

Centrul de Cercetare în Fizica Stării Condensate și a Materialelor Avansate

1. **Benea, D.; Isnard, O.; Pop, V.**, *Electronic structure and magnetic properties of the FeI_6N_2 doped with Ti*, JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS, Volume: 420, Pages: 75-80, Published: DEC 15 2016
2. **Cristian Iacovita, Adrian Florea, Roxana Dudric, Eموke Pall, Alin Iulian Moldovan, Romulus Tetean, Rares Stiuftuc and Constantin Mihai Lucaciu**, *Small versus Large Iron Oxide Magnetic Nanoparticles: Hyperthermia and Cell Uptake Properties*, MOLECULES, Volume 21(10), Article number: 1357; 21 pages, doi:10.3390/molecules21101357/, Published: OCT. 13 2016
3. **Isnard, O.; Rusu, C.; Dudric, R.; Andreica D, Amato A., Chevalier B**, *Low-temperature and high-pressure μ SR study of the strongly correlated $CeNiSnH_x$ compounds*, PHYSICAL REVIEW B, Volume: 93, Issue: 22, Article Number: 224424, Published: JUN 23 2016
4. **Crisan, Mircea; Grosu, Ioan; Tifrea, Ionel**, *NMR parameters in gapped graphene systems*, EUROPEAN PHYSICAL JOURNAL B, Volume: 89, Issue: 6, Article Number: 140, Published: JUN 1 2016
5. **Martin, N.; Deutsch, M.; Bert, F.; Andreica, D.; Amato, A. ; Bonfa, P. ; De Renzi, R. ; Rossler, U. K.; Bonville, P. ; Fomicheva, L. N. ; Tsvyashchenko, A. V. ; Mirebeau, I.**, *Magnetic ground state and spin fluctuations in MnGe chiral magnet as studied by muon spin rotation*, PHYSICAL REVIEW B, Volume: 93, Issue: 17, Article Number: 174405, Published: MAY 5 2016
6. **de Reotier, P. Dalmas; Maisuradze, A.; Yaouanc, A.; Roessli, B.; Amato, A. ; Andreica, D.; Lapertot, G.**, *Determination of the zero-field magnetic structure of the helimagnet MnSi at low temperature*, PHYSICAL REVIEW B, Volume: 93, Issue: 14, Article Number: 144419, Published: APR 22 2016
7. **Burzo, E.; Kozlenko, D. P.; Dang, N. T.; Kichanov, S. E.; Golosova, N.**, *Structural and magnetic properties of $Ca_{1.5}La_{0.5}FeMoO_6$ perovskite at high pressures*, JOURNAL OF ALLOYS AND COMPOUNDS, Volume: 664, Pages: 363-368, Published: APR 15, 2016
8. **Szekely, Istvan; Kovacs, Gabor; Baia, Lucian; Danciu, Virginia; Pap, Zsolt**, *Synthesis of Shape-Tailored WO_3 Micro-/Nanocrystals and the Photocatalytic Activity of WO_3/TiO_2 Composites*, MATERIALS, Volume: 9, Issue: 4, Article Number: 258, Published: APR 2016
9. **Magyari Klara Dorottya, Vanea Emilia Sabina, Baia Gheorghe-Lucian, Simon Viorica**, *Attachment and conformational changes of collagen on bioactive glass surface*, Science_Citation_Expanded, BIO-MEDICAL MATERIALS AND ENGINEERING, 27, 2016, P.63 – 74
10. **Lucacel-Ciceo Raluca-Andrada, Simon Viorica, Ponta Oana, Radu Maria Teodora, Licarete Emilia**, *Synthesis, structure, bioactivity and biocompatibility of melt-derived $P2O_5$ - CaO - $B2O_3$ - $K2O$ - MoO_3 glasses*, Science_Citation_Expanded, JOURNAL OF NON-CRYSTALLINE SOLIDS, 439, 2016, P.67 - 73

11. **Benea Diana Ancuta, Diop LVB, Isnard Olivier, SUARD E** , *Neutron diffraction study of the itinerant-electron metamagnetic $Hf_{0.825}Ta_{0.175}Fe_2$ compound*, Science_Citation_Expanded, SOLID STATE COMMUNICATIONS, 229, 2016, P.16 – 21
12. **Benea Diana Ancuta, Chioncel Liviu, Ebert Hubert, Minar Jan, Ceeh Hubert, Boeni Peter, Weber J A, Vollhardt Dieter, Hugenschmidt Christof, Leitner M**, *Local electron-electron interaction strength in ferromagnetic nickel determined by spin-polarized positron annihilation* , Science_Citation_Expanded, SCIENTIFIC REPORTS, 6 , 2016, P.20898 – 20898
13. **Mican Sever, Benea Diana Ancuta, HIRIAN Razvan, GAVREA Radu - Cristian, Isnard Olivier, Pop Viorel, Coldea Marin**, *Structural, electronic and magnetic properties of the $Mn_{50}Al_{46}Ni_4$ alloy* , Science_Citation_Expanded, JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS, 401 , 2016, P.841 – 847
