

PAPERS PUBLISHED IN SCIENTIFIC PERIODICALS AND CONFERENCE PROCEEDINGS

ADAM M., LAIREZ D., RASPAUD E., FARAGO B. - *Dynamic properties of semidilute solutions at the theta point.*
Physical Review Letters **78** (1997) 1197

ADAM M., LAIREZ D., KARPASAS M., GOTTLIEB M. - *Static and dynamic properties of crosslinked poly(dimethylsiloxane) pregel clusters*
Macromolecules **30** (1997) 5920-5929

ADAM M., FARAGO B., SCHLEGER P., RASPAUD E., LAIREZ D. - *Binary contacts in semidilute solution : good and Q solvents*
Macromolecules **31** (1998) 9213-9223

AEBERSOLD M., GILLON B., PLANTEVIN O., PARDI L., KAHN O., BERGERAT P., VON SEGGERN I., TUCZEK F., OHRSTROM L., GRAND A., LELIEVRE-BERNA E. - *Spin density map in the triplet ground state of [Cu₂(t-Bupy)₄(N₃)₂]- (t-Bupy=para-tert-butylpyridine) : a polarized neutron diffraction study*
Journal American Chemical Society **120** (1998) 5238-5245

AIN M., LORENZO J.E., REGNAULT L.P., DHALENNE G., REVCOLEVSCHE A., HENNION B., JOLICOEUR Th. - *Double gap and solitonic excitations in the spin-Peierls chain CuGeO₃*
Physical Review Letters **78** (1997) 1560-1563

AIN M., REGNAULT L.P., DHALENNE G., REVCOLEVSCHE A., LORENZO J.E., JOLICOEUR Th. - *Double gap in the spin-Peierls compound CuGeO₃*
Journal of Applied Physics **81** (1997) 4393-4395

AKSEL'RUD L.G., ANDRE G., KULIKOV L.M., TAKZEI G.A., SEMENOV-KOBZAR A.A., ROMAKA L.P. - *Tantalum and niobium disulfides intercalated with chromium and nickel*
Inorganic Materials **34** (1998) 395-400

AKSENOV V.L., BALAGUROV A.M., SIKOLENKO V.V., SIMKIN V.G., ALYOSHIN V.A., ANTIPOV E.V., GIPPIUS A.A., MIKHAILOVA D.A., PUTILIN S.N., BOUREE F. - *Precision neutron diffraction study of the high-T_c superconductor HgBa₂CuO_{4+d}*
Physical Review B **55** (1997) 3966-3973

ALBERTINI G., BRUGNAMI D., BRUNO G., CERETTI M., EDWARDS L., RUSTICHELLI F. - *Residual stresses in a ferritic steel welded pipe : an experimental comparison between reactor and pulsed neutron sources*
SPIE Proc. Vol. 2867 (1997) 123-128

ALBERTINI G., CAGLIOTI G., CERETTI M., FIORI F., OGGIONI F., RUSTICHELLI F., VIVIANI L. - *Neutron diffraction measurements of residual stresses in a thermoelastically coupled AA6082 alloys system*
Radiat. Phys. Chem. **51** (1998) 525-526

ALEKSEEV P.A., MIGNOT J.-M., LAZUKOV V.N., SADIKOV I.P., PADERNOD YU.B., KONOVALOVA E.S. - *Influence of the mixed-valence state on the magnetic excitation spectrum of SmB₆-based compounds*
Journal of Solid State Chemistry **133** (1997) 230-236

ALEKSEEV P.A., MIGNOT J.-M., CLEMENTYEV E.S., LAZUROV V.N., SADIKOV I.P. - *Magnetic excitations and variation of valence in SmB₆-based systems*
Physica B **234-236** (1997) 880-882

ALEKSEEV P.A., FABI P., MIGNOT J.-M., NEFEODOVA E.V., OCHIAI A., RIAZANTSEV S.A. - *Intermultiplet transitions and crystal field in mixed valence Sm₃Te₄*
Physica B **234-236** (1997) 883-885

ALLOUL H., BOBROFF J., MAHAJAN A., MENDELS P., YOSHINARI Y., COLLIN G., MARUCCO J.F. - *NMR studies of the original magnetic properties of the cuprates : influence of impurities and defects*
Physica C **282-287** (1997) 226

ALMASY L., CSER L., DEZSI I., KALI G. - *Small angle neutron scattering (SANS) study of frozen solutions*
Physica B **234-236** (1997) 297-299

ALMASY L., JAKLI A., ROSTA L., PEPY G. - *Structural memory effect in liquid crystal phases stabilised by silica particle aggregates*
Physica B **241-243** (1998) 996-998

ALONSO J.A., BOUCHERLE J.X., GIVORD F., SCHWEIZER J., GILLON B., LEJAY P. - *Evidence for 5d anisotropic negative polarization along the Ce chains in CeRh₃B₂*
Journal of Magnetism and Magnetic Materials. **177-181** (1998) 1048-1049

ALTOUMANI Z., SAINI S., MAINVILLE J., BELLISSENT R. - *A neutron diffraction study of Al-rich glasses*
Physica B **241-243** (1998) 915-917

AL USTA K., MENELLE A., N'GUY K. - *Large θ_C neutron supermirrors and stress evolution with irradiation*
Physica B **234-236** (1997) 1044-1046

AL USTA K., GAEHLER R., BOENI P., HANK P., KAHN R., KOPPE M., MENELLE A., PETRY W. - *A new polarizing guide at LLB*
Physica B **241-243** (1997) 77-78

ANDRE G., BOUREE F., OLES A., PENC B., SIKORA W., SZYTULA A., ZYGMUNT A. - *Magnetic ordering of RNiSb₂ (R = Pr, Nd and Tb) compounds studied by neutron diffraction and magnetic measurements*
Journal of Alloys and Compounds **255** (1997) 31-42

ANDRE G., BOUREE F., OLES A., SIKORA W., BARAN S., SZYTULA A. - *Magnetic structures of HoPdSb compound*
Solid State Communications **104** (1997) 531-534

ANDRE G., BOUREE F., WOCHOWSKI K., SUSKI W. - *Magnetic structure of the UCu_{4-x}Ni_xAl₈ system*
Solid State Communications **104** (1997) 189-192

ANDRE G., BOUREE F., OLES A., PENC B., SIKORA W., SZYTULA A., ZYGMUNT A. - *Magnetic structures of RNiSb₂ (R = Pr, Nd and Tb) compounds*
Physica B **234-236** (1997) 650-651

ANGLARET E., SAUVAJOL J.-L., ROLS, S., JOURNET C., GUILLARD T., ALVAREZ L., MUÑOZ E., BENITO A.M., MASER W.K., MARTINEZ M.T., DE LA FUENTE G.F., LAPLAZE D., BERNIER P. - *Molecular dynamics of single wall nanotubes*
In « Electronic Properties of Novel Materials », edited by H. Kuzmany et al. (1998) pp. 318-321

ARISTOV D.N., MALEYEV S.M. - *RKKY interaction in the nearly-nested Fermi liquid*
Physical Review B **56** (1997) 8841-8848

ARISTOV D.N. - *Bosonization for a Wigner-Jordan-like transformation : backscattering and umklapp processes on a fictitious lattice*
Physical Review B **57** (1998) 12825-12831

ARISTOV D.N., YASHENKIN A.G. - *Comment on « Impurity states and the absence of quasiparticle localization in disorder d-wave superconductors »*
Physical Review Letters **80** (1998) 1116

AUBRY S. - *Breathers in nonlinear lattices : existence, linear stability and quantization*
Physica D **103** (1997) 201-250

AUBRY S., CRETEGNY T. - *Mobility and reactivity of discrete breathers*
Physica D **119** (1998) 34-46

AUBRY S. - *Discrete Breathers in Anharmonic model with acoustic phonons*
«Annales de l'Institut Henri Poincaré Physique Théorique» **68** (1998) 381-420

AUBRY S. - *Breathers in nonlinear lattices. Recent results from the concept of anticontinuity*
In «Progress in Statistical Physics», Eds. W. Sung, I. Chang, B. Kahng, C.S. Kim, S. Kim, J.-H. Oh, (1998) pp. 131-157, World Scientific, Singapore

BACZMANSKI A., WIERZBANOWSKI K., TARASIUK J., LODINI A. - *Determination of residual stress by diffraction method in anisotropic materials*
Archives of Metallurgy **42** (1997) 172-188

BACZMANSKI A., WIERZBANOWSKI K., TARASIUK J., BRAHAM C., LODINI A. - *Examination of internal stresses in two phases polycrystalline materials*
Archives of Metallurgy **42** (1997) 173-188

BACZMANSKI A., WIERZBANOWSKI K., TARASIUK J., LODINI A., LEVY R., CERETTI M., FITZPATRICK M. - *Study of second order stresses for single and two phases polycrystalline materials*
Proceedings of UCRS5, Linköping (1997) 208-213

BACZMANSKI A., WIERZBANOWSKI K., TARASIUK J., CERETTI M., LODINI A. - *Anisotropie des microcontraintes mesurées par diffraction*
La Revue de Métallurgie (1997) 1468-1474

BACZMANSKI A., WIERZBANOWSKI K., TARASIUK J., CERETTI M., LODINI A. - *Anisotropy of micro-stress measured by diffraction*
La Revue de Métallurgie (1997) 1-8

BACZMANSKI A., WIERZBANOWSKI K., TARASIUK J., LIPINSKI P., LEVY R., LODINI A. - *Internal stresses in metal matrix composite diffraction experiment and elasto-plastic model*
Proceedings of MAT-TEC 97, Reims, A. Lodini (ed.) (1997) 269-274

BAGLIONI P., GAMBI C.M.C., GIORDANO R. - *SANS on fluorinated water in oil microemulsions*
Physica B **234-236** (1997) 295-296

BAGLIONI P., GAMBI C.M.C., GIORDANO R., TEIXEIRA J. - *Complexation of counter-ions in ionic micellar solutions: a small-angle neutron scattering study*
Colloid and Surface Science **A121** (1997) 47-52

BAGLIONI P., GAMBI C.M.C., GIORDANO R., LO NOSTRO P., TEIXEIRA J. - *SANS on micellar solutions of octyl-18-crown-6*
Physica B **234-236** (1997) 300-302

BALAGUROV A.M., SIKOLENKO V.V., LYUBUTIN I.S., ANDRE G., BOUREE F. - *Magnetic structure of UPd₂Ge₂ doped with Fe*
ZhETP Letters **66** (1997) 615-619 [version russe], JETP Letters **66** (1997) 647-652 [American Institute of Physics]

BALDINOZZI G., GREBILLE D., SCIAU PH., KIAT J.M., MORET J., BEBAR J.F. - *Rietveld refinement of the incommensurate structure of the elpasolite (ordered perovskite) Pb₂MgTe₆*
Journal of Physics : Condensed Matter **10** (1998) 6461-6472

BARADEL N., BIANCHI L., BLEIN F., FRESLON A., JEANDIN M., CERETTI M., LU J. - *Evaluation of residual stresses within plasma-sprayed zirconia (ZrO₂-Y₂O₃ 8%wt) coatings*
In "Thermal Spray, Meeting the challenges of the 21st Century" Edited by C. Coddet (1998) pp.1623-1627

BARBU A., MATHON M.H., MAURY F., BELLARD J.F., BEUNEU B., DE NOVION C.H. - *A comparison of the effect of electron irradiation and of thermal ageing on the hardness of FeCu binary alloys*
Journal of Nuclear Materials **257** (1998) 206-211

BARDEAU J.F., BULOU A., SWANSON B.I., HENNION B. - *Inelastic neutron scattering studies of a quasi one-dimensional charge density-wave system : characterization of interchain interactions*
Physical Review B **58** (1998) 2614-2619

BARON V., GILLON B., COUSSON A., MATHONIERE C., KAHN O., GRAND A., OHRSTROM L., DELLEY B., BONNET M., BOUCHERLE J. - *X - Spin density maps for ferrimagnetic chain compound MnCu(pba)(H₂O)₃.2H₂O (pba = 1,2-propylene-bis(oxamato)): polarized neutron diffraction and theoretical studies*
J. Am. Chem. Soc. **119** (1997) 3500-3506

BARON V., GILLON B., KAHN O., RUNDLOF H., TELLGREN R. - *Low temperature and X-ray diffraction studies on Mn(c₆)Cu(oxpn)(CF₃SO₃)*

Acta Chem. Scand. **51** (1997) 683-688

BELIN-FERRE E., TRAMBLY DE LAISSARDIERE G., PECHER P., SADOC A., DUBOIS J.M. - *Electronic structure of orthorhombic Al₅C₂*

Journal of Physics : Condensed Matter **9** (1997) 9585-9596

BELLISSENT-FUNEL M.-C., FILABOZZI A., CHEN S.H. - *Measurement of coherent Debye-Waller factor in an in-vivo deuterated C-phycocyanin by inelastic neutron scattering*
Biophysical Journal **72** (1997) 1792-1799

BELLISSENT-FUNEL M.-C., FILABOZZI A., CHEN S.H. - *Dynamics of a deuterated C-phycocyanin protein as studied by coherent inelastic neutron scattering*

In « Biological Macromolecular Dynamics » (Eds. S. Cusack, H. Buttner, M. Ferrand, P. Langan and P. Timmins) Adenine Press (1997) p.143

BELLISSENT-FUNEL M.-C. - *Recent developments in biology at Laboratoire Léon Brillouin*

Proceedings of « The International Workshop on Cold Neutron Utilization » Kaeri, The Republic of Korea, (1997) p. 147-157

BELLISSENT-FUNEL M.-C. - *Le rôle de l'eau dans la stabilité et la fonction des macromolécules biologiques*

"Interface Physique Biologie" dans les Lettres du Département SPM du CNRS - n°30 (1997) 7-9

BELLISSENT-FUNEL M.-C. - *L'eau qui brûle*

Les Défis du CEA, n°61 (1997) 23-25

BELLISSENT-FUNEL M.-C., NARS S., BOSIO L. - *X-ray and neutron scattering studies of the temperature and pressure dependence of the structure of liquid formamide*

Journal of Chemical Physics **106** (1997) 7913-7919

BELLISSENT-FUNEL M.-C., TASSAING T., ZHAO H., BEYSENS D., GUILLOT B., GUISSANI Y. - *The structure of supercritical heavy water as studied by neutron diffraction*

Journal of Chemical Physics **107** (1997) 2942-2949

BELLISSENT-FUNEL M.-C. - *Coup de sonde dans l'eau*

Les Défis du CEA, n°69 (1998) 22

BELLISSENT-FUNEL M.-C. - *Experimental evidence of a liquid-liquid phase transition in supercooled water*

Europhysics Letters **42** (1998) 161-166

BELLISSENT-FUNEL M.-C. - *Two forms of liquid water*
Physics Today, Physics Update **51** (1998) 9

BELLISSENT-FUNEL M.-C. - *Two forms of liquid water*
Physics News, Supplement to APS news (1998) 6

BELLISSENT-FUNEL M.-C. - *H-bond networks in stability and function of biological macromolecules*

In « Dynamical Network in Physics and Biology » edited by D. Beyens and G. Forgacs, Springer and EDP Sciences (1998) 213-225

BELLISSENT-FUNEL M.-C., DANIEL R., DURAND D., FERRAND M., FINNEY J.L., POUGET S., REAT V., SMITH J.C. - *Nanosecond protein dynamics : first detection of a neutron incoherent spin-echo signal*

