

NOTES FOR AUTHORS

The journal is primarily devoted to papers in Computer Science. It will also publish a list of open problems, reviews of books, monographs and proceedings and miscellanea. Of great interest are the following domains: Artificial Intelligence, Automata Theory, Computational Complexity, Computer Simulation and Monte Carlo Methods, Formal Languages Theory, Program Schemes, Theory of Programming Languages and Recursive Function theory. Other topics, such as Boolean Algebra, Combinatorics, Constructive Mathematics, Graph Theory, Computational Statistics and Numerical Analysis are also included to the extent to which they are relevant to Computer Science.

Contributors should submit a LATEX (EMTEX) source file of the article to the Associate Chief Editor (**e-mail: denaches@fmi.unibuc.ro**). Submission of a paper to this journal will be taken to imply that it contains original work not be copyrighted or published, in part or in the whole, and that if accepted for publication, will not be published elsewhere in the same form, in any language, without the written consent of Bucharest University. The source file for an article must be prepared in the simplest version with *standard (default) LATEX (EMTEX) options* for the **style** of *article* to allow the editors of this Journal to make only minor changes in the text in order to put the issue in the final form. (The required text height is 19cm and the text width is 12.5cm, 11pt-font). Each paper requires a short abstract summarizing the significant coverage and findings, AMS classifications and CR categories (see Math.Reviews, Annual Index 1982 or after, and Computing Reviews, January 1985 issue). References should appear in the text between brackets; the full list should be collected and typed at the end of the paper in alphabetical order, according to the abbreviations of Math.Reviews. Authors initials should precede their names. For example:

1. T. BALANESCU. Design of programming languages and translation techniques, Ph.D. Thesis, University of Bucharest, 1986 (in Romanian).
2. R. E. MILLER, J. W. THATCHER (Eds.) Complexity of Computer Computations. Plenum Press, New York, 1972, 85-104.

All papers are refereed; those not accepted for publication are not returned to the authors.

Author(s) will receive 10 reprints free of charge, but supporting the mailing costs.