14. **Grosu Ioan I, Crisan Mircea, Tifrea Ionel**, *NMR parameters in gapped graphene systems*, Science_Citation_Expanded, EUROPEAN PHYSICAL JOURNAL B, 89,6, 2016, P.140 – 146
15. **SUGIYAMA Jun, Andreica Daniel Aurelian, BAINES Ch. , AMATO A. , DELMAS Claude , MANSSON Martin , Andreica Daniel**, *Unveiled magnetic transition in Na battery material: μ +SR study of $P2-Na_{0.5}VO_2$* , Science_Citation_Expanded, RSC ADVANCES, 5, 2015, P.18531 – 18537
16. **Peter Anca, Baia Gheorghe-Lucian, Vulpoi Adriana, Danciu Virginia, Radu Maria Teodora, Mihaly-Cozmuța Leonard, Mihaly-Cozmuta Anca, Nicula Camelia, Cadar Calin, Jastrzebska Agnieszka, Kurtyczb Patrycja, Olszyna Andrzej**, *Silver functionalized titania-silica xerogels: Preparation, morpho-structural and photocatalytic properties, kinetic modeling*, Science_Citation_Expanded, JOURNAL OF ALLOYS AND COMPOUNDS, 648, 2015, P.890 – 902
17. **Mihaly-Cozmuta Anca, Baia Gheorghe-Lucian, Peter Anca, Mihaly-Cozmuța Leonard, Nicula Camelia, Crisan Liliana, Turila Alin**, *Active packaging system based on Ag/TiO_2 nanocomposite used for extending the shelf life of bread. Chemical and microbiological investigations*, Science_Citation_Expanded, PACKAGING TECHNOLOGY AND SCIENCE, 28, 2015, P.271 – 284
18. **Anghel Sorin-Dan, ZAHARIE-BUTUCCEL Diana, VLAD Iulia - Elena**, *Single electrode Ar bubbled plasma source for methylene blue degradation and concurrent synthesis of carbon based nanoparticles*, Science_Citation_Expanded, JOURNAL OF ELECTROSTATICS, 75, 2015, P.63 - 71
19. **Magyari Klara Dorottya, STEFAN Razvan, Vulpoi Adriana, Baia Gheorghe-Lucian**, *Bioactivity evolution of calcium-free borophosphate glass with addition of titanium dioxide*, Science_Citation_Expanded, JOURNAL OF NON-CRYSTALLINE SOLIDS, 410, 2015, P.112 – 117
20. **Trandafir Diana Louisa(Bota, Ponta Oana, Lucacel-Ciceo Raluca-Andrada, Simon Viorica**, *Effects of sodium and potassium ions on a novel $SeO_2-B_2O_3-SiO_2-P_2O_5-CaO$ bioactive system*, Science_Citation_Expanded, JOURNAL OF MOLECULAR STRUCTURE, 1080, 2015, P.111 - 116

21. **Anghel Sorin-Dan, ZAHARIE-BUTUCCEL Diana, Papp Judit, LEORDEAN Ioan-Cosmin,** *Different ordering carbonaceous structures synthesized by bubbled Ar or He plasmas inside methylene blue solutions with contrasting Escherichia coli growth inhibition effects,* Science_Citation_Expanded, RSC ADVANCES, 5, 2015, P.98325 - 98334
22. **Fort Carmen Ioana, Cotet Liviu Cosmin, Vulpoi Adriana , Turdean Graziella-Liana, Danciu Virginia, Baia Gheorghe-Lucian, Popescu Ionel Catalin,** *Bismuth doped carbon xerogel nanocomposite incorporated in chitosan matrix for ultrasensitive voltammetric detection of Pb(II) and Cd(II) ,* Science_Citation_Expanded, SENSORS AND ACTUATORS B-CHEMICAL, 220 , 2015, P.712 – 719
23. **Tóth Zsejke-Réka, Pap Zsolt, Kovacs Gabor, Danciu Virginia, Baia Gheorghe-Lucian,** *Differently Shaped Au Nanoparticles: A Case Study on the Enhancement of the Photocatalytic Activity of Commercial TiO₂ ,* Science_Citation_Expanded, MATERIALS, 8 , 2015, P.162 – 180
24. **Pap Zsolt, Kovacs Gabor, Baia G.L., Csavdari Alexandra-Ana, Bolla Carol-Csaba, Cosoveanu Veronica-Maria, Danciu Virginia, Baia Monica-Maria, Magyari Klara, Vulpoi Adriana , Dombi Andras, Karacsonyi E.,** *Preparation of TiO₂/WO₃ composite photocatalysts by the adjustment of the semiconductors surface charge,* Science_Citation_Expanded, MATERIALS SCIENCE IN SEMICONDUCTOR PROCESSING, doi:10.1016/j.mssp.2015.08.042, septembrie 2015, 2015, P.1 – 6
25. **Veréb Gábor, Pap Zsolt, Tamás Gyulavári, Baia Gheorghe-Lucian, Károly Mogyorósi, Dombi Andras, Klára Hernádi,** *Visible light driven photocatalytic elimination of organic- and microbial pollution by rutile-phase titanium dioxides: new insights on the dynamic relationship between morpho-structural parameters and photocatalytic performance,* Science_Citation_Expanded, RSC ADVANCES, 5, 2015, P.66636 – 66643