Journal American Chemical Society . **120** (1998) 7347-7348

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 (1998) p.53-77

- BELLISSENT-FUNEL M.-C. - *Structure and dynamics of water near hydrophilic surfaces*
J. Mol. Liquids **78** (1998) 19-28
- BELLISSENT-FUNEL M.-C. - *Evidence of a possible liquid-liquid phase transition in supercooled water by neutron diffraction*
Il Nuovo Cimento D **20D**, n°12bis (1998) 2107-2122
- BENHAYOUNE M., SCHWAB D., LODINI A. - *Influence of the velocity and diameter of the shot on the state of stress induced by shot peening*
Proceedings of MAT-TEC 97, Reims, A. Lodini (ed.) (1997) 153-158
- BERGMAN C., SEIFERT-LORENZ K., COULET M.V., CEOLIN R., BELLISSENT R., HAFNER J. - *Local order in liquid potassium-antimony alloys studied by neutron scattering and ab initio molecular dynamics*
Europhysics Letters **43** (1998) 539-545
- BERRET J.F., GAMEZ-CORRALES R., OBERDISSE J., WALKER L.M., LINDNER P. - *Flow structure relationship of shear-thickening surfactant solutions*
European Physics Journal B **3** (1998) 463-469
- BESENBOCK W., GÄHLER R., HANK P., KAHN R., KOPPE M., DE NOVION C.H., PETRY W., WUTTKA J. - *First scattering experiment on MIEZE a Fourier transform time-of-flight spectrometer using resonance coils*
Journal of Neutron Research **7** (1998) 65-74
- BIENFAIT M., GAY J.M., ZEPPENFELD P., VILCHES O.E., MIREBEAU I., LAUTER H.J. - *Isotopic ordering in adsorbed hydrogen single layers*
Journal of Low Temperature Physics **111** (1998) 555-560
- BOBROFF J., ALLOUL H., YOSHINARI Y., MENDELS P., BLANCHARD N., COLLIN G., MARUCCO J.F. - *¹⁷O NMR comparison of zinc and nickel substituted YBa₂Cu₃O_{6.6}*
Physica C **282-287** (1997) 1389-1390
- BOBROFF J., ALLOUL H., YOSHINARI Y., KEREN A., MENDELS P., BLANCHARD N., COLLIN G., MARUCCO J.F. - *Using Ni substitution and ¹⁷O NMR to probe the susceptibility χ(q) in cuprates*
Physica C **282-287** (1997) 2117-2120
- BODENAN F., CAJPE V.B., DANOT M., OUVRARD G. - *Spin glass like behavior in the selenide Cr₂Sn₃Se₇*
Journal of Solid State Chemistry **137** (1998) 249-254
- BOGARD V., REVEL P., KIRCHER D., LODINI A. - *Modeling by finite elements method of thermomechanical behaviour of forming tools*
Proceedings of MAT-TEC 97, A. Lodini (editor), Reims, (1997) 183-188
- BONETTI M., CALMETTES P. - *Coherent neutron scattering from the ionic mixture of ethylammonium nitrate and deuterated n-octanol in the critical region*
Int. J. Thermophys. **19** (1998) 1555-1566
- BONETTI M., CALMETTES P. - *A very precisely regulated compact thermostat for small-angle neutron scattering*
Rev. Sci. Instrum. **68** (1997) 4163-4168
- BORDERE S., CHEVALIER B., LAFFARGUE D., ETOURNEAU J. - *Application of the anisotropic RKKY model on the composition dependence of the Néel temperature for U₂(Ni_{1-x}Pd_x)₂Sn system.*
Journal of Magnetism and Magnetic Materials **175** (1997) 263-271
- BOTTI S., CELESTE A., COPPOLA R. - *Particle size control and optical properties of laser synthesized silicon nanopowders*
Applied Organometallic Chemistry **12** (1998) 361-365
- BOULET P., DAOUDI A., POTEI M., NOËL H., GROSS G.M., ANDRE G., BOUREE F. - *Crystal and magnetic structure of the uranium digermanide UGe₂*
Journal of Alloys and Compounds **247** (1997) 104-108
- BOUREE F. - *Structures magnétiques et diffraction de neutrons sur poudre*
Ecole thématique « Cristallographie et neutrons », Journées Rossat-Mignod 1997, Cours - Tome I [18 pages]
- BOURGES P., REGNAULT L.P., SIDIS Y., BOSSY J., BURLET P., VETTIER C., HENRY J.Y., COUACH M. - *Shifting of the magnetic-resonance peak to lower energy in the superconducting state of underdoped YBa₂Cu₃O_{6.8}*
Europhysics Letters **38** (1997) 313-318
- BOURGES P., FONG H.F., REGNAULT L.P., BOSSY J., VETTIER C., MILIUS D.L., AKSAY I.A., KEIMER B. - *High energy spin excitations in YBa₂Cu₃O_{6.5}*
Physical Review B **56** (1997) 11439-11442
- BOURGES P., CASALTA H., REGNAULT L.P., BOSSY J., BURLET P., VETTIER C., BEAUGNON E., GAUTIER-PICARD P., TOURNIER R. - *High magnetic field dependence of spin fluctuations in YBa₂Cu₃O₇*
Physica B **234-236** (1997) 830-831
- BOURGES P., CASALTA H., IVANOV A.S., PETITGRAND D. - *Superexchange coupling and spin susceptibility spectral weight in undoped monolayer cuprates*
Physical Review Letters **79** (1998) 4906-4909
- BOURGES P., REGNAULT L.P., DAI P., YETHIRAJ M., MOOK H.A., LINDEMAYER T.B., DOGAN F. - *Comment on magnetic dynamics in underdoped YBa₂Cu₃O_{7-x}: direct observation of a superconducting gap*
Physical Review Letters **80** (1998) 1793-1794
- BOURGES P. - *From magnons to the resonance peak : spin dynamics in high T_c superconducting cuprates by inelastic neutron scattering*
In « The Gap Symmetry and Fluctuations in High Temperature Superconductors » Eds. J. Bok, G. Deutscher, D. Pavuma, S.A. Wolf - vol. 371 in NATO ASI series, Physics (1998) p. 349-371
- BRADEN M., ADELmann P., SCHWEISS P. - *Structural aspects of the phase transition in (Nd_{1-x}Tb_x)_{1.85}Ce_{0.15}CuO₃*
Physica C **282-287** (1997) 1059-1060
- BRADEN M., REICHARDT W. - *Phonon dispersion in Ba(Pb_{0.75}Bi_{0.25})O₃*
Physica C **282-287** (1997) 1037-1038
- BRADEN M., MOUDDEN A.H., NISHIZAKI S., MAENO Y., FUJITA T. - *Structural analysis of Sr₂RuO₄*
Physica C **273** (1997) 248-254
- BRADEN M., REICHARDT W., NISHIZAKI S., MORI Y., MAENO Y. - *Structural stability of Sr₂RuO₄*
Physical Review B **57** (1998) 1236-1240
- BRADEN M., HENNION B., REICHARDT W., DHALENNE G., REVCOLEVSCHI A. - *Spin phonon coupling in CuGeO₃*
Physical Review Letters **16** (1998) 3634-3637
- BRADEN M., RESSOCHE E., BÜCHNER B., KESSLER R., HEGER G. - *Anharmonic structural behavior in CuGeO₃*
Physical Review B **57** (1998) 11497-11503
- BRADEN M., ANDRE G., NAKATSUJI S., MIENO Y. - *Crystal and magnetic structure of Ca₂RuO₄ : magneto-elastic coupling and metal insulator transition*
Physical Review B **58** (1998) 847-861
- BRAHAM C., CERETTI M., COPPOLA R., LODINI A., NARDI C. - *X-ray and neutron diffraction study of residual stresses in electron beam welded F82H modified martensitic steel for fusion reactors*
Proceedings of MAT-TEC 97, Reims, A. Lodini (ed) (1997) 333-338
- BRAHAM C., CERETTI M., COPPOLA R., NARDI C., LODINI A. - *X-ray and neutron diffraction study of residual stresses in electron beam welded F82H modified martensitic steel for fusion reactors*
Proceedings of ICRRS5, Linköping 1997, 244-249

BRAITHWAITE D., DEMUER A., GONCHARENKO I.N., ICHAS V., MIGNOT J.-M., REBIZAN J., SPIRLET J.C., VOGT O., ZWIRNER S. - *Pressure effects on magnetism in the uranium and neptunium monopnictides*
Journal of Alloys and Compounds **271** (1998) 426-432

BRANDO E., VINCENT H., RODRÍGUEZ-CARVAJAL J. - *Synthesis, X-Ray, Neutron and Magnetic Studies of New In-Plane Anisotropy M-Hexaferrites BaFe_{12-2x}A_xMe_xO₁₉ (A=Ru,Ir ; Me=Co, Zn)*
Journal de Physique IV France, Coll C1, (1997) C303-C306

BRIGANTI G., GIORDANO R., LONDEI P., PEDONE F. - *Small angle neutron scattering analysis of thermal stability of 23S rRNA and the intact 50S subunits of sulfolobus solfataricus*
Biochimica et Biophysica Acta **1379** (1998) 297-301

BURGER K., COX D., PAPOULAR R., PRANDL W. - *The application of resonant scattering techniques to ab Initio structure solution from data using SrSO₄ as a test case*
J. Applied Crystallography **31** (1998) 789-797

BUTTNER H.G., KEARLEY G.J., FILLAUX F., SCHIEBEL P., OULADDIAF B., LAUTIE M.F., KAHN R. - *Quantum free rotor transitions of partially deuterated NH₃ in a Hoffmann clathrate*
Physica B **241-243** (1998) 469-471

CABACO M.I., DANTEM Y., BESNARD M., BELLISSENT-FUNEL M.-C., GUISSANI Y., GUILLOT B. - *Neutron diffraction and MD investigations of the temperature dependence of the local ordering in liquid cyclopropane*
Molecular Physics **90** (1997) 817-840

CABACO M.I., DANTEM Y., BESNARD M., BELLISSENT-FUNEL M.-C., GUISSANI Y., GUILLOT B. - *Neutron diffraction and MD investigations of the structural evolution of liquid cyclopropane from the melting point up to supercritical domain*
IAEA Technical Committee Meeting on Neutron Beam Research (1997)

CACCAVALE F., COPPOLA R., MENELLE A., MONTECCHI M., POLATO P., PRINCIPI G. - *Characterization of SnO_x films on architectural glass by neutron reflectometry, SIMS, CEMS and spectrophotometry*
J. of Non-Crystalline Solids **218** (1997) 291-295

CALMETTES P. - *Le repliement des protéines : étude structurale de l'état complètement déplié par diffusion des neutrons*
dans "Des Phénomènes Critiques au Chaos ?" Actes du Colloque Scientifique à la Mémoire de Pierre Bergé, Ed. DSM-CEA (1998)

CAMPO J.J., PALACIO F., PADUAN-FILHO A., BECERRA C.C., FERNÁNDEZ-DÍAZ M.T., RODRÍGUEZ-CARVAJAL J. - *Anomalous Antiferromagnetic-Spin Flop Boundary in the Phase Diagram of Rb₂Fe_{1-x}In_xCl₃H₂O Solid Solutions*
Physica B **234-236** (1997) 622-624.

CAPUZZI G., PINI F., GAMBI C.M.C., MONDUZZI M., BAGLIONI P., TEIXEIRA J. - *Small-Angle Neutron Scattering of Ca(AOT)₂/D₂O/Decane Microemulsions*
Langmuir **13** (1997) 6927-6930

CASALTA H., BOURGES P., PETITGRAND D., D'ASTUTO M., IVANOV A. - *2D magnetic behaviour of Nd in Nd₂CuO₄ below T_N*
Physica B **234-236** (1997) 803-805

CASALTA H., BOURGES P., D'ASTUTO M., PETITGRAND D., IVANOV A. - *Magnetic behavior of Nd in Nd₂CuO₄ above 1.5 K*
Physical Review B **57** (1998) 471-475

CASALTA H., SCHLEGER P., BELLOUARD C., HENNION M., MIREBEAU I., FARAGO B. - *Direct measurement of super paramagnetic fluctuations in monodomain Fe particles*
Physica B **241-243** (1998) 576-578

CAUDRON R., FINEL A., CALVAYRAC Y., FRADKIN M., BELLISSENT R. - *Diffuse scattering of neutrons in AlPdMn quasicrystals*
Physica B **241-243** (1998) 317-319

CERETTI M. - *The new strain dedicated neutron diffractometer at the Laboratoire Léon Brillouin*
Proceedings of MAT-TEC 97, A. Lodini (editor), Reims, (1997) p. 45-53

CERETTI M., HIPPSLEY C.A., HUTCHINGS M.T., LODINI A., WINSOR C.G. - *Neutron diffraction measurement of the triaxial stress field in a fatigued test specimen*
Physica B **234-236** (1997) 967-971

CERETTI M., COPPOLA R., FIORI F., MAGNANI M. - *Microstructural evolution, under tempering at 700°C, in a steel for fusion reactors*
Physica B **234-236** (1997) 999-1002

CERETTI M., HIRSCHI K., LODINI A., BRAHAM C. - *Microstrain investigation by neutron diffraction line broadening analysis*
in "Surface Modification Technologies XI" Edited by T.S. Sudarshan, M. Jeandin, K.A. Khor, The Institute of Materials, London, 1998, p.1031-1037

CERETTI M., COPPOLA R., DI PIETRO E., NARDI C. - *High-temperature residual strain measurements, using neutron diffraction, in brazed Cu/CFC graphite divertor structures*
Journal of Nuclear Materials **258-263** (1998) 1005-1009

CHEVALIER B., FOURGEOT F., LAFFARGUE D., ETOURNEAU J., BOUREE F., ROISNEL T. - *Magnetic phase transitions in the ternary stannides Ce₂T₂Sn, with T = Ni, Pd or Pt*
Physica B **230-232** (1997) 195-197

CHEVALIER B., FOURGEOT F., LAFFARGUE D., GRAVEREAU P., FOURNES L., ETOURNEAU J. - *Crystal chemistry and magnetic properties of ternary stannides R₂M₂Sn (R = rare earth or uranium, M = Ni, Pd)*
Journal of Applied Chemistry **262-263** (1997) 114-117

CHEVALIER B., FOURGEOT F., LAFFARGUE D., POTTGEN R., ETOURNEAU J. - *Magnetic ordering in the RE₂Pd_{2+x}Sn_{1-x} ternary stannides (RE = Gd, Tb, Dy, Ho, Er)*
Journal of Applied Chemistry **275-277** (1998) 537-540

CHEVRIER G., NAVAZA A., KIAT J.M. - *X-ray powder diffraction of the strontium nitroprusside tetrahydrate at different temperatures under 300K : Sample evolution to a mixed (Tetra, Di, Mono)-hydrate phase*
Materials Science Forum. **278-281** (1998) 648-653

CHEVRIER G., NAVAZA A., KIAT J.M., GUIDA J.A. - *Neutron structure of strontium pentacyanotungstate(II) tetrahydrate below the 153 K phase transition*
Eur. J. Solid State Inorg. Chem. **35** (1998) 667-678

CHIKINA I., DAOUD M., - *Slow relaxation in interpenetrating networks*
Journal of Chemical Physics **107** (1997) 5948-5951

CHIKINA I., DAOUD M., - *Structure of interpenetrating polymers networks*
Journal of Polymer Science B **36** (1998) 1507-1512

CHTOUN E., HANEBALI L., GARNIER P., KIAT J.M. - *X-ray and neutron Rietveld analysis of the solid solution (1-x)A₂Ti₂O_{7-x}MgTiO₃*
Eur. J. Solid State Inorg. Chem. **34** (1997) 553-561

CLEMENTYEV E.S., KOEHLER R., BRADEN M., MIGNOT J.-M., VETTIER C., MATSUMURA T., SUZUJI T. - *Neutron scattering study of crystal field excitation in TmTe*
Physica B **230-232** (1997) 735-737

CLEMENTYEV E.S., ALEKSEEV P.A., BRADEN M., MIGNOT J.-M., LAPERTOT G., LAZUROV V.N., SADIKOV I.P. - *Anomalous lattice dynamics in intermediate-valence CeNi*
Physical Review B Rapid Communication **57** (1998) R8099-8102

CODDENS G., LYONNARD S. - *A Method to calculate coherent quasi-elastic neutron scattering signals : illustration on the case of atomic hopping in quasi-crystals*
Physica B **233** (1997) 93 (erratum)

CODDENS G. - *Models for assisted phason hopping and phason elasticity in icosahedral quasicrystals*
Int. J. Mod. Phys. B **7** (1997) 1679-1716.

CODDENS G., VIANO A.M., GIBBONS P.C., KELTON K.F., KRAMER M.J. - *Time-of-flight Neutron Scattering Study of Hydrogen Dynamics in Icosahedral $Ti_{45}Zr_{38}Ni_{17}H_{150}$ Quasicrystals*
Solid State Communications **104** (1997) 179-182.

CODDENS G., LYONNARD S., CALVAYRAC Y. - *Time scales and atomic species in the phason dynamics of $AlCuFe$ quasicrystals*
Physical Review Letters **78** (1997) 4209-4212.

CODDENS G., VIANO A.M., GIBBONS P.C., KELTON K.F., KRAMER M. - *Time-of-flight Neutron Scattering Study of Hydrogen Dynamics in Icosahedral $Ti_{45}Zr_{38}Ni_{17}H_{150}$ Quasicrystals*

Proceedings of the 6th International Conference on Quasicrystals, Yamada Conference XLVII, World Scientific, Singapore, (1998) pp. 285-288.

CODDENS G., LYONNARD S., HENNION B., CALVAYRAC Y. - *Phason dynamics in perfect icosahedral quasicrystals*

Aperiodic'97, Proc. Int. Conf. Aperiodic Cryst., editors : M. De Boissieu, Verger-Gaudry J.L., Curat R., (Publ. World Scientific); Also in Festschrift for Prof. Dr. Hans-Ude Nissen on the occasion of his 65th birthday.

COLMENERO J., ARBE A., CODDENS G., FRICK B., MIJANGOS C., REINECKE H. - *Transition from independent to cooperative segmental dynamics in polymers: Experimental realisation in poly(vinyl chloride)*

Physical Review Letters **78** (1997) 1928-1931.

