

YEAR
MONTH
ISSUE

Volume 56 (LVI) 2011
SEPTEMBER
3

S T U D I A
UNIVERSITATIS BABEŞ-BOLYAI
CHEMIA

3

Desktop Editing Office: 51ST B.P. Hasdeu, Cluj-Napoca, Romania, Phone + 40 264-40.53.52

CUPRINS – CONTENT – SOMMAIRE – INHALT

MONICA BAIA, MONICA SCARISOREANU, ION MORJAN, IULIANA P. MORJAN, LUCIAN BAIA, VERONICA COSOVEANU, RODICA ALEXANDRESCU, VIRGINIA DANCIU, Morpho-Structural Characterization of TiO ₂ Nanosized Powders with Photocatalytic Potential.....	5
SILVIA BORSACCHI, MARCO GEPELLI, LUCIA RICCI, ANGELA CARDELLI, GIACOMO RUGGERI, Preparation, Characterization and Solid State NMR Investigation of a Dye-Containing Smectite Clay.....	15
SIMONA CAVALU, VIORICA SIMON, FLORIN BANICA, IOAN OSWALD, EMILIA VANE, IPEK AKIN, GÜLTEKİN GÖLLER, Spectroscopic Evidence of Collagen Electrodeposition on Acrylic Bone Cement.....	27
CORNEL-VIOREL POP, TRAIAN ȘTEFAN, SIMION ASTILEAN, MIHAI TODICA, Raman Imaging Investigation on PAA-Clotrimazole System	35
VITALY ERUKHIMOVITCH, IGOR MUKMANOV, MAHMOUD HULEIHEL, Spectroscopic Investigation of Anti-Bacterial Agents Activity	43
DUMITRU GEORGESCU, ZSOLT PAP, MONICA BAIA, CARMEN I. FORT, VIRGINIA DANCIU, GEORGIAN MELINTE, LUCIAN BAIA, SIMION SIMON, Photocatalytic Activity of Highly Porous TiO ₂ -Ag Materials.....	51
MAHDIEH AZARI, ALI IRANMANESH, Generalized Zagreb Index of Graphs	59
CRISTINA GRUIAN, HEINZ-JÜRGEN STEINHOFF, SIMION SIMON, Adsorption of Horse Methemoglobin on Bioactive Glass at High Salt Concentration, Studied by EPR and FTIR Spectroscopy	71

CORINA COSTESCU, LAURA CORPAŞ, NICOLETA GABRIELA HĂDĂRUGĂ, DANIEL IOAN HĂDĂRUGĂ, ZENO GÂRBAN, Cyclodextrins and Small Unilamellar Liposomes: A Comparative Theoretical Approach.....	83
EMOKE LASZLOFFI, ADRIANA VULPOI, VIORICA SIMON, Protein Adhesion to Bioactive Microspheres Investigated by Fluorescence Spectroscopy	89
IBRAHIM KHALAF, ANDREIA CORCIOVĂ, LAURIAN VLASE, BIANCA IVĂNESCU, DOINA LAZĂR, LC/MS Analysis of Sterolic Compounds from <i>Glycyrrhiza Glabra</i>	97
DUMITRITA MOLDOVAN, MIHAELA POP, RADU FECHETE, ANNE BAUDOUINE, MIHAI TODICA, Investigation of the Effects of Degradation of High Density Polyethylene by ^{13}C NMR Spectroscopy and ^1H Relaxometry	103
DANIELA IVAN, MIRCEA MRACEC, PM3 Conformational Analysis of the (3S,5S,6S)-6 Acetyl amidopenicillanic Acid. Electronic Properties	111
MIHAELA POP, STEFAN TRAIAN, LIVIU DARABAN, RADU FECHETE, ^{13}C NMR Study of Gamma Irradiated Polystyrene	129
DIMITRI A. SVISTUNENKO, MARY ADELUSI, MARCUS DAWSON, PAUL ROBINSON, CATERINA BERNINI, ADALGISA SINICROPI, RICCARDO BASOSI, Computation Informed Selection of Parameters for Protein Radical EPR Spectra Simulation	135
MILICA TODEA, TEODORA MARCU, MONICA TAMASAN, SIMION SIMON, CATALIN POPA, The Influence of Some Synthesis Conditions on the Structure of Calcium Phosphate Powders	147
EDINA DORDAI, DANA ALINA MĂGDAŞ, STELA MARIA CUNA, GABRIELA CRISTEA, ISTVÁN FUTÓ, GERGELY VODILA, VALENTIN MIREL, Detection of Some Romanian Honey Types Adulteration Using Stable Isotope Methodology	157
MIHAI TODICA, LUCIANA UDRESCU, CORNEL VIOREL POP, MIHAELA POP, STEFAN TRAIAN, SIMION SIMON, UV Absorption Properties of Doped PVA TiO_2 Membranes.....	165
HASTI ATEFI, MAHMOOD GHORANNEVISS, ZAHRA KHALAJ, MIRCEA V. DIUDEA, Effect of Diffrent Substrate Temperature on Growth of Nano Crystalline Diamond by HFCVD Techninque	171
LUCIANA UDRESCU, BOGDAN MARTA, MIHAELA POP, CORNEL VIOREL POP, TRAIAN STEFAN, MIHAI TODICA, Observation of UV-VIS Absorption Properties of Some PVA Membranes with Silver Nanoparticles	179
ALI MADANSHEKAF, MARJAN MORADI, 2-Connectivity Index and its Computation for Two Kinds of Nanostars	185
ROZALIA VERES, CONSTANTIN CIUCE, VIORICA SIMON, Synthesis and Characterization of Strontium Containing Phosphosilicate Bioglasses	193

