



THIS IS THE FULL TITLE OF THE ARTICLE

LÁSZLÓ KOVÁCS

University of Miskolc, Hungary
Institute of Information Technology
kovacs@iit.uni-miskolc.hu

ANITA AGÁRDI

University of Miskolc, Hungary
Institute of Information Technology
agardianita@iit.uni-miskolc.hu

Abstract. This paper is a template for those authors who wish to prepare their manuscript to be published in *Production Systems and Information Engineering* by using the `amsart` document class. You can reedit the text of this paper and the corresponding `bibliography` in order to obtain your manuscript.

Keywords: keyword1, keyword2

1. Aims and Scope of the Publication

The aim of the journal is to publish high quality research papers connected to both production systems and information engineering at the same time. Special emphasis is given to articles on the theoretical models and methods, as well as practical applications of discrete production processes including new (or partially new) software tools. Using a new term proposed in special literature in the nineties, the main profile of this journal is Production Information Engineering.

Frequency of the journal. One volume per year is planned.

2. Instructions for Authors

2.1. Manuscript Submission

Manuscripts should be submitted in the OJS system to the Editor-in-Chief, Prof. László Kovács, or to the technical secretary Anita Agárdi, who is responsible for preparing the manuscripts for printing:

- László Kovács: kovacs@iit.uni-miskolc.hu
- Anita Agárdi: agardianita@iit.uni-miskolc.hu

To speed up publication, OJS system submission of LATEX or Word manuscripts is strongly recommended. In this case, please also supply the corresponding PDF of your paper that matches exactly the source text.

2.2. Conditions of Publication

Submission of a manuscript implies that the paper has not been published, nor is being considered for publication elsewhere, and that a permission for publication, if needed, has already been obtained from appropriate sources.

Please note that the editorial board holds the right to change the format of the manuscript for compliance with the style of the journal.

2.3. Manuscript Preparation

2.3.1. Template Files

Please, download the provided PSAIE.zip file to obtain all the necessary template files for manuscript preparation. This package includes:

- PSAIE.cls: it contains all the default settings. This file must be included into your LATEX file and should not be changed under any circumstances.
- PSAIEsample.tex: sample LATEX file this is to be edited
- PSAIEbib.bst: bibliography style file to prepare your bibliography by using BibTEX. Please, do not make any changes to this file.
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2.3.2. *Graphic Files*

It is not recommended to use the built-in graphical facilities of the editors. Please, prepare your figures with special graphics tools and then include them in your manuscript.

2.3.3. *Note for Scientific Word and Scientific Workplace Users*

If you use Windows and Scientific Word or Scientific Workplace, please make sure that you save your LATEX manuscript as the so-called Portable LATEX. The final manuscript should not contain any non-standard macros.

3. Examples

Some text and some formula:

Some sample references: see [1, 2] or [3].



Figure 1. Sample figure

Table 1. Sample table

Name	Email
L. Kovács	kovacs@iit.uni-miskolc.hu
A. Agárdi	agardianita@iit.uni-miskolc.hu

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