COPPOLA R., FIORI F., LITTLE E.A., MAGNANI M. - *A microstructural comparison of two nuclear-grade martensitic steels using small angle neutron scattering*
Journal of Nuclear Materials **245** (1997) 131-137

COPPOLA R., EHRLICH K., MAGNANI M., MATERNA-MORRIS E., VALLI M. - *Microstructural characterization of materials for nuclear applications using small-angle neutron scattering*
Journal of Applied Crystallography **30** (1997) 607-612

COULOMB J.P., MARTIN C., GRILLET Y., LLEWELLYN P.L., ANDRE G. - *Structural properties of methane (CD_4) and hydrogen (D_2) sorbed phases on MCM-4($F=40\text{ \AA}$)*
Studies in Surface Sciences and Catalysis **117** (1998) 309-316

COULOMB J.P., MARTIN C., GRILLET Y., LLEWELLYN P.L., ANDRE G. - *Structural properties of simple sorbed gases (N_2, Kr, D_2O) ($F=25\text{ \AA}$)*
Studies in Surface Sciences and Catalysis **105** (1997) 1827

COUSSON A., COUSTARD J.M. - *X-ray structure determination of products resulting from trapping of hydroxynitrilium ion*
Tetrahedron **54** (1998) 6523-6528

COTTON J.P., HARDOUIN F. - *Chain conformation of liquid crystalline polymers studied by small angle neutron scattering*
Progress in Polymer Sciences **22** (1997) 795-828

COUVREUR F., GIBERT C., ANDRE G.. - *Mesure quantitative de l'hydrogène dans le Zircaloy 4-D par diffraction neutronique*
Rapport DMT, SEM/LECM **97-379**, LECM **97/062**, (1997) 1-20

COUVREUR F., GATTY R., ANDRE G.. - *Etude par diffusion et diffraction neutronique de l'influence de l'hydrogène sur le comportement du Zircaloy en température*
Rapport DMT, SEM/LECM **98-67** (1998) 1-30

CRETEGNY T., AUBRY S. - *Spatially inhomogeneous time-periodic propagating waves in anharmonic systems*
Physical Review B Rapid Communications **55** (1997) 11929-11932

CRETEGNY T., AUBRY S. - *Patterns of energy flux in periodic solutions of Klein-Gordon lattices*
Physica D **113** (1998) 162-165

CRETEGNY T., AUBRY S., FLACH S. - *1D phonon scattering by discrete breathers*
Physica D **119** (1998) 73-87

CSEK L., GROSZ T., JANCSO G., KALI G. - *The nature of the interaction of tetramethylurea in various solvents*
Physica B **234-236** (1997) 279-280

DAMAY F., MARTIN C., HERVIEU M., MAIGNAN A., RAVEAU B., ANDRE G., BOUREE F. - *Structural transitions in the manganite $Pr_{0.5}Sr_{0.5}MnO_3$*
Journal of Magnetism and Magnetic Materials. **184** (1998) 71-82

DAMAY F., JIRAK Z., HERVIEU M., MARTIN C., MAIGNAN A., RAVEAU B., ANDRE G., BOUREE F. - *Charge ordering and structural transitions in $Pr_{0.5}Sr_{0.4}Ca_{0.09}MnO_3$*
Journal of Magnetism and Magnetic Materials **190** (1998) 221-232

DAMAY F., MARTIN C., MAIGNAN A., HERVIEU M., RAVEAU B., BOUREE F., ANDRE G. *Neutron diffraction evidence for a new ferromagnetic phase in Cr doped $Pr_{0.5}Ca_{0.5}MnO_3$*
Applied Physics Letters **73** (1998) 3772-3774

DAMAY P., LECLERC F., MAGLI R., FORMISANO F., LINDNER P.- *Universal critical-scattering function : an experimental approach*
Physical Review B **58** (1998) 12038-12043

DANIEL C., MENELLE A., BRULET A., GUENET J.M. - *Thermoreversible gelation of syndiotactic polystyrene in toluene and chloroform*
Polymer **38** (1997) 4193-4199

DANIEL C., MENELLE A., BRULET A., GUENET J.M. - *Thermoreversible gelation of syndiotactic polystyrene: Effect of solvent type*
Macromolecular Symposia **114** (1997) 159-164

DAOUD M. - *Branched Polymers and gels*
in Dynamical Networks in Physics and Biology, D. Beysens and G. Forgacs Eds., EDP Sciences 1998

DAOUD M. - *Structure des polymères linéaires et branchés*
Revue Marocaine des Sciences Physiques **1** (1998) 5-46

d'ARRIGO G., GIORDANO R., TEIXEIRA J. - *Small angle neutron scattering study of binary and ternary aqueous solutions of 2-butoxyethanol and nonionic surfactant triethylene glycol monohexyl ether*
J. Mol. Structure **404** (1997) 319-334

DE BERNABE A., BERMEJO F.J., CRIADO A., PRIETO C., DUNSTETTER F., RODRIGUEZ-CARVAJAL J., CODDENS G., KAHN R. - *Low-energy magnetic neutron scattering from α -oxygen*
Physical Review B **55** (1997) 11060-11063.

DECAP G., RODRÍGUEZ-CARVAJAL J., GRENECHE J.M., CALAGE Y. - *Magnetic behaviour of the $Pb_xM_3F_{12}\cdot 3H_2O$ phases ($M = Mn^{2+}, Fe^{2+}, Fe^{3+}$)*
Journal of Physics : Condensed Matter **9** (1997) 7643-7665

DELAMARE M.P., POULLAIN G., SIMON CH., SANFILIPPO S., CHAUD X., BRULET A. - *Vortex lattice accomodation on twin boundaries in $YBa_2Cu_3O_7$*
European Physical Journal B **6** (1998) 33-38

DE NOVION C.H. - *Neutrons in materials science and technology*
Proceedings of MAT-TEC 97, A. Lodini (ed.) Reims (1997) 3-17

DE NOVION C.H. - *Summary of conference presentations : Instrumentation and sources*
Physica B **234-236** (1997) 1242-1243

DE NOVION C.H. - *Studies of irradiated materials by scattering of cold neutrons*
Proceedings of «The International Workshop on Cold Neutron Utilization» Kaeri, The Republic of Korea, (1997) p. 129-140

DE NOVION C.H. - *Recent advances of neutron scattering in materials science and technology*
Proceedings of the Conference ISRP-7, Jaipur, Inde, 24-28 février 1997
Radiation Physics and Chemistry **51** (1998) 637-643

DEME B., LEE L.T. - *Adsorption of a hydrophobically modified polysaccharide at the air-water interface : kinetics and structure*
The Journal of Physical Chemistry B **101** (1997) 8250-8258

DERVENAGAS P., PAOLASINI L., HIESS A., LANDER G.H., PANCHULA A., CANFIELD P. - *Competing exchange interactions in ferromagnetic $CeFe_2$*
Physica B **241-243** (1998) 649-650

DJEMIA P., GANOT F., DUGAUTIER C., QUILICHINI M. -
Brillouin scattering from the icosahedral quasicrystal Al_{70.4}Mn_{8.4}Pd_{21.2}
Solid State Communications **106** (1998) 459-461

DORNER B., BAEHR M., PETITGRAND P., TOPERVERG B. -
Identification of magnetic energies in CsFeCl₃ with polarised neutrons
Physica B **234-236** (1997) 549-551

DUBENKO I.S., GOLOSOVSKY I.V., MARKOSYAN A.S.,
MIREBEAU I. - *Neutron diffraction study of the magnetic ordering in the Ho(Mn_{1-x}Al_x)₂ system.*

J. Phys. : Condens. Matter **19** (1998) 11755-11764

DUBOIS E., CABUIL F., BACRI J.C., PERZYNSKI R., - *Phase transition in magnetic fluids.*
Prog. Colloid Polym. Sci. **104** (1997) 173-176

DUBOS O., PETRY W., NEUHAUS J., HENNION B. - *Anharmonic dynamical behaviour in bcc Zirconium*
European Physical Journal B **3** (1998) 447-454

DUFOUR C., DUMESNIL K., MOUGIN A., MANGIN Ph.,
MARCHAL G., HENNION M., - *Stabilization of the helicoidal phase in Tb and in Dy,Tb_{1-x} alloys films epitaxed on Y.*
J. Phys. Condens. Matter **9** (1997) L131-L136

DUFOUR E., ROBERT P., RENARD D., LLAMAS G. - *Investigation of *b*-Lactoglobulin gelation in water/ethanol solutions*
International Dairy Journal **8** (1998) 87-93

EHRENBERG H., WITSCHEK G., RODRIGUEZ-CARVAJAL J.,
VOGT T. - *Magnetic structures of the tri-rutiles NiTa₂O₆ and NiSb₂O₆.*
Journal of Magnetism and Magnetic Materials **184** (1998) 111-115

EIJT S.W.H., CURRAT R., LORENZO J.E., SAINT-GREGOIRE P.,
HENNION B., VYSOCHANSKII YU.M. - *Soft mode behaviour of incommensurate Sn₂Se₆ : an inelastic neutron scattering study*
Ferroelectrics **202** (1997) 121-129

EIJT S.W.H., CURRAT R., LORENZO J.E., SAINT-GREGOIRE P.,
HENNION B., VYSOCHANSKII YU.M. - *Soft modes and phonon interactions in Sn₂P₂S₆ studied by neutron scattering*
European Physical Journal B **5** (1998) 169-178

EIJT S.W.H., CURRAT R., LORENZO J.E., SAINT-GREGOIRE P.,
HENNION B., VYSOCHANSKII YU.M. - *Soft modes and phonon interactions in Sn₂P₂S₆ studied by means of neutron scattering*
J. Phys. : Condens. Matter **10** (1998) 4811-4844

ELBADRAOUI E., BAUDOUR J.L., BOUREE F., TAILLADES P.,
ROUSSET A. - *Cationic distribution in defect Co-Mn ferrites from neutron diffraction*
Journal de Physique IV **7** (1997) C1-525-C1-526

ELBADRAOUI E., BAUDOUR J.L., BOUREE F., GILLOT B.,
FRITSCH S., ROUSSET A. - *Cation distribution and mechanism of electrical conduction in nickel-copper manganites spinels*
Solid State Ionics **93** (1997) 219-225

ELHAMDI B., LU J., LODINI A. - *Measurement of residual stresses in alumina coating deposited by plasma torch, using the neutron diffraction and the incremental hole drilling method*
Fourth European Conference on Residual Stresses, edited by S. Denis et al., vol. 1, pp 193-202, 1997.

ERUKHIMOVICH I.Ya., KHOKHLOV A.R., VILGIS T.A.V.,
RAMZI A., BOUE F. - *Static structure factor and chain dimensions in polymer blends with nonlocal mixing*
Comput. Theor. Polym. Sci. **8** (1998) 133-142

FAK B., BOSSY J. - *Temperature dependence of S(Q,E) in liquid ⁴He beyond the roton*
Journal of Low Temperature Physics **112** (1998) 1-19

FAK B., BOSSY J. - *Excitations and their temperature dependence of S(Q,E) in superfluid ⁴He beyond the roton*
Journal of Low Temperature Physics **112** (1998) 531-536

FAUCHER M.D., SCIAU P., KIAT J.M., ALVES M.G., BOUREE F. -
Refinement of the monoclinic and tetragonal structures of Eu³⁺ doped LiYO₃ by neutron diffraction at 77 and 383 K, differential scanning calorimetry and crystal field analysis
Journal of Solid State Chemistry **137** (1998) 242-248

FEDOROV V. I., GUKASOV A. G., KOZLOV V., MALEYEV S. V.,
PLAKHTY V. P., ZOBKALO. I. A. - *Interaction between the spin chirality and elastic torsion.*
Phys. Lett. A **224** (1997) 372-378.

FERMON C., GRAY S., LEGOFF G., MATHET V., MATHIEU S.,
OTT F., VIRET M., WARIN P. - *Vector magnetometry with polarized neutron reflectometry with spin analysis*
Physica B **241-243** (1998) 1055-1059

FERNÁNDEZ BARQUÍN L., GORRIA P., BARANDIARÁN J.M.,
GÓMEZ SAL J.C., RODRÍGUEZ-CARVAJAL J. - *In situ study of the crystallisation process and magnetism in some FeNbSiBCu amorphous alloys*
Physica B **234-236** (1997) 418-420

FITZPATRICK M.E., EDWARDS L., WANE D.Q., WRIGHT J.S.,
CERETTI M., LODINI A. - *Neutron diffraction measurement of strains in AISI316 welded steel structures*
Proceedings of MAT-TEC 97, A. Lodini (editor), Reims, (1997) 327-332

FITZPATRICK M.E., WITHERS P.J., BACZMANSKI A.,
HUTCHINGS M.T., LEVY R., CERETTI M., LODINI A. - *Effect of plastic flow on the thermal mismatch stress in an Al/SiC_p metal matrix composite*
Fourth European Conference on Residual Stresses, edited by S. Denis et al. vol. 1 (1997) pp 961-970

FLORIA L.M., MARIN J.L., AUBRY S., MARTINEZ, FALO F.,
MAZO J.J. - *Josephson-junction ladder. A benchmark for nonlinear concepts*
Physica D **113** (1998) 387-396

FOMPEYRINE J., DARRIET J., MAGUER J.-J., GRENECHE J.M.,
COURBION G., ROISNEL T., RODRIGUEZ-CARVAJAL J. -
Magnetic Properties and Neutron Diffraction Study of the Chlorofluoride Series Ba₂MM'F₇Cl (M,M' = Mn, Fe, Co, Ni, Zn)
Journal of Solid State Chemistry **131** (1997) 198-214

FORMISANO F., BAROCCHI F., MAGLI R. - *Long range interactions in Xenon*
Physical Review E **58** (1998) 2648-2651

FOURET R., DEROLLEZ P., LAAMYEM A., HENNION B.,
GONZALEZ J. - *Phonons in silver gallium diselenide*
J. Phys. : Condens. Matter **9** (1997) 6579-6589

FOURGEOT F., CHEVALIER B., LAFFARGUE D., ETOURNEAU J. - *Field-temperature magnetic phase diagram of the antiferromagnet ternary stannides Nd₂Pd_{2+x}Sn_{1-x} (x = 0.02, 0.06 and 0.12).*
Journal of Magnetism and Magnetic Materials **182** (1998) 124-130

FOURMAUX V., BOUE F., BRULET A., DAVIDSON P., KELLER P.,
COTTON J.P. - *Effect of the molecular weight on the whole conformation of a liquid crystalline comb like polymer in its melt*
Macromolecules **31** (1998) 801-806

FOURMAUX V., BRULET A., COTTON J.P., HILLIOU P.,
MARTINOTY P., KELLER P., BOUE F. - *Rheology of a comb like liquid crystalline polymer as a function of its molecular weight.*
Macromolecules **31** (1998) 7445-7452

FOURNEE V., BELIN-FERRE E., TRAMBLY DE LAISSARDIERE G.,
SADOC A., VOLKOV P., POON S.J. - *The Electronic structure of orthorhombic Al₂Ru*
J. Phys. Condensed Matter **9** (1997) 7999-8010

FUJISHIRO K., UESE Y., YAMADA Y., DKHIL B., KIAT J.M.,
YAMASHITA Y. - *Optical and nonlinear optical studies of the relaxor PMN*
J. of the Korean Phys. Soc. **32** (1998) S964-S966

FUJISHIRO K., VLOKH R., UESE Y., YAMADA Y., KIAT J.M., DKHIL B., YAMASHITA Y. - *Optical observation of heterophase and domain structures in relaxor ferroelectrics PZN/PT*
Japan Journal Appl. Phys. **32** (1998) S9640

GALL A., FOWLER G.J.S., HUNTER C.N., ROBERT B. - *Influence of the protein binding site on the absorption properties of the monomeric bacteriochlorophyll in rhodobacter sphaeroides LH2 complex*
Biochemistry **36** (1997) 16282-16287

GARCÍA-MATRES E., MARTÍNEZ J.L., RODRÍGUEZ-CARVAJAL J. - *Temperature evolution of the magnetic structures in R_2BaNiO_5 oxides*
Physica B **234-236** (1997) 567-568

GARCIA-MUÑOZ J.L., SUAAIDI M., FONTCUBERTA J., RODRIGUEZ-CARVAJAL J. - *Reduction of the Jahn-Teller Distortion at the Insulator-to-Metal Transition in Mixed Valence Perovskites*
Physical Review B **55** (1997) 34-37

GARCÍA SOLDEVILLA J., ESPESO J.I., BLANCO J.A., GÓMEZ SAL J.C., GALEZ P., PACCARD D., RODRÍGUEZ-CARVAJAL J., OULADDIAF B. - *Elastic and Inelastic Neutron Scattering on $NdNi_{1-x}Cu_x$*
Physica B **234-236** (1997) 758-759

GAVOILLE G., HUBSCH J., MIREBEAU I. - *A magnetization study of the frustrated spinel compounds $Mg_{1.55}Fe_{0.09}Ti_{0.55}O_4$*
Journal of Magnetism and Magnetic Materials **171** (1997) 291-299

GAZEAU F., DUBOIS E., HENNION M., PERZYNSKI R., RAIKHER YU. - *Quasi-elastic neutron scattering on γ - Fe_2O_3 nanoparticles*
Europhysics Letters **40** (1997) 575-580

GEBEL G., LAMBARD J. - *Small angle scattering study of water-swollen perfluorinated ionomer membranes*
Macromolecules **30** (1997) 7914-7920

GEBEL G., LOPPINET B., HARA H., HIRADAWA E. - *Small angle neutron scattering study of polyethylene-Co-methacrylate ionomer aqueous solutions*
Journal of Physical Chemistry **101** (1998) 3980-3987

GEOGHEGAN M., ABEL F. - *High resolution elastic recoil detection analysis of polystyrene depth profiles using carbon ions*
Nuclear Instruments and Methods in Physics Research B **143** (1998) 371-380

GEOGHEGAN M., BOUE F., BACRI G., MENELLE A., BUCKNALL D.G. - *A neutron reflectometry of polystyrene network interfaces*
European Physical Journal B **3** (1998) 83-96

