# BIOINTERFACE RESEARCH IN APPLIED CHEMISTRY

### www.BiointerfaceResearch.com

ISSN 2069-5837

### Volume 1, Issue 1, 2011, 001

Received:18.11.2010 / Accepted:19.11.2010 / Published on-line: 20.11.2010

#### **Editorial**

## Alexandru Mihai Grumezescu <sup>1</sup>

It is a great pleasure to welcome you to *Biointerface Research in Applied Chemistry*, a new open access journal, which is dedicated to innovative, practically oriented original research on the fabrication, characterization, functionalization, and manipulation of biomaterials and nanomaterials, hybrid nanosized structures and nanocomposites, with a strong emphasis on the ecological and biomedical applications of nanosystems, new strategies for fighting antibiotic resistance and biofilms' development in natural, medical and industrial environments, design of new synthetic compounds and the discovery of new natural bioactive compounds.

The prime aim of *Biointerface Research in Applied Chemistry* is to publish first-class, original research articles under an open access policy with minimal fees for the authors. The quality of the published articles will be assured by a fast yet rigorous peer-review process. The editors will usually reject papers outside the scope of the journal with an immediate decision. Authors who wish to withdraw their manuscript (at any stage of the process) should contact the editorial board.

Biointerface Research in Applied Chemistry is published as an online journal, distinguishing between different types of publications: reviews, which are expected to produce a coherent argument about a topic or a focused description of a field, full articles presented as comprehensive reports on original research of the highest quality and short communications, which should be concise, usually no longer than 2500 words and not intended to publish preliminary results, but an independent report representing a significant contribution to the field of interest. Short communications are also send to peer review. For reviews and full articles there will be no page restrictions in place. Our editorial policy inquires that all submitted papers should be complete in themselves and adequately supported by experimental details.

We are looking forward to receiving some of your very best manuscripts for publication in *Biointerface Research in Applied Chemistry* and to participate to an increased international dissemination of scientific information in fully-searchable electronic formats.

\_

<sup>&</sup>lt;sup>1</sup> Organic Chemistry Departament, Faculty of Applied Chemistry and Material Science, Politechnica University of Bucharest, *grumezescu@yahoo.com*, *review@BiointerfaceResearch.com*