



<http://www.springer.com/journal/10009>

International Journal on Software Tools for Technology
Transfer

Editors-in-Chief: M. Dwyer; T. Margaria-Steffen; B. Steffen

ISSN: 1433-2779 (print version)

ISSN: 1433-2787 (electronic version)

Journal no. 10009

Springer Berlin Heidelberg

1 Legal requirements

The author(s) guarantee(s) that the manuscript will not be published elsewhere in any language without the consent of the copyright owners, that the rights of third parties will not be violated, and that the publisher will not be held legally responsible should there.

Authors wishing to include figures or text passages that have already been published elsewhere are required to obtain permission from the copyright owner(s) and to include evidence that such permission has been granted when submitting their papers. Any material received without such evidence will be assumed to originate from the authors.

Manuscripts must be accompanied by the "Copyright Transfer Statement". The form can be obtained from springeronline.com/journal/10009

2 Open choice publication

In addition to the normal publication process (whereby an article is submitted to the journal and access to that article is granted to customers who have purchased a subscription), Springer now provides an alternative publishing option: Springer Open Choice. A Springer Open Choice article receives all the benefits of a regular 'subscription-based' article, but in addition is made available publicly through Springer's online platform SpringerLink. To publish via Springer Open Choice, upon acceptance please visit www.springeronline.com/openchoice to complete the relevant order form and provide the required payment information. Payment must be received in full before publication or articles will publish as regular subscription-model articles. We regret that Springer Open Choice cannot be ordered for published articles.

3 Editorial procedure

Authors should submit their manuscripts electronically as LaTeX and pdf file to the editorial office at <http://sttt.cs.uni-dortmund.de/sttt/servlet/Journal/LoginEntry/register>. After the manuscript is accepted, please submit also the final version of your article including figures in electronic form to the STTT editorial office.

4 Manuscript preparation

Manuscripts should be written in LaTeX for which Springer offers the macropackage LaTeX2e document class `svjour` (see Sect. 4).

All manuscripts are subject to copy editing.

The manuscript should be written in clear and simple language. Authors whose mother tongue is not English are advised to seek the assistance of a native English speaker who is familiar with the topic of the paper. Before preparing your manuscript, consult the STTT homepage <http://sttt.cs.uni-dortmund.de> and/or a copy of the journal to familiarize yourself with its formal and stylistic requirements. As STTT addresses quite a heterogeneous audience, a major selection criterion for papers and tools is a suitable and widely accessible presentation.

■ Title page

- A concise and informative title
- The name(s) of the author(s)
- The affiliation(s) and address(es) of the author(s)
- The e-mail address, telephone and fax numbers of the communicating author

■ **Abstract** Each paper must be preceded by an abstract presenting the most important results and conclusions in no more than 100 words.

■ **Key words** 3 to 5 key words should be supplied after the Abstract for indexing purposes.

■ **Abbreviations** should be defined at first mention

in the abstract and again in the main body of the text and used consistently thereafter.

■ **Footnotes** Essential footnotes to the text should be numbered consecutively and placed at the bottom of the page to which they refer.

■ The **Introduction** should state the purpose of the investigation and give a short review of the pertinent literature.

■ References

The list of References should only include works that are cited in the text and that have been published or accepted for publication. Personal communications should only be mentioned in the text. If available the DOI can be added at the end of the reference in question.

Citations in the text should be identified by numbers in square brackets, and the list of references at the end of the paper should be both alphabetized under the first author's name and numbered. References by the same author or team of authors should be listed in chronological order. Here are a few examples for the style of references:

Journal articles

Kesten Y, Pnueli A (2000) Control and data abstraction: the cornerstones of practical formal verification. *Int J Softw Tools Technol Transfer* 2: 328-342

Books

Ceri S, Gottlob G, Tanca L (1990) Logic programming and databases. *Surveys in computer science*. Springer, Berlin Heidelberg New York

Multiauthor books

Jensen KA (1997) Brief introduction to coloured petri nets. In Brinksmä E (ed) *Tools and algorithms for the construction and analysis of systems*. 3rd International Workshop, Proceedings of TACAS 97, Enschede, The Netherlands, April 1997. LNCS 1217. Springer, Berlin Heidelberg New York, pp 203-208

A paper published online but not (yet) in print can be cited using the **Digital Object Identifier (DOI)**. The DOI should be added at the end of the reference in question. Example: Millett LI, Teitelbaum T (2000) Issues in slicing PROMELA and ist applications to model checking, protocol understanding, and simulation. *Int J Softw Tools Technol Transfer* 2: 343-349 DOI 10.1007/s100090000030

■ Illustrations and Tables

All figures (photographs, graphs or diagrams) and tables should be cited in the text, and each numbered consecutively throughout. Lowercase letters (a, b etc.) should be used to identify figure parts. If illustrations are supplied with uppercase labeling, lowercase letters will still be used in the figure legends.

Figure legends must be brief, self-sufficient explanations of the figures. The legends should be placed at the end of the manuscript.

Tables should have a title and a legend explaining any abbreviation used in that table. Footnotes to tables should be indicated by superscript lower-case letters (or asterisks for significance values and other statistical data).

