measurements
Journal of Physical Chemistry **103** (1999) 11064-11073

KVARDAKOV V.V., PEPEY G., SOMENKOV V.A. – Observation of the periodic and chaotic automodulations of the nonlinear magnetoacoustic vibrations in perfect FeBO_3 crystal by neutron diffraction method
Physica B **262** (1999) 262-266

LAFFARGUE D., BOUREE F., CHEVALIER B., ETOURNEAU J., ROISNEL T. - Magnetic structure of the antiferromagnetic Kondo stannide $\text{Ce}_2\text{Ni}_2\text{Sn}$
Physica B **259-261** (1999) 46-47

LAFFARGUE D., BORDERE S., BOUREE F., CHEVALIER B., ETOURNEAU J., ROISNEL T. - Crossover from ferromagnetic to antiferromagnetic ground state in the $(\text{Ce}_{1-x}\text{U}_x)_2\text{Pd}_{2.05}\text{Sn}_{0.95}$ system
J. Phys. : Condens. Matter **11** (1999) 5195-5208

LAIREZ D. – Résolution d'un spectromètre de diffusion de neutrons aux petits angles
Journal de Physique IV **9** (Pr1) (1999) 67-81

LAL J., AUVRAY L. - Interaction of polymer with clays
J. Appl. Crystallogr. **33** (2000) 673-676

LANG O., FELSER C., SESHADRI R., RENZ F., KIAT J.M., ENSLING J., GUTLICH P., TREMEL W. - Magnetic and electronic structure of the CMR chalcospinel $\text{Fe}_{0.5}\text{Cu}_{0.5}\text{Cr}_2\text{S}_4$
Adv. Mater. **12** (2000) 65-69

LATROCHE M., PAUL-BONCOUR V., PERCHERON-GUEGAN A., BOUREE-VIGNERON F., ANDRE G. Structural and magnetic properties of low D content YMn_2 deuteride
Journal of Solid State Chemistry **154** (2000) 398-404.

Publications

LATROCHE M., PAUL-BONCOUR V., PERCHERON-GUEGAN A., BOUREE -VIGNERON F., ANDRE G. - Neutron diffraction study of YMn₂D_{1.15} Physica B **276-278** (2000) 666-667

LAZEWSKI J., PARLINSKI K., HENNION B., FOURET R. - First principles calculations of the lattice dynamics of CuInSe₂ J. Phys. :Condens. Matter **11** (1999) 9665-9671

LEBEDEV V.T., TOROK GY., KALI GY., CSER L., ORLOVA D.N., SIBILEV A.I. - Dynamics of concentrated ferrofluid with labeled particles J. Magn. Magn. Mater. **201** (1999) 133-135

LE BOLLOC'H D., FINEL A., CAUDRON R. - Concentration dependence of the short range order in the Ni-V and Pt-V systems Physical Review B **62** (2000) 12082-12088

LECOMMANDOUX S., NOIREZ L., ACHARD M.F., HARDOUIN F. - Smectic C structure and backbone confinement in side-on fixed liquid crystalline polymers Macromolecules **33** (2000) 67-72

LEE L.T. Polymer-surfactant interactions : neutron scattering reflectivity Current Opinion in Colloid & Interface Science **4** (1999) 205-213

LEE L.T., JEAN, B., MENELLE A. - Effect of temperature on the adsorption of poly(n-isopropylacrylamide) at the air-solution interface. Langmuir **15** (1999) 3267-3272

LEE L.T., JHA B.K., MALMSTEN M., HOLMBERG K. - Lipase-surfactant interactions studied by neutron reflectometry and ellipsometry J. Phys. Chem. B. **103** (1999) 7489-7494

LEIBROCK H., GRUBE K., FIETZ W.H., SCHLACHTER S.I., WEISS K.P., RYKOV A.I., TAJIMA S., OBST B., SCHWEISS P., WUHL H. - Pressure dependence of the oxygen-ordering process in RBa₂Cu₃O_x Physica C **341-348** (2000) 339-340

LETOUBLON A., ISHIMASA T., DE BOISSIEU M., BOUDARD M., HENNION B., MORI M. - Stability of the F2-(Al-Pd-Mn) phase Philos. Mag. Lett. **80** (2000) 205-213

LEVY-TUBIANA R. - Etude des composites à matrice métallique par la technique de la diffraction de neutrons : analyse du comportement élastoplastique et évaluation des contraintes résiduelles Thesis, University of Paris XI, Orsay, November 14, 1999

LEVY-TUBIANA R., BACZMANSKI A., CERETTI M., FITZPATRICK M., LODINI A., WIERZBANOWSKI K. - Study of phase stresses in an Al/SiC metal matrix composite Mater. Sci. Forum **347-349** (2000) 510-515

LINK P., GUKASOV A., MIGNOT J.-M., MATSUMURA T., SUZUKI T. - Neutron-diffraction study of quadrupole order in TmTe: observation of a field-induced magnetic superstructure Physica B **259-261** (1999) 319-321

LINK P., MATSUMURA T., GUKASOV A., MIGNOT J.-M., SUZUKI T. - Antiferromagnetism and quadrupolar order in TmTe : a low temperature neutron-diffraction study Physica B **281-282** (2000) 569-570

LONGEVILLE S., LECHNER R.E. - Light and heavy water dynamics Physica B **276-278** (2000) 534-535.

LONGEVILLE S. - Null-field or resonance spin echo spectroscopy J. Phys. IV **10** (2000) 59-75

LOONG C.K., LOEWENHAUPT M., NIPKO J.C., BRADEN M., BOATNER L. - Dynamics coupling of crystal-field and phonon f states in YbPO₄ Physical Review B **60** (1999) R12549-R12552

LORENZO J.E., REGNAULT L.P., BOUCHER J.P., HENNION B., DHALENNE G., REVCOLEVSCHE A. - Anisotropy of the spin interactions in the spin-Peierls compound CuGeO₃ : a new magnetic excitation branch Europhysics Letters **45** (1999) 619-625

LUKAS P., ZRNIK J., CERETTI M., NEOV D., STRUNZ P., VRANA M., MIKULA P., KEUERLEBER J.A. - Neutron diffraction as a tool for microstrain characterization of polycrystalline Ni-base superalloy after thermal fatigue Mater. Sci. Forum **321-324** (2000) 1046-1050

LUTZ P.J., PLENZ-MENEGETTI S., KRESS J., LAPP A., DUVAL M. - Investigation on the structural parameters of polyethylenes obtained using a Pd catalysis Polymer Preprints **41** (2000) 1883

MAAZA M., SPEGEL M., SELLA C., PARDO B., RAYNAL A., MENELLE A., BRIDOU F., CORNO J. - V-Ni multilayered monochromators and supermirrors for cold neutrons Solid State Communications **111** (1999) 23-28

MAAZA M., CHAUVINEAU J., PARDO B., MENELLE A., SPEGEL M., SELLA C., PARDO B., CORNO J., GAZIEL R. - Thermal stability of Co-Ti multilayer neutron polarizers Solid State Communications **112** (1999) 177-181

MAAZA M., GIBAUD A., SELLA C., PARDO B., DUNSTETTER F., CORNO J., BRIDOU F., VIGNAUD G., DESERT A., MENELLE A. - X-ray scattering by nano-particles within granular thin films, investigation by grazing angle X-ray reflectometry European Physical Journal B **7** (1999) 339-345

Publications

MacFARLANE W.A., MENDELS P., BOBROFF J., DOOGLAV A.V., EGOROV A.V., ALLOUL H., BLANCHARD N., COLLIN G., PICARD P.G., KEREN A. – Antiferromagnetism in water doped $\text{YBa}_2\text{Cu}_3\text{O}_{6+x}$ for $x \approx 0.5$
Physica B **289-290** (2000) 291-294

MacFARLANE W.A., BOBROFF J., ALLOUL H., MENDELS P., BLANCHARD N., COLLIN G., MARUCCO J.F. – Dynamics of the local moment induced by nonmagnetic defects in cuprates
Physical Review Letters **85** (2000) 1108-1111

MADIGOU V., BAUDOUR J.L., BOUREE F., FAVOTTO C., ROUBIN M., NIHOUL G. - Crystallographic structure of lead hafnate, PbHfO_3 , from neutron powder diffraction and electron microscopy
Philosophical Magazine A **79** (1999) 847-858

MADIH-AYAD K., RAKOTOZAFY S., CEVA T., CROSET B., DUPONT-PAVLOVSKY N., CONVERT P., MIREBEAU I., RESSOCHE E. -Growth mode of dichloromethane physisorbed on graphite, thermodynamic and structural characterizations
Surface Science **436** (1999) 99-106

MAGLI R., BAROCCHI F., CASANOVA G., GUARINI E., TAU M. - Three-body effects in simple insulating liquids : a small-angle neutron scattering in Kr
Physica B **276-278** (2000) 450-451

