BIOINTERFACE RESEARCH IN APPLIED CHEMISTRY

ISSN 2069-5837





BIOINTERFACE RESEARCH IN APPLIED CHEMISTRY

www.BiointerfaceResearch.com

Editor in Chief

Alexandru Mihai Grumezescu

Associate Editors

Carmen Chifiriuc, University of Bucharest, Faculty of Biology, Microbiology Immunology Department, Romania Coralia Bleotu, Stefan S. Nicolau Institute of Virology, Bucharest, Romania Dan Mihaiescu, Politehnica University of Bucharest, Faculty of Applied Chemistry and Material Science, Romania Rodica Olar, University of Bucharest, Faculty of Chemistry, Romania **Editorial Board** (1) Anca Michaela Israil, National Institute of Research -Development (12) Irina Teodorescu, University of Bucharest, Faculty of Biology, in Microbiology and Immunology Cantacuzino Parasitology Department, Romania (2) Anton Ficai, Department of Science and Engineering of Oxide (13) Jose Luis Balcazar, Catalan Institute for Water Research, Girona, Materials and Nanomaterials, Faculty of Applied Chemistry and Materials Spain Science, Politehnica University of Bucharest, Romania (14) Keng-Shiang Huang, The School of Chinese Medicine for Post-(3) Carmen Limban, University of Medicine and Pharmacy Carol Baccalaureate, I-Shou University, Ta-Hsu Hsiang, Taiwan Davila, Faculty of Pharmacy, Romania (15) Laurentiu Benga, University of Dusseldorf, Faculty of Medicine, (4) Christian Hellmich, Institute for Mechanics of Materials and Germany Structures, Faculty of Civil Engineering, Vienna University of (16) M.V. Reddy, Departments of Physics & Chemistry Graphene Center, Technology, Austria Advanced Batteries Lab, National University of Singapore, Singapore (5) Elena Sasarman, Center for Microbial Genetics and (17) Maria Dorobantu, University of Medicine and Farmacy "Carol Biotechonology, University of Bucharest, Romania Davila". Bucharest, Romania (6) Evghenia Bezirtzoglou, University of Trace, Greece (18) Mariana Chirea, University of Porto, Faculty of Science, Portugal (7) Frank Trixler, Center for NanoSciene & Department for Earth (19) Mihaela Badea, University of Bucharest, Faculty of Chemistry, and Environmental Sciences, Ludwig-Maximilians Universität München, Romania Germany; Open Research Laboratory, School of Education, Technische (20) Nazmiye Altintas, Faculty of Medicine, Parasitology Department, Universität München, Germany. Izmir, Turkey (8) Fu-Zhai Cui, Laboratory of Advanced Materials, Department of (21) Paul Balaure, Politehnica University of Bucharest, Faculty of Material Science and Engineering, Tsinghua University, Beijing, P.R. Applied Chemistry and Material Science, Romania (22) Rodica Cristescu, National Institute for Lasers, Plasma and China (9) George Dan Mogosanu, University of Medicine and Pharmacy, Radiation Physics, Laser Department, Laser - Plasma - Surface Craiova, Romania Interactions Laboratory, Magurele, Romania

(10) George Stanciu, Politehnica University of Bucharest, Faculty of (23) Teodor Traistaru, University of Medicine and Pharmacy Carol Davila, Faculty of Stomatology, Romania
(11) Grienne Mitigeren University of Ducharest, Faculty of Dickerent, Faculty of Stomatology, Romania
(24) Verseiger University of Ducharest, Faculty of Dickerent, Faculty of Stomatology, Romania

(11) Grigore Mihăescu, University of Bucharest, Faculty of Biology,
Microbiology Department, Romania(24) Veronica Lazăr, University of Bucharest, Faculty of Biology,
Microbiology Immunology Department, Romania

Topics

- Probiotics, prebiotics, simbiotics
- Development of proteomic technologies
- Signal transduction in eukaryotes
- Synthesis, characterization and manipulation of biomaterials
- Hybrid nanosized structures and nanocomposites
- Application of nanomaterials science research in the biomedical field for the development of new therapeutic and diagnosis tools
- Drug delivery
- New synthetic compounds with bioactive properties
- Drugs from natural sources
- Nanomaterials based-strategies for fighting antibiotic resistance and biofilms' development in medicine and ecology

BIOINTERFACE RESEARCH IN APPLIED CHEMISTRY

www.BiointerfaceResearch.com

313	Shantaram G. Khanage Popat B. Mohite Ramdas B. Pandhare S. Appala Raju	Synthesis, characterization and antimicrobial evaluation of 3,5 diphenyl-1 <i>H</i> -1,2,4-triazole containing pyrazole function
320	Amish I. Shah Dilipsinh S. Raj	Design, synthesis and <i>in vitro</i> evaluation of the antibacterial and antifungal activity of some new dihydropyrano[3,2-c]chromene derivatives
332	Ecaterina Andronescu Alexandru Mihai Grumezescu Anton Ficai Irina Gheorghe Mariana Chifiriuc Dan Eduard Mihaiescu Veronica Lazăr	<i>In vitro</i> efficacy of antibiotic magnetic dextran microspheres complexes against <i>Staphylococcus aureus</i> and <i>Pseudomonas</i> <i>aeruginosa</i> strains
339	Johannes Baier Robin Strumberger Frank Berger Petia Atanasova Udo Welzel Joachim Bill	Mineralization and particle growth kinetics of ZnO in the presence of gelatin
350	Abdelhafid Zehhaf Abdelghani Benyouncef Cesar Quijada Safia Taleb Emilia Morallon	Kinetic and thermodynamic study of the adsorption of As(III) from aqueous solutions by naturally occurring and modified montmorillonites

TABLE OF CONTENTS