

CALL FOR PAPERS

IEEE Transactions on NanoBioscience Special Issue:

“Molecular communications for interfacing and modeling living systems”

Molecular communication (MolCom) has established itself as one of the novel interdisciplinary research themes with the strongest impact over the last five years. While most of the relevant research is devoted to investigate techniques to model and/or design artificial molecular communications systems, focusing on reliability, bit rate, range extensions, and so on, mimicking and inspiring to classic wireless communication paradigms, a lot of research on MolCom can reach into different and novel areas.

In particular, MolCom research offers new possibilities to model communications within living systems. For instance, they can be used to measure and model noise, information transfer rate, and interference between protein networks. In addition to modeling living systems, another almost unexplored research area consists of using MolCom to enable the establishment of a communication control interface between the living system itself and external technologies. For instance, MolCom can exploit epigenetic mechanisms as a control network, similarly to the regulation of gene expression, or it could control the activation/deactivation of biological monitoring agents within living systems.

Potential contributions are expected, but not limited to, in the areas of molecular communications for modeling and interfacing with living system. The 3rd Workshop on Molecular Communications (Ghent, 4th-6th April 2018, <https://www.molecularcommunications.eu>) addresses these interdisciplinary research areas, and submissions are solicited from the MolCom 2018 conference participants and other researchers. Manuscripts will be subject to the normal peer review procedures of the IEEE Transactions on NanoBioscience.

Follow the guideline (<http://tnb.embs.org/forauthors.html>), and submit your paper to Manuscript Central at <http://mc.manuscriptcentral.com/tnb-embs>, indicating in the cover letter that you wish your paper to be considered for the Special Issue “Molecular communications for interfacing and modeling living system”.

Submission deadline: May 31, 2018

Please address all other correspondence regarding this special issue to the Guest Editors.

Guest editors

Mauro Femminella (*lead guest editor*)

Assistant Professor
Department of Engineering,
University of Perugia, Italy
email: mauro.femminella@unipg.it

Eduard Alarcon

Associate professor
Technical University of Catalunya (UPC)
Barcelona, Spain
email: eduard.alarcon@upc.edu

Massimiliano Pierobon

Assistant Professor
Department of Computer Science & Engineering
University of Nebraska-Lincoln
Lincoln, USA
email: pierobon@cse.unl.edu

Tadashi Nakano

Associate Professor
Institute of Academic Initiatives
Graduate School of Frontier Biosciences
Osaka University, Japan
email: tadasi.nakano@fbs.osaka-u.ac.jp