



MULTISCALE MODELING and SIMULATION

*A SIAM Interdisciplinary Journal
Communicating Across All Sciences*



Editor-in-Chief
Jack Xin
University of California, Irvine

Publishes research articles that focus on the fundamental modeling and computational principles underlying various multiscale methods. Multiscale modeling is highly interdisciplinary, with developments occurring independently across fields. Research papers and survey articles that augment the fundamental ways we model and predict multiscale phenomena are featured. Particularly emphasized is the interplay between analysis and modeling, modeling and simulation, and mathematics and various applications. Papers bridge the gap in multiscale research between mathematics and various application disciplines, including biology, chemistry, engineering, environmental science, fluid dynamics, geophysics, information science, materials science, and physical science.

MMS is published article by article at epubs.siam.org/mms

ISSN: 1540-3459 (print) / 1540-3467 (electronic)

Frequency: electronically published continuously

Year established: 2003

Formats: electronic and print

2019 volume number: 17

2019 rates: electronic only \$653 / print add-on \$120



For more information on *Multiscale Modeling and Simulation*:

Society for Industrial and Applied Mathematics

3600 Market Street, 6th Floor, Philadelphia, PA 19104-2688 U.S.

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

Fax: +1-215-386-7999 • Email: mms@siam.org • siam.org/mms