26. **Kovacs Gabor, Fodor Szilvia, Vulpoi Adriana, Schrantz Krisztina, Dombi Andras, Hernádi Klára, Danciu Virginia, Pap Zsolt, Baia Gheorghe-Lucian,** *Polyhedral Pt vs. spherical Pt nanoparticles on commercial titanias: Is shape tailoring a guarantee of achieving high activity?,* Science_Citation_Expanded, JOURNAL OF CATALYSIS, 325, 2015, P.156 – 167
27. **Vajda Krisztina, Kovacs Gabor, Kása Zsolt, Dombi Andras, Németh Zoltán, Danciu Virginia, Radu Maria Teodora, Ghica C., Baia Gheorghe-Lucian, Hernádi Klára, Pap Zsolt,** *"Crystallographic" holes: new insights for a beneficial structural feature for photocatalytic applications,* Science_Citation_Expanded, NANOSCALE, 7(13), 2015, P.5776 – 5786
28. **Kovacs Gabor, Pap Zsolt, Cotet Liviu Cosmin, Cosoveanu Veronica-Maria, Baia Gheorghe-Lucian, Danciu Virginia,** *Photocatalytic, morphological and structural properties of the TiO₂-SiO₂-Ag porous structures based system,* Science_Citation_Expanded, MATERIALS, 8(3), 2015, P.1059 – 1073
29. **Burzo Emil, Balasz-Muresan Istvan-Iozsef, Valeanu Mihaela, D.P. Kozlenko, S.E. Kichanov , A.V. Rutkauskas, B.N. Savenko,** *Magnetic and transport properties of Ca_{1.5}La_{0.5}FeMo_{1-x}W_xO₆ perovskites,* Science_Citation_Expanded, JOURNAL OF ALLOYS AND COMPOUNDS, 621, 2015, P.71 – 77

30. **Benea Diana Ancuta, Diop LVB, Mankovsky Serghey, Isnard Olivier**, *Cross over between ferro and antiferromagnetic order in Fe itinerant electron magnetism: An experimental and theoretical study of the model (Hf, Ta) Fe 2 Laves phases* , Science_Citation_Expanded, JOURNAL OF ALLOYS AND COMPOUNDS, 643 , 2015, P.239 – 246
31. **D.P. Kozlenko, Burzo Emil, Vlaic Petru, S.E. Kichanov , A.V. Rutkauskas, B.N. Savenko**, *Sequential Cobalt Magnetization Collapse in ErCo2: Beyond the Limits of Itinerant Electron Metamagnetism*, Science_Citation_Expanded, SCIENTIFIC REPORTS, 5, 2015, P.86201 – 86206
32. **Vlaic Petru, Burzo Emil, K. Carva ,** *Oscillatory exchange coupling and strong direct tunneling with AgCl based heterojunctions* , Science_Citation_Expanded, JOURNAL OF ALLOYS AND COMPOUNDS, 630 , 2015, P.299 – 309
33. **C Morari, Burzo Emil, F. Beiușeanu , I. Di. Marco , L Peters, Mican Sever, Chioncel Liviu**, *Magnetism and electronic structure calculation of SmN*, Science_Citation_Expanded, JOURNAL OF PHYSICS-CONDENSED MATTER, 27, 2015, P.1155031 - 1155037
34. **Stiuțiu Rares, Stiuțiu Gabriela Fabiola, Chis Vasile, Stiuțiu Rares, Iacovita C, Bodoki E, Lucaci Mihai**, *Surface mediated chiral interactions between cyclodextrins and propranolol enantiomers: a SERS and DFT study* , Science_Citation_Expanded, PHYSICAL CHEMISTRY CHEMICAL PHYSICS, 17 Issue 2, 2015, P.1281 – 1289
35. **Deac Iosif-Grigore**, *Critical magnetic behavior and large magnetocaloric effect in Pr_{0.67}Ba_{0.33}MnO₃ perovskite manganite*, Science_Citation_Expanded, PHYSICA B-CONDENSED MATTER, 470, 2015, P.96 – 101
36. **Pop Viorel, Janod Etienne, Dorolti Eugen, Corazze Benoit, Guiot Vincent, Salmon Sabrina, Cario Laurent, Frederic Christien**, *Negative Colossal Magnetoresistance Driven by Carrier Type in the Ferromagnetic Mott Insulator GaV₄S₈* , Science_Citation_Expanded, CHEMISTRY OF MATERIALS, 27 , 2015, P.4398 – 4404
37. **Grosu Ioan I, Crisan Mircea, Tifrea Ionel**, *An equation of motion analysis of the two stage Kondo effect in T shaped double quantum dot system*, Science_Citation_Expanded, PHYSICA E-LOW-DIMENSIONAL SYSTEMS & NANOSTRUCTURES, 66, 2015, P.245 – 251
38. **Pop Viorel, Gutoiu Maria-Simona, Isnard Olivier, Chicinas Ionel, Popa Florin, Takacs Albert Flavius**, *The influence of milling and annealing conditions on the structural and magnetic behavior of Nd₂Fe₁₄B/a-Fe hard/soft magnetic nanocomposites*, Science_Citation_Expanded, JOURNAL OF ALLOYS AND COMPOUNDS, 646, 2015, P.859 – 865