DOINA PRODAN, LAURA SILAGHI-DUMITRESCU, PREJMEAN CRISTINA, RADU SILAGHI-DUMITRESCU, LAURA BOLOJAN, G. DAMIAN, Evaluation of Free Radical Concentration in Some New Dental Composite Materials by ESR Spectroscopy	201
A. R. ASHRAFI, MODJTABA GHORBANI, Eccentric Connectivity Index of Toroidal Fullerenes.....	207
DORINA GIRBOVAN, MARIUS AUREL BODEA, DANIEL MARCONI, JOHANNES DAVID PEDARNIG, AUREL POP, Structure, Morphology and Optical Properties of Al - Doped ZnO Thin Films.....	213
YONG WANG, TAMARIA G. DEWDNEY, ZHIGANG LIU, SAMUEL J. REITER, JOSEPH S. BRUNZELLE, IULIA A. KOVARI, LADISLAU C. KOVARI, X-Ray Crystal Structure and Dynamics Reveal HIV-1 Protease Drug Interactions	221
ALEXANDRU LUPAN, CSONGOR MATYAS, AUGUSTIN MOT, RADU SILAGHI-DUMITRESCU, Can Geometrical Distortions Make a Laccase Change Color from Blue to Yellow?	231
EMILIA VANEÀ, SIMONA CAVALU, FLORIN BĂNICĂ, ZSOLT BENYÉY GÜLTEKİN GÖLLER, VIORICA SIMON, Adsorption and Release Studies of Tetracycline from a Bioactive Glass	239
ANDRA TĂMAŞ, MARTIN VINCZE, The Rheological Study of Some Solutions Based on Surface-Active Agents (II).....	247
FATEMEH SHAHSAVARI, MAHMOOD GHORANNEVISS, ZAHRA KHALAJ, MIRCEA V. DIUDEA, Effect of Catalyst Layer Thickness on Growth of CVD Diamond	257
CSILLA NAGY, CRISTINA SOMEŞAN, ATTILA-ZSOLT KUN, BÉLA MIHÁLY, EDIT FORIZS, LEONTIN DAVID, Spectral Investigations and DFT Study of Mixed Theophylline-N,N-Chelating Ligand Copper(II) Complexes ...	265
M. MIRZARGAR, M.J. NADJAFI-ARANIA, A.R. ASHRAFIA, Topological Symmetry of Two Families of Dendrimers	273
SANDA BOTA, ION NEDA, LUMINIȚA SILAGHI-DUMITRESCU, New 1-azabicyclo[3.2.2]nonane Derivatives Obtained by Nucleophilic Displacement at Carbon C9 of Cinchona Alkaloids	279

ISSUE EDITOR:

RADU SILAGHI-DUMITRESCU

Studia Universitatis Babes-Bolyai Chemia has been selected for coverage in Thomson Reuters products and custom information services. Beginning with V. 53 (1) 2008, this publication is indexed and abstracted in the following:

- Science Citation Index Expanded (also known as SciSearch®)
- Chemistry Citation Index®
- Journal Citation Reports/Science Edition