MAHAJAN A.V., ALLOUL H., COLLIN G., MARUCCO J.F. – ^{89}Y NMR probe of Zn induced local magnetism in $\text{YBa}_2(\text{Cu}_{1-x}\text{Zn}_y)_2\text{O}_{6+4x}$
European Physical Journal B **13** (2000) 457-475

MAKAROVA O.L., GONCHARENKO I.N., MIREBEAU I. – Magnetic order and reorientation transitions in the diluted Laves hydride $(\text{Dy}_x\text{Y}_{1-x})\text{Mn}_2\text{D}_{4,4}$
Physical Review B **59** (1999) 11826-11831

MALEYEV S.V., PETITGRAND D., BOURGES P., IVANOV A.S. - Pseudodipolar interaction in noncollinear antiferromagnets and spin waves in Pr_2CuO_4 compounds (R=Pr, Nd, Sm and Eu)
Physica B **259-261** (1999) 870-874

MALIBERT C., DKHIL B., DUNLOP M., KIAT J.M., BALDINOZZI G., VAKHRUSHEV S.B. - Disorder and harmonicity in simple and complex perovskites
Ferroelectrics **235** (1999) 87-96

MALIBERT C., BALDINOZZI G., BULOU A., KIAT J.M. - Investigation of the relaxor system PBSN by Raman scattering
Ferroelectrics **235** (1999) 241-249

MANIFACIER L., COLLIN G., BLANCHARD N. - Correlation between crystallographic and physical properties in $(\text{Bi},\text{Pb})_2\text{Sr}_2(\text{Ca},\text{Y})\text{Cu}_2\text{O}_{8+\Delta}$ superconductors
Physica B **259-261** (1999) 562-563

MARGACA F.M.A., MIRANDA-SALVADO I.M., TEIXEIRA J. - Small angle neutron scattering study of silica gels : influence of pH
J. Non Crystalline Solids **258** (1999) 70-77

MARTIN C., MAIGNAN A., DAMAY F., HERVIEU M., RAVEAU B., JIRAK Z., ANDRE G., BOUREE F. - Influence of Mn-site doping upon orbital and charge ordering in the $\text{Pr}_{0.5}\text{A}_{0.5}\text{Mn}_{1-x}\text{M}_x\text{O}_3$ manganites (A = Sr, Ca and M = Cr, Al)
Journal of Magnetism and Magnetic Materials **202** (1999) 11-21

MARTIN C., MAIGNAN A., HERVIEU M., RAVEAU B., JIRAK Z., KURBAKOV A., TROUNOV V., ANDRE G., BOUREE F. - Two C-type antiferromagnets with different magnetoresistive properties : $\text{Sm}_{0.15}\text{Ca}_{0.85}\text{MnO}_3$ and $\text{Pr}_{0.15}\text{Sr}_{0.85}\text{MnO}_3$
Journal of Magnetism and Magnetic Materials **205** (1999) 184-198

MARTIN C., MAIGNAN A., HERVIEU M., RAVEAU B., JIRAK Z., SAVOSTA M.M., KURBAKOV A., TROUNOV V., ANDRE G., BOUREE F. – Structural study of the electron-doped manganites : $\text{Sm}_{0.1}\text{Ca}_{0.9}\text{MnO}_3$ and $\text{Pr}_{0.1}\text{Sr}_{0.9}\text{MnO}_3$: evidence of phase separation
Physical Review B **62** (2000) 6442-6449

MASQUELIER C., WURM C., RODRIGUEZ-CARVAJAL J., GAUBICHE J., NAZAR L. - A powder neutron diffraction investigation of the two rhombohedral NASICON analogs : $\gamma\text{-Na}_3\text{Fe}_2(\text{PO}_4)_3$ and $\text{Li}_3\text{Fe}_2(\text{PO}_4)_3$
Chemistry of Materials **12** (2000) 525-532.

MATHON M.H., DE NOVION C.H. – De l'intensité à la structure des matériaux
Dans « Diffusion de Neutrons aux Petits Angles » Ecole Thématique de la Société Française de Neutronique
Journal de Physique IV, **9** (1999) 127-146

MATHON M.H., GEOFFROY G., de CARLAN Y., ALAMO A., de NOVION C.H. - SANS study of the microstructural evolution of martensitic steels under thermal ageing and neutron irradiation
Physica B **276-278** (2000) 939-940

MATHON M.H., GEOFFROY G., de CARLAN Y., ALAMO A., de NOVION C.H., - Microstructural characterization of LA12Ta, LA13Ta and F82H steels by small angle neutron scattering
Contrat LAM3, Note Technique SRMA 00-2359 (Mars 2000)

MATHON M.H., de CARLAN Y., GEOFFROY G., AVERTY X., de NOVION C.H., ALAMO A. - Microstructural evolution of reduced activation and conventional martensitic steels after thermal aging and neutron irradiation
Note Technique SRMA 00-2396 (Déc. 2000)

MATTAUCH S., PAULUS W., GLINNEMANN J., ROTH G., HEGER G. - Crystal structure of $\text{RbD}_2\text{PO}_{4x}\text{d}_2\text{O}$: a new hydrate phase of KDP-type compounds
Cryst. Res. Technol. **35** (2000) 501-509

MAURY F., NICOLAS-FRANCILLON M., BOUREE F., OLLITRAULT-FICHET R., NANOT M. - Local structural changes in lithium-doped $\text{YBa}_2\text{Cu}_3\text{O}_y$
Physica C **333** (2000) 121-132

Publications

MAURY F., NICOLAS-FRANCILLON M., BOUREE F., MIREBEAU I.- Structural and magnetic changes in Li substituted $\text{YBa}_2\text{Cu}_3\text{O}_y$ determined by neutron powder diffraction measurements
Physica C **341-348** (2000) 609-610

MEINNEL J., MANI M., COUSSON A., BOUDJADFA F., PAULUS W., JOHNSON M. - Structure of trihalogenomesitylenes and tunneling of the methyl groups porous. II Protoned tribomomesitylene
Chemical Physics **261** (2000) 165-187

MENDELS P., BOBROFF J., COLLIN G., ALLOUL H., GABAY M., Y., MARUCCO J.F. , BLANCHARD N., GRENIER B. – Normal-state magnetic properties of Ni and Zn substituted in $\text{YBa}_2\text{Cu}_3\text{O}_{6+x}$: hole doping dependence
Europhysics Letters **46** (1999) 678-684

MENDELS P., KEREN A., LIMOT L., MEKATA M., COLLIN G., HORVATIC M. – Ga NMR study of the local susceptibility in Kagome-based $\text{SrCr}_8\text{Ga}_4\text{O}_{19}$: pseudogap and paramagnetic defects
Physical Review Letters **85** (2000) 3496-3499

MENELLE A., MONTECCHI M., NICHELATTI E., POLATO P. - Characterisation of double laser coatings on flat glass by neutron reflectivity and spectrophotometry
Glass Technology **40** (1999) 160-166

MENELLE A., MONTECCHI M., POLATO P. - Neutron reflectivity as a tool for the characterization of homogeneous and inhomogeneous single layer coating on glass
Indian Ceram. **41** (1999) 41410-41416

MENELLE A. - Neutron reflectivity, a tool for thin film characterization
Mater. Sci. Forum **321-324** (2000) 246-256

MERZ M., GERHOL S., NÜCKER N., KUNTSCHER C.A., BURBULLA B., SCHWEISS P., SCHUPPLER S., CHAKARIAN V., FREELAND J., IDZERDA Y.U., KLÄSER M., MÜLLER-VOGT G., WOLF TH. - Site-specific structure of the $\text{RBa}_2\text{Cu}_3\text{O}_{7-y}$ family
Phys. Rev. B **60** (1999) 9317-9320

MIGNOT J.-M., LINK P., GUKASOV A., MATSUMURA T., SUZUKI T. - Neutron diffraction study of quadrupolar and magnetic order in TmTe
Physica B **281-282** (2000) 470-476

MIGNOT J.-M., GONCHARENKO I., LINK P., MATSUMURA T., GUKASOV A., SUZUKI T. - Neutron diffraction study of magnetic and quadrupolar order in Tm monochalcogenides
Physica B **276-278** (2000) 756-759

MIGNOT J.-M., GONCHARENKO I.N., LINK P., MATSUMURA T., SUZUKI T. - Single-crystal neutron diffraction under high pressures : valence instabilities in Tm monochalcogenides
Hyperfine Interactions **128** (2000) 207

MIREBEAU I., HENNION M., CASALTA H., ANDRES H., GÜDEL H.U., IRODOVA A.V., GANESCHI A. Low energy magnetic excitations of the Mn_{12} -acetate spin cluster observed by neutron scattering
Physical Review Letters **83** (1999) 628-631

MIREBEAU I., GONCHARENKO I.N., ANDREANI D., SUARD E. - Influence of Aluminium doping and hydrogen disorder on the magnetism in the frustrated Laves hydrides $\text{Y}(\text{Mn}_{1-x}\text{Al}_x)_2\text{H}_y$
Physical Review B **62** (2000) 9493-9497