GEOGHEGAN M., JANNINK G. - *On the reflectivity discontinuity generated by critical adsorption at the liquid-vapour interface*
Proceedings of the Royal Society of London Series A **454** (1998) 659-669

GIORDANO R., MAISANO G., TEIXEIRA J. - *SANS studies of octyl-B-glucoside and glycine micellar solutions*
J. Appl. Cryst. **30** (1997) 761-764

GIRARDIN E., LODINI A., RUSTICHELLI F., BRAHAM C., LEMAGNAN G. - *Study of crystallinity in plasma sprayed hydroxyapatite deposits for HIP prothesis*
Proceedings of MAT-TEC 97, A. Lodini (ed.), Reims (1997) 219-224

GOBEL A., WANG D.T., CARDONA M., PINTSCHOVIUS L., REICHARDT W., KULDA J., PYKA N.M., ITOH K., HALLER E.E. - *Effect of isotope disorder on energies and lifetimes of phonon in germanium*
Physical Review B **58** (1998) 10510-10522

GOLOSSOVSKY I.V., KKYATKOVSKY B.E., SHARIGIN S.V., DUBENKO I.S., LEVITIN R.Z., MARKOSIAN A.S., GRATZ E., MIREBEAU I., GONCHARENKO I.N., BOUREE F. - *Neutron diffraction study of magnetic ordering and phase transitions in $TmCo_2$: instability of 4f-magnetism*

Journal of Magnetism and Magnetic Materials **169** (1997) 123-129
GONCHARENKO I.N., MIREBEAU I., IRODOVA A.V., SUARD E. - *Interplay of magnetic and hydrogen orders in the Laves hydride $YMn_2H_{4.3}$*
Physical Review B Rapid Communications **56** (1997) R2580-2584

GONCHARENKO I.N., MIREBEAU I., MOLINA P., BÖNI P. - *Focusing neutrons to study small samples*
Physica B **234-236** (1997) 1047-1048

GONCHARENKO I.N., MIREBEAU I. - *Magnetic order in EuTe under pressures up to 17 Gpa. A neutron study*
Europhysics Letters **37** (1997) 633-638

GONCHARENKO I.N., MIREBEAU I. - *Ferromagnetic interactions in EuS and EuSe, studied by neutron diffraction at pressure up to 20.5 GPa*
Physical Review Letters **80** (1998) 1082-1085

GONCHARENKO I.N., MIREBEAU I. - *Magnetic neutron diffraction at very high pressures. Study of europium monochalcogenides*
Review of High Pressure Science Technology **7** (1998) 475-480

GORDELIY V. I., KISELEV M. A., LESIEUR P., POLE A.V., TEIXEIRA J. - *Lipid membrane structure and interactions in dimethyl sulfoxide/water mixtures*
Biophysical Journal **75** (1998) 2343-2351

GORDEYEV G., OKOROKOV A., RUNOV V., RUNOVA M., TOPPERVERG B., BRULET A., KAHN R., PAPOULAR R., ROSSAT-MIGNOD J., GLATTI H., ECKERLEBE H., KAMPMANN R., WAGNER R. - *Small Angle scattering of polarized neutrons in HTSC ceramics.*
Physica B, **234-236** (1997) 837-838

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*
Journal of Chemical Physics **106** (1997) 8232-8238

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

GREVIN B., BERTHIER Y., COLLIN G., MENDELS P. - *Evidence from charge instability in the CuO₃ chains of $PrBa_2Cu_3O_7$ from $^{63,65}\text{Cu}$ NMR*
Physical Review Letters **80** (1998) 2405-2408

GRIPON C., LEGRAND L., ROSENMAN I., VIDAL O., ROBERT M.C., BOUE F. - *Lysozyme solubility in H₂O and D₂O solutions : a simple relationship*
J. Cryst. Growth **178** (1997) 238-247

GRIPON C., LEGRAND L., ROSENMAN I., VIDAL O., ROBERT M.C., BOUE F. - *Lysozyme-lysozyme interactions in under- and supersaturated solutions : a simple relation between the second virial coefficients in H₂O and D₂O*
J. Cryst. Growth **178** (1997) 575-584

GRIPON C., LEGRAND L., ROSENMAN I., BOUE F., REGNAUT C. - *Relation between the solubility and the effective solute-solute interaction for C₆₀ solution and lysozyme solutions : a comparison using the sticky hard-sphere potential*
J. Cryst. Growth **183** (1998) 258-268

GROS V., AL. TAWEEL B., CERETTI M., PRIOL C., LODINI A. - *Residual stresses in notches resulting from impacts*
Fourth European Conference on Residual Stresses, edited by S. Denis et al., vol. 1 (1997) pp 567-576

GUENET J.M., JEON H.S., KHATRI C., JHA S.K., BALSARA N.P., GREEN M.M., BRULET A., THIERRY A. - *Thermoreversible Aggregation and Gelation of poly(n-hexylisocyanate)*
Macromolecules **30** (1997) 4590-4596

GUENOUN P., DELSANTI M., DAVIS H.T., MALDONADO A., MAYS J.W., TIRRELL M., URBACH W., AUVRAY L., GAZEAU D. - *Structural properties of charged diblock copolymer solutions,*
Rev. Inst. Fr. du Petr. **52** (1997) 274-277

- GUENOUN P., DELSANTI M., GAZEAU D., MAYS J.W., COOKS D., TIRRELL M., AUVRAY L. - *Structural properties of charged diblock copolymer solutions*
European Physical Journal B **1** (1998) 77-86
- GUENOUN P., MULLER F., DELSANTI M., AUVRAY L., MAYS J.W., TIRRELL M. - *Rodlike behaviour of polyelectrolyte brushes*
Physical Review Letters **81** (1998) 3872-3875
- GUKASOV A., WISNIEWSKI P., HENKIE Z. - *Neutron Diffraction Study of Magnetic Structure of U_3Bi_4 and U_3Sb_4*
Physica B: **234-236** (1997) 694-695
- GUKASOV A., STEIGENBERGER U., BARILO S. N., GURETSKII S.A. - *Neutron Scattering Study of Spin Waves in $TbFeO_3$*
Physica B **234-236** (1997) 760-761
- HELLWEG T., LANGEVIN D. - *Bending elasticity of the surfactant monolayer in droplet microemulsions : determination by a combination of dynamic light scattering and neutron spin-echo spectroscopy*
Physical Review E **57** (1998) 6825-6834
- HENKIE Z., CICHOREK T., FABROWSKI R., KUZHEL B. S., PIETRASZKO A., KEPINSKI L., KRAJCZYK L., GUKASOV A., WISNIEWSKI P. - *On the origin of the impurity Kondo-like resistivity component of UAsSe ferromagnets.*
J. Phys. Chem. Solids **59** (1998) 385-393
- HENKIE Z., WISNIEWSKI P., GUKASOV A. - *U_3Bi_4 single crystal growth by the molten metal solution evaporation method*
Journal of Crystal Growth **172** (1997) 459-465
- HENNION M., PARDI L., MIREBEAU I., SUARD E., SESSOLI R., CANESHI A. - *A neutron study of mesoscopic magnetic clusters : $Mn_{12}O_{12}$*
Physical Review B **56** (1997) 8819-8827
- HENNION M., MOUSSA F., RODRÍGUEZ-CARVAJAL J., PINSARD L., REVCOLEVSCHI A. - *New dynamical features in $La_{0.95}Ca_{0.05}MnO_3$ perovskite*
Physica B **234-236** (1997) 851-853
- HENNION M., MOUSSA F., RODRÍGUEZ-CARVAJAL J., PINSARD L., REVCOLEVSCHI A. - *Coherent Waves of Magnetic Polarons Propagating in $La_{0.95}Ca_{0.05}MnO_3$*
Physical Review B **56** Rapid Communications (1997) R497-R500
- HENNION M., MOUSSA F., RODRÍGUEZ-CARVAJAL J., PINSARD L., REVCOLEVSCHI A. - *New spin-wave branch induced by the hole doping in $La_{1-x}Ca_xMnO_3$*
Journal of Magnetism and Magnetic Materials **177-181** (1998) 858-859
- HENNION M., MOUSSA F., BIOTTEAU G., RODRÍGUEZ-CARVAJAL J., PINSARD L., REVCOLEVSCHI A. - *Liquidlike Spatial Distribution of Magnetic Droplets Revealed by Neutron Scattering in $La_{1-x}Ca_xMnO_3$*
Physical Review Letters **81** (1998) 1957-1960
- HERNÁNDEZ-VELASCO J., SÁEZ-PUCHE R., RODRÍGUEZ-CARVAJAL J. - *Magnetic structure of Nd_2BaCoO_5*
Physica B **234-236** (1997) 569-571
- HERNANDEZ-VELASCO J., SAEZ-PUCHE R., RODRÍGUEZ-CARVAJAL J. - *Yb_2BaCoO_5 : magnetic and crystal structure determination from neutron scattering*
Journal of Alloys and Compounds **275-277** (1998) 651-656
- HERNANDEZ O., QUILICHINI M., COUSSON A., PAULUS W., KIAT J.M., GOUKASSOV A. - *Structural study of D-BCCD by neutron diffraction*
Aperiodic'97, Proc. Int. Conf. Aperiodic Cryst., editors : M. De Boissieu, Verger-Gaudry J.L., Curat R., (Publ. World Scientific) (1997) 365-369
- HIESS A., BOUCHERLE J.X., GIVORD F., SCHWEIZER J., LELIEVRE-BERNA E., TASSET F., GILLON B., CANFIELD P.C. - *Magnetization density in the intermediate valence compound $YbAl_3$*
Physica B **234-236** (1997) 886-887
- HIRCHI K., CERETTI M., BRAHAM C., LODINI A. - *Microstrain investigation by neutron diffraction line broadening analysis*
Proceedings of SMT11, Paris 1997, 1031-1037
- HIRCHI K., CERETTI M., BRAHAM C., LODINI A. - *Microstrain investigation by neutron diffraction line broadening analysis*
Proceedings of MAT-TEC 97, A. Lodini (ed.) Reims (1997) 95-100
- HIRCHI K., MILLET P., LODINI A. - *Stress evaluation in prothesis fixed structures supported by teeth or implants*
Proceedings of MAT-TEC 97, A. Lodini (ed.) Reims (1997) 247-252
- HLINKA J., QUILICHINI M., CURRAT R., LEGRAND J.F. - *Phason dispersion in the incommensurate phase of betaine calcium chloride dihydrate*
J. Physics : Condensed Matter **9** (1997) 1469-1475
- HOLLAND-MORRITZ E., MÜLLER R., CODDENS G., LECHNER R.E., LONGEVILLE S., FITTER J. - *Spin dynamics in the high T_c superconductor $La_{2-x}Sr_xRE_xCuO_4$*
J. Phys. Chem. Solids **59** (1998) 2233-2236
- HOURDET D., L'ALLORET F., DURAND A., LAFUMA F., AUDEBERT R., COTTON J.P. - *Small angle neutron scattering study of microphase separation in thermoassociative copolymers*
Macromolecules **31** (1998) 5323-5335
- HUXLEY A., BOUCHERLE J.X., BONNET M., BOURDAROT F., SCHUSTLER I., CAPLAN D., LELIEVRE E., BERNHOEFT N., LEJAY P., GILLON B. - *The magnetic and crystalline structure of the Laves phase superconductor $CeRu_2$*
J. Phys. :Condens. Matter **9** (1997) 4185-4195
- IRODOVA A.V., PARSHING P.P., SHILOV A.L., BELLISSENT R. - *Hydrogen-induced amorphization of the Laves phase $PrNi_2$. Neutron and X-ray study*
Poverkhnost **12** (1997) 36-44
- IVANOV A., PETITGRAND D., BOURGES P., ALEKSEEV P. - *Dispersion of crystal field excitations in Nd_2CuO_4 and Pr_2CuO_4*
Physica B **234-236** (1997) 717-718
- JAKLI A., KALI G., ROSTA L. - *Silica particle aggregates in LC-matrix*
Physica B **234-236** (1997) 297-299
- JANKOWSKA-KISIELINSKA J., MIKKE K., MILCZAREK J.J., HENNION B., UDOVENKO V.A.- *Temperature dependence of magnetic inelastic neutron scattering in $Mn(12\%Ge)$ alloy*
Acta Physica Polonica A **91** (1997) 483-486
- JOANNIC R., AUVRAY L., LASIC D.D. - *Monodisperse vesicles stabilized by grafted polymer*
Physical Review Letters **78** (1997) 3402-3405
- JOHANSSON M., AUBRY S. - *Existence and stability of quasiperiodic breathers in the discrete nonlinear Schrödinger equation*
Nonlinearity **10** (1997) 1151-1178
- JOHANSSON M., AUBRY S., GAIDIDEI Y.B., CHRISTIANSEN P.L., RASMUSSEN K.O. - *Dynamics of breathers in discrete nonlinear Schrödinger models*
Physica D **119** (1998) 115-124
- JOUBERT J.M., LATROCHE M., PERCHERON-GUEGAN A., BOUREE-VIGNERON F. - *Thermodynamic and structural comparison between two potential metal-hydride battery materials $LaNi_{3.55}Mn_{0.40}Al_{0.30}Co_{0.75}$ and $CeNi_{3.55}Mn_{0.40}Al_{0.30}Co_{0.75}$*
Journal of Alloys and Compounds **275-277** (1998) 118-122
- KAISER E., PAULUS W., COUSSON A. - *Crystal Structure of 2,6-dimethylepyrazine, $C_4H_2N_2(CH_3)_2$*
Zeitschrift für Kristallographie - New Crystal Structures **213** (1998) 79
- KAISER E., PAULUS W., COUSSON A. - *Crystal Structure of 4-methylpyridine N-oxide, C_6H_7NO*
Zeitschrift für Kristallographie - New Crystal Structures **213** (1998) 80

KAISER MORRIS E., PAULUS W., COUSSON A., HEGER H., FILLAUX F.- *Disorder of Methyl Groups with Temperature in Two Molecular Crystals by Neutron Diffraction*
Physica B **234-236** (1997) 74-75

KAHN O., MATHONIERE C., SRINIVASAN B., GILLON B., BARON V., GRAND A., OHRSTROM L., RAMASESHA S. - *Spin distributions in antiferromagnetically coupled Mn²⁺Cu²⁺ systems : from the pair to the infinite chain*
New. J. Chem. **21** (1997) 1031-1045

KAKZMARSKA K., PIERRE J., SCHMITT D., LAMBERT-ANDRON B., BELLISSENT R., GUZIK A. - *Specific heat and magnetic structure of Cd_xX₂ compounds (T=Cu, Ni, X=Sn, Sb)*
Acta Phys. Pol. **92** (1997) 347-350

KALOSAKAS G., AUBRY S. - *Polarobreathers in a generalized Holstein model*
Physica D **113** (1998) 228-232

KALOSAKAS G., AUBRY S., TSIRONIS G. - *Polaron solution of the semiclassical Holstein model in one, two and three dimensions*
Physical Review B **58** (1998) 3094-3104

KALOSAKAS G., AUBRY S., TSIRONIS G. - *Possibility of observation of polaron normal modes at the far-infrared spectrum of acetanilide and related organics*
Physics Letters A **247** (1998) 413-416

KASSAPIDOU K., JESSE W., KUIL M.E., LAPP A., EGELHAAF S., VAN DER MAAREL J.R.C. - *Structure and charge distribution in DNA and poly(styrenesulfonate) aqueous solutions*
Macromolecules **30** (1997) 2671-2684

KEIMER B., AKSAY L.A., BOSSY J., BOURGES P., FONG H.F., MILIUS D.L., REGNAULT L.P., REZNIK D., VETTIER C. - *Spin excitations and phonons in YBa₂Cu₃O_{6+x} : a status report*
Physica B **234-236** (1997) 821-829

KEIMER B., AKSAY L.A., BOSSY J., BOURGES P., FONG H.F., MILIUS D.L., REGNAULT L.P., VETTIER C. - *Bilayer spin dynamics in underdoped YBa₂Cu₃O_{6+x}*
J. Phys. Chem. Solids **59** (1998) 2135-2139

KENT M.S., MAJEWSKI J., SMITH G.S., LEE L.T., SATIJA S. - *Tethered chains in theta solvent conditions : an experimental study involving Langmuir diblock copolymer monolayers*
Journal of Chemical Physics **108** (1998) 5635-5645

KIAT J.M., BOEMARE G., RIEU B., AYMES D. - *Structural evolution of LiOH : evidence of a solid-solid transformation toward Li₂O close to the melting temperature*
Solid State Communications **108** (1998) 241-246

KLEIN H., SIMONET V., AUDIER M., HIPPERT F., BELLISSENT R. - *Icosahedral order in a liquid metallic alloy : Molten AlPdMn quasicrystal*
Physica B **241-243** (1998) 964-966

KLOTZ S., BESSON J.M., BRADEN B., KARCH K., PAVON P., STRAUUCH D., MARSHALL W.G. - *Pressure induced frequency shifts of transverse acoustic phonons in Germanium up to 9.7 GPa*
Physical Review Letters **79** (1997) 1313-1316

KLOTZ S., BRADEN B., BESSON J.M. - *Is there an electronic topological transition in zinc ?*
Physical Review Letters **81** (1998) 1239-1242