39. **Pop Viorel, Laslo Ancuta - Ioana, Isnard Olivier**, *Influence of Al on the magnetic properties of TmCo₄Al compound, a magnetic and neutron diffraction study*, Science_Citation_Expanded, JOURNAL OF ALLOYS AND COMPOUNDS, 626, 2015, P.70 – 75
40. **Iacovita Cristian, Stiuțiu Gabriela Fabiola, Tetean Romulus, Mican Sever, Stiuțiu Rares, Radu Teodora, Florea Adrian, Dutu Alina, Lucaci Mihai**, *Polyethylene Glycol-Mediated Synthesis of Cubic Iron Oxide Nanoparticles with High Heating Power*, Science_Citation_Expanded, NANOSCALE RESEARCH LETTERS, vol.10, No.391, 2015, P.2 – 16

41. **Stiufiuc Gabriela Fabiola, Stiufiuc Rareș, Iacovita Cristian, Florea Adrian, Achim Marcela, Lucaciu Mihai**, *A new class of pegylated plasmonic liposomes: Synthesis and characterization*, Science_Citation_Expanded, JOURNAL OF COLLOID AND INTERFACE SCIENCE, 437, 2015, P.17 – 23
42. **Iacovita Cristian, Stiufiuc Gabriela Fabiola, Florea A, Stiufiuc Rareș, Lucaciu Mihai**, *Ultraviolet light assisted synthesis of magnetoplasmonic nanoparticles*, Science_Citation_Expanded, DIGEST JOURNAL OF NANOMATERIALS AND BIOSTRUCTURES, vol.10, No.4, 2015, P.1209 – 1214
43. **MUKAI K., Andreica Daniel Aurelian, AOKI Yoshifumi, AMATO A., SUGIYAMA Jun**, *Thermally activated spin fluctuations in stoichiometric LiCoO₂ clarified by electron paramagnetic resonance and muon-spin rotation and relaxation measurements*, Science_Citation_Expanded, PHYSICAL REVIEW B, 89, 2014, P.94406 – 94416
44. **AMATO A., Andreica Daniel Aurelian, DALMAS DE REOTIER P., YAOUANC A., MORENZONI E.**, *Understanding the mu SR spectra of MnSi without magnetic polarons*, Science_Citation_Expanded, PHYSICAL REVIEW B, 89, 2014, P.184425 – 184435
45. **Baia Gheorghe-Lucian, Peter Anca, Mihaly-Cozmuta L, Mihaly-Cozmuta A, Nicula C, Barbu-Tudoran Lucian**, *Efficiency of cu/tio₂ to remove salicylic acid by photocatalytic decomposition: Kinetic modelling*, Science_Citation_Expanded, MATERIALS TECHNOLOGY, 29, 2014, P.129 – 133
46. **Baia Gheorghe-Lucian, Szabo E, Simon G, Dombi A., Hernandi Klara, Pap Zsolt**, *Important Aspects on the Removal of Humic Acid and Phenolic Compounds with Clay Minerals. “Synergism Provided by the Pollutants, Efficiency Given by the Media”*, Science_Citation_Expanded, WATER AIR AND SOIL POLLUTION, 225, 2014, P.1 – 10
47. **Baia Gheorghe-Lucian, Radu A, Borodi G., Stefan R., Biris Alexandru R.**, *Highlighting of structural units of B₂O₃–Li₂O–P₂O₅ system under heat treatment*, Science_Citation_Expanded, MATERIALS CHEMISTRY AND PHYSICS, 143, 2014, P.1271 – 1277
48. **Baia Gheorghe-Lucian, Puskelova J, Vulpoi Adriana, Baia Monica-Maria, Dracopoulos V, Stathatos E, Kovacs Gabor, Pap Zsolt, Danciu Virginia, Lianos P**, *Photocatalytic hydrogen production using TiO₂–Pt aerogels*, Science_Citation_Expanded, CHEMICAL & ENGINEERING NEWS, 242, 2014, P.96 – 101
49. **Baia Gheorghe-Lucian, Iancu V., Tarcea N, Popp J., Baia Monica-Maria**, *Towards TiO₂single bondAg porous nanocomposites based SERS sensors for chemical pollutant detection*, Science_Citation_Expanded, JOURNAL OF MOLECULAR STRUCTURE, 1073, 2014, P.51 – 57
50. **Baia Gheorghe-Lucian, Rusu Mihai, Baia Monica-Maria, Pap Zsolt, Danciu Virginia**, *Structural investigations of TiO₂–WO₃–Au porous composites*, Science_Citation_Expanded, JOURNAL OF MOLECULAR STRUCTURE, 1073, 2014, P.150 – 156
51. **Simon Viorica, Veres Rozalia, Vanea Emilia Sabina, Gruian Cristina - Mihaela, Baia Gheorghe-Lucian**, *The effects of PEG assisted synthesis and zinc addition on gamma irradiated bioactive glasses*, Science_Citation_Expanded, COMPOSITES PART B-ENGINEERING, 66, 2014, P.83 – 88