MORAL A., ARBE A., COLMENERO J. - Fast dynamics in Poly(vinyl chloride) below the glass transition : self and pair correlation functions
Physica B **276-278** (2000) 440-441

MOREIRA J.A., CHAVES M.R., ALMEIDA A., KIAT J.M., KLOPPERPIPER A. - X-ray study of the betaine arsenate and deuterated betaine arsenate
Phys. Status Solidi A **178** (2000) 633-643

MORFIN I., LINDNER P., BOUE F. - Temperature and shear rate dependence of small angle neutron scattering from semidilute polymer solutions
Macromolecules **32** (1999) 7208-7223

MORFIN I. - Structures induites par l'écoulement dans une solution viscoélastique de polymère
Thesis, Joseph Fourier University, Grenoble, September 17, 1999

MORGANTE A.M., JOHANSSON M., KOPIDAKIS G., AUBRY S. – Instabilités oscillatoires des ondes stationnaires non-linéaires dans les réseaux unidimensionnels
Editions Paris Onze - Rencontres NonLinéaires IHP-Paris, 1999

MORGANTE A.M., JOHANSSON M., KOPIDAKIS G., AUBRY S. - Oscillatory instabilities of standing waves in one-dimensional nonlinear lattices
Physical Review Letters **85** (2000) 550-553

MORINEAU D., CASAS F., ALBA-SIMIONESCO C., GROSMAN A., BELLISSENT-FUNEL M.-C., RATOVELOMANANA N. - A neutron scattering investigation of the structural properties of glassforming m-toluidine confined in MCM-41
J. Phys. IV France 10 (Pr7) (2000) 95-98

MOUSSA F., BIOTTEAU G., HENNION M., RODRIGUEZ-CARVAJAL J., PINSARD L., REVCOLEVSCHI A. - Precursor Effects of the Giant Magnetoresistance Regime in Calcium Doped Manganites
Journal of Superconductivity **12** (1999) 257-259

MOUSSA F., HENNION M., BIOTTEAU G., RODRIGUEZ-CARVAJAL J. - Magnetic coupling induced by hole doping in perovskites $\text{La}_{1-x}\text{Ca}_x\text{MnO}_3$: a neutron scattering study
Physical Review B **60** (1999) 12299-12308

MOUSSA F., COURTENS E. - Pressure effect on the proton glass $\text{Rb}_{1-x}(\text{NH}_4)_x\text{H}_2\text{PO}_4$: a neutron study
Ferroelectrics **236** (2000) 181-192

Publications

MOZE O., MANFRINETTI P., CANEPA F., PALENZONA A., FORNASINI M.L., RODRIGUEZ-CARVAJAL J.
Magnetic and Crystal Structure of Th-Fe-Sn intermetallics: $\text{ThFe}_{0.22}\text{Sn}$ and $\text{Th}_5\text{Fe}_{13}\text{Sn}_5$ "
Intermetallics **8** (2000) 273-277

MÜLLER C., BAUDOUR J.L., MADIGOU V., BOUREE F., KIAT J.-M., FAVOTTO C., ROUBIN M. - Temperature dependent neutron powder diffraction evidence for splitting of the cationic sites in ferroelectric $\text{PbHf}_{0.4}\text{Ti}_{0.6}\text{O}_3$
Acta Crystallographica B **55** (1999) 8-16

MÜLLER C., BAUDOUR J.L., BEDOYA C., BOUREE F., SOUBEYROUX J.L., ROUBIN M. - Octahedral deformations and cationic displacements in the ferroelectric $\text{PbHf}_{0.8}\text{Ti}_{1.2}\text{O}_3$: a neutron powder diffraction study from 10 to 770 K
Acta Crystallographica B **51** (2000) 27-38

MULLNER R., NOIREZ L., ZOJER E., STELZER F., LEISING G. - Side chain influence on main chain orientation of PPV-type oligomers
Mater. Res. Soc. Symp. Proc. **598** (2000) 16/1-16/4

NASR S., BELLISSENT-FUNEL M.-C., CORTES R. - X-ray and neutron scattering studied of liquid formic acid DCOOD at various temperatures and under pressure
Journal of Chemical Physics **110** (1999) 10945-10952

NATREPOV A., CISOWSKI J., HEIMANN J., MIREBEAU I. - A new ternary compound YbZn_2As_2 with mixed valency of Yb
Journal of Alloys and Compounds **290** (1999) 6-9

NAVAZA A., CHEVRIER G., KIAT J.M., BARAN E.J. Neutron diffraction structure of $\text{Y}_2\text{V}_{10}\text{O}_{28} \cdot 24\text{H}_2\text{O}$ at 297 K and 60 K
Journal of Chemical Crystallography **30** (2000) 545-555

NEFEODOVA E.V., ALEKSEEV P.A., MIGNOT J.M., LAZUKOV V.N., SADIKOV I.P., PADERNO YU.B., SHITSEVALOVA N. YU., ECCLESTON R.S. - Magnetic excitation spectrum of Kondo insulator YbB_{12}
Physical Review B **60** (1999) 13507-13514

NEFEODOVA E.V., ALEKSEEV P.A., MIGNOT J.M., LAZUKOV V.N., SADIKOV I.P., PADERNO YU.B., SHITSEVALOVA N. Yu., ECCLESTON R.S. - Inelastic neutron scattering study of the Kondo semiconductor YbB_{12}
Physica B **276-278** (2000) 770-771

NOIREZ L. - Side chain liquid-crystalline polyacrylates : experimental evidence of a coexistence of a double main-chain confinement inside the smectic layer
Europhysics Letter **46** (1999) 728-734

NOIREZ L. - Shear-induced smectic A-smectic-C transition in side-chain- liquid crystalline polymers
Physical Review Letters **84** (2000) 2164-2167

OBERDISSE J., RHARBI Y., BOUE F. - Simulation of aggregate structure and SANS-spectra in filled elastomers
Comput. Theor. Polym. Sci. **10** (2000) 207-217

ONUFRIEVA F., PFEUTY P., KISELEV M. - New scenario for high- T_c cuprates : electronic topological transition as a motor for anomalies in the underdoped regime
Physical Review Letters **82** (1999) 2370-2373

ONUFRIEVA F., PFEUTY P. - Quantum SDW liquid state originating from 2D electronic topological transition as a source for anomalies in the high- T_c cuprates
J. Physique IV **9** (Pr10) (1999) 339-343

ONUFRIEVA F., PFEUTY P. - SC state anomalies in the underdoped regime of high- T_c cuprates as a result of proximity to electronic topological transition
Journal of Low Temperature Physics **117** (1999) 229-233

ONUFRIEVA F., PFEUTY P. - Normal state pseudogap and $(\pi,0)$ feature in the underdoped high- T_c cuprates : a microscopic theory
Physical Review Letters **82** (1999) 3136-3139

ONUFRIEVA F., PFEUTY P. - Normal state pseudogap and $(\pi,0)$ feature in the underdoped high- T_c cuprates : a microscopic theory (Erratum)
Physical Review Letters **83** (1999) 1271

ONUFRIEVA F., PFEUTY P. - Quantum critical point associated with the electronic topological transition in a two-dimensional electron system as a driving force for anomalies in underdoped high- T_c cuprates
Physical Review B **61** (2000) 799-820

OSAKABE T., KOHGII M., IWASA K., KAKURAI K., MIGNOT J.M., GONCHARENKO I., OKAYAMA Y., TAKAHASHI H., MORI N., KUBOTA M., YOSHIZAWA H., HAGA Y., SUZUKI T. - Novel magnetic structure of the low carrier system CeP and CeAs under external fields
JAERI-Rev. (1999) 123-125

OTT F., MENELLE A., FERMON C., HUMBERT P. - Off-specular diffraction on periodic gratings studied by neutron reflectometry
Physica B **283** (2000) 418-421

OTT F., VIRET M., BORGES R., LYONNET R., JACQUET E., FERMON C., CONTOUR J.-P. - Interface magnetism of $\text{La}_{0.7}\text{Sr}_{0.3}\text{MnO}_3$ thin films studied by neutron reflectometry
Journal of Magnetism Magnetic Materials **211** (2000) 200-205

OTT F., MENELLE A., FERMON C., HUMBERT P. - Off-specular diffraction on periodic gratings studied by neutron reflectometry
Physica B **283** (2000) 418-421

OUALI N., MERY S., SKOULIOS A., NOIREZ L. - Backbone stretching of wormlike carbosilane dendrimers
Macromolecules **33** (2000) 6185-6193

PAIXAO J.A., PEREIRA L.C.J., ESTRELA P., GODINHO M., ALMEIDA M., PAOLASINI L., BONNET M., SPIRLET J.C. - Magnetization density distribution in $\text{U}_2\text{Co}_2\text{Sn}$
J. Phys. : Condensed Matter **11** (1999) 2115-2125

