

Integrative Biology

Quantitative biosciences from nano to macro



Integrative Biology provides a unique venue for elucidating biological processes, mechanisms and phenomena through quantitative enabling technologies at the convergence of biology with physics, chemistry, engineering, imaging and informatics.

With 12 issues published annually, *Integrative Biology* will contain a mix of research articles including Full papers, Reviews (Tutorial & Critical), and Perspectives. It will be supported by an international Editorial Board, chaired by Distinguished Scientist Dr Mina J Bissell of Lawrence Berkeley National Laboratory.

The current issue of *Integrative Biology* will be freely available to all readers via the website. Free institutional online access to all 2009 and 2010 content of the journal will be available following registration at www.rsc.org/ibiology_registration

Contact the Editor, Harp Minhas, at **ibiology@rsc.org** or visit the website for more details.

Call for Papers

Metallomics Integrated biometal science

Launching January 2009

Metallomics: Integrated biometal science is a new peer-reviewed journal covering the research fields related to biometals. It is expected to be the core publication for the emerging metallomics community as they strive to fully understand the role of metals in biological, environmental and clinical systems.

The journal will publish a full mix of primary articles, communications and reviews. Papers published in *Metallomics* will benefit from wide exposure, with free online access to all content published during 2009 and 2010 giving maximum visibility to your research. The journal will maintain a strong conference presence, and receive extensive promotion to the wider scientific press.

Contact the Editor, Niamh O'Connor, at metallomics@rsc.org or visit the website for more details.



International Editorial Board members include:

Professor Joseph A. Caruso, University of Cincinnati and Metallomics Center of the Americas, US (Editorial Board Chair)

Professor Ariel Anbar, Arizona State University, US

Professor Emeritus Hiroki Haraguchi, Nagoya University, Japan

Professor Gary Hieftje, University of Indiana, Bloomington, US

Professor Ryszard Lobinski, CNRS UMR 5034, France and Warsaw University of Technology, Poland

Professor David Salt, Purdue University, US

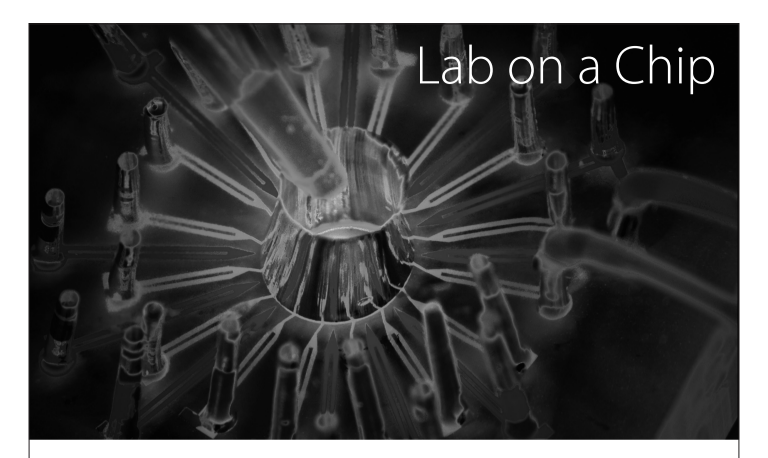
Professor Emeritus Bibundhendra Sarkar, University of Toronto and

The Hospital for Sick Children, Canada

Professor Hongzhe Sun, University of Hong Kong, Hong Kong

Submit your work now!

Supporting the ISM
International
Symposium



Publishing the latest key developments, novel applications and fundamental research at the microand nano-scale, *Lab on a Chip* has it all for on- and off-chip research.



- Soaring visibility, Impact factor: 5.068*
- Fast publication times typically 90 days
- At the cutting edge of research with 12 issues per year
- Host of 'Chips and Tips', a free online forum for sharing best practice and ideas exchange
- Indexed in MEDLINE

Submit your work today!

* 2007 Thomson Scientific (ISI) Journal Citation Reports ®





PCCP publishes its tenth volume in 2008. A challenging decade has seen the journal successfully establish its place on the physical chemistry leaderboard; a reflection of its physical endurance, speed of publication, quality and high impact.

Acknowledged as the journal of choice for fast publication of cutting-edge research in physical chemistry, chemical physics and biophysical chemistry, *PCCP* is committed to publishing research of only the highest quality. At **0.883**, *PCCP* has the highest official ISI immediacy index of any general physical chemistry journal and an impressive impact factor of **3.343**.*

Enduring quality

* 2007 Thomson Scientific (ISI) Journal Citation Reports ®