KLOTZ S., BESSON J.M., HAMEL G., NELMES R.J., MARSHALL W.G., LOVEDAY J.S., BRADEN B. - *High pressure neutron studies to 25 GPa : some recent results*
Review of High Pressure Science Technology **7** (1998) 217-220

KLOTZ S., BESSON J.M., BRADEN B., KARCH K. - *Pressure induced mode softening in Ge*
Review of High Pressure Science Technology **7** (1998) 718-720

KNORR K., MÄDLER F., PAPOULAR R.J. - *Model free density reconstruction of host/guest compounds from high-resolution powder diffraction data*
Microporous and Mesoporous Materials **21** (1998) 353-363

KOHGI M., IWASA K., OCHIAI A., SUZUKI T., MIGNOT J.-M., GILLON B., GUKASOV A., SCHWEIZER J., KAKURAI K., NISHI M., DONNI A., OSAKABE T. - *Charge order and one dimensional properties of Yb₄As₃*
Physica B **230-232** (1997) 638-640

KOHGI M., IWASA K., MIGNOT J.-M., OCHIAI A., SUZUKI T. - *One dimensionality in the low-carrier heavy electron system Yb₄As₃ : a role of charge ordering*
Physical Review B, Rapid Communication **56** (1997) R11388-R11391

KOHGI M., OSAKABE T., IWASA K., MIGNOT J.-M., GONCHARENKO I.N., LINK P., OKAYAMA Y., TAKAHASHI H., MORI N., HAGA T., SUZUKI T. - *Magnetic phase diagram of CeP under high pressure*
Review of High Pressure Science and Technology **7** (1998) 221

KOKEL B., BACHET B., COUSSON A. - *Synthesis and crystal structure of the 2-dimethylamino-4-phenyl-7,9-dimethyl-1,3,7,9-spiro [4,5] decane (7H-9H)-6,8,10-trione-ium chloride*
Bull. Soc. Chim. Belg. Short Commun. **106** (1997) 293-294

KOKEL B., BACHET B., COUSSON A. - *Crystal structure of the 1,3 dimethyl-5-(dimethylaminochloromethylene) barbituric acid, C₉H₁₂ClN₃O₃*
Zeitschrift für Kristallographie. **213** (1998) 81-82

KOUZELI K., CERETTI M., MICHAUD V., PRIOUL C., PANTEUS D., LODINI A. - *Determination of residual stresses distribution of silicon nitride-nodular cast iron in the interior brazed joints by neutron diffraction*
Proceedings of MATTEC 97, Reims (1997) 313-320

KRATZ K., HELLWEG T., EIMER W. - *Effect of connectivity and charge density on the swelling and local structural and dynamics properties of colloidal PNIPAM Microgels*
Ber. Bunsenges. Phys. Chem. **102** (1998) 1603-1608

KUZNIEZ M., PINTO H., CASPI E., MELAMUD M., ANDRE G., BOUREE F. - *Incommensurate and ferrimagnetic phases in U(Ni,M)₂Si₂ with minor M = Co or Cu*
Journal of Alloys and Compounds **271-273** (1998) 474-478

KVARDAKOV V.V., PEPEY G., SOMENKOV V.A. - *Neutron nonlinear magnetoacoustics*
Physica B **241-243** (1998) 736-738

LAIREZ D., CARTON J.P., ADAM M., RASPAUD E. - *Aggregation of telechelic triblock copolymers : from animals to flowers*
Macromolecules **30** (1997) 6798-6809

LAL J., SINHA S.H., AUVRAY L. - *Structure of polymer chains confined in Vycor*
J. Phys. II, **7** (1997) 1597-1615

LAL J., SINHA S.H., AUVRAY L. - *Structure of polymer chains confined in Vycor*
M. R. S. Symposium Proceedings, **464** (1997) 363-370

LAL J., AUVRAY L. - *The structural changes induced by anchored polymers on droplets and bicontinuous microemulsions*
MRS Symposium Proceedings **463** (1997) 87-96

LAFFARGUE D., BOUREE F., CHEVALIER B., ROISNEL T., GRAVEREAU P., ETOURNEAU J. - *Crystal and magnetic structures of the ternary stannides U₂Pd_{2+y}Sn_{1-y}*
Journal of Magnetism and Magnetic Materials **170** (1997) 155-167

LAFFARGUE D., ROISNEL T., CHEVALIER B., BOUREE F. - *Neutron powder diffraction study of the antiferromagnetic compound Tb₂Pd_{2.05}Sn_{0.95}*
Journal of Alloys and Compounds **262-263** (1997) 219-224

LAFFARGUE D., BOUREE F., CHEVALIER B., ROISNEL T., BORDERE S. - *Magnetic structures of the ternary stannide U₂(Ni_{0.70}Pd_{0.30})₂Sn*
Journal of Alloys and Compounds **271-273** (1998) 444-447

LAMPARTER P., NUDING MA., STEEB S., BELLISSENT R. - *Direct measurement of the hydrogen-hydrogen correlation in hydrogenated amorphous Ni₅₆Dy₄₄ by neutron diffraction*
Z. Naturforsch. **53a** (1998) 766-770

- LATROCHE M., PAUL-BONCOUR V., PERCHERON-GUEGAN A., BOUREE-VIGNERON F., ANDRE G. - *Neutron diffraction study of YMn₂D₂*
Physica B **234-236** (1997) 599-601
- LATROCHE M., PAUL-BONCOUR V., PERCHERON-GUEGAN A., BOUREE-VIGNERON F. - *Crystallographic study of YFe₂D_{3.5} by X-Ray and Neutron Powder Diffraction*
Journal of Solid State Chemistry **133** (1997) 568-571
- LATROCHE M., PAUL-BONCOUR V., PERCHERON-GUEGAN A., BOUREE-VIGNERON F. - *Temperature dependance study of YMn₂D_{4.5} by means of neutron powder diffraction*
Journal of Alloys and Compounds **274** (1998) 59-64
- LATROCHE M., PERCHERON-GUEGAN A., BOUREE-VIGNERON F. - *Investigation of the crystallographic structures of LaNi₄CoD_{4.4} and LaNi_{3.55}Mn_{0.40}Al_{0.30}Co_{0.75}D_x (x=2.0 and 4.6 D.f.u.) by neutron powder diffraction*
Journal of Alloys and Compounds **265** (1998) 209-214
- LAZUKOV V.N., ALEKSEEV P.A., KLEMENTIEV E.S., NEFEDOVA E.V., SADIKOV I.P., MIGNOT J.-M., KOL'CHUGINA N.B., CHISTYAKOV O.D. - *Influence of unstable valence of cerium ions on the crystal field in ReNi compounds*
Journal of Experimental and Theoretical Physics **86** (1998) 943-952
- LE BOLLOC'H D., CAUDRON R., FINEL A. - *Experimental and theoretical study of the temperature and concentration dependence of the short-range order in Pt-V alloys*
Physical Review B **57** (1998) 2801-2811
- LECLERC E., CALMETTES P. - *Interactions in micellar solutions of β -casein*
Phys. Rev. Lett. **78** (1997) 150-153
- LECLERC E., CALMETTES P. - *Interactions in micellar solutions of β -casein*
Physica B **234-236** (1997) 207-209
- LECLERC E., DAOUD M. - *Multiblock copolymers at interfaces : concentration and selectivity effects*
Macromolecules **30** (1997) 293-300
- LECLERC E., CALMETTES P. - *Structure of β -casein micelles*
Physica B **241-243** (1998) 1141-1143
- LECOMMANDOUX S., NOIREZ L., ACHARD M.F., HARDOUIN F. - *What about the backbone conformation in nematic and smectic C phases of a side-on fixed liquid crystal polymers ? A SANS study*
J. Phys. II France **7** (1997) 1417-1424
- LECOMMANDOUX S., NOIREZ L., ACHARD M.F., BRULET A., COTTON J.P., HARDOUIN F. - *Backbone conformation study on « side-on fixed » liquid crystal polymers*
Physica B **234-236** (1997) 250-251
- LECOMMANDOUX S., ACHARD M.F., HARDOUIN F., BRULET A., COTTON J.P. - *Are nematic side-on polymers totally extended ? A SANS study.*
Liquid Crystal **22** (1997) 549-555
- LEDUC F.X., HEDOUX A., KIAT J.M. - *Description of the ZnCl₄ ordering process in K₂ZnCl₄ from X-ray scattering investigation*
Physical Review B **57** (1998) 11023-11026
- LEE L.T., KENT M.S. - *Direct measurements of the penetration of free chains into a tethered chain layer*
Physical Review Letters **79** (1997) 2899-2902
- LEE L.T., CABANE B. - *Effects of surfactants on thermally collapsed poly(N-isopropylacrylamide) macromolecules*
Macromolecules **30** (1997) 6559-6566
- LEFEBVRE J., RENARD D., SANCHEZ-GIMENO A.C. - *Structure and rheology of heat-set gels of globular proteins*
Rheology Acta **37** (1998) 345-347
- LEFORT R., ETRILLARD J., TOUDIC B., GUILLAUME F., BRECZEWSKI T., BOURGES P. - *Aperiodic features of urea/alkane intergrowth organic compounds*
Aperiodic'97, Proc. Int. Conf. Aperiodic Cryst., editors : M. De Boissieu, Verger-Gaudry J.L., Currat R., (Publ. World Scientific) (1997) 679-683
- LEGUAY R., DUNLOP A., DUNSTETTER F., LORENZELLI N., BRASLAU A., BRIDOU F., CORNO J., PARDO B., CHEVALLIER J., COLLIEUX C., MENELLE A., ROUVIERE J.L., THOME L. - *Evidence of atomic mixing induced in metallic bilayers by electronic energy deposition*
Nuclear Instruments & Methods in Physics Research B **122** (1997) 481-502
- LEMEE-CAILLEAU M.H., LE COINTE M., CAILLEAU H., LUTY T., MOUSSA F., ROOS J., BRINKMANN D., AYACHE C., KARL N. - *Thermodynamics of the neutral-to-ionic transition as condensation and crystallization of charge-transfer excitations*
Physical Review Letters **78** (1997) 1690-1693
- LI M.H., BRULET A., KELLER P., COTTON J.P. - *Conformation of main chain liquid crystal polymers*
Neutron News, **8**, n°2 (1997) 16.
- LINK P., GONCHARENKO I.N., MIGNOT J.-M., MATSUMURA T., SUZUKI T. - *Ferromagnetic mixed-valence and Kondo lattice state in TmTe at high pressure*
Physical Review Letters **80** (1998) 173-176
- LINK P., GUKASOV A., MIGNOT J.-M., MATSUMURA T., SUZUKI T. - *Neutron-diffraction study of quadrupolar order in TmTe: first evidence for a field-induced magnetic superstructure*
Physical Review Letters **80** (1998) 4779-4782
- LONGEVILLE S., EVEN J., BERTAULT M., MOUSSA F. - *Experimental evidence on the influence of extended defects on a structural phase transition : polymer chains in a monomer matrix*
J. Physique I **7** (1997) 1245-1248
- LOPPINET B., GEBEL G., WILLIAMS C. - *Small angle scattering study of perfluorosulfonated ionomer solutions*
Journal of Physical Chemistry **101** (1998) 1884-1892
- LOPPINET B., GEBEL G. - *Rodlike colloidal structure of short pendant chain perfluorinated ionomer solutions*
Langmuir **14** (1998) 1977-1983
- LORENZO J.P., AUBRY S. - *Insulator-metal transition versus temperature for the CDW of the 1d adiabatic Holstein model*
Physica D **113** (1998) 276-282
- LORENZO J.E., REGNAULT L.P., HENNION B., HENNION M., AIN M., BOURDAROT F., KULDA J., DHALENNE G., REVCOLEVSCHE A. - *Spin dynamics in the spin-Peierls compound CuGeO₃*
J. Phys. Condens. Matter. Letter to the Editor **9** (1997) 211-217
- LORENZO J.E., CURRAT R., MONCEAU P., HENNION B., BERGER H., LEVY F. - *A neutron study of the quasi-one-dimensional conductor (TaSe₄)I*
J. Phys. Condens. Matter. **10** (1998) 5039-5068
- LORENZO J.E., REGNAULT L.P., AIN M., HENNION B., KULDA J., DHALENNE G., REVCOLEVSCHE A. - *Neutron scattering studies on the continuum of excitations and double gap in the spin-Peierls compound CuGeO₃*
Physica B **241-243** (1998) 531-533
- LOTTERMOSER W., REDHAMMER G., FORCHER K., AMTHAUER G., PAULUS W., ANDRE G., TREUTMANN W. - *Single crystal Mössbauer and neutron powder diffraction measurements on the synthetic clinopyroxene Li-acmite LiFeSi₂O₆*
Zeitschrift für Kristallographie, **213** (1998) 101-107
- LYONNARD S., CODDENS G., HENNION B., CALVAYRAC Y. - *Dynamics of phason hopping in AlFeCu and AlMnPd quasicrystals*
Physica B **234-236** (1997) 28-29

LYONNARD S., CODDENS G., HENNION B., CALVAYRAC Y. - *Triple-axis neutron scattering study of phason hopping in icosahedral AlMnPd quasicrystal*

Proceedings of the 6th International Conference on Quasicrystals, Yamada Conference XLVII, World Scientific, Singapore, (1998) pp. 463-466.

MAAZA M., PARDO B., CHAUVINEAU J.P., MENELLE A., RAYNAL A., BRIDOU F., CORNO J. - *Zeeman neutron tunneling in Ni-Co-Ni thin film resonators*

Physics Letters A **235** (1997) 19-23

MAIER CH., BLASCHKO O., PICHL W. - *The influence of uniaxial deformation on the martensitic phase transformation in Li and LiMg*

Physica B **234-236** (1997) 126-128

MALIBERT C., DKHIL B., KIAT J.M., DURAND D., BERAR J.F., SPASOJEVIC A. . - *Order and disorder in the relaxor ferroelectric perovskites PSN, comparison with BaTiO₃ and TbTiO₃*

Journal of Physics : Condensed Matter **9** (1997) 7485-7500

MANIFACIER L., COLLIN G., BLANCHARD N. - *Correlations between physical and crystallographic parameters in the (Bi,Pb)₃Sr₂(Ca,Y)Cu₂O_{8+δ}*

International Journal of Modern Physics B **12** (1998) 3306-3312

MARGACA F. M. A., MIRANDA SALVADO I. M., TEIXEIRA J. - *A SANS study of ZrO₂-SiO₂ gels*

J. Non-Cryst. Solids **209** (1997) 143-148

MARGACA F. M. A., MIRANDA SALVADO I. M., TEIXEIRA J. - *Microstructure of Silicate Gels by SANS*

Proceedings of the IAEA Technical Committee Meeting on Neutron Beam Research, ed. by Nuclear and Technological Institute, Lisbon, Portugal (1998)

MARIANI P., CASADIO R., CARSUGHI F., CERETTI M., RUSTICHELLI F. - *Structural analysis of membranes from photosynthetic bacteria by SANS*

Europhysics Letters **37** (1997) 433-438

MARIN J.L., AUBRY S., FLORIA L.M. - *Intrinsic localized modes : discrete breathers. Existence and linear stability*

Physica D **113** (1998) 283-292

MARIN J.L., AUBRY S. - *Finite size effects on instabilities of discrete breathers*

Physica D **119** (1998) 163-174

MARTINEZ P.J., FLORIA L.M., MARIN J.L., AUBRY S., MAZO J.J. - *Floquet stability of discrete breathers in anisotropic Josephson junction ladders*

Physica D **119** (1998) 175-184

MATTAUCH S., PAULUS W., GLINNEMANN J., HEGER G. - *Polymorphism of RbH₂PO₄ (RDP)*

Physica B **234-236** (1997) 40-42

MATHON M.H., BARBU A., DUNSTETTER F., MAURY F., LORENZELLI N., DE NOVION C.H. - *Experimental study and modelling of copper precipitation under electron irradiation in dilute FeCu binary alloys*

J. Nuclear Materials **245** (1997) 224-237

MAYOU D., ROCHE S., TRAMBLY DE LAISSARDIERE G., BERGER C., GIGNOUX C. - *Band structure and conductivity of quasicrystals*

In « 6th International Conference on Quasicrystals » edited by S. Takeuti, F. Fujiwara, World Scientific, 1998, pp.555-562

MEDARDE M., RODRÍGUEZ-CARVAJAL J. - *Oxygen Vacancy Ordering in La_{2-x}Sr_xNiO_{4.5} (0≤x≤0.5): Crystal Structure and Microstructure Investigated by Neutron Powder Diffraction*

Zeitschrift für Physik B-Condensed Matter **102** (1997) 307-315

MEDARDE M., LACORRE P., CONDER K., RODRÍGUEZ-CARVAJAL J., ROSENKRANZ S., FAUTH F., FURRER A. - *Evidence for electron-lattice coupling in RNiO₃ perovskites*

Physica B **241-243** (1998) 751-757

MEILLON S., DUNSTETTER F., PASCARD H., RODRIGUEZ-CARVAJAL J. - *Fast neutron irradiated magnetite and haematite investigated by neutron diffraction*

Journal de Physique IV **7** (1997) 607-608

MENELLE A., POGOSSIAN S.P., LE GALL H., DESVIGNES J.M., BEN YOUSSEF J. - *Observation of magnetic thin films neutron waveguides*