Publications

PAOLONE A., ROY P., ROUSSE G., MASQUELIER C., RODRIGUEZ-CARVAJAL J. - Infrared spectroscopy investigation of the charge ordering transition in LiMn_2O_4
Solid State Communications **111** (1999) 453-458

PAPPAS C., - Critical scattering in the disordered ferromagnet $\text{Au}_{0.82}\text{Fe}_{0.18}$
Report Ber. Hahn-Meitner-Inst. (HMI-B 559) (1999) 106-107

PAUL-BONCOUR V., GUENEE I., LATROCHE M., PERCHERON-GUEGAN A., OULADDIAF B., BOUREE -VIGNERON F. Elaboration, structures and phase transitions for YFe_2D_x compounds ($x=1.3, 1.75, 1.9, 2.6$) studied by neutron diffraction
J. Solid State Chemistry **142** (1999) 120-129

PECHEV S. , CHEVALIER B., LAFFARGUE D. , DARRIET B. , ROISNEL T. , ETOURNEAU J. – Magnetic behaviour of the ternary silicide $\text{U}_3\text{Cu}_4\text{Si}_4$.
Journal of Magnetism and Magnetic Materials **191** (1999) 282-290

PELT A., BERRY H., FADDA G., PAUTHE E., LAIREZ D. - Statistical conformation of human plasma fibronectin in physiological conditions
Biochemistry **39** (2000) 5146-5154

PEPIN-DONAT B., LAIREZ D., DE GEYER A., VIALLAT A. – Light and small-angle neutron scattering studies of well-defined conducting gels
Synth. Mat. **101** (1999) 471-472

PEREZ-CONDE J., BOUIS F., PFEUTY P. - The Kondo Hubbard model at half-filling
Physica B **259-261** (1999) 183-185

PEREZ J., ZANOTTI J.M., DURAND D. – Evolution of the internal dynamics of two globular proteins from dry powder to solution
Biophysical Journal **77** (1999) 454-459

PEREZ-MATO J.M., ARAMBURU I., QUILICHINI M., IVANTCHEV S., HERNANDEZ O. – Polarisation-flip phase transitions under an electric field in displacive systems with competing periodicities
Physical Review B **62** (2000) 11418-11422

PETITGRAND D., MALEYEV S.V., BOURGES P., IVANOV A.S. - Pseudodipolar interaction and antiferromagnetism in R_2CuO_4 compounds ($\text{R}=\text{Pr}, \text{Nd}, \text{Sm}$ and Eu)
Physical Review B **59** (1999) 1079-1104

PETRESCU A.J., CALMETTES P., DURAND D., RECEVEUR V., SMITH J.C. - Change in backbone torsion angle distribution on protein folding
Protein Sci. **9** (2000) 1129-1136

PIERRARD A., GREDIN P., DUPONT N., DE KOZAK A., BOUREE-VIGNERON F., ANDRE G., ROSENMAN I. Magnetic structure and properties of $\text{Pb}_8\text{Fe}^{\text{II}}\text{Fe}_2^{\text{III}}\text{F}_{24}$: a 1-D ferrimagnetic chain compound exhibiting a spin-flop transition
J. Alloys and Compounds **291** (1999) 44-51

PINSARD-GAUDARD L., SURYNARAYANAN R., REVCOLEVSCHI A., RODRIGUEZ-CARVAJAL J., GRENECHE J.M., SMITH P.A.I., THOMAS R.M., BORGES R.P., COEY J.M.D. - Ferrimagnetic order in $\text{Ca}_2\text{FeMoO}_6$
J. Applied Phys. **87** (2000) 7118-7120

PINTSCHOVIUS L., BRADEN M. – Anomalous dispersion of LO phonons in $\text{La}_{1.85}\text{Sr}_{0.15}\text{CuO}_4$
Journal of Low Temperature Physics **117** (1999) 437-441

PINTSCHOVIUS L., SCHREIECK B., EIGENMANN B. - Neutron, X-ray and finite-element stress analysis on brazed components of steel and cemented carbide
Textures and Microstructures, **33** (1999) 263 – 278

PINTSCHOVIUS L., BRADEN M. – Anomalous dispersion of LO phonons in $\text{La}_{1.85}\text{Sr}_{0.15}\text{CuO}_4$
Physical Review B **60** (1999) R15039-15042

PINTSCHOVIUS L., PREM M., FRISCHBUTTER A. - High-precision neutron-diffraction measurements for the determination of low-level residual stresses in a sandstone
Journal of Structural Geology **22** (2000) 1581-1585

PLAKHTY V.P., GUKASOV A.G., PAPOULAR R.J., SMIRNOV O.P. - Spin density on ligands O^{2-} and covalency of Fe^{3+} ions in octahedral sites of $\text{Ca}_3\text{Fe}_2\text{Ge}_3\text{O}_{12}$ garnet : a polarised neutron diffraction study
Europhysics Letters **48** (1999) 233-239

PLAKHTY V.P., MALEYEV S.V., WOSNITZA J., KREMER B.K. VISSER D., KULDA J., GOUKASSOV A.G., ZOBKALO I.A., MOSKVIN E. – Polarized neutron scattering study of the spin chirality
Physica B **267-268** (1999) 259-262

POGOSSIAN S.P., LE GALL H., BEN YOUSSEF J., MENELLE A. – Neutron waveguiding properties of Co/Cu exchange coupled magnetic superlattice.
Journal of Magnetism and Magnetic Materials **214** (2000) 276-280

POJTINGER A., LAMPARTER P., STEEB S. - Medium range structure of hydrogenated amorphous $\text{Ti}_{84}\text{Si}_{16}$
Z. Natursforsch. A **54** (1999) 704-710

PRIGENT G., BELLISSENT R., CEOLIN R., FISCHER H.E., GASPARD J. P. - Local order and metal-non-metal transition in $\text{Cd}_x\text{Te}_{1-x}$: a neutron diffraction study
Journal of Non-Crystalline Solids **250-252** (1999) 297-300

PRIGENT G., GASPARD J. P., BELLISSENT R., BICHARA C. – Effect of charge transfer on the local order in liquid group IV isoelectronic compounds : neutron diffraction data versus numerical tight-binding simulations
AIP Conference Proceedings « Neutron and Numerical Methods-N2M » **479** (1999) 83-89

PROKES K., BOURDAROT F., BURLET P., OLSOVEC M., SECHOVSKY V., JARORSKY P., BRUCK E., GOUKASSOV A., DE BOER F.R., MENOVSKY A.A. – Magnetic structures of UNiAl in magnetic fields
Physica B **259-261** (1999) 246-247