52. Szabó Emese, Pap Zsolt, Simon Gergő, Dombi Andras, Hernandi Klara, Baia Gheorghe-Lucian, *Important aspects on the removal of humic acid and phenolic compounds with clay minerals. "Synergism provided by the pollutants, efficiency given by the media"*, Science_Citation_Expanded, WATER AIR AND SOIL POLLUTION, 225, 2014, P.1888 – 1898
53. Pap Zsolt, Károly Mogyorósi, Gábor Veréb, András Dombi, Klára Hernádi, Danciu Virginia, Baia Gheorghe-Lucian, *Commercial and home-made nitrogen modified titanias. A short reflection about the advantageous/disadvantageous properties of nitrogen doping in the frame of their applicability*, Science_Citation_Expanded, JOURNAL OF MOLECULAR STRUCTURE, 1076, 2014, P.157 – 163
54. Simu M., Lucacel-Ciceo Raluca-Andrada, Ponta Oana, Borzan C., Mesaros M, Radu Maria Teodora, Simu M., *Synthesis and characterization of Ag embedded CaO-P2O5-ZrO2 glasses, as a biocompatible dental material with lower risk for human health* , Science_Citation_Expanded, DIGEST JOURNAL OF NANOMATERIALS AND BIOSTRUCTURES, 9 (4), 2014, P.1529 – 1539
55. Lucacel-Ciceo Raluca-Andrada, Lupan Iulia, Ponta Oana, Simon Viorica, Tatar A., Radu Maria Teodora, *The influence of local structure and surface morphology on the antibacterial activity of silver-containing calcium borosilicate glasses* , Science_Citation_Expanded, JOURNAL OF NON-CRYSTALLINE SOLIDS, 404 , 2014, P.98 - 103
56. Puskelova Jarmila, Kovacs Gabor, Baia Gheorghe-Lucian, Vulpoi Adriana, Baia Monica-Maria, Antoniadou Maria, Dracopoulos Vassilios, Stathatos Elias, Pap Zsolt, Danciu Virginia, Lianos Pasnagiotis, *Photocatalytic hydrogen production using TiO2-Pt aerogels* , Science_Citation_Expanded, CHEMICAL ENGINEERING JOURNAL, 242 , 2014, P.96 – 101
57. Fort Carmen Ioana, Pap Zsolt, Indrea Emil, Baia Gheorghe-Lucian, Danciu Virginia, Popa Mihaela, *Pt/N–TiO2Aerogel Composites Used for Hydrogen Production Via Photocatalysis Process* , Science_Citation_Expanded, CATALYSIS LETTERS, 144, 2014, P.1955 – 1961
58. Lucacel-Ciceo Raluca-Andrada, Simon Viorica, Ponta Oana, Radu Maria Teodora, *Novel selenium containing boro-phosphate glasses: preparation and structural study* , Science_Citation_Expanded, MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS, 39 , 2014, P.61 - 66
59. Peter Anca, Barbu-Tudoran Lucian, Baia Gheorghe-Lucian, Vulpoi Adriana, Mihaly-Cozmuta Anca, Mihaly-Cozmuța Leonard, Nicula Camelia, *Photocatalytic Efficiency of Zeolite-Based TiO2 Composites for Reduction of Cu (II): Kinetic Models*, Science_Citation_Expanded, INTERNATIONAL JOURNAL OF APPLIED CERAMIC TECHNOLOGY, 11(3), 2014, P.1 – 5
60. Lucacel-Ciceo Raluca-Andrada, Trandafir Diana Louisa(Bota), Ponta Oana, Simon Viorica, Radu Maria Teodora, *Synthesis, characterization and in vitro evaluation of sol-gel derived SiO2-P2O5-CaO-B2O3 bioactive system* , Science_Citation_Expanded, CERAMICS INTERNATIONAL, 40(7) A , 2014, P.9517 - 9524

61. **Magyari Klara Dorottya, STEFAN Razvan, Vulpoi Adriana, Baia Gheorghe-Lucian**, *The silver influence on the structure and antibacterial properties of the bioactive 10B2O3–30Na2O–60P2O2 glass*, Science_Citation_Expanded, JOURNAL OF NON-CRYSTALLINE SOLIDS, 402, 2014, P.182 – 186
62. **Magyari Klara Dorottya, Gruian Cristina - Mihaela, Lucacel-Ciceo Raluca-Andrada, Varga B.O. , Radu Maria Teodora, Steinhoff H.-J., Váró György, Simon Viorica, Baia Gheorghe-Lucian**, *Addressing the optimal silver content in bioactive glass systems in terms of BSA adsorption* , Science_Citation_Expanded, JOURNAL OF MATERIALS CHEMISTRY, 2, 35 , 2014, P.5799 – 5808
63. **Benea Diana Ancuta, Chioncel Liviu, Mankovsky Serghey, Minar Jan, Ebert Hubert**, *Static corrections versus dynamic correlation effects in the valence band Compton profile spectra of Ni*, Science_Citation_Expanded, PHYSICAL REVIEW B, 90, 2014, P.184426 – 184426
