

Nuno Bandeira <nbandeira@gmail.com>

Invitation to submit to an Emerging Investigators issue of **Molecular BioSystems**

Molecular BioSystems <rscpublishing@rsc.org>

Wed, Oct 19, 2011 at 7:34 AM

Reply-To: Molecular BioSystems <molbiosyst-rsc@rsc.org>

To: bandeira@cs.ucsd.edu

Dear Professor Bandeira,

We would like to invite you to contribute some of your upcoming work to a special issue of *Molecular* BioSystems (www.molecularbiosystems.org) devoted to outstanding young scientists at the chemicaland systems-biology interfaces. *Molecular BioSystems* has a focus at the interface of chemical biology, the -omics sciences and systems biology and the purpose of this 'Emerging Investigators' issue is to highlight some of today's outstanding young scientists, and in so doing capture newly emerging high-impact areas of research.

This issue will be the fifth 'Emerging Investigators' issue published in *Molecular BioSystems*. To view the list of articles published in previous issues please access the links below:

http://pubs.rsc.org/en/journals/journalissues/mb?issueid=mb006009&type=current

http://pubs.rsc.org/en/journals/journalissues/mb?issueid=mb005009&type=current

http://pubs.rsc.org/en/journals/journalissues/mb?issueid=mb007002&type=current

http://pubs.rsc.org/en/journals/journalissues/mb?issueid=mb004006&type=current

Your name has been put forward by a member of the Editorial Board or International Advisory Board of Molecular BioSystems. Members of both Boards were asked to suggest researchers, within 10 years of completing their PhDs, whose work has the potential to influence future directions in the chemical- and systems-biology fields. The Editorial Board of Molecular BioSystems currently includes: Charles Boone (Chair), Madan Babu, Blagoy Blagoev, Young-Tae Chang, Ulrike Eggert, Anne-Claude Gavin, John Koh, Edward Marcotte, Hirotada Mori and Wilfried Weber.

By publishing your work in this 'Emerging Investigators' special issue you will not only benefit from being recognized as an outstanding young scientist, but also from publishing in a dedicated issue of a journal which aims to serve the chemical- and systems-biology community. This issue will be widely promoted at an international level.

If you accept this invitation it is important that in addition to the instructions that apply to all Molecular **BioSystems** authors (www.molecularbiosystems.org) you will need to be aware of a few additional instructions that only apply to this issue:

- * The invited author must be the corresponding author (this will be indicated with an asterisk next to the author's name in the published article).
- * Manuscripts need to be submitted by 1st March 2012, preferably via our on-line submissions service at http://mc.manuscriptcentral.com/mb/
- * A brief biography (around 100 words) and a photograph of the invited author should accompany each submitted manuscript. Please be creative both with the biography and the picture as we are trying to highlight the dynamic nature of the new generation of chemical- and systems-biologists.

If you intend to submit a manuscript please could you let us know by e-mail at molbiosyst-rsc@rsc.org. We would like to have a list of authors who intend to contribute as soon as possible.

Please do not hesitate to contact me if we can be of any further assistance.

2/26/2012 7:53 PM 1 of 2

Yours sincerely,

Professor Charles Boone Chair, *Molecular BioSystems* Editorial Board University of Toronto Donnelly CCBR 160 College St, Rm 1306 Toronto, ON, Canada M5S 3E1

RSCPublishing

www.rsc.org/publishing

Follow the RSC MyRSC Facebook Twitter You Tube in find out more . . .

This email has been sent to <u>bandeira@cs.ucsd.edu</u> from RSC Publishing using <u>Maxemail Email Platform</u>. To ensure delivery to your inbox (not bulk or junk folders) please add <u>rscpublishing@rsc.org</u> to your safe senders list.

This RSC journal may like to send you further notifications like this. If you prefer not to receive emails in future from this journal, you can <u>unsubscribe</u> immediately.

RSC Publishing is a division of the Royal Society of Chemistry, Thomas Graham House, Science Park, Cambridge CB4 0WF, United Kingdom. Registered charity number: 207890.

If you do not wish to receive any future messages from the RSC please <u>unsubscribe</u>. Please note you may still receive servicing emails in relation to your RSC membership or regarding articles submitted for publication, purchases, or conferences. See our <u>Privacy Policy</u>.

 $\ensuremath{\text{@}}$ Royal Society of Chemistry 2011. All rights reserved.

2 of 2 2/26/2012 7:53 PM