Publications

- PROKES K., SECHOVSKY V., GUKASOV A., ANDREEV A.V., NAKOTTE H. – Direct measurement of the magnetic anisotropy in UCoGa using polarized neutrons
Physica B **276-278** (2000) 564-565
- PROVILLE L., AUBRY S. - Small bipolarons in the 2-dimensional Holstein-Hubbard model. I. The adiabatic limit
European Physical Journal B **11** (1999) 41-58
- PROVILLE L., AUBRY S. – Mobilité bipolaronique dans le modèle de Holstein Hubbard à deux dimensions
Editions Paris Onze - Rencontres NonLinéaires IHP-Paris, 1999
- PROVILLE L., AUBRY S. - Small bipolarons in the 2-dimensional Holstein-Hubbard model. II. Quantum bipolarons
European Physical Journal **15** (2000) 405-421
- PYKA N., d'ASTUTO M., METZ A., IVANOV A.S., LOEWENHAUPT M., CASALTA H., PETITGRAND D., BOURGES P.- High resolution study of the supposed fourfold Nd spin-wave degeneracy of Nd_2CuO_4
Physical Review B **61** (2000) 14311-14314
- QUESNE C., MATHON M.H., BAUDIN T., BERNARDONI P., PENELLE R. – Influence of phase transformation and heat treatments in β and $\alpha+\beta$ fields on texture evolution in β -Cz alloy
The 9th World Conference on Titanium, Saint-Petersbourg, Russia, editors : I.V. Gorynin and S.S. Ushkov, CRISM, Prometey, Vol. 3 (2000) pp. 1711-1717
- RAGHUNATHAN V.A., RICHETTI P., ROUX D., NALLET F., SOOD A.K. - Phase transitions in colloidal dispersions in a liquid crystalline medium
Langmuir **16** (2000) 4720-4725
- RASMUSSEN K.O., AUBRY S., BISHOP A.R., TSIRONIS G.P. - Discrete nonlinear Schrödinger breathers in a phonon bath
European Physical Journal B **15** (2000) 169-175
- RATHGEBER S., WILLNER L., RICHTER D., BRULET A., FARAGO B., APPEL M., FLEISCHER G. – Polymer dynamics in bimodal polyethylene melts : A study by neutron spin echo spectroscopy
Journal Chemical Physics **110** (1999) 10171-10187
- RATY J.Y., GASPARD J.P., BIONDUCCI M., CEOLIN R., BELLISSENT R. – On the structure of liquid IV-VI semiconductors
Journal of Non Crystalline Solids **250-252** (1999) 277-280
- RATY J.Y., GASPARD J.P., BICHARA C., BERGMAN C., BELLISSENT R., CEOLIN R., – Re-entrant Peierls distortion in IVA-VIA compounds
Physica B **276-278** (2000) 473-474
- REGNAULT L.P., BOUCHER J.P., MOUDDEN A.H., LORENZO E., HIESS A., A. VIETKIN A., REVCOLEVSKI A. - Spin Dynamics in the Magnetic Chain Arrays of $\text{Sr}_{14}\text{Cu}_{24}\text{O}_{41}$
Physical Review B **59** (1999) 1055
- REICHARDT W., BRADEN M. – Anomalous features in the bond stretching vibrations of $\text{La}_{1-x}\text{Sr}_x\text{MnO}_3$
Physica B **263-264** (1999) 416-420
- RENKER B., SCHOBERT H., BRADEN M. – Alignment of polymer chain in RbC_{60} by uniaxial pressure
Solid State Commun. **109** (1999) 423-426
- RENZI R.D., ALLODI G., GUIDI M.C., GUIDI G., HENNION M., PINSARD L., AMATO A. - Magnetic order in pure LaMnO_3 and in Ca-doped single crystals
Physica B **289-290** (2000) 52-55
- RHARBI Y., CABANE B., VACHER A., JOANICOT M., BOUE F. – Mode of deformation in a soft/hard nanocomposite : a SANS study
Europhysics Letters **46** (1999) 472-478
- RIETVELD I.B., BEDEAUX D., SMIT J.A.M. - Equation of state of poly(propylene imide) dendrimers in deuterated methanol as obtained from the osmotic compressibility
J. Colloid Interface Science **232** (2000) 317-325
- RIOS S., QUILICHINI M., KNORR K., ANDRE G. - Study of the (P,T) phase diagram in TlD_2PO_4
Physica B **266** (1999) 290-299
- ROEPKE M., HOLLAND-MORITZ E., BUCHNER B., BERG H., LECHNER R.E., LONGEVILLE S., FITTER J., KAHN R., CODDENS G., FERRAND M. – 4f-spin dynamics $\text{La}_{2-x-y}\text{Sr}_x\text{Nd}_y\text{CuO}_4$
Physical Review B **60** (1999) 9793-9800.
- ROGL P., ANDRE G., BOUREE F., NOEL H. - Magnetic structures of $\text{U}_3\text{M}_2\text{M}'_3$, M = Al, Ga ; M' = Si, Ge : a neutron powder diffraction study
Journal of Magnetism and Magnetic Materials **191** (1999) 291- 300
- ROGL P., BOUREE F. - A novel boroncarbide $\text{Y}_2\text{B}_3\text{C}_2$, X-ray single crystal and neutron powder diffraction analysis
J. Alloys Compounds **298** (2000) 160-163
- ROISNEL T., NUÑEZ P., TRESSAUD A., MOLINS E., RODRIGUEZ-CARVAJAL J. - Investigation of $\text{K}_2\text{MnF}_5\cdot\text{H}_2\text{O}$ by Neutron Diffraction
Journal of Solid State Chemistry **150** (2000) 104-111
- ROLS S. Structure et dynamique des nanotubes de carbone. Une étude par diffraction et diffusion inélastique de neutrons.
Thesis, December 21, 2000
- ROLS S., ANGLARET E., SAUVAJOL J.L., CODDENS G., DIANOUE A.J. – Neutron scattering studies of the structure and dynamics of nanobundles of single-wall carbon nanotubes
Applied Physics A **69** (1999) 591-596
- ROLS S., ANGLARET E., SAUVAJOL J.L., CODDENS G., SCHOBERT H., DIANOUE A.J. – Structure and dynamics of single-wall carbon nanotubes probed by neutron scattering
Physica B **276-278** (2000) 276-277

Publications

ROLS S., BENES Z., ANGLARET E., SAUVAJOL J.L., PAPANEK P., FISCHER J.E., CODDENS G., SCHOBER H., DIANOUX A. J. - Phonon Density of States of Single-Wall Carbon Nanotubes
Physical Review Letters **85** (2000) 5222-5225

ROUEDE D., LE GRAND Y., RABILLER P., SCHERF CH. – Study of antiparallel pyroelectric twins in KLiSO₄
Optics Communications **178** (2000) 225-232

ROUSSE G., MASQUELIER C., RODRIGUEZ-CARVAJAL J., HERVIEU M. - Cubic ↔ Orthorhombic Transition in the Stoichiometric Spinel LiMn₂O₄.
Electrochemical and Solid Letters **2** (1999) 6-8

ROUSSE G., MASQUELIER C., RODRIGUEZ-CARVAJAL J., ELKAIM E., LAURIAT J.P., MARTINEZ J.L. - X-ray study of the spinel LiMn₂O₄ at low temperatures
Chemistry of Materials **11** (1999) 3629-3635

RUNOV V.V., KOPITSA G.P., OKOROKOV A.I., RUNOVA M.K.
Spin correlations and magnetonuclear cross-correlation in Sm(Sr)-Mn-O perovskite in the low-temperature
JETP Letters **69** (1999) 353-360.

RUNOV V.V., GLATTI H., KOPITSA G.P., OKOROKOV A.I., RUNOVA M.K. -
Small angle polarized neutron scattering in Sm_{1-x}Sr_xMnO₃ (x < 0.5) perovskite
Physica B **276-278** (2000) 795-796

RUNOV V.V., CHERNYSHOV D.YU., KURBAKOV A.I., RUNOVA M.K., TRUNOV V.A., OKOROKOV A.I.
Mesoscopic Magnetic Inhomogeneities in the Low-Temperature Phase and Structure of Sm_{1-x}Sr_xMnO₃ (x < 0.5) Perovskite
JETP **91** (2000) 1017-1028.

RUSSO D., PEREZ J., DESMADRIL M., CALMETTES P., DURAND D. – IQNS-monitored dynamical transition of a small β-protein following heat denaturation.
Physica B **276-278** (2000) 499-500

RUSSO D., DURAND D., DESMADRIL M., CALMETTES P. - Study of thermally and chemically unfolded conformations of a small β-protein by means by small-angle neutron scattering
Physica B **276-278** (2000) 520-521

RUSSO D. - Etude structurale et dynamique de l'état natif et des états dénaturés de la néocarzinostatine, par microcalorimétrie différentielle, spectroscopies optiques et diffusion de neutrons et rayons X
Thesis, University of Paris XI, Orsay, April 4, 2000

RUSTICHELLI F., CERETTI M., FIORI F., LODINI A., MENELLE A. - Residual Stress Measurements at the DIANE Diffractometer
Proc. of the 1st International Congress on Radiation Physics, High Current Electronics, and Modification of Materials, Ed. D. Vaisburd, p.243 (2000).

SAUVAJOL J.-L., ANGLARET E., ROLS S., JOURNET C., GOZE C., BERNIER P., MASER W.K., MUÑOZ E., BENITO A.M., MARTINEZ M.T., CODDENS G., DIANOUX A.J. – Structure and vibrational properties of single wall carbon nanotubes
Synth. Met. **103** (1999) 2537-2539

SCHERF CH., PAULUS W., HEGER G., HAHN TH.
Crystal structure analysis of the orthorhombic phase II of KLiSO₄
Physica B **276-278** (2000) 247-249

SCHIEBEL P., PAPOULAR R.J., PAULUS W., ZIMMERMANN H., DETKEN A., HAERBERLEN U., PRANDL W. - Isotope induced proton ordering in partially deuterated aspirin
Physical Review Letters **83** (1999) 975-978

SCHIEBEL P., PRANDL W., PAPOULAR R.J., PAULUS W., DETKEN A., HAERBERLEN U., ZIMMERMANN H., - Isotope orientational order in acetyl salislyc acid
Physica B **276-278** (2000) 816-817

SCHOBINGER-PAPAMANTELLOS P., RODRIGUEZ-CARVAJAL J., ANDRE G., DE GROOT C.H., DE BOER F.R., BUSCHOW K.H.J. - Magnetic Ordering of ErFe₂Ge₂ Studied by Neutron Diffraction and Magnetic Measurements
Journal of Magnetism and Magnetic Materials **191** (1999) 261-276

SCHOBINGER-PAPAMANTELLOS P., RODRIGUEZ-CARVAJAL J., HAGMUSA I.H., DUONG N.P., BUSCHOW K.H.J. - Uniaxial Antiferromagnetic Ordering in HoFe₂Ge₂ : a Neutron and Magnetic Study
Journal of Alloys and Compounds **284** (1999) 42-46

SCHOBINGER-PAPAMANTELLOS P., RODRIGUEZ-CARVAJAL J., BUSCHOW K.H.J., DOORYHEE E., FICH A.N. - The Double Phase Transition on ErFe₂Ge₂. An XRPD Study
Journal of Magnetism and Magnetic Materials **210** (2000) 121-137