Physica B **234-236** (1997) 510-512

MEZEI R., SINKO K., CZER L., KALI G., FRATZL P. - *Small angle scattering experiments on inorganic gel*

Physica B **234-236** (1997) 279-280

MEZIANI A., ZRADBA A., TOURAUD D., CLAUSSE M., KUNZ W. - *Can aldehydes participate in the nanostructuration of liquids containing charged micelles ?*

Journal of Molecular Liquids **73** (1997) 107-118

MEZIANI A., TOURAUD D., ZRADBA A., PULVIN S., PEZRON I., CLAUSSE M., KUNZ W. - *Comparison of enzymatic activity and nanostructures in water/ethanol/brij 35 and Water/1-pentanol/brijk 35 systems*

Journal of Physical Chemistry B **101** (1997) 3620-3625

MICHOR H., HILSCHER G., KRENDELBERGER R., ROGL P., BOUREE F. - *Effect of Ni-site substitutions in superconducting La₃Ni₂B₂N_{3-δ}*

Physical Review B **58** (1998) 15045-15052

MIKKE K., JANKOWSKA-KISIELINSKA J., HENNION B.- *Inelastic neutron scattering in some g-Mn alloys below and above T_N*

Physica B **241-243** (1998) 609-612

MILCZAREK J.J., JANKOWSKA-KISIELINSKA J., MIKKE K., HENNION B. - *Anisotropy of the generalized susceptibility in Mn(38%Ni) alloy in the magnetic phase transition region*

In : Itinerant Magnetism : Fluctuation Effects, D. Wagner et al. (Eds) Kluwer Academic Publishers, 1998, pp.61-65

MILLET P., LODINI A. - *Influence des colorants alimentaires sur le comportement de deux composites dentaires*

Journal de Biométrieaux **12** (1997) 125-133

MIREBEAU I., GAVOILLE G., IANCU G., BOUREE F., HENNION M., HUBSCH J. - *Neutron study of the spinel compounds Fe_{2-x}Mg_{1+x}Ti₂O₄ across the percolation threshold of the dominant interaction*

Journal of Magnetism and Magnetic Materials **169** (1997) 279-288

MIREBEAU I., SUARD E., HENNION M., FERNANDEZ-DIAZ M.T., DAOUD-ALADDINE A., NATEPROV A. - *Chemical and magnetic order in ZnMn₂As₂, as studied by neutron diffraction*

Journal of Magnetism and Magnetic Materials **175** (1997) 290-298

MIREBEAU I., GONCHARENKO I.N., IRODOVA A.V., SUARD E. - *Pressure decoupling of a magneto-structural transition in YMn₂D_{4.3}*

Physica B **241-243** (1998) 672-674

MIREBEAU I., HENNION M., GINGRAS M.J.P., KEREN A., KOJIMA K., LARKIN M., LUKE G.M., NACHUMI B., WU W.D., UEMURA Y.J., CAMPBELL I.A., MORRIS G.D. - *Depolarisation in reentrant spin glasses : a comparison between neutron and muon probes*

Hyperfine Interactions **104** (1997) 343-348

MODEC B., PAPOULAR R., BRENCIC J.V. - *Bis(Pyridinium) pentachloro(pyridine-N)-molybdate(III)*

Acta Crystallographica C**54** (1998) 736-738

MONTEITH A.R., PETITGRAND D., VISSER D. - *Magnetic ordering and magnetic excitations in the induced moment distorted triangular antiferromagnet TiFeCl₃ under hydrostatic pressure*

J. of Applied Physics **81** (1997) 5292

MORINEAU D., DOSSEH G., PELLENQ R.J.M., BELLISSENT-FUNEL M.-C., ALBA-SIMIONESCO C. - *Thermodynamic and structural properties of fragile glass-forming toluene and meta-xylene : experiments and Monte-Carlo simulations*

Mol. Simul. **20** (1997) 95-113

MORINEAU D., ALBA-SIMIONESCO C., BELLISSENT-FUNEL M.-C., LAUTHIE M.-F. - *Experimental indication of structural heterogeneities in fragile and hydrogen-bonded liquids*
Europhysics Letters **43** (1998) 195-200

MORR D.K., SCHMALIAN J., SLICHTER C.P., BOBROFF J., ALLOUL H., YOSHINARI Y., KEREN A., MENDELS P., BLANCHARD N., COLLIN G., MARUCCO J.F. - *Comment on Using Ni substitution and ^{17}O NMR to probe the susceptibility $\chi(\text{q})$ in cuprates*
Physical Review Letters **80** (1998) 3662-3663

MOUALLEM-BAHOUT M., CALAGE Y., BOUREE F., ANDRE G., CAREL C. - *Magnetic and structural characterisation of new alkaline copper iron sulfide $\text{Rb}_2\text{Cu}_3\text{Fe}_4\text{S}_4$*
Materials Letters **34** (1998) 294-298

MOUDDEN A. H., VASILIU-DOLOC L., GOUKASSOV A., DE LEON-GUEVARA A. M., PINSARD L., REVCOLEVSCHI A. - *Spin Waves of Lightly-Doped $\text{La}_{1-x}\text{Sr}_x\text{MnO}_3$*
Physica B **234-236** (1997) 859-860

MOUDDEN A.H., VASILIU-DOLOC L., PINSARD L., REVCOLEVSCHI A. - *Spin dynamics in $\text{La}_{1-x}\text{Sr}_x\text{MnO}_3$*
Physica B **241-243** (1997) 276-280

MOUSSA F., HENNION M., RODRIGUEZ-CARVAJAL J., PINSARD L., REVCOLEVSCHI A. - *New spin dynamics in GMR Ca doped manganites*
Physica B **241-243** (1997) 445-447

NADAUD N., LEQUEUX N., NANOT M., JOVE J., ROISNEL T. - *Structural studies of Tin-doped (ITO), Iron-doped (IIo) oxides and behavior of $\text{In}_2\text{Sn}_3\text{O}_12$*
Journal of Solid State Chemistry **135** (1998) 140-148

NATEPROV A., TOMAK I., HEIMANN J., CISOWSKI J., MIREBEAU I. - *Ferrimagnetic-like behavior of ZnMn_2As_2*
Journal of Magnetism Magnetic Materials **172** (1997) 193-197

NATEPROV A., CISOWSKI J., MIREBEAU I. - *Magnetic semiconductors with anti- La_2O_3 crystal structure*
Balkan Physics Letters, Proc. Suppl. BPL **5** (1997) 772

N'GUY-MARECHAL K., MENELLE A., GERGAUD P., AL-USTA K. - *Stress evolution under neutron irradiation of NiC/Ti supermirrors*
Microscopy, Microanalysis, Microstructures **8** (1997) 239-249

NICOLAI B., KAISER E., FILLAUX F., KEARLEY G.J., COUSSON A., PAULUS W. - *Inelastic Neutron Scattering Study of Methyl Tunneling in an Oriented Single-Crystal of 2,6-Dimethylpyrazine at Low Temperature and Rotational-Potential Calculations*
Chemical Physics **226** (1998) 1-13

NIPKO J.C., LOONG C.K., LOEWENHAUPT M., BRADEN M., REICHARDT W., BOATNER L. - *Lattice dynamics of Xenotime : the phonon dispersion relations and density of states in LuPO_4*
Physical Review B **56** (1997) 11584-11592

NIPKO J.C., LOONG C.K., LOEWENHAUPT M., REICHARDT W., BRADEN M., BOATNER L. - *Lattice dynamics of LuPO_4*
Journal of Alloys and Compounds **250** (1997) 573-576

NOIREZ L., PEPEY G., LAPP A. - *From phase orientation to phase destruction opposite shear flow induced effects*
Physica B **234-236** (1997) 252-253

NOIREZ L., LAPP A. - *Shear flow induced transition from liquid-crystalline to polymer behavior in side chain liquid crystal polymers*
Physical Review Letters **78** (1997) 70-73

NOIREZ L., LAPP A. - *Observation of the structure and the deformation of a liquid crystalline polymer under shear flow*
Mol. Cryst. Liq. Cryst. **303** (1997) 1705-1710

NOIREZ L., BOEFFEL C., DAOUD-ALADINE M.A. - *Scaling laws in side chain liquid crystalline polymers : experimental evidence of main-chain layer hopping in the smectic phase*
Physical Review Letters **80** (1998) 1453-1456

NUDING M.A., LAMPARTER P., STEEB S., BELLISSENT R. - *Structure of hydrogenated amorphous $\text{Ni}_5\text{Dy}_{44}$*
J. Alloys and Compounds **253-254** (1997) 118-120

OBERDISSE J., BOUE F. - *Mechanical reinforcements of a polymeric matrix by inclusion of small spherical silica particles : looking for modes of rearrangement*
Cahiers de Rhéologie (1998) 339-344

ODIER P., GOTOR F.J., PELLERIN N., LOBO RPSM., DEMBINSKI K., AYACHE J., NOEL H., POTEL M., CHAMIBADE J.P., COLLIN G. - *Copper deficiency in $\text{YBa}_2\text{Cu}_3\text{O}_{7-x}$ ceramics, textured and single crystals*
Materials Science & Engineering B **52** (1998) 117-122

OLEKSYN O., SCHOBINGER-PAPAMANTELLOS P., RODRÍGUEZ-CARVAJAL J., BRÜCK E., BUSCHOW K.H.J. - *Crystal Structure and Magnetic Ordering in ErFe_4G_6 by X-ray, Neutron Diffraction and Magnetic Measurements*
Journal of Alloys and Compounds **257** (1997) 36-45

OLLIVIER J., ETRILLARD J., TOUDIC B., ECOLIVET C., BOURGES P., LEVANYUK A.P. - *Direct observation of a phason gap in an incommensurate molecular compound*
Physical Review Letters **81** (1998) 3667-3670

OLSOVEC M., SCHWEIZER J., PAOLASINI L., SECHOVSKY V., PROKES K. - *Magnetization densities and uranium form factors in UNiGa and UNiAl*
Physica B **241-243** (1998) 678-680

ÖNNERUD P., ANDERSSON Y., TELLGREN R., NORBLAD P., BOUREE F., ANDRE G. - *The crystal and magnetic structure of ordered cubic $\text{Pd}_3\text{MnD}_{0.6}$*
Solid State Communications **101** (1997) 433-437

ONUFRIEVA F., PFEUTY P., KISSELEV M. - *Electronic topological transition in 2D electron system on a square lattice as a motor for the «strange-metal» behaviour in high- T_c*
J. Phys. Chem. Solids. **59** (1998) 1853-1857

OSAKABE T., KOHGI IWASA K., NAKAJIMA N., MIGNOT J. M., GONCHARENKO I.N., OKAYAMA Y., TAKAHASHI H., MORI N., HAGA Y., SUZUKI T. - *Novel magnetic structures of the low-carrier system CeP under high pressure*
Physica B **230-232** (1997) 645-648

OTT F., FERMON C. - *Magnetic depth profiles in strained nickel-iron thin films measured by polarized neutron reflectometry*
Journal of Magnetism and Magnetic Materials **165** (1997) 475-478

OTT F., FERMON C. - *Spin analysis and new effects in reflectivity measurements*
Physica B **234-236** (1997) 522-524

OTT F., LUNNEY J. - *Quantum Conductance : a step by step guide.*
Europhysics News **29** (1998) 13-16

OTT F., BARBERAN S., LUNNEY J.G., COEY J.M.D., DE LEON-GUEVARA A.M., REVCOLEVSCHI A. - *Quantized conductance in a contact between metallic oxide crystals*
Physical Review B **58** (1998) 4656-4659

PAPPAS C., ALBA M., BRULET A., MEZEI F. - *Ferromagnetic critical correlations in AuFe reentrant ferromagnets*
Physica B **241** (1997) 594-596

PAIXAO J.A., WAERENBORG J.C., ROGALSKI M.S., GONCALVEST A.P., ALMEIDA M., GUKASOV A., BONNET M., SPIRLET J.C., SOUSA J.B. - *Magnetization density in $\text{UFe}_{10}\text{Si}_2$*
J. Phys. : Condens. Matter **10** (1998) 4071-4079

PAOLASINI L., HENNION B., PANCHULA A., MYERS K., CANFIELD P. - *Lattice dynamics of cubic Laves phase ferromagnets*
Physical Review B **58** (1998) 12125-12133

PAOLASINI L., CACIUFFO R., ROESSLI B., LANDER G.H. - *Unusual Fe-Fe interactions in the itinerant magnet UFe_2*
Physica B **241-243** (1998) 681-683

PAOLASINI L., DERVENAGAS P., VULLIET P., SANCHEZ J.P., LANDER G.H., HIESS A., PANCHULA A., CANFIELD P. - *Magnetic response function of the itinerant ferromagnet CeFe_2*
Physical Review B **58** (1998) 12117-12124

- PAPOULAR R.J., COUSSON A., PAULUS W., KAISER-MORRIS E. - *The Model-Free Quest for Disordered Protons in Solids*, Physica B **234-236** (1997) 72-73
- PAPOULAR R. - *Cristallographie et reconstruction d'images par maximum d'entropie* Rapport CEA-R-5758 (1997) 1-8
- PAULUS W., COUSSON A., HEGER G., REVCOLEVSCHI A., DHALENNE G., HOSOYA S. - *Oxygen Defect Structure in $La_2NiO_{4+\delta}$* Physica B **234-236** (1997) 20-22
- PECHEV S., CHEVALIER B., LAFFARGUE D., DARRIET B., ETOURNEAU J. - *Magnetic structure of ternary germanide $U_3Cu_4Ge_4$* Journal of Alloys and Compounds **271-273** (1998) 448-451
- PERES N., SOUHASSOU M., WYNCKE B., GAVOILLE G., COUSSON A., PAULUS W. - *Neutron Diffraction Study of the Paraelectric Phase of Ammonium Dihydrogen Phosphate (ADP): Hydrogen Bonding of NH_4^+* J. Phys.: Condens. Matter **9** (1997) 6555-6562
- PEREZ-MATO J.M., AROYO M., HLINKA J., QUILICHINI M., CURRAT R. - *Phonon symmetry selection rules for inelastic neutron scattering* Physical Review Letters **81** (1998) 2462-2465
- PETER S., WECKLER B., ROISNEL T., LUTZ H.D. - *Linear, bent and trifurcated OH...F- hydrogen bonds : neutron powder diffraction, infrared and Raman spectroscopies of $Zn(OD)F_I$ and $Zn(OF)F_I$* Bulletin Chemists Technologists of Macedonian **16** (1997) 21-32
- PETER S., SUCHANEK E., ROISNEL T., LUTZ H.D. - *Neutron powder diffraction study on highly deuterated $Ca(IO_3)_2D_2O$* Acta Crystallographica C **54** (1998) 1064-1066
- PETIT S., MOUDDEN A.H., HENNION B., VIETKIN A., REVCOLEVSCHI A. - *Spin dynamics study of $La_{2-x}Sr_xCuO_4$ by inelastic neutron scattering* Physica B **234-236** (1997) 800-802
- PETIT S., MOUDDEN A.H., HENNION B., VIETKIN A., REVCOLEVSCHI A. - *Neutron study of the spin dynamics in superconducting $La_{2-x}Sr_xCuO_4$* Physica C **282-287** (1997) 1375-1376
- PETIT S., MOUDDEN A.H., HENNION B., VIETKIN A., REVCOLEVSCHI A. - *New slow and short range magnetic correlations in superconducting $La_{2-x}Sr_xCuO_4$* European Physical Journal B **3** (1998) 163-167
- PETITGRAND D., CASALTA H., BOURGES P., IVANOV A.S. - *Low-energy magnetic excitations in Nd_2CuO_4* Physica B **234-236** (1997) 806-807
- PETRESCU A.J., RECEVEUR V., CALMETTES P., DURAND D., DESMADRIL M., ROUX B., SMITH J.C. - *Small angle neutron scattering by a strongly denatured protein : analysis using random polymer theory* Biophysical Journal **72** (1997) 335-342
- PETRESCU A.J., CALMETTES P., RECEVEUR V., DURAND D. - *Excluded-volume effects on the configurational distribution of a strongly denatured protein* Prot. Sci. **7** (1998) 1396-1403
- PIANT A., LODINI A., HOLDEN T., ROGER R., BRAHAM C. - *Stress measurements in shot peening plates by neutron and X-ray diffraction* Proceedings of ICRS5, Linköping 1997, 244-249
- PIERRE J., GILLON B., PINSARD L., REVCOLEVSCHI A. - *Polarized neutron study of the magnetization density in $La_{0.8}Sr_{0.2}MnO_3$* Europhysics Letters **42** (1998) 85-90
- PICKEN S.J., NOIREZ L., LUCKHURST G.R. - *Molecular conformation of a polyaramid in nematic solution from small angle neutron scattering and comparison with theory* Journal of Chemical Physics **1092** (1998) 7612-7617
- PINSARD L., RODRÍGUEZ-CARVAJAL J., MOUDDEN H. A., ANANE A., REVCOLEVSCHI A., DUPAS C. - *Jahn-Teller effect and ferromagnetic ordering in $La_{0.875}Sr_{0.125}MnO_3$: a reentrant behaviour* Physica B **234-236** (1997) 856-858
- PINSARD L., RODRÍGUEZ-CARVAJAL J., REVCOLEVSCHI A. - *Structural Phase Diagram of $La_{1-x}Sr_xMnO_3$ for Low Sr Doping* Journal of Alloys and Compounds **262-263** (1997) 152-156.
- PINTSCHOVIUS L., SCHREIECK B., EIGENMANN B. - *Neutron, X-ray and finite-element stress analysis on brazed components of steel and cemented carbide* Proceedings of MAT-TEC 97, A. Lodini (ed.) Reims (1997) 309-312
- PLUYETTE E., SPRAUEL J.M., PERRIN M., CERETTI M., TODESCHINI P., LODINI A. - *Neutron diffraction residual stress evaluation around a bimetal welded joint* Proceedings of ICRS5, Linköping (1997) 604-611
- PLUYETTE E., SPRAUEL J.M., PERRIN M., CERETTI M., TODESCHINI P., LODINI A. - *Neutron diffraction residual stress evaluation around a bimetal welded joint* Proceedings of MAT-TEC 97, A. Lodini (ed.) Reims (1997) 55-60
- PLUYETTE E., SPRAUEL J.-M., LODINI A., PERRIN M., CERETTI M., TODESCHINI P. - *Residual stresses evaluation near interfaces by means of neutron diffraction : modelling a spectrometer* Fourth European Conference on Residual Stresses, edited by S. Denis et al., vol. 1 pp 153-163
- POGOSSIAN S.P., BEN-YOUSSEF J., LE GALL H., DESVIGNES J.M., MENELLE A. - *New neutron magnetic low index leaky waveguide coupler* J. Appl. Phys. **81** (1997) 4281-4283
- POGOSSIAN S.P., MENELLE A., LE GALL H., DESVIGNES J.M., BEN-YOUSSEF J. - *Neutron low index thin-film waveguides with antiresonant high-reflection layers* Physical Review B **56** (1997) 4971-4978
- POGOSSIAN S.P., MENELLE A., LE GALL H., BEN-YOUSSEF J., DESVIGNES J.M. - *Observation of neutron guided waves from the open end of a thin film waveguide and a waveguide interferometry* J. Appl. Phys. **83** (1998) 1159-1162
- PRAGER M., HAVIGHORST M., CODDENS G., BÜTTNER H. - *Rotational tunneling and structural phase transitions of NH_3 adsorbed as a submonolayer on $MgO(100)$ surfaces* Physica B **234-236** (1997) 170-172
- PRAGER M., HAVIGHORST M., CODDENS G., BÜTTNER H. - *NH_3 on $MgO(100)$ surfaces: the concentration dependence of tunneling spectra* J. Phys.: Condens. Matter **9** (1997) 43-52.
- PREM M., BLASCHKO O., ROSTA L. - *Structure functions in decomposing Cu-Rh systems* Physical Review B **55** (1997) 1-10.
- PROKES K., BUSCHOW K.H.J., BRUCK E., de BOER F.R., SECHOVSKY V., SVOBODA P. - *Crystallographic and magnetic structures in UTSi compounds* Physica B **230-232** (1997) 39-42.
- PROVILLE L., AUBRY S. - *Mobile bipolarons in the adiabatic Holstein-Hubbard model in 1 and 2 dimensions* Physica D **113** (1998) 307-317
- RAMZI A., HAKIKI A., BASTIDE J., BOUE F. - *Uniaxial extension of end-linked polystyrene networks containing deuterated free chains studied by small angle neutron scattering : effect of the network chains and the size of the free chains* Macromolecules **30** (1997) 2963-2977
- RANDL O.G., PETRY W., BUHRER W., HENNION B. - *Lattice dynamics and related diffusion properties of intermetallics : II. Ni_3Sb* J. Phys. : Condens. Matter **9** (1997) 10283-10292

