SIAM journals bring you the latest in applied math and computational science research.

Applied mathematicians and computational scientists value SIAM journals and consider them an essential component of professional life.

The full text of SIAM journals... is published electronically on a continuous basis. Print subscriptions are also available for 12 of the journals.

SIAM’s e-journal delivery platform... is useful and intuitive, and offers features like citation downloading in BiBTeX format, e-first article RSS feeds and TOC mail alerts, sophisticated searching and pay-per-view.

SIAM Review
Desmond Higham, University of Strathclyde
ISSN: 1095-7200 (electronic) / 0036-1445 (print) / Published quarterly / Formats: Electronic and Print

SIAM Journal on Applied Algebra and Geometry
Bernd Sturmfels, University of California, Berkeley
ISSN: 2470-6566 / Electronically published continuously / Format: Electronic

SIAM Journal on Applied Dynamical Systems
Björn Sandstede, Brown University
ISSN: 1536-0040 / Electronically published continuously / Format: Electronic (multimedia)

SIAM Journal on Applied Mathematics
Paul A. Martin, Colorado School of Mines
ISSN: 1095-712X (electronic) / 0036-1399 (print) / Electronically published continuously / Formats: Electronic and Print

SIAM Journal on Computing
Leonard J. Schulman, California Institute of Technology
ISSN: 1095-7111 (electronic) / 0097-5397 (print) / Electronically published continuously / Formats: Electronic and Print

SIAM Journal on Control and Optimization
Anthony M. Bloch, University of Michigan
ISSN: 1095-7138 (electronic) / 0363-0129 (print) / Electronically published continuously / Formats: Electronic and Print

SIAM Journal on Discrete Mathematics
Daniel Král, University of Warwick
ISSN: 1095-7146 (electronic) / 0895-4801 (print) / Electronically published continuously / Formats: Electronic and Print
2015 JCR Science Edition Impact Factor: 0.815 / Rank: 137/250

See reverse for more SIAM journals.
SIAM Journal on Financial Mathematics
Jean-Pierre Fouque, University of California, Santa Barbara
ISSN: 1945-497X / Electronically published continuously / Format: Electronic
2015 JCR Science Edition Impact Factor: 1.894 / Rank: 30/100

SIAM Journal on Imaging Sciences
Michael Elad, Technion - Israel Institute of Technology
ISSN: 1936-4954 / Electronically published continuously / Format: Electronic (multimedia)

SIAM Journal on Mathematical Analysis
Arnd Scheel, University of Minnesota
ISSN: 1095-7154 (electronic) / 0036-1410 (print) / Electronically published continuously / Formats: Electronic and Print

SIAM Journal on Matrix Analysis & Applications
Daniel B. Szyld, Temple University
ISSN: 1095-7162 (electronic) / 0895-4798 (print) / Electronically published continuously / Formats: Electronic and Print

SIAM Journal on Numerical Analysis
Angela Kunoth, Universität zu Köln
ISSN: 1095-7170 (electronic) / 0036-1429 (print) / Electronically published continuously / Formats: Electronic and Print

SIAM Journal on Optimization
Stephen J. Wright, University of Wisconsin
ISSN: 1095-7189 (electronic) / 1052-6234 (print) / Electronically published continuously / Formats: Electronic and Print

SIAM Journal on Scientific Computing
Jan Hesthaven, Ecole Polytechnique Fédérale de Lausanne
ISSN: 1095-7197 (electronic) / 1064-8275 (print) / Electronically published continuously / Formats: Electronic and Print

SIAM/ASA Journal on Uncertainty Quantification
Editors-in-Chief: Donald Estep, Colorado State University, and David Higdon, Virginia Tech University
ISSN: 2166-2525 / Electronically published continuously / Format: Electronic

Multiscale Modeling & Simulation
Jack Xin, University of California, Irvine
ISSN: 1540-3467 (electronic) / 1540-3459 (print) / Electronically published continuously / Formats: Electronic and Print
2015 JCR Science Edition Impact Factor: 2.036 / Rank: 26/100

Theory of Probability and Its Applications
Boris Kheyfets (translation editor)
ISSN: 1095-7219 (electronic) / 0040-585X (print) / Published quarterly / Formats: Electronic and Print

The impact factors listed are measures based on the number of citations made in 2015 to articles published in the preceding five years. SIAM journals are in the “Mathematics, Applied” category except for Multiscale Modeling and Simulation and SIAM Journal on Financial Mathematics, which are in the “Mathematics, Interdisciplinary Applications” category.