SCHOBINGER-PAPAMANTELLOS P., ANDRE G., RODRIGUEZ-CARVAJAL J., DUIJN H.G., BUSCHOW K.H.J. - Magnetic ordering in DyMn_{6-x}Cr_xSn₆ (x=1,2) compounds studied by neutron diffraction and magnetic measurements.
Journal of Magnetism and Magnetic Materials **219** (2000) 22-32

SCHOBINGER-PAPAMANTELLOS P., ANDRE G., RODRIGUEZ-CARVAJAL J., DUIJN H.G., BUSCHOW K.H.J. - Magnetic ordering in Tb_xCr_xSn₆ (x=1,2) compounds studied by neutron diffraction and magnetic measurements.
Journal of Alloys and Compounds **306** (2000) 47-55

SCHRAMCHENKO N., KLEIN H., CAUDRON R., BELLISSENT R. - Comparison of local order in icosahedral Al-Pd-Mn quasicrystal and in approximant phase by thermal neutron scattering
Mat. Sci. Eng. A **294-296** (2000) 335-339

Publications

SCHWEIZER J., GILLON B. - Neutron diffraction studies of spin densities in magnetic molecular materials Chapitre de « Magnetic Properties of Organic Materials » Marcel Dekker inc Editor, pp. 449-473

SCHWEIZER J., PAPOULAR R.J. RESSOUCHE E., TASSET F., ZHELUDOV A.I. - Maximum entropy reconstruction of spin densities involving non-uniform prior
Understanding Chem. React. **21** (2000) 37-44

SENAS A., ESPESO J.I., RODRIGUEZ FERNANDEZ J., GOMEZ SAL J.C., GARCIA SOLDEVILLA J., RODRIGUEZ-CARVAJAL J. - Complex magnetic structures in TbPt_{1-x}Cu_x compounds
Physica B **276-278** (2000) 612-613

SENAS A., ESPESO J.I., RODRIGUEZ FERNANDEZ J., GARCIA SOLDEVILLA J., GOMEZ SAL J.C., RODRIGUEZ-CARVAJAL J., IBARRA R. - Multiphase magnetic analysis through the martensitic transition of TbCu
Physica B **276-278** (2000) 614-615

SIDIS Y., BRADEN M., BOURGES P., HENNION B., NISHIZAKI S., MAENO Y., MORI Y. - Inelastic neutron scattering studies on Sr₂RuO₄
Physica B **281-282** (2000) 967-968

SIDIS Y., BRADEN M., BOURGES P., HENNION B., NISHIZAKI S., MAENO Y., MORI Y. - Evidence for incommensurate spin fluctuations in Sr₂RuO₄
Physical Review Letters **83** (1999) 3320-3323

SIDIS Y., BOURGES P., FONG H.F., KEIMER B., REGNAULT L.P., BOSSY J., IVANOV A., HENNION B., GAUTIER-PICARD P., COLLIN G., MILIUS D.L., AKSAY I.A. - Quantum impurities and the neutron resonance peak YBa₂Cu₃O₇: Ni versus Zn
Physical Review Letters **84** (2000) 5900-5903

SIMONET V., HIPPERT F., AUDIER M., BELLISSENT R., - Local icosahedral order and magnetism in AlMn and AlCr liquids in equilibrium with μ -phase solids
Journal Non Cryst. Solids **250-252** (1999) 824-828

SIMONET V., HIPPERT F., AUDIER M., BELLISSENT R., - Structure of liquid Al-Mn-Cr alloys in equilibrium with the μ Al₄(Mn_yCr_{1-x}) approximant phase
Mater Sci. Eng. A **294-296** (2000) 116-119

SKUMRYEV V., OTT F., COEY J.M.D., ANANA A., RENARD J.P., PINSARD-GAUDART L., REVCOLEVSKI A. - Weak ferro-magnetism in LaMnO₃
European Physical Journal B **11** (1999) 401-406

SOLDATOV A.G., BARILO S.N., SHIRYAEV S., FINSKAYA V.M., USTINOVICH S.N., REICHARDT W., BRADEN M., SZYMCZAK H. - Crystal structure and possible superconductivity in BaBi₃-KBiO₃ system outside the cubic phase
Physica B **284-288** (2000) 1059-1060

SOMENKOV A., GLAZKOV V.P., SHIL'SHTEIN S.SH., ZHUKOV V.P., BEZMEL'NITSYN V.N., KURBAKOV A.I. - Neutron Diffraction Study of the Structure of Deuterated and Fluorinated Fullerene C₆₀. Metal Science and Heat Treatment **42** (2000) 319-325.

SPRAUEL J.M., BARRALLIER L., LODINI A., PYZALLA A., REIMERS W. - Determination of residual stresses in nitrided layers generated by gas nitriding
Proceedings "Residual Stresses - ICRES 6" (2000) 1343-1348

STARR F.W., BELLISSENT-FUNEL M.-C., STANLEY H.E. - Structure of supercooled and glassy water under pressure
Physical Review E **60** (1999) 1084-1087

STRIDE J.A., JAYASOORIYA U.A., MBOGO N., WHITE R.P., KEARLEY G.J., LONGEVILLE S. - Restricted proton mobility in the self-organizing system 3,5-dimethylpyrazole
Physica B **276-278** (2000) 308-309

SUARD E., FAUTH F., CAIGNAERT V., MIREBEAU I., BALDINOZZI G. - Charge ordering in the layered Co based perovskite HoBaCo₂O₅
Physical Review B Rapid Communications **61** (2000) 11871-11874

SYROMYATNIKOV V.G., MENELLE A., TOPERVERG B.P., SOROKO Z.N., SIEBRECHT R., PLESHANOV N.K., PUSENKO V.M., UL'YANOV V.A. - Observation of peculiarities in magnetic off-specular polarized neutron scattering from rough interfaces in Co/Ti periodic multilayer
Physica B **276-278** (2000) 700-701

SYROMYATNIKOV V.G., MENELLE A., TOPERVERG B.P., SOROKO Z.N., SCHEBETOV A.F. - Off-specular polarized neutron scattering from rough interfaces in Co/Ti and Fe/Al multilayer structures
Physica B **267-268** (1999) 190-193

SZUSZKIEWICZ W., DYNOWSKA E., GORECKA J., WITKOWSKA B., JOUANNE M., MORHANGE J.F., JULIEN C., HENNION B. - Peculiarities of the lattice dynamics of cubic mercury chalcogenides
Phys. Status Solidi B **215** (1999) 93-98

SZUSZKIEWICZ W., HENNION B., JOUANNE M., MORHANGE J.F., DYNOWSKA E., JANIK E., WOJTOWICZ T. - Selected properties of AFM-III structures - cubic MnTe and diluted magnetic semiconductors CdMnTe and MgMnTe
J. Magn. Magn. Mater. **196-197** (1999) 425-427

SZYTULA A., KOLENDA M., ANDRE G., BOUREE F., OLES A. - Magnetic ordering of TbTSb₂ (T=Cu, Pd, Ag) compounds
Physica B **276-278** (2000) 618-619

TABTI T., CHIKINA J., JACQUINOT J.F., DAOUD M. - Nuclear magnetic relaxation without spin diffusion in polymers at interfaces
Physical Review E **60** (1999) 645-653

Publications

TAKAHARA S., KITTAKA S., KURODA Y.,
YAMAGUCHI T., FUJII H., BELLISSENT-FUNEL
M.C. – Interlayer water molecules in vanadium pentoxide
hydrate, $V_2O_5\text{H}_2O_{?}$. Quasi-elastic neutron scattering
study
Langmuir **16** (2000) 10559-10563

TAKZEI G.A., MIREBEAU I., GUN'KO L.P., SYCH
I.I., SURZHENKO O.B., CHEREPOV S.V.,
TROSCHENKOV YU.N. - Study of the onset of a long
range ferromagnetic order in an ensemble of small
particles with giant magnetic moments
Journal of Magnetism and Magnetic Materials **202** (1999)
376-384

TASSAING T., BELLISSENT-FUNEL M.-C. - The
dynamics of supercritical water : a quasi elastic
incoherent neutron scattering study
Journal of Chemical Physics **113** (2000) 3332-3337

TASSAING T., CABACO M.I., DANTEN Y,
BESNARD M. - The structure of liquid and supercritical
benzene as studied by neutron diffraction and molecular
dynamics
J. Chem. Physics **113** (2000) 3757-3765

TEIXEIRA J., LUZAR A. – Physics of liquid water.
Structure and dynamics
In « Hydration Processes in Biology» NATO Science
Series, vol 305, edited by M.-C. Bellissent-Funel, (1999)
pp. 35-65

TEIXEIRA J. - L'eau, liquide ou cristal déliquescents ?
La Recherche n°234 (1999) 36-39

TEIXEIRA J. – El agua, liquido o cristal delicuescente ?
Mundo Cientifico **207** (1999) 24-27

