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SECTIO COMPUTATORICA

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Editorial Policy: This journal will publish research and, in special cases, survey papers treating problems from a broad field of applied mathematics written with mathematical precision, giving priorities to articles connected with the activities and interests within the departments of applied mathematics of the Eötvös University. The areas of main interest are: classical numerical analysis, modern theories of algorithms of approximation, their optimization both in deterministic and stochastic cases, summation of series, modelling and simulation, mathematical system theory, dynamic decision processes, estimations of computational complexity, theories of automata, languages and systems programming. Reviews of new books, both from and outside Hungary, will be published also.

Instruction for authors: Manuscripts should be submitted in two exemplars – written in English, German or Russian, and prepared in form as the ones already appeared – to the editor.

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