## **Biointerface Research in Applied Chemistry**

Volume 5 Issue 1

**Open Access Journal** 

# Special Issue IBEROAMERICAN RESEARCH IN BIOAPPLICATIONS IN COLLOIDS AND SURFACE SCIENCE

### **Guest Editor**



### Jhoan Toro Mendoza

Centro de Estudios Interdisciplinarios de la Física Instituto Venezolano de Investigaciones Científicas Caracas, 1020 A, Venezuela



www.BiointerfaceResearch.com



#### www.BiointerfaceResearch.com

**Open Access Journal** 

#### **Editor in Chief**

#### Alexandru Mihai Grumezescu

**Associate Editors** 

Michael R Hamblin, Harvard-MIT Division of Health Sciences and Technology, Cambridge, United States Badal Kumar Mandal, Environmental and Analytical Chemistry Division, School of Advanced Sciences, VIT University, India Carmen Chifiriuc, University of Bucharest, Faculty of Biology, Microbiology Immunology Department, Romania

#### **Assistant Editor**

Valentina Grumezescu, National Institute for Lasers, Plasma & Radiation Physics, Lasers Department, P.O. Box MG-36, Bucharest-Magurele, Romania Florin Iordache, Flow Cytometry and Cell Therapy Laboratory, Institute of Cellular Biology and Pathology "Nicolae Simionescu" (ICBP), Bucharest, Romania Alexandra Elena Oprea, Department of Science and Engineering of Oxide Materials and Nanomaterials, Faculty of Applied Chemistry and Materials Science, University Politehnica of Bucharest, Romania