TEIXEIRA J. - Dynamics of liquids in porous materials
Ecole Thématique du CNRS « Les Matériaux Poreux
Désordonnés », Les Houches, France, 4-8 octobre 1999

TEIXEIRA J. – Scattering by fractals
Ferroelectrics **235** (1999) 231-234

TEIXEIRA J. – SANS : an introduction
in Lecture Notes of the Introductory Course to the
ECNS'99, CKFKI, Budapest, Editors : G. Kadar and L.
Rosta, (1999) pp. 129-136

TEIXEIRA J. – Agua, el enlace de hidrogeno
Investigacion y ciencia **291** (2000) 33-34

TRAN Y., AUROY P., LEE L.T., STAMM M. –
Polyelectrolyte brushes : counterion distribution and
complexation properties
Physical Review E **60** (1999) 6984-6990

TRAN Y., AUROY P., LEE L.T., STAMM M. –
Determination of the structure of polyelectrolyte brushes
Macromolecules **32** (1999) 8952-8964

TRAN V.H., TROC R., ANDRE G., BOUREE F.,
KOLENDA M. – Structural properties and magnetic
structure of the heavy-fermion compound UCu_5Sn
J. Physics :Condens. Matter **12** (2000) 5879-5888

TROUNOV V.A., KURBAKOV A.I., TSERKOVNAYA
E.A., NECHITAYLOV A.I., NECHITAYLOV A.A. -
The Possibility of Catalyst Preparation for Oxidation of
Monoxide Carbon (CO) by help of System Types
 $\text{CuCr}_{2-x}\text{Co}_x\text{O}_4 + \text{nCuO}$ and $\text{TiO}_2 + \text{nCuO}$
(Neutron Diffraction Study, Oxidation Efficiency)
Physica B **276-278** (2000) 934-935

TURQUIER F., CERETTI M., HAIRY P., TITEUX I.,
LODINI A. - Residual stress measurements in a tool steel
coated with plasma-sprayed zirconia and submitted to
thermal fatigue in liquid aluminium
Physica B **276-278** (2000) 872-873

VAN DER MAAREL J.R.C., GROENEWEGEN W.,
EGELHAAF S.U., LAPP A. - Salt induced concentration
of polyelectrolyte diblock copolymer micelles
Langmuir **16** (2000) 7510-7519

VAN DIJK N.H., FAK B., CHARVOLIN T., LEJAY P.,
MIGNOT J.M. - Magnetic excitations in heavy-fermion
 CePd_2Si_2
Physical Review B **61** (2000) 8922-8931

VELASQUEZ M., HAUT C., HENNION B.,
REVCOLEVSCHI A. - Crystal growth and
characterization of the CMR compound
 $\text{La}_{1.2}(\text{Sr,Ca})_{1.8}\text{Mn}_2\text{O}_3$
Journal of Crystal Growth **220** (2000) 480-487

VENUTI V., CRUPI V., MAGAZU S., MAJOLINO D.,
MIGLIARDO P., BELLISSENT-FUNEL M.-C. -
Diffusional and vibrational properties of water confined
in very thin nanoporous glasses probed by light and
neutron scattering
J. Phys. IV 10(Pr7) (2000) 211-214

VERNIERE A., BOUCHERLE J.X., LEJAY P.,
GILLON B. – Field-induced magnetic form factor in
 UIr_2Si_2
Physica B **267-268** (1999) 41-46

VERSLOUIS J.J., BARI M., OTT F., COEY J.M.D.,
REVCOLEVSCHI A. - Non-linear I-V curves in
nanocontacts between crystals of $(\text{La}_{0.7}\text{Sr}_{0.3})\text{MnO}_3$
E-MRS Spring Meeting 1999, Strasbourg, June 1-4, 1999
(invited paper)
Journal of Magnetism Magnetic Materials **211** (2000)
212-216

VERSLOUIS J.J., OTT F., COEY J.M.D. –
Potentiometric imaging of $(\text{La}_{0.7}\text{Sr}_{0.3})\text{MnO}_3$ thin films
Applied Physics Letters **75** (1999) 1152-1154

VIEIRA L.G., HERNANDEZ O., ALMEIDA A.,
QUILICHINI M., RIBEIRO H.L., CHAVES M.R.,
KLOPPERPIEPER A. – Elastic neutron scattering and
dielectric behavior of 4% brominated betaine calcium
chloride dihydrate (BCCD)
European Physical Journal B **10** (1999) 447-456

VIEIRA L.G., RIBEIRO H.L., HERNANDEZ O.,
QUILICHINI M., ALMEIDA A., CHAVES M.R.,
KLOPPERPIEPER A. – On the transition to the X-phase
in highly brominated betaine calcium chloride dihydrate
(BCCD)
Ferroelectrics **240** (2000) 1435-1442

Publications

VIRET M., DELFOSSE L., WARIN P., OTT F.,
FERMON C. - Domain wall scattering in submicron
cobalt bridges
C.R. Acad. Sci. Paris **327** (1999) 907-913

VIRET M., SAMSON Y., WARIN P., MARTY A.,
OTT F., SONDERGARD E., KLEIN O., FERMON C.
- Anisotropy of domain wall resistance
Physical Review Letters **85** (2000) 3962-3965

WERNER R., GROS C., BRADEN M. - Microscopic
spin-phonon coupling constants in CuGeO₃
Physical Review B **59** (1999) 14356-14366

WISNIEWSKI P., GUOKASOV A., HENKIE Z.,
WOJAKOWSKI A. - Polarized neutron diffraction study
of spin and orbital moments in UAsSe
J. Phys. : Condensed Matter **11** (1999) 6311-6317

WISNIEWSKI P., GUOKASOV A., HENKIE Z. - Spin
and orbital moments in U₃X₄-type pnictides (X=P, As,
Sb, Bi) :Polarized neutron diffraction study
Physical Review B **60** (1999) 6242-6245

WISNIEWSKI P., GUOKASOV A., HENKIE Z. -
Spinowe i orbitalne składowe momentów magnetycznych
w pniakach uranu typ U₃X₄ (X=P, As, Sb i Bi)
Dzialalnosc Naukowa **8** (1999) 110-112

WOLCYRZ M., HORYN R., BOUREE F. - Structural
peculiarities of BiLa₂O_{4.5+δ} examined by X-ray and
neutron powder diffraction
J. Phys. : Condens. Matter **11** (1999) 5757-5765

WUTTKE J., OHL M., GOLDAMMER M., ROTH S.,
SCHNEIDER U., LUNKENHEIMER P., KAHN R.,
RUFFLE B., LECHNER R., BERG M.A. - Propylene
carbonate reexamined : Mode-coupling β scaling without
factorization ?
Physical Review E **61** (2000) 2730-2740

YATSENKO A.V., CHERNYSHEV V.V.,
KURBAKOV A.I., SCHENK H. - Structure of p-
Phenylazoaniline hydrochloride from powder data:
protonation site and UV-visible spectra
Acta Crystallographica C**56**, (2000) 892-894

YONG G., TOULOUSE J., ERWIN R., SHAPIRO S.,
HENNION B. - Pretransitional diffuse neutron scattering
in the mixed perovskite relaxor K_{1-x}Li_xTaO₃
Physical Review B **62** (2000) 14736-14743

ZAHARKO O., SCHOBINGER-PAPAMANTELLOS
P., RODRIGUEZ-CARVAJAL J., BUSCHOW K.H. -
Magnetic Ordering in HoFe₆Ge₆ Studied by Neutron
Diffraction
Journal of Alloys and Compounds **288** (1999) 50-56

ZANNA J.J., MAUZAC M. BOUE F. - SANS
experiments on swollen mesomorphous Networks
Macromolecules **32** (1999) 2962-2966

ZANOTTI J.M., BELLISSENT-FUNEL M.-C.,
PARELLO J. - Hydration coupled dynamics in Proteins
studied by neutron scattering and NMR : the case of the
typical EF-hand calcium binding parvalbumin
Biophysical Journal **76** (1999) 2390-2411

ZANOTTI J.M., BELLISSENT-FUNEL M.-C., CHEN
S.H. - Relaxation dynamics of supercooled water in
porous glass
Physical Review E **59** (1999) 3084-3093

ZATTARIN P., BACZMANSKI A., LIPINSKI P.,
WIERZBANOWSKI K. - Modified self-consistent
model for time independent plasticity of polycrystalline
material
Archives of Metallurgy **45** (2000) 163-184

ZEGHAL M., AUVRAY L. - Structure of polymer
complexes in water
Europhysics Letters **45** (1999) 482-487

ZRNÍK J.
Neutrónová difrákcia analýza vnútorných pnutí
nukleovaných pri tepelnej únave niklovej superzlatiny, 5.
Medzinárodné metalurgické sympózium, 9.-10.
September, 1999, Rajecké Teplice, SR, p. 198

LLB – Complementary Publications 1997-1998 related to experiments performed on LLB instruments

