

XV International Seminar on Physics and Chemistry of Solids 2009

(ISPCS15)

Journal of Physics: Conference Series Volume 289

**Szklarska Poreba, Poland
7-10 June 2009**

**ISBN: 978-1-61782-910-9
ISSN: 1742-6588**

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2009) by the Institute of Physics
All rights reserved.

Printed by Curran Associates, Inc. (2011)

For permission requests, please contact the Institute of Physics
at the address below.

Institute of Physics
Dirac House, Temple Back
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481
Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

Table of contents

Journal of Physics: Conference Series

Volume 289

2011

15th International Seminar on Physics and Chemistry of Solids 7–10 June 2009, Szklarska Poreba, Poland

Preface

Papers

012001 [Synthesis and Optical Investigations of the Guest-Host Nanostructures Alumina-SiC and Alumina-In₂O₃](#) A Bouifoulen, A Kassiba, A Outzourhit, M Edely, M Makowska-Janusik, J Szade and A Oueriagli"223

012002 [Modelling noncollinear spin structure in YNiO₃ perovskite: a GGA+U APW approach](#) Małgorzata Szwaja and Florent Calvayrac"229

012003 [Optical absorption and photoluminescence properties of ZnO/PMMA nanocomposite films](#) B Kulyk, V Kapustianyk, O Krupka and B Sahraoui"236

012004 [Dielectric Mismatch at Finite Barrier Cubic Quantum Dots](#) V I Boichuk, I V Bilynsky, I O Shakleina and I P Kogoutiuk"243

012005 [Hybrid nanostructures based on the conducting polymers incorporated to porous silicon matrix](#) L Monastyrskyi and O Aksimentyeva"257

012006 [Structure changes in Fe_{73.1}Si_{15.5}B_{7.4}Nb_{3.0}Cu_{1.0} amorphous alloy with temperature](#) S Mudry and Yu Kulyk"263

012007 [On the structural-optical correlations in radiation-modified chalcogenide glasses](#) T Kavetsky, I Kaban, O Shpotyuk, W Hoyer and V Tsmots"267

012008 [Post- irradiation structural relaxation in quasibinary arsenic/antimony trisulphide glasses](#) Ya Shpotiuk and V Baltiska"273

012009 [Structural modification of covalent-bonded networks: on some methodological resolutions for binary chalcogenide glasses](#) M Shpotyuk, Ya Shpotyuk and O Shpotyuk"279

012010 [Structural studies of spinel manganite ceramics with positron annihilation lifetime spectroscopy](#) H Klym, A Ingram, O Shpotyuk, J Filipecki and I Hadzaman"284

012011 [Multifunctional thick-film structures based on spinel ceramics for environment sensors](#) M Vakiv, I Hadzaman, H Klym, O Shpotyuk and M Brunner"289

012012 [Raman spectroscopic study of trivalent lanthanides in concentrated aqueous solutions](#) M Tsvirko and A Svetashev"294

012013 [A simple analytical model for electronic conductance in a one dimensional atomic chain across a defect](#) Antoine Khater and Dominik Szczęśniak"29;

012014 [EuNiO₃ thin films- growth and characterization](#) K Bilewska, E Wolna, M Edely, P Ruello and J Szade"2: 8

012015 [Synthesis and properties of doped HgBa₂Ca₂Cu₃O_{8+δ} superconductors](#) O Babych, Ya Boyko, I Gabriel, R Lutciv, M Matviyiv, B Sadovy and M Vasyuk"2; 7

012016 Study of optical and physicochemical properties of colloidal silver nanoparticles as an efficient substrate for SERS M Cyrankiewicz and S Kruszewski"2; ;

012017 Influence of SBN70 concentration in PVDF on dielectric and pyroelectric properties of nanocomposites M Olszowy, E Nogas-Ćwikiel and K Ćwikiel"32:

012018 Influence of doping elements (Y, Fe, V) on magnetic properties of RM₂ (R = Gd, Er; M = Fe, Co, Ni) Laves phases and their hydrides H Michor, B Kotur, O Myakush and G Hilscher"33

012019 Influence of Gd, Dy and Fe doping on electrochemical properties of Al₈₇Y₅Ni₈ amorphous metallic alloy L Bednarska, J Kubisztal, A Budniok, M Kovbuz, O Hertsyk, T Mika and B Kotur"33;

012020 Relations between the cohesive energy, atomic volume, bulk modulus and sound velocity in metals S Wacke, T Górecki, Cz Górecki and K Książek"34

012021 Kinetics of phase transitions in vitreous chalcogenide semiconductors As_xSe_{100-m-x-y}Bi_y as studied by the differential thermal analysis and exoelectron emission methods Cz Górecki and T Górecki"34;

012022 Effect of electrolytical hydrogenation on the thermal stability and crystallization kinetics of metallic glass Fe₇₉Si₉B₁₂ Cz Górecki and T Górecki"35

012023 Investigation of the effect of intensive milling in a planetary ball mill on the thermal decomposition of basic nickel carbonate K Książek, S Wacke, T Górecki and Cz Górecki"35;

012024 Synthesis and optical behaviour of mesoporous silica functionalized by organometallic molecules L Laskowski, A Kassiba, M Makowska-Janusik, N Errien, A Mehdi and J Swiatek"36

012025 EPR in functional structures based on doped (nano, meso)-porous silica and titanium dioxide A Kassiba, M Makowska-Janusik and A Mehdi"373

012026 [Influence of the weak magnetic field on nanostructure and physical properties of the single crystal Si\(111\)](#) L Steblenko, O Koplak and S Mudry"37:

012027 [Changes of magnetic properties of Co₇₈Si₉B₁₃ metallic glass in the crystallization process](#) E Jakubczyk, L Krajczyk and Z Stępień"384

012028 [Luminescence centers in Y₃Al₅O₁₂:La single crystals](#) Y Zorenko, T Zorenko and T Voznyak"38;

012029 [Development of novel UV emitting single crystalline film scintillators](#) Yu Zorenko, V Gorbenko, V Savchyn, T Voznyak, M Nikl, J A Mares, T Martin and P -A Douissard"398

012030 [Structure prediction of Al_nO_m clusters](#) P Smok"3; 3

012031 [Molecular dynamic investigation of atomic distribution in molten Al-Al₂Cu eutectic alloy](#) S Mudry, I Shtablavyi and J Rybicki"3; ;

012032 [Numerical study of dependence of thermally stimulated currents in disordered solids at step heating regime on initial trap occupancy](#) W Tomaszewicz and P Grygiel"426

012033 [Study of the nature of Cu\(II\) complexes in aqueous ammonium oxalate solutions by ultraviolet-visible spectroscopy](#) E Mielniczek-Brzóska and K Sangwal"434

012034 [New sources and instrumentation for neutron science](#) Alina Gil"448

012035 [Effects of oxygen supply on the biodegradation rate in oil hydrocarbons contaminated soil](#) I Zawierucha and G Malina"455