Guidelines for authors of Nuclear Fusion Special Issues (SPE)

- 1. The paper should focus on new and unpublished results. Already published material should only be briefly mentioned in the introduction.
- 2. The style should be appropriate for a genuine scientific article; a workshop presentation will not be acceptable.
- 3. Technology papers are acceptable in the context of the Special Issue's topic, however they should describe new techniques or breakthroughs that enable new physics experiments which either:
 - were not possible before
 - or were only very cumbersome to do
 - or remove pertinent worries about the feasibility of fusion reactors.

Therefore no reports on standard conventional systems which are in the process of construction are acceptable.

- 4. The papers should be submitted online <u>http://www.iop.org/EJ/authors (submit an article)</u>; upon submission the authors are asked to indicate which special issue the manuscript is intended for. Please mark the paper "EP2009"
- 5. There is no page limit for submissions.
- 6. Each submission will be reviewed by two referees according to usual journal standards.
- 7. Each author will be asked to referee the paper by another author of the Special Issue.
- 8. The published papers are subject to page charges. For details please see the NF website at: <u>http://www.iop.org/EJ/journal/-page=scope/0029-5515/1</u>
- 9. The deadlines for submission and acceptance of papers should be kept. Submission deadline is October 15th. The journal reserves the right to publish papers in regular issues of the journal instead of the special issue if they are submitted or accepted late.
- 10. Contact details for further questions: Nuclear Fusion Editorial office IAEA Vienna: Maria Bergamini-Roedler and Katja Haslinger at <u>nf@iaea.org</u>