

## Special issue of Nanotechnology

*www.iop.org/journals/nano*

### 'Design and function of molecular and biological devices'

Full-length original research papers covering the subject of molecular and biological devices presented as invited and contributed papers at the Nano and Giga Challenges in Electronics and Photonics Symposium, Phoenix, Arizona, March 12-16, 2007, will be considered for inclusion in a Special Issue of *Nanotechnology*. In order to maximize the scientific impact of this special issue we emphasize that a paper submitted describes original work that has not been published elsewhere. Reviews of authors' work that has already been published elsewhere will not be considered for inclusion in the issue.

Authors are invited to submit their papers directly to the journal using the method described below. Submission deadline for papers is 16 March 2007. Authors who wish to submit their paper for the issue but are not able to do it by 16 March 2007 can be granted an extension on an individual basis provided they notify Guest Editors or Publishers in advance. All papers will be refereed according to the usual standard of quality for the journal.

As a rough guide, we expect an average length of submitted papers to be between 5 and 9 journal pages assuming about 900 words per page (figures and diagrams to count as approximately 200 words).

Print publication date, assuming deadlines are met, is October 2007. Please note that papers will be published online as soon as they are ready in advance of print version. As a service to authors and to the international physics community, all papers will be **freely available online for 30 days** from their electronic publication date. This means open access for citations to everyone with an access to internet.

#### **How to submit your paper**

Our preferred method of submission is through the web. Please go to <http://authors.iop.org/> . From this page you should do one of the following:

- **Authors with a personal IOPP author homepage**  
From the [http://authors.iop.org](http://authors.iop.org/) web page you should select '**login**' and submit your article in the normal way. Authors with a personal IOPP homepage can, if they wish, speed up the reviewing procedure by choosing to build their own PDF online as part of the submission process.
- **Authors without a personal IOPP author homepage**  
From the [http://authors.iop.org](http://authors.iop.org/) web page you should select the '**Submit an article**' link which will guide you through our submission process. This procedure will send your files to our Electronic Submissions team who will process your

files and forward them to *Nanotechnology*. Once this is done, a personal homepage will be set up for you, providing access to extra services. Details will be supplied in an e-mail.

**All authors please note: When filling in the submission web form please include the words 'Molecular and biological devices' in the special issue details field which is about halfway down the form.**

The full information on how to prepare your article for submission can be found on <http://authors.iop.org/> 'Guidelines for Authors' link on the left.

**Contact information for electronic submissions**

If you have any queries, questions or suggestions about electronic submissions, then please contact our Electronic Submissions team on [esubs@iop.org](mailto:esubs@iop.org)

**Guest Editors** for the special issue are:

Erica Forzani, Arizona State University, [Erica.forzani@asu.edu](mailto:Erica.forzani@asu.edu)

Anatoli Korokin, Nano and Giga Solutions, Inc.,  
[korokin@nanoandgiga.com](mailto:korokin@nanoandgiga.com)

Predrag Krstic, Oak Ridge National Laboratory, [krsticp@ornl.gov](mailto:krsticp@ornl.gov)

Nongjian J Tao, Arizona State University, [nongjian.tao@asu.edu](mailto:nongjian.tao@asu.edu)

**Editorial Office of *Nanotechnology*:**

Nina Couzin, Publisher, [nina.couzin@iop.org](mailto:nina.couzin@iop.org)

Alex Wotherspoon, Publishing Editor, [alex.wotherspoon@iop.org](mailto:alex.wotherspoon@iop.org)