For **color illustrations** in the print version the authors will be expected to make a contribution (€ 485, US \$ 534, plus 16% VAT) towards the extra costs, irrespective of the number of color figures.

5 Electronic submission of final version

Text and figures must be sent as separate files.

Technical instructions for preparing your manuscript

■ **Text** The preferred format is LaTeX. The electronic version should include the original source (including all style files and figures) and a pdf version of the compiled submission. Authors who prepare their papers with LaTeX are encouraged to use Springer's macro package `svjour` for this journal, available under <ftp://ftp.springer.de/pub/tex/latex/svjour/sttt/>. Other formats like `.doc`, `.rtf`, or simply "Text only" can be accepted as well.

■ Illustrations

The preferred figure formats are EPS for vector graphics exported from a drawing program and TIFF for halftone illustrations. EPS files must always contain a preview in TIFF of the figure. The file name (one file for each figure) should include the figure number. Figure legends should be included in the text and not in the figure file.

■ **Scan resolution:** Scanned line drawings should be digitized with a minimum resolution of 800 dpi relative to the final figure size. For digital halftones, 300 dpi is usually sufficient.

■ **Vector graphics:** Fonts used in the vector graphics must be included. Please do not draw with hairlines. The minimum line width is 0.2 mm (i.e., 0.567 pt) relative to the final size.

The use of presentation programs (Excel, Power Point, Freelance) is only sometimes acceptable, as not all programs support export by EPS.

Use patterns instead of colors to fill spreadsheet graphics, as monotone reproduction merges colors into gray tones.

■ General information on data delivery

Please send a zip file (text and illustrations in separate files).

Please always supply the following information with your data: journal title, operating system, word processing program, drawing program, image processing program, compression program.

The file name should be memorable (e.g., author name), have no more than 8 characters, and include no accents or special symbols. Use only the extensions that the program assigns automatically.

6 Electronic supplementary material

Electronic supplementary material (ESM) for an article printed in this journal will be published free of charge to subscribers on Springer's server <http://www.springerlink.com>. After acceptance by the journal's Editors the data will be supplied as received from the author.

In the printed article, full reference will be given to the ESM and vice versa.

ESM may consist of:

- Original data that relate to the paper, e.g. tables, additional illustrations (color and black/white), etc.
- Information that is more convenient in electronic form.
- Information that cannot be printed: animations, video clips, sound recordings.

For details of acceptable formats, consult <http://link.springer.de/link/service/journals/10009/instr.htm>.

Particularly welcome is the provision of tools which, if accepted, are integrated into the Electronic Tool Integration platform (ETI). Please consult the instructions for tool submission or the ETI homepage <http://eti.cs.uni-dortmund.de> for more detailed information about this unique feature of tool publication.

6 Proofreading

TEX files are slightly modified during the TEX-editing process so that the general presentation rules of the journal are adhered to. Word files are converted and should be proofread carefully by the author.

Corrections should be clear; standard correction marks should be used. Corrections that

lead to a change in the page layout should be avoided. **The author is entitled to formal corrections only. Substantial changes in content, e.g. new results, corrected values, title and authorship are not allowed without the approval of the responsible editor. In such a case please contact the Editor-in-chief before returning the proofs to the publisher.**

7 Offprints, Free copy

The corresponding author will receive a complimentary copy for each author. Offprints are available at cost price, provided the order form is returned together with the corrected page proofs.

Tools and algorithms should be submitted directly via e-mail or indirectly via an e-mail notice including an FTP site or URL for download to Volker Braun (volker@eti.cs.uni-dortmund.de) in one of the following formats:

- executable code running on SUN workstations under Solaris 2.6,
- SUN Solaris 2.6 libraries including C/C++ header files,
- C/C++ source code that compiles with gcc 2.6 or higher on a SUN workstation running Solaris 2.6.

Other source code formats, especially source code of interpreted programming languages, will be accepted if a corresponding compiler or interpreter is freely available for SUN workstations running Solaris 2.6. In this case the author should also provide the required compilers or interpreters in the fashion described above.

The submitted tool or algorithm should include

- the tool or algorithm itself in one of the previous mentioned formats,
- a list of compilers or interpreters needed to run the program (if any),
- a list of libraries the tool or algorithm depends on,
- documentation of the used file formats and command line options (if any),
- documentation of the functionality,
- documentation of the data types if the author(s) provide(s) a library,
- a contact e-mail address or URL,
- a short user level description of the tool or algorithm in HTML format.

Documentation should be delivered in PDF, Postscript, SGML, HTML, man, plain ASCII, or TEX format including the corresponding macros and style files.

Authors should use tar, (g)zip, compress, uuen code to pack the tool package including the corresponding documentation for the submission process.

The legal aspects of your tool submission to ETI are addressed in the ETI Licensing Agreement. For further questions please follow the *Frequently Asked Questions* link under

<http://eti.cs.uni-dortmund.de/>

which will always provide updated information, or contact Volker Braun
Universität Dortmund
Lehrstuhl Informatik V
z.Hd. Volker Braun
Baroper Str. 301
D-44221 Dortmund
GERMANY

E-mail: volker@eti.cs.uni-dortmund.de
Fax: +49 (0)231 755 5802