
BIOINTERFACE RESEARCH IN APPLIED CHEMISTRY

ISSN 2069-5837

Volume 1, Issue 3

15.06.2011



BIOINTERFACE RESEARCH IN APPLIED CHEMISTRYwww.BiointerfaceResearch.com*Editorial Board*

Jose Luis Balcazar (Spain)	Laurentiu Benga (Germany)
Carmen Limban (Romania)	Mariana Chirea (Portugal)
Evghenia Bezirtzoglou (Greece)	Mihaela Badea (Romania)
George Mogosanu (Romania)	Nazmiye Altintas (Turkey)
George Stanciu (Romania)	Paul Balaure (Romania)
Grigore Mihăescu (Romania)	Rodica Olar (Romania)
Irina Teodorescu (Romania)	Teodor Traistaru (Romania)
Anca Michaela Israil (Romania)	Maria Dorobantu (Romania)
Elena Sasarman (Romania)	

*Editor in Chief***Alexandru Mihai Grumezescu***Associate Editors*

Carmen Chifiriuc (RO)	Veronica Lazăr (RO)
Dan Mihaiescu (RO)	Coralia Bleotu (RO)

Topics

- Probiotics, prebiotics, symbiotics
- 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 CHEMISTRYwww.BiointerfaceResearch.com**TABLE OF CONTENTS**

78	Abdelghani Bouchama Mohammed Issam Ferrahi Mohammed Belbachir	Maghnite, a Green Catalyst for Synthesis of poly(ϵ-caprolactone-co-tetrahydrofuran)
83	Saeed Asgary Sanam Kheirieh Elham Sohilipour	Particle size of two endodontic biomaterials and Portland cement
89	Pasarica Daniela Mihaela Gheorghiu Florica Toparceanu Loretta Ichim Coralia Belotu	Dynamics of innate immunity cytokines in patients with COPD
95	Alina Maria Holban Veronica Lazăr Crina Saviuc Alexandru Mihai Grumezescu Coralia Bleotu	Inter-kingdom cross-talk: communication between prokaryotes and eukaryotes
111	Alina Holban Carmen Mariana Chifiriuc Paul Balaure Veronica Lazar	Phenotypical studies for raw and nanosystem embedded <i>Eugenia carryophyllata</i> buds essential oil effect on <i>Pseudomonas aeruginosa</i> and <i>Staphylococcus aureus</i> strains pathogenesis