AUTHOR INDEX

A
Arrans, R., see A. Leal, July/Aug., pp. 60–68.
Ashkenazi, G. and R. Kosloff, “String, Ring, Sphere: Visualizing Wavefunctions on Different Topologies” [Education], May/June, pp. 82–86.
Asrar, G.R., see S.-J. Lin, Jan./Feb., pp. 29–34.
Atlas, R., see C. Hill, Jan./Feb., pp. 18–28.
B
Balaji, V., see C. Hill, Jan./Feb., pp. 18–28.
Bernal, C., see A. Leal, July/Aug., pp. 60–68.
Birk, R.J., see R.L. King, Jan./Feb., pp. 45–51.
Bloxham, J., see A. Donnellan, Jan./Feb., pp. 36–44.
Buongiorno Nardelli, M., see J. Bernholc, Nov./Dec., pp. 12–21.
D
Dejong, E., see A. Donnellan, Jan./Feb., pp. 36–44.
DeLuca, C., see C. Hill, Jan./Feb., pp. 18–28.
Dillon, R., see R. Cortez, May/June, pp. 38–45.
Dubois, P.F., see G. Downing, May/June, pp. 87–96.
Sánchez-Doblado, F., see A. Leal, July/Aug., pp. 60–68.
Silva, A., see C. Hill, Jan./Feb., pp. 18–28.
Sokolov, I.V., see T.I. Gombosi, Mar./Apr., pp. 14–35.
Sozen, M., see C. Hoffmann, Jan./Feb., pp. 52–60.
Springer, E.P., see C.L. Winter, May/June, pp. 18–26.
Squicciarini, A., see E. Bertino, July/Aug., pp. 27–34.
Suarez, M., see C. Hill, Jan./Feb., pp. 18–28.
Sullivan, F., “Computational Science and Pathological Science” [From the Editors], May/June, pp. 2–3.
Sullivan, F., “P ≠ NP” [From the Editors], July/Aug., p. 2.
Sullivan, F., “The Future Ain’t What It Used to Be” [From the Editors], Sept./Oct., p. 3.
Sullivan, F., “Good, Bad, or Indifferent?” [From the Editors], Nov./Dec., p. 3.


W eaver, R., see G.R. Gisler, May/June, pp. 46–55.


Yang, C., see R. Löhner, May/June, pp. 27–37.


Yeh, K.-S., see S.-J. Lin, Jan./Feb., pp. 29–34.


Zhang, H., see Y. Yang, July/Aug., pp. 69–73.
Zhu, C., see Y. Yang, July/Aug., pp. 69–73.
Zyvoloski, G., see C.L. Winter, May/June, pp. 18–26.

A rticles

Approximating Eigenpairs
COMPUTATIONAL MODELING

“Modeling, Simulation, and Visualization: The Pentagon on September 11th,” C. Hoffmann et al., Jan./Feb., pp. 52–60.

GRAND CHALLENGES IN EARTH SYSTEM MODELING


“Guest Editor’s Introduction: A Pathway to Decisions on Earth’s Environment and Natural Resources,” C.R. Asrar, Jan./Feb., pp. 13–16.

“Illuminating Earth’s Interior through Advanced Computing,” A. Donnellan et al., Jan./Feb., pp. 36–44.

HIGH-PERFORMANCE COMPUTING


FRONTIERS OF SIMULATION


“Monte Carlo Simulation of Complex Radiotherapy Treatments,” A. Leal et al., July/Aug., pp. 60–68.


VERIFICATION AND VALIDATION


WEB ENGINEERING


DEPARTMENTS

BOOK AND WEB REVIEWS


COMPUTING PRESCRIPTIONS


COMPUTER SIMULATIONS


“Simulating the Webgraph: A Comparative Analysis of Models,” D. Donato et al., Nov./Dec., pp. 84–89.

EDUCATION

“Solving Mathematical Exercises that Involve Symbolic Computations,” F. Diez et al., Jan./Feb., pp. 81–84.


“String, Ring, Sphere: Visualizing Wavefunc-
IN COMPUTATIONAL SCIENCE

FROM THE EDITORS


“Good, Bad, or Indifferent?” F. Sullivan, Nov./Dec., p. 3.

NEWS


PERSPECTIVES

IN COMPUTATIONAL SCIENCE


SCIENTIFIC PROGRAMMING


TECHNOLOGY NEWS & REVIEWS


VISUALIZATION CORNER


WEB COMPUTING

“Making Scientific Applications as Web Services,” M. Pierce et al., Jan./Feb., pp. 93–96.

“Software Development Around a Millisecond,” G. Fox, Mar./Apr., pp. 93–96.


YOUR HOMEWORK ASSIGNMENT

“Models of Infection: Person to Person,” D.P. O’Leary, Jan./Feb., pp. 68–73.


