

high-performance
new algorithms
applications in science
mathematical software
experimental and
observational data
scientific computation
siam
high-performance
large-scale problems
applications in science
statistical considerations
mathematical software
applications in engineering

SIAM Journal on **SCIENTIFIC COMPUTING**

*Computational Results for
Scientific and Engineering Problems*



**EDITOR-IN-CHIEF
JAN S. HESTHAVEN
ECOLE POLYTECHNIQUE
FÉDÉRALE DE LAUSANNE**

Publishes research articles on numerical methods and techniques for scientific computation. Papers address computational issues relevant to the solution of scientific or engineering problems and include computational results demonstrating the effectiveness of the proposed techniques. There are three distinct sections in each issue.

Methods and Algorithms for Scientific Computing. Papers may include theoretical analysis, provided that the relevance to applications in science and engineering is demonstrated. They should contain meaningful computational results and theoretical results or strong heuristics supporting the performance of new algorithms.

Computational Methods in Science and Engineering. Papers will typically describe novel methodologies for solving a specific problem in computational science or engineering. They should contain enough information about the application to orient other computational scientists but should omit details of interest mainly to the applications specialist.

Software and High-Performance Computing. Papers should concern the novel design and development of computational methods and high-quality software, parallel algorithms, high-performance computing issues, new architectures, data analysis, or visualization. The primary focus should be on computational methods that have potentially large impact for an important class of scientific or engineering problems.

SISC is published article by article at epubs.siam.org/sisc

ISSN 1064-8275 (print) / 1095-7197 (electronic)
Frequency: electronically published continuously
Year established: 1980
formats: electronic and print
2018 volume number: 40
2018 Rates
Electronic only \$1,048 / Print add-on \$312

**For more information on
SIAM Journal on Scientific Computing:**

siam.

Society for Industrial and Applied Mathematics
3600 Market Street, 6th Floor, Philadelphia, PA
19104-2688 USA

Phone: +1-215-382-9800 x321 or 1-800-447-7426
(toll free in USA and Canada)

Fax: +1-215-386-7999 · Email: service@siam.org

Web: www.siam.org/journals/sisc.php