



Strasbourg, January 13th 2015

Dear participant to the *Chemical Complexity & Biology* symposium,

A Special Issue of the Biophysical Chemistry journal will be associated to this meeting and will be published in 2015. You are encouraged to contribute to this special issue by submitting your work in the topic of the meeting.

Any experimental or theoretical work exploring properties of chemical and/or biological complex systems at molecular or supramolecular levels are welcome: convergences between supramolecular chemistry and biochemistry, large complex biophysics measurements, complex interaction networks, modeling and mathematical analysis of these complexity, etc.

Authors of oral or posters talks presented during the meeting are particularly invited to submit the work they presented during the symposium.

Please send us a mail rapidly if you expect to propose a manuscript, so that we can more easily schedule the issue. Please use the following email address: guesteditors.CCB@igbmc.fr.

Manuscripts can be submitted as soon as the opening day of the symposium, and in any case, before March 31st. The editing and the reviewing process will be handled by the ReAD and MesureHD scientific committees. Final decision should be given before July 1st with a publication date in October-November 2015.

Manuscripts have to be deposited through the Elsevier Editorial web site: <http://ees.elsevier.com/biophyschem/> as a normal submission, following the standard formats and procedures of this journal.

During submission, when prompted for an "Article Type", you have to select the special entry SI : Chem. Complexity&Biology

In a concern of openness of the science and in par with the fact that the symposium does not require registration fees, we invite all authors to deposit their preprint on a public site, for instance the arXiv site: <http://arxiv.org/> for instance in the Quantitative Biology category. Join maybe a note like "*presented in the Chemical Complexity & Biology Symposium, 19-20 January 2015, Strasbourg*". Biophysical Chemistry is a "green" journal¹ and we encourage all authors to help in the dissemination of the content.

Marc-André Delsuc & Bruno Kieffer

Co-chairs and guest editors. guesteditors.CCB@igbmc.fr

¹ see www.sherpa.ac.uk/romeo/search.php?issn=0006-3495