

How to prepare the NPW-19 (2012) proceedings using npw.cls L^AT_EX2_ε class

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Abstract

This is a short guide (Guide) for authors of NPW 19 "Marie and Pierre Curie" 2012 proceedings which appear in Topical Volume of Physica Scripta. The Guide is written in `npw.cls` style and it consists general hints on formatting, figure insertions, and some usefull commands like `\pacs{...}`, the bibliography environment (`\begin{thebibliography}...\end{...}`) etc..

This is simply an abstract. This is just an abstract.

1. Guide for authors

1. Manuscript for the Workshop proceedings should be prepared in LaTeX according to the class file `npw.cls` which approximates the Physica Scripta journal format <http://kft.umcs.lublin.pl/wfj/proceedings/npw.cls>; see also `sample.tex` file for comparison. Please note that papers will be set in the journal style, and will not be printed from authors' formatted copy.
2. Only the results presented at the Workshop can be included in the manuscript
3. The footnote mark at the name of the corresponding author (only) has to be given (use `Author\email{...}`)
4. PACS numbers appropriate to the contents of the paper should be carefully chosen and set in the manuscript before `\maketitle` command (use `\pacs{...}`)
5. The length of a manuscript is limited to 10 pages of a4 paper in normal `article.cls` format; it corresponds approximately to 5 pages of provided `npw.cls` style file
6. Figures should be clear, legible, formatted to fit the width of one column of the journal (figure width $\leq \text{\columnwidth}$) and up to the usual journal standards
7. The manuscript and figures (in ps or eps format; in one tar/gzipped file) should be sent at the address: `wfjcontrib@kft.umcs.lublin.pl` Only electronic format is accepted. Paper submission is not considered.
8. The manuscripts should be submitted to the conference organizers via e-mail not later than October 30, 2012. Submission of a manuscript indicates a tacit understanding that the paper is not under consideration for publication elsewhere and that the copyright will be transferred to the Editor. Please print and sign the Copyright Transfer form and submit it ei-

ther by e-mail or by fax to the fax number ++48 81 537 6191

2. Just some text

The rest of the article illustrates only what can be done and how can use `npw.cls` class and is about nothing interesting. Do not read it; just see at it...

The macroscopic-microscopic method of evaluating the nuclear binding energy The macroscopic-microscopic method of evaluating the nuclear binding energy The macroscopic-microscopic method of evaluating the nuclear binding energy The macroscopic-microscopic method of evaluating the nuclear binding energy The macroscopic-microscopic method of evaluating the nuclear binding energy The macroscopic-microscopic method of evaluating the nuclear binding energy The macroscopic-microscopic method of evaluating the nuclear binding energy The macroscopic-microscopic method of evaluating the nuclear binding energy The macroscopic-microscopic method of evaluating the nuclear binding energy The macroscopic-microscopic method of evaluating the nuclear binding energy

3. Model

In the macroscopic-microscopic method the nuclear energy of nucleus consists of three parts.

$$E(Z, A; \text{def}) = E_{\text{mac}}(Z, A; \text{def}) + E_{\text{mic}}(Z, A; \text{def}) , \quad (1)$$

In the macroscopic-microscopic method the nuclear energy of nucleus consists of three parts. In the macroscopic-microscopic method the nuclear energy of nucleus consists of three parts. In the macroscopic-microscopic method the nuclear energy of nucleus consists of three parts. In the macroscopic-microscopic method the nuclear energy of nucleus consists of three parts. In the macroscopic-microscopic method the nuclear energy of nucleus consists of three parts. In the macroscopic-microscopic method the nuclear energy of nucleus consists of three parts. In the macroscopic-microscopic method the nuclear energy of nucleus consists of three parts. In the macroscopic-microscopic method the nuclear energy of nucleus consists of three parts. In the macroscopic-microscopic method the nuclear energy of nucleus consists of three parts. In the macroscopic-microscopic method the nuclear energy of nucleus consists of three parts.

$$E(Z, A; \text{def}) = E_{\text{mac}}(Z, A; \text{def}) + E_{\text{mic}}(Z, A; \text{def}) , \quad (2)$$

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