64. **Benea Diana Ancuta, Chioncel Liviu, Igor di Marco, Ebert Hubert, Minar Jan**, *Momentum space anisotropy of electronic correlations in Fe and Ni: An analysis of magnetic Compton profiles* , Science_Citation_Expanded, PHYSICAL REVIEW B, 89 , 2014, P.94425 – 94425
65. **Benea Diana Ancuta, Minar Jan, Mankovsky Serghey, Sivr Ondrej, Ebert Hubert**, *Correlation effects in fcc-Fe_xNi_{1-x} alloys investigated by means of the KKR-CPA*, Science_Citation_Expanded, JOURNAL OF PHYSICS-CONDENSED MATTER, 26, 2014, P.274206 – 274206
66. **Benea Diana Ancuta, Gerald Kuhn, Thubauville M, Polesya Svetlana, Mankovsky Serghey, Regus M, Bensch Wolfgang, Ebert Hubert**, *Electronic structure and magnetic properties of Mn_{1-x}Cr_xSb alloys*, Science_Citation_Expanded, JOURNAL OF PHYSICS-CONDENSED MATTER, 26, 2014, P.416002 – 416002
67. **Burzo Emil, Vlaic Petru, Kozlenko D.N., S.E. Kichanov , N.T. Dang, A.V. Rutkauskas, B.N. Savenko**, *Magnetic properties electronic structures and pressure effects of Ho_xY_{1-x}Co₂ compounds*, Science_Citation_Expanded, JOURNAL OF ALLOYS AND COMPOUNDS, 584, 2014, P.393 – 401
68. **Burzo Emil, Vlaic Petru, K. Carva** , *Impact of Fe/NaCl (001) interface structure on electronic, magnetic and spin-polarized transport properties of Fe/NaCl/Fe (001) heterojunctions: An ab initio study*, Science_Citation_Expanded, JOURNAL OF ALLOYS AND COMPOUNDS, 598, 2014, P.41 – 53
69. **Vladescu Adrian, Deac Iosif-Grigore**, *Magnetic and magnetocaloric properties of Pr_{1-x}Sr_xCoO₃*, Science_Citation_Expanded, JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS, 365, 2014, P.1 – 7
70. **Dudric Roxana Gabriela, Tetean-Vinteler Romulus, Vladescu Adrian - Vasile, Rednic Vasile, Neumann Manfred, Deac Iosif-Grigore**, *XPS study on La_{0.67}Ca_{0.33}Mn_{1-x}Co_xO₃ compounds* , Science_Citation_Expanded, JOURNAL OF MOLECULAR STRUCTURE, 1073, 2014, P.66 – 70
71. **Pop Viorel, Laslo Ancuta - Ioana, Dudric Roxana Gabriela, Neumann Manfred, Isnard Olivier, Coldea Marin**, *Effects of M=Si, Ga and Al for Co substitution on the electronic*

properties of RCo4M as probed by XPS, Science_Citation_Expanded, SOLID STATE COMMUNICATIONS, 199, 2014, P.43 – 46

72. **Chicinas Ionel, Pop Viorel, Marinca Traian Florin, Neamtu Bogdan Viorel, Popa Florin, Isnard Olivier**, *Synthesis, structural, and magnetic properties of nanocrystalline/nanosized manganese-nickel ferrite-Mn_{0.5}Ni_{0.5}Fe₂O₄*, Science_Citation_Expanded, IEEE TRANSACTIONS ON MAGNETICS, Vol.50, No.4, 2014, P.2800704 – 2800708
73. **Okos Alexandru, Pop Aurel, Okos Alexandru, Darie Celine, Raita Oana, Bordet Pierre**, *Structure and magnetic properties of the layered perovskite PbVO₃*, Science_Citation_Expanded, JOURNAL OF ALLOYS AND COMPOUNDS, 602, 2014, P.265 – 268
74. **Andreica Daniel, SUGIYAMA Jun, Andreica Daniel Aurelian, MUKAI K. , NOZAKI Hiroshi , MANSSON Martin , KAMAZAWA Kazuya, AMATO A. , HARADA Masashi, HILLIER Adrian**, *Antiferromagnetic spin structure and lithium ion diffusion in Li₂MnO₃ probed by mu+SR*, Science_Citation_Expanded, PHYSICAL REVIEW B, 87, 2013, P.24409 – 24513
75. **Andreica Daniel, MUKAI K. , Andreica Daniel Aurelian, IKEDO Y. , NOZAKI Hiroshi , MANSSON Martin , AMATO A. , SUGIYAMA Jun**, *Pressure dependence of magnetic transition temperature in Li[LixMn_{2-x}]O₄ (0 ≤ x ≤ 1/3) studied by muon-spin rotation and relaxation*, Science_Citation_Expanded, JOURNAL OF APPLIED PHYSICS, 113, 2013, P.53904 – 53910
76. **SUGIYAMA Jun, Andreica Daniel Aurelian, NOZAKI Hiroshi , YOSHIDA Hiroaki , ISOBE Masaaki , PRSA Krunoslav, AMATO A. , MANSSON Martin**, *Partially disordered spin structure in Ag₂CrO₂ studied with mu+SR*, Science_Citation_Expanded, PHYSICAL REVIEW B, 88, 2013, P.184417 – 184427
