## **Instructions for Authors**

1. Prepare in the IEEE double-column format using IEEE Conference Proceeding templates (see also General Formatting Instructions at the bottom of this page).

For IEEEtran class in LaTeX, use the following as the first line in your LaTeX source file:

\documentclass[10pt,conference]{IEEEtran} (Note: with IEEE conferences, the author affiliation is listed under the author's name, unlike IEEE transactions)

Do not add any page numbering, header or footer (other than the copyright info discussed below, if applicable).

Attention: IEEE has updated the LaTeX template as of November 30, 2012 – please use the new template from the following link:

http://www.ieee.org/conferences\_events/conferences/publishing/templates.ht ml

- 2. Insert an appropriate copyright clearance code notice is to appear on the bottom of the first page of your paper according to the guidelines set forth in the Cataloging/Copyright Instructions for an IEEE Conference Proceeding.
  - For papers in which all authors are employed by the US government, the copyright notice is: U.S. Government work not protected by U.S. copyright
  - For papers in which all authors are employed by a Crown government (UK, Canada, and Australia), the copyright notice is: 978-1-4673-7113-1/15/\$31.00
    ©2015 Crown
  - o For papers in which all authors are employed by the European Union, the copyright notice is: 978-1-4673-7113-1/15/\$31.00 ©2015 European Union
  - For all other papers the copyright notice is: 978-1-4673-7113-1/15/\$31.00
    ©2015 IEEE
- Latex users can add following lines just before \begin{document} for the copyright notice to show up (shown below as an example for the third case above):

MSWord users can use: 'Insert' -> 'Text box', insert the appropriate copyright notice in the texbox, and place the box (without border) at the bottom left on the first page.

Detailed information on IEEE copyright policy and instructions for authors can be found at: http://www.ieee.org/publications\_standards/publications/rights/in dex.html