RATHGEBER S., RICHTER D., ZIRKEL A., WILLNER L., BRULET A., FARAGO B. - *Dynamics of bimodal polymer melts in the crossover region from Rouse to Reptation like behaviour. A study with NSE-Spectroscopy.*
Physica B **234-236** (1997) 258-259

RATHGEBER S., WILLNER L., RICHTER D., APPEL M., FLEISCHER G., BRULET A., FARAGO B., SCHLEGER P. - *Polymer dynamics in bimodal melts*
Polym. Mater. Sci. Eng. **79** (1998) 299-300

RATY J.Y., GASPARD J.P., CEOLIN R., BELLISSENT R. - *A cinnabar local order in liquid II-VI compounds*
Physica B **234-236** (1997) 364-366

RATY J.Y., GASPARD J.P., CEOLIN R., BELLISSENT R. - *Evolution of the Peierls distortion in liquid As_xSb_{1-x} compounds*
Journal of Non Crystalline Solids **232-234** (1998) 59-64

RAYMOND S., REGNAULT L.P., KAMBE S., MIGNOT J.M., LEJAY P., FLOUQUET J. - *Magnetic correlations in Ce_{0.925}La_{0.075}Ru₂Si₂*
Journal of Low Temperature Physics **109** (1997) 205-224.

RECEVEUR V., CALMETTES P., SMITH J.C., DESMADRIL M., CODDENS G., DURAND D. - *Picosecond dynamical change on denaturation of yeast phosphoglycerate kinase revealed by quasielastic neutron scattering*
Proteins Struct. Funct. Gen. **28** (1997) 380-387.

RECEVEUR V., DURAND D., CALMETTES P. - *Structure properties of an unfolded protein*
Eur. Biophys. Journal **26** (1997) 15.

RECEVEUR V., DURAND D., DESMADRIL M., CALMETTES P. - *Repulsive interparticle interactions in a denatured protein solution revealed by small angle neutron scattering*
FEBS Letters **426** (1998) 57-61.

RECKO K., BIERNACKA M., DOBRZYNISKI L., PERZYNSKA K., SATULA D., SZYMANSKI K., WALISZEWSKI J., SUSKI W., WOCHOWSKI K., ANDRE G., BOUREE F. - *The crystal and magnetic structures of UFe_xAl_{12-x} alloys*
Physica B **234-236** (1997) 696-697

RECKO K., BIERNACKA M., DOBRZYNISKI L., PERZYNSKA K., SATULA D., SZYMANSKI K., WALISZEWSKI J., SUSKI W., WOCHOWSKI K., ANDRE G., BOUREE F. - *The crystal and magnetic structures of UFe_xAl_{12-x} intermetallic compounds*
J. Phys. : Condens. Matter **9** (1997) 9541-9553

REGNAULT L.P., BOURGES P., BURLET P. - *Phase diagrams and spin correlations in YBa₂Cu₃O_{6+x}*
In « Neutron Scattering in Layered Copper-Oxide Superconductors » Ed. A. Furrer, vol. **85** (1998) 85-134

REINECKE H., MIJANGOS C., BRULET A., GUENET J.M. - *Molecular structure in PVC thermoreversible gels: Effect of solvant type and tacticity.*
Macromolecules **30** (1997) 959-965

RENARD D., BOUE F., LEFEBVRE J. - *Protein-polysaccharide mixture : structure of the systems and the effect of shear studied by SANS*
Physica B **234-236** (1997) 289-291

RENARD D., BOUE F., LEFEBVRE J. - *Protein-polysaccharide mixture : structure and effect of shear studied by small angle neutron scattering*
R. Soc. Chem. **192** (1997) 303-315

RENARD D., BOUE F., LEFEBVRE J. - *Solution and gelation properties of protein-polysaccharide mixtures : signature by small-angle neutron scattering and rheology*
R. Soc. Chem. **218** (1998) 189-201

RENKER B., BRADEN M., HEID R. - *Fingerprints of solid-state chemical reactions in the dynamics of fullerenes*
Physica B **241-243** (1998) 255-261

REQUARDT H., LORENZO J.E., CURRAT R., MONCEAU P., HENNION B., BERGER H., LEVY F. - *Structural study of the charge-density-wave modulation of iso-electronically doped (Ta_{1-x}Nb_xSe₄)₂₁ (0.1% < * < 1.2%)*
J. Physics : Condens. Matter **10** (1998) 6505-6514

RETOUX R., RODRIGUEZ-CARVAJAL J., LACORRE P. - *Neutron diffraction and TEM studies of the crystal structure and defects of Nd₄Ni₃O₈*
Journal of Solid State Chemistry **140** (1998) 307-315

RIAL C., MORÁN E., ALARIO-FRANCO M.A., AMADOR U., MARTÍNEZ J.L., RODRÍGUEZ-CARVAJAL J., ANDERSEN N.H. - *Effects of extra oxygen on the structure and superconductivity of La_{2-x}Ca_xCuO_{4+y} prepared by chemical oxidation*
Physica C **297** (1998) 277-293

RIOS S., QUILICHINI M., PEREZ-MATO J.M. - *Neutron scattering study of the antiferroelectric transition in TlD₂PO₄*
J. Phys. Condensed Matter **10** (1998) 3045-3060

RIOS S., PAULUS W., COUSSON A., QUILICHINI M., HEGER G. - *Isotope effect in TH₂PO₄ and TlD₂PO₄*
Acta Crystallographica B **54** (1998) 790-797

ROCHE S., TRAMBLY DE LAISSARDIERE G., MAYOU D. - *Electronic transport properties of quasicrystals*
Journal Math. Phys. **38** (1997) 1794-1822

RODRIGUEZ-CARVAJAL J. - *Structural analysis from powder diffraction data : the Rietveld method*
Ecole thématique « Cristallographie et neutrons », Journées Rossat-Mignod 1997, Cours - Tome I [32 pages]

RODRIGUEZ-CARVAJAL J. - *An introduction to the program FullProf: Comments on the examples kit*
Ecole thématique « Cristallographie et neutrons », Journées Rossat-Mignod 1997, Cours - Tome I [24 pages]

RODRÍGUEZ-CARVAJAL J., HENNION M., MOUSSA F., PINSARD L., REVCOLEVSCHI A. - *The Jahn-Teller Structural Transition in Stoichiometric LaMnO₃*
Physica B **234-236** (1997) 848-850

RODRÍGUEZ-CARVAJAL J. (Coordinator) et al. - *Solid State Chemistry*
European Spallation Source (ESS 97-62-M), Contributions to the Development of the Scientific Case, pp 67-93 (1997), Ed. U. Steingenberger: Solid State and Structural Chemistry and Physics

RODRÍGUEZ-CARVAJAL J. - *Crystallography and Magnetism Using Neutron Powder and Single Crystal Diffraction*
Proceedings of the IAEA Technical Committee Meeting on Neutron Beam Research, pp 1-8, Lisbon, September 10-12, 1997.

RODRÍGUEZ-CARVAJAL J., ROSENKRANZ S., MEDARDE M., LACORRE P., FERNÁNDEZ-DÍAZ M.T., FAUTH F., TROUNOV V. - *Neutron Diffraction Study of the Magnetic and Orbital Ordering in ¹⁵⁴SmNiO₃ and ¹⁵³EuNiO₃*
Physical Review B **57** (1998) 456-464

RODRÍGUEZ-CARVAJAL J., HENNION M., MOUSSA F., MOUDDEN A.H., PINSARD L., REVCOLEVSCHI A. - *Neutron Diffraction Study of the Jahn-Teller Transition in Stoichiometric LaMnO₃*
Physical Review B **57**, Rapid Communications (1998) R3189-3192

RODRÍGUEZ-CARVAJAL J., ROUSSE G., MASQUELIER C., HERVIEU M. - *Electronic Crystallization in a Lithium Battery Material: Columnar Ordering of Electrons and Holes in the Spinel LiMn₂O₄*
Physical Review Letters **81** (1998) 4660-4663

ROEPKE M., HOLLAND-MORITZ E., CODDENS G., FITTER J., LECHNER R. - *Spin dynamics in the high T_c superconductor La_{2-x-y}Sr_xRE_yCuO₄*
Physica B **234-236** (1997) 723-725.

ROGL P., ANDRE G., WEITZER F., POTEL M., NOEL H.-
Nuclear and magnetic structure of $U_3Ga_2Ge_3$: a neutron powder diffraction study
Journal of Solid State Chemistry **131** (1997) 31-42

ROISNEL T., NUNEZ P., MASSA W., TRESSAUD A. - *Magnetic structures of antiferromagnetic chain fluorides A_2MnF_5 , xH_2O*
Physica B **234-236** (1997) 579-581

ROUF-GEORGE C., MUNCH J.P., SCHOSSELER F.,
POUCHELON A., BEINERT G., BOUE F., BASTIDE J. - *Thermal and quenched fluctuations of polymer concentration in Poly(dimethylsiloxane) gels*
Macromolecules. **30** (1997) 8344-8359

ROUSSEAU M., DANIEL PH., TOULOUSE J., HENNION B. - *Evidence of disorder in the perovskite crystals $RbCaF_3$ and $Rb_{0.65}K_{0.35}CaF_3$. Investigation of phonon acoustic modes by inelastic neutron scattering*
Physica B **234-236** (1997) 139-141

ROUSSEAU M., DANIEL PH., TOULOUSE J., HENNION B. - *The dynamic signature of highly anisotropic correlation near the phase transition in $KCaF_3$*
J. Phys. : Condens. Matter **9** (1997) 8963-8971

RUFFLE B., ETRILLARD J., TOUDIC B., ECOLIVET C., CODDENS G., AMBROISE J.P., GUÉGUEN E., MARCHAND R. - *Comparative analysis of the fast dynamics in the supercooled nonfragile glass-forming liquid $Na_{0.5}Li_{0.5}PO_3$ observed by coherent neutron scattering*
Physical Review B **56** (1997) 11546-11552

RUFFLE B., BEAUFILS S., ETRILLARD J., CODDENS G., TOUDIC B., ECOLIVET C. - *Fast dynamics of $Na_{0.5}Li_{0.5}PO_3$ observed by coherent neutron scattering*
Physica B **234-236** (1997) 391-392.

RUFFLE B., BEAUFILS S., ETRILLARD J., GALLIER J., TOUDIC B., ECOLIVET C., CODDENS G., AMBROISE J.P., GEGUEN E., MARCHAND R. - *Dynamics of a non fragile glass forming liquid*
MRS Symposium Proceedings Series, **455** (1997) 151-155.

SALAUN S., BULOU A., ROUSSEAU M., HENNION B., GESLAND J.Y. - *Lattice dynamics of fluoride scheelite : inelastic neutron scattering in $YLiF_4$ and modelization*
J. Phys. : Condens. Matter **9** (1997) 6571-6968

SAOUT-ELHAK A., BENHAMOU M., DAOUD M. - *Phase separation in polymer blends near a surface*
J. Physique II **7** (1997) 503-516

SAUVAJOL J.-L., ANGLARET E., BORMANN D., AZNAR R., HENNION B. - *Inelastic neutron scattering investigation of CsC_{60} in its polymer and dimer phases*
Solid State Communications **104** (1997) 387-390

SAUVAJOL J.-L., CHESNEL K., ANGLARET E., ALMAIRAC R., AZNAR R., BOUTROUILLE P., HENNION B. - *Inelastic neutron scattering investigation of quenched CsC_{60} phases*
Solid State Communications **108** (1998) 781-785

SAUVAJOL J.-L., ANGLARET E., CHESNEL K., PALPACUER M., GIRARD A., MOREAC A., AMELINE J.C., DELUGEARD Y., HENNION B. - *Vibrational properties of polymer and quenched CsC_{60} phases*
J. Chim. Phys. **95** (1998) 1441-1444

SAUVAJOL J.-L., ANGLARET E., HENNION B. - *Low frequency modes of CsC_{60} phases*
In « Electronic Properties of Novel Materials », edited by H. Kuzmany et al. (1998) pp. 318-321

SCHENK T., KLEIN H., AUDIER M., SIMONET V., HIPPERT F., RODRIGUEZ-CARVAJAL J., BELLISSENT R. - *Structure of magnetism of the $\mu Al_4Mn_xCr_{11-x}$ approximant phase ($0 \leq x \leq 1$)*
Phil. Mag. Letters **76** (1997) 189-198

SCHEYER P., LEVELUT C., PELOUS J., DURAND D. - *Cross-link influence on the relaxations in glass- and gel-forming polyurethanes by neutron and Brillouin scattering*
Physical Review B **58** (1998) 11212-11222

SCHIEBEL P., PRANDL W., WULF K., PAPOULAR R., PAULUS W., HEGER G. - *Quantum Mechanics of the Rotation-Translation Coupling of NH_3 -Groups in Metal Hexaamine Salts*
Physica B **234-236** (1997) 64-65

SCHOBINGER-PAPAMANTELLOS P., RODRÍGUEZ-CARVAJAL J., BUSCHOW K.H.J. - *Atomic Disorder and Canted Ferrimagnetism in the $TbCr_6Ge_6$ Compound. A Neutron Study*
Journal of Alloys and Compounds **255** (1997) 67-73

SCHOBINGER-PAPAMANTELLOS P., RODRÍGUEZ-CARVAJAL J., PROKES K., BUSCHOW K.H.J. - *Mictomagnetic Behaviour of $CeNi_{0.84}Sn_2$. A Neutron Diffraction and Magnetic Study*
Physica B **234-236** (1997) 689-691

SCHOBINGER-PAPAMANTELLOS P., RODRÍGUEZ-CARVAJAL J., BUSCHOW K.H.J. - *Ferrimagnetism and disorder in the RCr_6Ge_6 compounds (R= Dy, Ho, Er Y) : A neutron study*
Journal of Alloys and Compounds **256** (1997) 92-96

SCHOBINGER-PAPAMANTELLOS P., RODRÍGUEZ-CARVAJAL J., NIEUWENHUYSEN G.H., LEMMENS L.W.F., BUSCHOW K.H.J. - *Structure and Magnetic Ordering in $CeNi_xSn_2$ Compounds*
Journal of Alloys and Compounds **262-263** (1997) 335-340

SCHOBINGER-PAPAMANTELLOS P., RODRÍGUEZ-CARVAJAL J., ANDRÉ G., BUSCHOW K.H.J. - *A Neutron Diffraction Study of Magnetic Ordering in $DyMn_{6-x}Cr_xGe_6$ compounds (I)*
Journal of Alloys and Compounds **265** (1998) 56-60.