77. **STEFAN Razvan, Melinte Georgian, Hidi Izabella, Baia Gheorghe-Lucian**, *The study of the structure and bioactivity of the B₂O₃ • Na₂O • P₂O₅ system*, Science_Citation_Expanded, JOURNAL OF RAMAN SPECTROSCOPY, 44, 2013, P.1187 – 1194
78. **Toloman Dana, Lucacel-Ciceo Raluca-Andrada, Magdas Dana Alina (Pop), Adriana , Leostean Cristian, Biris Alexandru R, Ardelean Ioan**, *The modifier/former role of MoO₃ in some calcium-phosphate glasses*, Science_Citation_Expanded, JOURNAL OF ALLOYS AND COMPOUNDS, 556, 2013, P.67 – 70
79. **MOLNAR Imola, Simon Alpar, Anghel Sorin-Dan, Papp Judit**, *Deactivation of Streptococcus mutans Biofilms on a Tooth Surface Using He Dielectric Barrier Discharge at Atmospheric Pressure*, Science_Citation_Expanded, PLASMA SCIENCE & TECHNOLOGY, 15, 6, 2013, P.535 - 541
80. **Anghel Sorin-Dan**, *Atmospheric pressure plasma with a flat spiral electrode*, Science_Citation_Expanded, JOURNAL OF ELECTROSTATICS, 71, 2013, P.155 - 158
81. **Vulpoi Adriana , Barbu-Tudoran Lucian, Nicula C, Mihaly-Cozmuța Leonard, Mihaly-Cozmuta A, Peter Anca, Baia Gheorghe-Lucian**, *Photocatalytic Efficiency of Zeolite-Based TiO₂ Composites for Reduction of Cu (II): Kinetic Models*, Science_Citation_Expanded, INTERNATIONAL JOURNAL OF APPLIED CERAMIC TECHNOLOGY, DOI: 10.1111/ijac.12046, 2013, P.12046 – 12056

82. **Baia Gheorghe-Lucian, Iancu V., Baia Monica-Maria, Danciu Virginia, Pap Zsolt**, *Weighting the influence of TiO₂ anatase/brookite ratio in TiO₂-Ag porous nanocomposites on visible photocatalytic performances*, Science_Citation_Expanded, MATERIALS CHEMISTRY AND PHYSICS, 141, 2013, P.234 – 239
83. **Pap Zsolt, Baia Gheorghe-Lucian, Danciu Virginia, Károly Mogyorósi, Zsuzsanna Cegléd, Éva Karácsonyi, András Dombi**, *New insights regarding the calcination as a critical parameter in the synthesis of sol-gel made titania powders*, Science_Citation_Expanded, JOURNAL OF SOL-GEL SCIENCE AND TECHNOLOGY, 65, 2, 2013, P.277 – 282
84. **Pap Zsolt, Radu Andreea, Hidi Izabella, Melinte Georgian, Diamandescu Lucian, Popescu Traian, Baia Gheorghe-Lucian, Danciu Virginia**, *Behavior of gold nanoparticles in a titania aerogel matrix: Photocatalytic activity assessment and structure investigations*, Science_Citation_Expanded, CHINESE JOURNAL OF CATALYSIS, 34, 2013, P.734 – 770
85. **Ebert Hubert, Kuhn Thomas, Mankovsky Serghey, Polesya Svetlana, Benea Diana Ancuta, Polesya Svetlana, Mankovsky Serghey, Ebert Hubert, Kuhn Thomas**, *Electronic Structure and Magnetic Properties of Chromium Chalcogenides and Pnictides with NiAs Structure*, Science_Citation_Expanded, ZEITSCHRIFT FÜR ANORGANISCHE UND ALLGEMEINE CHEMIE, 639, 2013, P.2826 – 2835
86. **Tetean-Vinteler Romulus, Benea Diana Ancuta, Mican Sever, Mankovsky Serghey, Polesya Svetlana, Ginsca O**, *Magnetic behaviour of Er_{1-x}Zr_xFe₂ intermetallic compounds*, Science_Citation_Expanded, JOURNAL OF PHYSICS-CONDENSED MATTER, 25, 2013, P.66003 – 66003
87. **Tetean-Vinteler Romulus, Benea Diana Ancuta, Mican Sever**, *Magnetism and large magnetocaloric effect in HoFe_{2-x}Al_x*, Science_Citation_Expanded, JOURNAL OF ALLOYS AND COMPOUNDS, 549, 2013, P.64 – 69
88. **Burzo Emil, Vlaic Petru, Kozlenko D.N., S.E. Kichanov, N.T. Dang, Lukin E.V., B.N. Savenko**, *Magnetic properties of TbCo₂ compound at high pressures*, Science_Citation_Expanded, JOURNAL OF ALLOYS AND COMPOUNDS, 551, 2013, P.702 – 710
89. **Vlaic Petru, Burzo Emil**, *Structural, electronic, magnetic and spin dependent transport properties of Fe/CaS/Fe (001) heterostructures*, Science_Citation_Expanded, JOURNAL OF APPLIED PHYSICS, 113, 2013, P.53715 – 53723
90. **Burzo Emil, Vlaic Petru**, *Magnetic behaviour of cobalt in (Gd_xY_{1-x})_{n+1}Co_{3n+5}B_{2n} compounds*, Science_Citation_Expanded, ROMANIAN REPORTS IN PHYSICS, 15, 2013, P.778 – 791
