

SIAM Journal on COMPUTING

Applying Mathematical Principles to Computing Applications



Editor-in-Chief

Robert Krauthgamer

Weizmann Institute of Science

Provides coverage of the most significant work taking place in the mathematical and formal aspects of computer science and nonnumerical computing. Topics include but are not limited to analysis and design of algorithms, algorithmic game theory, data structures, computational complexity, computational algebra, computational aspects of combinatorics and graph theory, computational biology, computational geometry, computational robotics, the mathematical aspects of programming languages, artificial intelligence, computational learning, databases, information retrieval, cryptography, networks, distributed computing, parallel algorithms, and computer architecture.

SICOMP is published article by article at epubs.siam.org/sicomp

ISSN: 0097-5397 (print) / 1095-7111 (electronic) Frequency: electronically published continuously

Year established: 1972

Formats: electronic and print 2020 volume number: 49

2020 rates: electronic only \$984 / print add-on \$132



For more information on SIAM Journal on Computing:

siam.org/sicomp