Platinum Open Access Journal (ISSN: 2069-5837)

Editorial **Volume 11, Issue 1, 2021, 7356** https://doi.org/10.33263/BRIAC111.73567356

Editorial

Alexandru Mihai Grumezescu 1,*

- ¹ Department of Science and Engineering of Oxide Materials and Nanomaterials, Faculty of Applied Chemistry and Materials Science, University Politehnica of Bucharest, Romania
- * Correspondence: agrumezescu@upb.ro

Scopus Author ID 36503987100

Received: 15.06.2020; Revised: 15.06.2020; Accepted: 16.06.2020; Published: 16.06.2020

Dear Readers, Authors, Reviewers, and Editorial Board Members,

Special appreciation for your kind acknowledgment and continuous support of the *Biointerface Research in Applied Chemistry*.

Now, in mid 2020, I am pleased to announce the publication of Issue 1, Volume 11, 2021, in advance.

This was possible thanks to the trust that all of you have in our publishing house (AMG Transcend Association). During 2020, the journal published 300 scientific articles, including research papers and reviews that cover essential topics in Applied Chemistry, which cumulate 1518 pages.

All papers accepted for publication in the journal are published using a platinum open access policy that provides 100% permanent free access for authors and readers. It is essential to remind that the publisher is a CrossRef member, and the journal is indexed in Scopus and Clarivate Analytics (ESCI) databases, which provides high visibility of published articles.

Our main goal for 2021 is to raise the quality of published content and extend the influence of the journal in the Applied Chemistry field, in order to be indexed in SCIE (Q1-Q2).

The editorial team will provide prompt evaluation and rapid publication process by maintaining the peer-review process under 14 days, respectively, by limiting the final preparation of manuscripts at a maximum of 7 days.

Finally, I cordially invite outstanding academic and scientific researchers to submit their recent studies, either original research or review papers, to be considered for publication in *Biointerface Research in Applied Chemistry*.

Keywords: applied chemistry, chemical engineering, biochemistry, nanochemistry.

© 2020 by the authors. This article is an open-access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https://creativecommons.org/licenses/by/4.0/).