

# Instructions for Preparation of EP2DS-15 Manuscript

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## Abstract

PHYEAUTH.cls is a documentclass for authors of Physica E journal who wish to prepare their articles with LaTeX2e. It provides a two-column layout according to Elsevier Science's standard style 4. The package elsart.cls should also be available on your machine. It will automatically be loaded.

PHYEAUTH.cls is a modification of the layout of elsart.cls, the preprint document class of Elsevier Science. Files should be marked up according to the instructions for elsart.cls. See the guidelines and template file for elsart on Elsevier Science's web site, [www.elsevier.com/locate/latex](http://www.elsevier.com/locate/latex); see also the other documentation for authors on the same web page.

Key words: EP2DS-15, manuscript, LaTeX-2e, style files

PACS: 74.40.Xy, 71.63.Hk

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## 1. Proceedings

The Proceedings[1][2][3] of the EP2DS-15 will be published as a special (but consecutively numbered) issue of the Journal Physica E: Low-Dimensional Systems and Nano-Structures. All submitted papers will be refereed for their suitability for inclusion in the Proceedings. In order to be included in the Proceedings, at least one of the authors should attend the Conference and make presentation in the assigned session.

## 2. Conference Workbook

The unrefereed manuscripts will be compiled in a Conference Workbook, which will be handed at the

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registration desk.

## 3. Manuscript Submission

All invited speakers and contributors whose abstracts have been accepted, are requested to submit a manuscript.

(1) The manuscript for the Workbook is mandatory. Please turn in your manuscript electronically as a pdf file by the deadline, June 6th, 2003, so that it can be included in the Workbook handed at the registration desk.

(2) Submission to the Proceedings is optional. All manuscripts for the Proceedings will be refereed. Note that according to the policy of Physica E, submission of a paper implies that the paper represents an original work not previously published and not being considered for publication elsewhere. Please send a printed

manuscript (one original + two copies) and original figures together with the electronic version of them (such as TeX, Word, and figure files following the instruction of Physica E) in a diskette or a CD-ROM.

They should be sent by mail postmarked no later than the deadline June 9th, 2003 to the following postal address;

Postal Address:

Prof. Yasuhiro Iye,  
EP2DS-15 Secretariat,  
Institute for Solid State Physics,  
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5-1-5 Kashiwanoha, Kashiwa,  
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#### 4. Preparation of Manuscript

##### 4.1. Style

Manuscripts should be prepared following the instructions given by Elsevier Publisher. Visit the Physica E webpage for details.

<http://www.elsevier.nl/locate/physe>

The authors are encouraged to use the LaTeX format, so they can check the length of their manuscript accurately and comply with the length limit. The LaTeX style files can be downloaded from the above-mentioned URL of Elsevier Publisher, or from the Downloadables page of this EP2DS-15 site.

##### 4.2. Page limit

The maximum length of the manuscript is 4 printed pages for contributed papers and 6 printed pages for invited papers. These page limits will be strictly enforced.

#### 5. Equations and Figures

Here are examples of equations and figures.

$$E = -\omega_c \hat{i} N + \frac{1}{2} \hat{c} \quad (1)$$

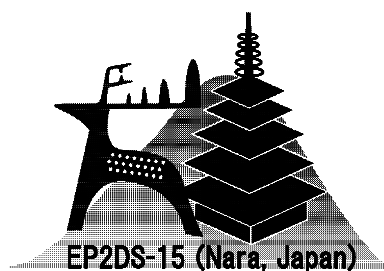


Fig. 1. The logo of EP2DS-15 Conference.

#### References

- [1] Physica E, Vol. 12, No. 1-4, 2002 (Proceedings of EP2DS-14).
- [2] Physica E, Vol. 6, No. 1-4, 2000 (Proceedings of EP2DS-13).
- [3] Physica B, Vol. 249-251, No. 1-4, 1998 (Proceedings of EP2DS-12).