(which were not included in the previous Scientific Report)

ALBA-SIMIONESCO C., MORINEAU D., FRICK B., HIGONENQ N., FUJIMORI H. - An analysis of the short and intermediate range order in several glass-forming liquids from the static structure factor under pressure
J. of non-Crystalline Solids **235-237** (1998) 367-374

BACZMANSKI A., WIERZBANOWSKI K., TARASIUK J. - Internal Stresses in Metal Matrix Composite - Diffraction Experiment and Elasto-Plastic Model, Proc. Int. Conf.: Analyse des Contraintes Residuelles, MATTEC 97, p.269, Reims, France, 1997

BIENFAIT M., ZEPPENFELD P., VILCHES O.E., PALMARI J.P., LAUTER H.J. - Structure and phase transitions of D₂+Ar mixtures adsorbed on graphite
Surf. Sci. **377-379** (1997) 504

BIENFAIT M., ZEPPENFELD P., BOVIE L.J., VILCHES O.E., LAUTER H.J. - Structure of monolayer films of hydrogen isotope mixtures
Physica B **234-236** (1997) 159-163

BILL J., SEITZ J., THURN G., DÜRR J., CANEL J., JANOS B., JOLOWIECKI A., SAUTER D., SCHEMPP S., LAMPARTER P., MAYER J., ALDINGER F. - Structure analysis and properties of Si-C-N ceramics derived from polysilazanes
Physica Status Solidi A -**16** (1998) 269-296

BING K., PINTSCHOVIUS L., EIGENMANN B., MACHERAUCH E. - Combination of X-Ray and Neutron Diffraction, Hole Drilling and FE-Calculations for the Determination of the Residual Stress State in Brazed Joints of Steel and Cemented Carbide
in Proceed. of the Fourth Europ. Conf. on Res. Stresses ECRS4, June 4-6, 1996, S. Denis et al (eds), (Soc. Franc. de Métall. et de Mat. , ENSAM, 1998), p. 627

BRIGANTI G., GIORDANO R., LONDEI P., PEDONE F. - SANS measurements on *S. solfatarius* ribosomes as a function of temperature and magnesium concentration
Physica B **225**(1997) 234-236

BRIGANTI G., GIORDANO R., LONDEI P., PEDONE F. - SANS analysis of thermal stability of 23S rRNA and the bulk 50S subunit of *sulfolobus solfataricus* ribosomes
Biophys. Acta **1379** (1998) 297-301

CABAÇO M.I., DANTEN Y., BESNARD M., GUSSANI Y., GUILLOT B. - Structural investigations of liquid binary mixtures : neutron diffraction and molecular dynamics studies of benzene, hexafluorobenzene and 1,3,5-trifluorobenzene
J. Phys. Chem. B **102**(1998) 10712-10723

CHERNYSHEV V.V., YATSENKO A.V., TAFEENKO V.A., ZHUKOV S.G., ASLANOV L.A., SONNEVELD E.J., SCHENK H., MAKAROV V.A., GRANIK V.G., TROUNOV V.A., KURBAKOV A.I. - Crystal structures of Pyrazolo[1,5-a]pyrimidine derivatives solved from powder diffraction data.

Zeitschrift für Kristallographie **213** (1998) 477-482

DANTEN Y., BESNARD M., GUSSANI Y., GUILLOT B. - Neutron diffraction and molecular dynamics study of liquid benzene and its fluorinated derivative as a function of temperature
J. Phys. Chem. **101** (1997) 6977- 6987

FITZPATRICK M. E., EDWARDS L., D. WANG Q., BURDETT C. - Neutron diffraction Study of the Effects of Vibrational Stress Relief.
Fifth Intl. Conf. on Residual Stresses, T. Ericsson, M. Oden and A. Andersson, eds. Vol. 2, pp. 1090-1095. Univ. of Linkoping, 1997.

FITZPATRICK M. E. - The Effect of Plasticity Caused by Cold Working on the Misfit Stresses in a Metal Matrix Composite.
Fifth Intl. Conf. on Residual Stresses, T. Ericsson, M. Oden and A. Andersson, eds. Vol. 2, pp. 886-891. Univ. of Linkoping, 1997.

FITZPATRICK M. E., EDWARDS L. - Fatigue Crack / Residual Stress Interactions and their Implications for Damage Tolerant Design,
J. Mater. Engng Performance **7** (1998) 190-198

GRADZIELSKI M., LANGEVIN D., SOTTMANN T., STREY R. - Droplet microemulsions at the emulsification boundary : The influence of the surfactant structure on the elastic constants of the amphiphilic film
J. Chem. Phys. **106** (1997) 8232-8238

GRADZIELSKI M. - Effect of the cosurfactant structure on the bending elasticity in nonionic oil-in-water microemulsions
Langmuir **14** (1998) 6037-6044

GROSSE M., BÖHMERT J., GILLES R. - Small-angle neutron scattering investigations of the microstructure of VVER-440-type reactor pressure vessel steel after irradiation at 60°C
J. Nucl. Mater. **254** (1998) 143

HANK P., BESENBOCK W., GAHLER R., KOPPE M. - Zero-field neutron spin echo techniques for incoherent scattering
Physica B **234-236** (1997) 1130-1132

Publications

KYRIOPOLOU I., BUIRON N., MICHAUD V.,
PRIOUL C., PANTÉLIS D. - Étude microstructurale et
mécanique d'assemblages brasés de nitre de
silicium/fonte à graphite
La Revue de Métallurgie, p.227-239, (1997).

KRATZ K., HELLWEG T., EIMER W. - Internal
dynamics of colloidal poly (N-isopropylacrylamide)
microgel particles (in german)
Ber. Bunsenges Phys. Chem. **102** (1998) 1603-1608

LUKAS P., ZRNIK J., KOURIL Z., STRUNZ P.,
MIKULA P., VRANA M. - Využitie neutrónovej
difrácie pri štúdiu vnútorných pnutí termálnej podstaty v
tvárené niklové supeslitine
Zborník z mezinárodnej konferencie
TECHNOLÓGIA '97, Bratislava, September 1997, Vol.
1, P. 134

LUKAS P., ZRNIK J., VRANA M., KOURIL Z.,
STRUNZ P., MIKULA P. - High Resolution neutron
diffraction study of thermal fatigue of polycrystalline
nickel base superalloy EI698 VD
EUROMAT 97, April 1997, Maastricht (NL), p. 4/227

LUKAS P., ZRNIK J.
Analyza mikropnutí v kovech pomocí neutronovej difrácie
s vysokym rozlíšením, 240th ROZHOVORY o aktualnych
otazkach rontgenove a neutronove strukturni analyzy,
Krystalograficka spolecnost, UJF Rez uPrahy, October
1997

MIKULA P., LUKAS P., VRANA M., KLIMANEK P.,
ULRICH H.J., ZRNIK J. - Nondestructive strain/stress
Measurements by neutron diffraction,
Proc. of the 7th International Metallurgical Symposium
METAL 98, May 1998, Ostrava, Czech Republic, p. 110

MORINEAU D., ALBA-SIMIONESCO C. Hydrogen-
bond-induced clustering in the fragile glass-forming
liquid m-toluidine: Experiments and simulation
J. Chem. Phys. **109** (1998) 8494-8503

MORINEAU D.:
Structure de liquides moléculaires 'fragile' à l'approche de
la transition vitreuse par diffusion de neutrons et
simulation Monte Carlo
Thesis, University of Paris-XI , Orsay, March 28, 1997.

PEDONE F., BONINCONTRO A., BRIGANTI G.,
GIANSANTI A., LONDE P., RISULEO G.,
MENGONI M. - Effects of magnesium and temperature
on the properties of *E. Coli* and *sulfolobus solfataricus*
ribosomes
Biochim. Biophys. Acta **1335** (1997) 283-289

PINTSCHOVIUS L., SCHREIECK B., EIGENMANN
B. - Neutron, X-ray and finite-element stress analysis on
brazed components of steel and cemented carbide
In MAT-TEC 97, A. Lodini (ed.), IITT-International
(1997) 307-312

REYNAUD A., PRIOUL C., DUJIN S., LE STRAT J.
M. , LASCAR G. - Etude des possibilités de brasage
céramique/fonte GS en vue de renfort local des pièces en
fonte
Fonderie Fondateur d'aujourd'hui **161** (1997) 44-54

SCHEMPP S., DÜRR J., LAMPARTER P., BILL J.,
ALDINGER F. - Study of the atomic structure and phase
separation in amorphous Si-C-N ceramics by X-ray and
neutron diffraction
Z. Naturforschung **53a**. (1998) 127-133

ZRNIK J., LUKAS P., VRANA M., KOURIL Z.,
STRUNZ P., MIKULA P. - The thermal fatigue residual
stresses study by high resolution neutron diffraction
method in nickel base superalloy,
Proc. of the 10th International Symposium on
Metallography, April 1998, High Tatras, Slovakia, p. 252