#### **Editorial Board**

(1) Howard I. Maibach, Department of Dermatology, 90 Medical	(17) Veronica Lazăr, University of Bucharest, Faculty of Biology,
Center Way, Surge Building Room 110, University of California, San	Microbiology Immunology Department, Romania
Francisco, CA 94143-0989, USA	(18) Mazeyar Parvinzadeh Gashti, Département de Chimie, Université
(2) Anton Ficai, Department of Science and Engineering of Oxide	Laval, 1045 Avenue de la Médecine, Québec, QC G1V 0A6, Canada
Materials and Nanomaterials, Faculty of Applied Chemistry and Materials	(19) Mohammad Mehdi Rashidi, Department of Mechanical
Science, Politehnica University of Bucharest, Romania	Engineering, Bu-Ali Sina University, Hamedan, Iran
(3) Carmen Limban, University of Medicine and Pharmacy Carol	(20) Mu. Naushad, Department of Chemistry, College of Science, King
Davila, Faculty of Pharmacy, Romania	Saud University, Riyadh, Saudi Arabia
(4) Christian Hellmich, Institute for Mechanics of Materials and	(21) Piotr Lulinski, Department of Organic Chemistry, Faculty of
Structures, Faculty of Civil Engineering, Vienna University of	Pharmacy, Medical University of Warsaw, Poland
Technology, Austria	(22) Zhi Ping (Gordon) Xu, Australian Institute for Bioengineering and
(5) Evghenia Bezirtzoglou, Democritus University of Thrace Faculty of	Nanotechnology, The University of Queensland, Brisbane, QLD 4072,
Agricultural Development, Department of Food Science and Technology,	Australia
Greece	(23) Fang Xie, Department of Materials, Imperial College, London, SW7
(6) Frank Trixler, Center for NanoSciene & Department for Earth	2AZ, United Kingdom
and Environmental Sciences, Ludwig-Maximilians Universität München,	(24) Kateryna Kon, Department of Microbiology, Virology, and
Germany; Open Research Laboratory, School of Education, Technische	Immunology of Kharkiv National Medical University, Ukraine
Universität München, Germany.	(25) Mahendra Kumar Rai, Department of Biotechnology, SGB
(7) Fu-Zhai Cui, Laboratory of Advanced Materials, Department of	Amravati University, Amravati, Maharashtra, India
Material Science and Engineering, Tsinghua University, Beijing, P.R.	(26) Victoria Samanidou, Department of Chemistry, School of Sciences,
China.	Aristotle University of Thessaloniki, Greece
(8) George Dan Mogosanu, University of Medicine and Pharmacy,	(27) Yu Cao, Key Laboratory of Pesticide and Chemical Biology
Craiova, Romania	(Ministry of Education), College of Chemistry, Central China Normal
(9) Jose Luis Balcazar, Catalan Institute for Water Research, Girona,	University, Wuhan P. R. China
Spain	(28) Shinihci Arakawa, Graduate School, Department of Lifetime Oral
(10) Keng-Shiang Huang, The School of Chinese Medicine for Post-	Health Care Science, Tokyo Medical and Dental University
Baccalaureate, I-Shou University, Ta-Hsu Hsiang, Taiwan	(TMDU), Yushima, Bunkyo-ku, Tokyo, Japan
(11) Keng-Liang Ou, College of Oral Medicine, Taipei Medical	(29) Santiago Daniel Palma, Instituto de Investigaciones para la Industria
University, Taiwan	Química (INIQUI, Universidad Nacional de Salta - CONICET). Av.
(12) M.V. Reddy, Departments of Physics & Chemistry Graphene Center,	Bolivia 5150, 4400, Salta, Argentina
Advanced Batteries Lab, National University of Singapore, Singapore	(30) Dan Mihaiescu, Politehnica University of Bucharest, Faculty of
(13) Mariana Chirea, University of Porto, Faculty of Science, Portugal	Applied Chemistry and Material Science, Romania
(14) Mihaela Badea, University of Bucharest, Faculty of Chemistry,	(31) Zivile Luksiene, Vilnius University, Inst. Applied Research,
Romania	Sauletekio10, 10223, Vilnius, Lithuania
(15) Nazmiye Altintas, Faculty of Medicine, Parasitology Department,	(32) Vladimir K. Ivanov, Kurnakov Institute of General and Inorganic
Izmir, Turkey	Chemistry of the Russian Academy of Sciences, Moscow, Russia
(16) Rodica Cristescu, National Institute for Lasers, Plasma and	
Radiation Physics, Laser Department, Laser - Plasma - Surface	
Interactions Laboratory, Magurele, Romania	

### **Biointerface Research in Applied Chemistry**

www.BiointerfaceResearch.com

#### **Open Access Journal**

902	Jhoan Toro Mendoza	Editorial: Iberoamerican research in bioapplications in colloids and surface science
903	Ángela B. Sifontes Edward E. Ávila Edgar Cañizales Wendy Rondón Brenda Gutiérrez Franklin J. Méndez Andrea Mónaco AndreinaYánez YraidaDíaz Joaquín L. Brito	Ent-Kaurane diterpenoid glycosides as soft-templates for the synthesis of high-surface area anatase titanium dioxide. An electron microscopy study and Rietveld Refinement
910	Sarah Briceño Pedro Silva Werner Bramer-Escamilla José Zabala Olgi Alcala Yannick Guari Joulia Larionova Jerome Long	$\begin{array}{llllllllllllllllllllllllllllllllllll$
916	Ysaías J. Alvarado Patricia Rodríguez-Lugo Joan Vera-Villalobos Gladys Ferrer-Amado Atilio Ferrebuz Jelem Restrepo Freddy Romero	Non-intrinsic contribution to the limiting partial molar volume of globular proteins in water: a study comparative between a new refractometric strategy and densitometric classical approach
926	Bélgica Bravo Gerson Chávez Carlos Gamarro Aury Moreno Nelson Márquez Nacarid Delgado Ana Cáceres Milangel Luzardo Iran Parra	Physico-chemical characterization of new amphiphilic ion pairs based on alkylcarboxilic acids

#### **TABLE OF CONTENTS**