91. **Stiufiuc Rareș, Stiufiuc Gabriela Fabiola, Chis Vasile, Oltean Mircea, Stiufiuc Rareș, Iacovita C, Lucaciu Mihai, Nicoara R, Bodoki E**, *Adsorption geometry of propranolol enantiomers on silver nanoparticles*, Science_Citation_Expanded, JOURNAL OF MOLECULAR STRUCTURE, 1031, 2013, P.201 – 206
92. **Pop Viorel, Gutoiu Maria-Simona, Dorolti Eugen, Leostean Cristian, Isnard Olivier, Chicinas Ionel, Pana O**, *The Influence of Milling and Annealing on the Structural and Magnetic Behaviour of Nd₂Fe₁₄B/alpha-Fe Magnetic Nanocomposite*,

Science_Citation_Expanded, JOURNAL OF ALLOYS AND COMPOUNDS, 581, 2013, P.821 – 827

93. **Pop Viorel, Dorolti Eugen, Trifu Alexandru Valdimir, Isnard Olivier, Chicinas Ionel, Tolea Felicia, Valeanu Mihaela**, *Influence of Mechanical Milling on the Physical Properties of SmCo₅/Fe₆₅Co₃₅ type Hard/Soft Magnetic Nanocomposite*, Science_Citation_Expanded, JOURNAL OF ALLOYS AND COMPOUNDS, 560, 2013, P.189 – 194
94. **Pop Viorel, Trifu Alexandru Valdimir, Dorolti Eugen, Takacs Albert Flavius, Chicinas Ionel, Isnard Olivier**, *Magnetic and structural properties of Fe₆₅Co₃₅ alloys obtained by melting, high-energy milling and heat treatment*, Science_Citation_Expanded, MATERIALS SCIENCE AND ENGINEERING B-ADVANCED FUNCTIONAL SOLID-STATE MATERIALS, 178, 2013, P.1352 – 1355
95. **Dudric Roxana Gabriela, Goga Firuta, Mican Sever, Tetean-Vinteler Romulus**, *Effects of substitution of Pr, Nd, and Sm for La on the magnetic properties and magnetocaloric effect of La_{1.4}Ca_{1.6}Mn₂O₇*, Science_Citation_Expanded, JOURNAL OF ALLOYS AND COMPOUNDS, 553, 2013, P.129 – 134
96. **Grosu Ioan I, Crisan Mircea, Tifrea Ionel, Pal George**, *Electronic transport of a T-shaped double-quantum-dot system in the Coulomb blockade regime*, Science_Citation_Expanded, EUROPEAN PHYSICAL JOURNAL B, 86, 3, 2013, P.102 – 110
97. **Pana O, Pop Viorel, Leostean Cristian, Soran M.L., Stefan M., Macavei S, Gutoiu Maria-Simona, Chauvet O**, *Synthesis and characterization of Fe–Pt based multishell magnetic nanoparticles*, Science_Citation_Expanded, JOURNAL OF ALLOYS AND COMPOUNDS, 574, 2013, P.477 – 485
98. **Stiufiuc Rares, Stiufiuc Gabriela Fabiola, Stiufiuc Rares, Iacovita Cristian, Lucaciu Mihai, Leopold Nicolae, Dutu Alina**, *Sers-active silver colloids prepared by reduction of silver nitrate with short-chain polyethylene glycol*, Science_Citation_Expanded, NANOSCALE RESEARCH LETTERS, 8, 2013, P.1 – 47
99. **Marconi Daniel, Lung Teofil-Claudiu, Pop Aurel, Marconi Daniel**, *The influence of pelletization pressure on normal and superconducting properties of (Bi,Pb):2223 bulk system*, Science_Citation_Expanded, JOURNAL OF ALLOYS AND COMPOUNDS, 579, 2013, P.355 – 359
100. **Le Breton Jean Marie, Pop Viorel, Isnard Olivier, Chicinas Ionel, Juraszek Jean**, *A Mössbauer investigation of Ni₃Fe alloys obtained by high energy ball milling and subsequent annealing*, Science_Citation_Expanded, INTERMETALLICS, 35, 2013, P.128 – 134
101. **Popa Florin, Pop Viorel, Isnard Olivier, Chicinas Ionel**, *Thermal evolution of the Ni₃Fe compound obtained by mechanical alloying as probed by differential scanning calorimetry*, Science_Citation_Expanded, JOURNAL OF ALLOYS AND COMPOUNDS, 554, 2013, P.39 – 44
102. **Larde Rodrigue, Pop Viorel, Le Breton Jean Marie, Maitre Adeline, Denis Ledue, Isnard Olivier, Chicinas Ionel**, *Atomic Scale Investigation of SmCo₅/alpha-Fe Nanocomposites: Influence of Fe/Co Interdiffusion on the Magnetic Properties*, Science_Citation_Expanded, JOURNAL OF PHYSICAL CHEMISTRY C, 117, 2013, P.7801 – 7810

103. **Stiufiuc Rares, Stiufiuc Gabriela Fabiola, Stiufiuc Rares, Iacovita Cristian, Nicoara R, Florea Adrian, Achim Marcela, Lucaciu Mihai**, *One-Step Synthesis of PEGylated Gold Nanoparticles with Tunable Surface Charge* , Science_Citation_Expanded, JOURNAL OF NANOMATERIALS, ID 146031 , 2013, P.1 - 7