SCHOBINGER-PAPAMANTELLOS P., RODRÍGUEZ-CARVAJAL J., ANDRÉ G., BUSCHOW K.H.J. - *A Neutron Diffraction Study of Magnetic Ordering in $DyMn_{6-x}Cr_xGe_6$ compounds (II)*
Journal of Alloys and Compounds **265** (1998) 61-69

SCHOBINGER-PAPAMANTELLOS P., RODRÍGUEZ-CARVAJAL J., BUSCHOW K.H.J. - *Magnetic Order in $TbCo_6Ge_6$ and $TbCo_2Ge_2$ compounds: a Neutron Study*
Journal of Alloys and Compounds **274** (1998) 83-89

SCHOBINGER-PAPAMANTELLOS P., OLEKSYN O., RODRÍGUEZ-CARVAJAL J., ANDRÉ G., BRÜCK E., BUSCHOW K.H.J. - *Atomic Disorder, Magnetic Order and Phase Transitions of $TbFe_6Ge_6$ Studied by X-ray Neutron Diffraction and Magnetic Measurements (I)*
Journal of Magnetism and Magnetic Materials **182** (1998) 96-110

SEPELAK V., TKACOVA K., BOLDYREV V.V., WISSMANN S., BECKER K.D. - *Mechanical induced cation redistribution in $ZnFe_2O_4$ and its thermal stability*
Physica B **234-236** (1997) 617-619

SEPELAK V., WISSMANN S., BECKER K.D. - *A temperature-dependent Mössbauer study of mechanically activated and non-activated zinc ferrite*
Journal of Materials Science **33** (1998) 2845-2850

SEPELAK V., BUCHAL A., TKACOVA K., BECKER K.D. - *Nanocrystalline structure of the metastable ball-milled inverse spinel-ferrites*
Materials Science Forum **278-281** (1998) 862-867

SEPELAK V., STEINIKE U., UECKER D. CHR., WISSMANN S., BECKER K.D. - *Structural disorder in mechanosynthesized zinc ferrite*
Journal of Solid State Chemistry **135** (1998) 52-58

SIDIS Y., BOURGES P., HENNION B., VILLENEUVE R., COLLIN G., MARRUCO J.F. - *Spin dynamics in the metallic state of $YBa_2(Cu_{0.95}Zn_{0.02})_3O_{6+x}$*
Int. J. of Modern Physics B **12** (1998) 3330-3334

- SIMONET V., KLEIN H., BELLISSENT R., HIPPERT F., AUDIER M. - *Magnetism and local order in AlPdMn liquid alloys*
Physica B **234-236** (1997) 594-595
- SIMONET V., HIPPERT F., KLEIN H., AUDIER M., BELLISSENT R., FISCHER H., MURANI A.P., BOURSIER D. - *Local order and magnetism in liquid Al-Pd-Mn alloys*
Physical Review **B58** (1998) 6273-6286
- SIMONET V., HIPPERT F., AUDIER M., TRAMBLY DE LAISSARDIERE G. - *Origin of magnetism in crystalline and quasicrystalline AlMn and AlPdMn phase*
Physical Review **B58** (1998) R.8865-8868
- SMITH J.C., LAMY A., KATAOKA M., YUNOKI J., PETRESCU A.-J., RECEVEUR V., CALMETTES P., DURAND D. - *Motions in native and denatured proteins*
Physica B **241-243** (1998) 1110-1114
- SPITERI M.N., BOUE F., LAPP A., COTTON J.P. - *Polyelectrolyte persistence length in semidilute solution as a function of the ionic strength*
Physica B **234-236** (1997) 303-305
- STOCKER P., GAY J.M., BIENFAIT M., CODDENS G. - *Anisotropy of translational diffusion in premelted methane films;*
Surface Reviews and Letters **4** (1997) 863-868.
- STURGIS J.N., GALL A., ELLERVEE A., FREIBERG A., ROBERT B. - *The effect of pressure on the bacteriochlorophylla binding sites of the core antenna complex from Rhodospirillum rubrum*
Biochemistry **37** (1998) 14875-14880
- SUARD E., MIREBEAU I., CAIGNAERT V., IMBERT P., BALAGUROV A.M. - *Influence of deoxygenation process on magnetic diagram of iron doped $Yba_2Cu_3O_y$ phases : a neutron diffraction study*
Physica C **288** (1997) 10-20
- SUARD E., MIREBEAU I., DAOUD-ALADINE A., NAPETROV A. - *Unusual succession of magnetic phases in $Zn_{1-x}Mn_{2+x}As_2$*
Physica B **241-243** (1998) 739-741
- SYROMYATNIKOV V.G., MENELLE A., SOROKO Z.N., SCHEBETOVA A.F. - *Neutron double multilayer monochromator-polarizer Co/Ti*
Physica B **248** (1998) 355-357
- SZEFTEL J. - *Short range correlated eigenstates in the many-electron problem*
Physica B **230-232** (1997) 482-485
- SZEFTEL J. - *Off-diagonal long range order in many-electron problem*
Acta Physica Polonica A **91** (1997) 341-345
- SZEFTEL J., LAURENT P. - *Localized vibrations and standing waves in anharmonic lattices*
Physical Review E **57** (1998) 1134-1138
- SZEFTEL J., MOUDDEN H., KOCHARIAN A. - *On the physical significance of the high-dimensional Bethe ansatz*
Journal of Magnetism and Magnetic Materials **187** (1998) 261-267
- SZUSZKIEWICZ W., DYBKOWSKI K., DYNOWSKA E., GORECKA J., WITKOWSKA B., HENNION B. - *Selected properties of lattice dynamics of HgSe and b-HgS*
Acta Physica Polonica A **92** (1997) 1029-1032
- SZUSZKIEWICZ W., HENNION B., JOUANNE M., MORHANGE J.F., DYNOWSKA E., JANIK E., WOJTOWICZ T., ZIELINSKI M., FURDYNA J.K. - *Magnons in cubic MBE-grown $A_{1-x}Mn_xTe$ layers (A= Cd, Zn, Mg)*
Acta Physica Polonica A **93** (1998) 583-587
- SZUSZKIEWICZ W., HENNION B., JOUANNE M., JULIEN C., DYBKOWSKI K., DYNOWSKA E., GORECKA J., WITKOWSKA W. - *Peculiarities of lattice dynamics of HgSe and β -HgS*
J. of Cryst. Growth **184-185** (1998) 1204-1208
- TARASIUK J., WIERZBANOWSKI K., BACZMANSKI A. - *New direct algorithm for the calculation of the orientation distribution function from pole figures*
Archives of Metallurgy **42** (1997) 257-272
- TARASIUK J., WIERZBANOWSKI K., BACZMANSKI A. - *Non destructive analysis of crystallographic texture heterogeneity*
Philosophical Magazine A **78** (1998) 819-834
- TARASIUK J., WIERZBANOWSKI K., BACZMANSKI A. - *New algorithm for the ODF calculation from pole figures*
Materials Science Forum **273-275** (1998) 133-138
- TARASIUK J., WIERZBANOWSKI K., BACZMANSKI A. - *Non destructive study of texture heterogeneity*
Materials Science Forum **273-275** (1998) 283-288
- TARASIUK J., WIERZBANOWSKI K., BACZMANSKI A. - *New algorithm of direct method of texture analysis*
Cryst. Res. Technol. **33** (1997) 101-118
- TASSAING T., BELLISSENT-FUNEL M.-C., GUILLOT B., GUILLANY Y. - *The partial pair correlation functions of dense supercritical water*
Europhysics Letters **42** (1998) 265-270
- TEIXEIRA J., ZANOTTI J.-M., BELLISSENT-FUNEL M.-C., CHEN S.-H. - *Water in confined geometries*
Physica B **234-236** (1997) 370-374
- TEIXEIRA J. - *The double identity of ice X*
Nature, News and Views **392** (1998) 232-233
- TEMST K., VERBANCK G., SCHAD R., GLADYSZEWSKI G., HENNION M. - *Structural and magnetic properties of Fe/Cr and Fe/Ag multilayers*
Physica B **234-236** (1997) 467-469
- TENEGAL F., BOUCHET B., BELLISSENT R., HERLIN N., CAUCHETIER M., DIXMIER J. - *Early stage of the pyrolytic crystallization in amorphous nanopowders of silicon carbonitrides $Si_xC_yN_z$ by combined wide-angle X-ray and neutron diffractometries*
Philosophical Magazine A **78** (1998) 803-817
- THIEBAUT S., PAUL-BONCOUR V., PERCHERON-GUEGAN A., LIMACHER B., BLASCHKO O., MAIER C., TAILLAND C., LEROY D. - *Structural changes in Pd (Rh,Pt) solid solutions due to 3He*
Physical Review B **57** (1998) 10379-10387
- TOPERVERG B., DORNER B., SONNTAG A., PETITGRAND P. - *Quantum paramagnetic fluctuations in $RbFeCl_3$ in a magnetic field applied perpendicular to the anisotropy axis*
Physical Review B **55** (1997) 983-993
- TRAN V. H., TROC R., DU PLESSIS P. V., ANDRE G., BOUREE F. - *Nonmagnetic-magnetic crossover in the $URu_{1-x}Pd_xGa$ system*
Physical Review B **56** (1997) 11065-11072
- TRAN V. H., ANDRE G., BOUREE F., TROC R., NOËL H. - *Ac-susceptibility and neutron diffraction studies of the $URu_{1-x}Pd_xGa$ system*
Journal of Alloys and Compounds **271-273** (1998) 503-507
- TRAN V. H., TROC R., ANDRE G. - *Magnetic ordering in $URhSi$ and $URhGe$*
Journal Magnetism Magnetic Materials **186** (1998) 81-86
- TROC R., TRAN V. H., WOLCYRZ M., ANDRE G., BOUREE F. - *Crystal and magnetic structure of a novel compound UCu_5Al . Structural stability with Th substitution*
Journal Magnetism Magnetic Materials **190** (1998) 251-256
- TURQUIER F., HAIRY, P., FITZPATRICK M.E., EDWARDS L., CERETTI M., LODINI A. - *Stress measurements in a tool steel structure coated with plasma sprayed zirconia*
Proceedings of MAT-TEC 97, Reims, A. Lodini (ed.) (1997) 163-168
- UEMURA Y. J., GAULIN B.D., MEKATA M., MIREBEAU I., POUGET S., THOLENCE J.L. - *Neutron spin echo studies of $SrC_8Ga_4O_{19}$*
Journal Magnetism Magnetic Materials **177-181** (1998) 701-702

- VAJDA P., ANDRE G., HAMMANN J. - *Magnetic structure of b - DyD_{2+x} : Modulated phases for $x=0$ and short range order for $x=0.135$*
 Physical Review B **55** (1997) 3028-3032
- VAJDA P., ANDRE G., ZOGAL O.J.. - *Long range and short range magnetic order in b - $HoH(D)_{2+x}$ ($x=0$ and $x=0.12$)*
 Physical Review B **57** (1998) 5030-5036
- VAKHRUSHEV S., KIAT J.M., DKIHIL B. - *X-ray study of the kinetics of field induced transition from the glass-like to the ferroelectric phase in lead magnonionate*
 Solid State Communications **103** (1997) 477-482
- Van der MAAREL J.R.C., KASSAPIDOU K. - *Structure of short DNA fragment solutions*
 Macromolecules **31** (1998) 5734-5739
- Van DIJK N.H., FAK B., CHARVOLIN T., LEJAY P., MIGNOT J.-M., HENNION B. - *Magnetic excitations in $CePd_2Si_2$*
 Physica B **241-243** (1998) 808-810
- VIDAL O., ROBERT M.C., BOUE F. - *Gel growth of lysozyme crystals studied by small angle neutron scattering : case of agarose gel, a nucleation promotor*
 J. Crystal Growth **192** (1998) 257-270
- VIDAL O., ROBERT M.C., BOUE F. - *Gel growth of lysozyme crystals studied by small angle neutron scattering : case of silica gel, a nucleation inhibitor*
 J. Crystal Growth **192** (1998) 271-281
- VIGOUREUX P., GUKASOV A., BARILO S.N., ZHIGUNOV D.I. - *Neutron Scattering study of the structural phase transition in Eu_2CuO_4 .*
 Physica B : Cond. Matt. **234-236** (1997) 815-817
- VIGOUREUX P., PAULUS W., HENRY J.Y., PINOL S., HEGER G. - *Influence of the Reduction and of the Oxidation on $Nd_{2-x}Ce_xCuO_{4\pm\delta}$*
 Physica B **234-236** (1997) 719-720
- VIGOUREUX P., BRADEN M., GUKASOV A., PAULUS W., BOURGES P., COUSSON A., PETITGRAND D., LAURIAT J.P., MEVEN M., BARILO S.N., ZHIGUNOV D.I., AGELMANN P., HEGER G. - *Study of the Structural Phase Transition in $Gd_{2-x}Ce_xCuO_4$*
 Physica C **273** (1997) 239-247
- VIRET M., GLÄTTLI H., FERMON C., DE LEON-GUEVARA A.M., REVCOLEVSCHI A. - *Magnetic coherence in the paramagnetic state of mixed-valence manganites*
 Physica B **241-243** (1998) 430-432
- WHEELER J.C., PFEUTY P. - *Study of a novel tetracritical point*
 Physica A **244** (1997) 476-483
- WIECHERT H., KORTMANN K.D., STUSSER N. - *Deuterium monolayers physisorbed on krypton-plated graphite : a two-dimensional Ising system*
 Physica B **234-236** (1997) 164-166
- WIECHERT H., KORTMANN K.D. - *Ordering and phase transition in deuterium monolayers physisorbed on Krypton preplated graphite*
 Journal of Low Temperature Physics **111** (1998) 561-568
- WINKLER B., HARRIS M.J., ECCLESTON R.S., KNORR K., HENNION B. - *Crystal field transitions in $Co_2[Al_4Si_5]O_{18}$ cordierite and $CoAl_2O_4$ spinel determined by neutron spectroscopy*
 Phys. Chem. Minerals **25** (1997) 79-82
- WINKLER B., KAISER I., CHALL M., CODDENS G., HENNION B., KAHN R. - *Dynamics of $N(CH_3)_4GeCl_3$*
 Physica B **234-236** (1997) 70-71
- WISNIEWSKI P., HENKIE Z. - *Crystal growth and magnetic anisotropy of resistivity of U_3X_4 pnictides*
 Wiad. Chem. **51** (1997) 571-591
- WOCHOWSKI K., BURLET P., ANDRE G., BOUREE F., SUSKI W. - *Structure and element distribution in the $UFe_{10-x}Al_xSi_2$ system*
 Journal of Phase Equilibria **19** (1998) 423-425
- WOLCYRZ M., HORYN R., ANDRE G., BOUREE F. - *Crystal structure and magnetic properties of $Bi_{0.267}Pr_{0.733}SrO_{3.4}$ via neutron diffraction*
 Journal of Solid State Chemistry **132** (1997) 182-187
- WOLCYRZ M., HORYN R., ANDRE G., BOUREE F. - *Crystal and magnetic structures of $Bi_{0.2}Tb_{0.8}SrO_3$ via neutron diffraction*
 Physical Review B **55** (1997) 14335-14340
- WUTTKE J., SEIDL M., HINZE G., TOELLE A., CODDENS G. - *Mode-coupling crossover in viscous toluene revealed by neutron and light scattering;*
 European Physical Journal B **1** (1998), 169-172.
- YOSHIDA M., MORI S., YAMAMOTO N., UESE Y., YAMADA Y., KIAT J.M. - *Transmission electron microscope observation of relaxor ferroelectric PMN*
 J. of the Korean Phys. Soc. **32** (1998) S993-S995
- ZAHARKO O., SCHOBINGER-PAPAMANTELLOS P., RITTER C., RODRÍGUEZ-CARVAJAL J., BUSCHOW K. H. J. - *Influence of Thermal History on Crystal Structure, Microstructure and Magnetic Properties of $TbFe_6Ge_6$ (II)*
 Journal of Magnetism and Magnetic Materials **187** (1998) 293-308
- ZANOTTI J.M., BELLISSENT-FUNEL M.-C., PARELLO J. - *Dynamics of a globular protein studied by neutron scattering and solid state NMR*
 Physica B **234-236** (1997) 228-230
- ZANOTTI J.M., BELLISSENT-FUNEL M.-C., PARELLO J. - *Dynamics of a globular protein studied by neutron scattering and solid state NMR*
 European Biophysics Journal, **26** (1997) 42-43