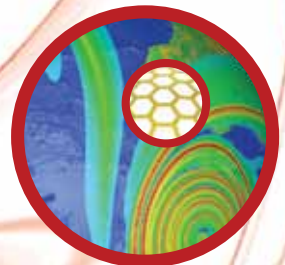
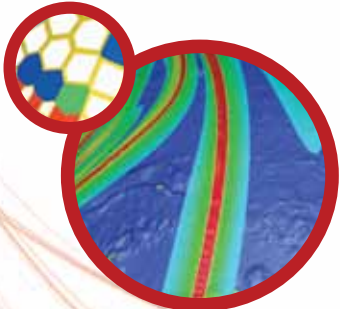
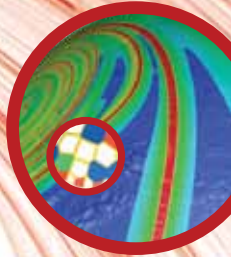
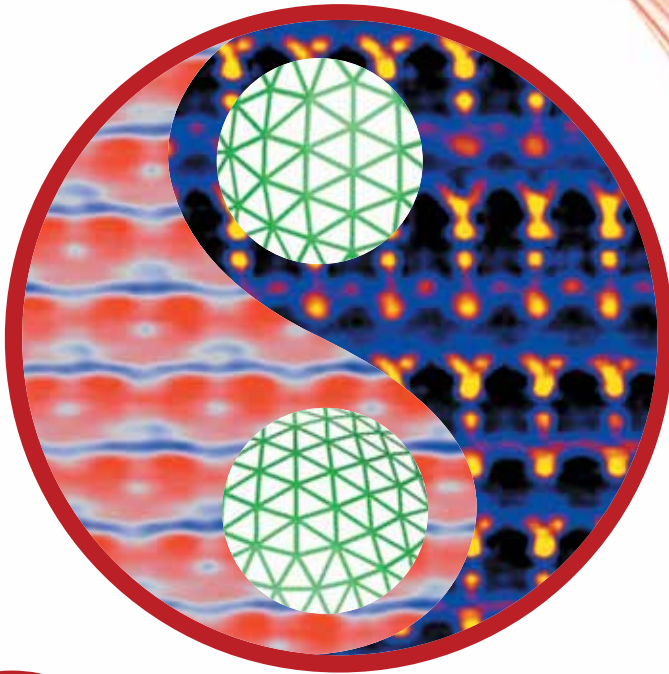


Submit your manuscript online at chaos.peerx-press.org

AIP | Chaos

An Interdisciplinary Journal of Nonlinear Science

Your source for the most complete and current coverage of nonlinear science research



chaos.aip.org

Chaos: An Interdisciplinary Journal of Nonlinear Science

Chaos strives to represent the worldwide nonlinear science community, last year alone publishing papers from authors in more than 40 countries across six continents.

In addition to front-line, peer-reviewed papers, letters, and brief reports, **Chaos** also features Focus Issues in nearly every issue. Focus Issues offer an exhaustive examination of specific topics – from our current understanding to unresolved questions and future challenges.

Upcoming and recent Focus Issues include:

- Saturn and Solar System Dynamics
- Mesoscales in Complex Networks
- Dynamics in Systems Biology
- Intrinsic and Designed Computation: Information Processing in Dynamical Systems
- Genetic Interactions

The Gallery of Nonlinear Images, published each year in the December issue, highlights winning entries from an annual contest, sponsored by the Topical Group on Statistical and Nonlinear Physics of the American Physical Society. Each year members submit a poster or a video entry, which represents their best visual images of nonlinear phenomena. Entries are evaluated on both scientific and aesthetic merit.

2009 Thomson Reuters Journal Citation Data*

Among the top 10 high-impact journals in Mathematical Physics and Applied Mathematics

Five-Year Impact Factor: 2.087

Impact Factor: 1.795

Immediacy Index: 0.712

Cited Half-Life: 6.3

EigenFactor Score: 0.01446

Article Influence Score: 0.860



*Data from the 2009 Science Edition of Thomson Reuters's *Journal Citation Reports*®.

Deterministic Chaos

Mathematics

Social Science

Coherent Structures

Demographics

Submit Your Research at chaos.peerx-press.org and Enjoy a Range of Valuable Benefits

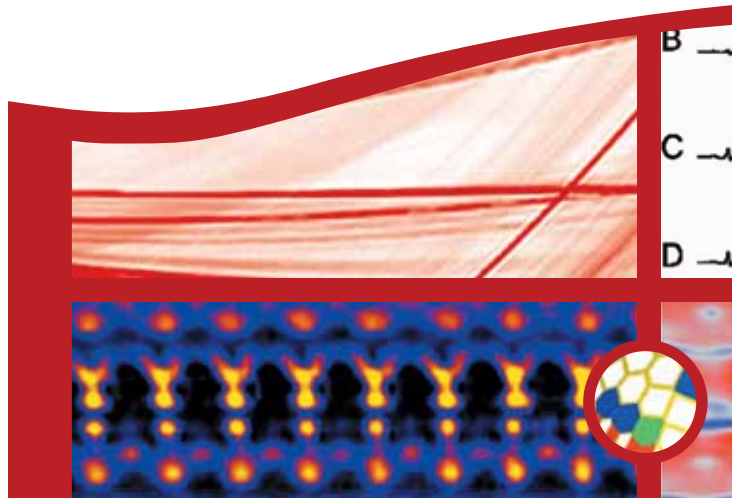
- Timely review and prompt publication
- Broad dissemination via worldwide online and print distribution networks
- High visibility for your work
 - Research Highlights—papers chosen by the editors and made freely available online spotlight some of today's most interesting research
 - Top 20 Most Downloaded—an online compilation of the month's most popular papers
 - EurekaAlert!—an online, global news service to which AIP posts promotional information about its authors and their research

Get Easy Access to Online Tools Directly From the Article and Abstract Page

- Related article browser
- Article objects tab displaying figures, tables, and multimedia
- Export figures to Powerpoint or download high-resolution images
- Recently viewed articles
- Share articles on delicious, Twitter, and other social networking sites
- Access citation data, including BibTeX, COinS, EndNote, Medline, and RefWorks
- Highlight and search a string of text up to 150 characters and immediately see the top five results for that string in full-text HTML

Physics

Biology



Economics

Chemistry

Demographics

Engineering

New to Chaos!

Visit the Chaos YouTube Channel

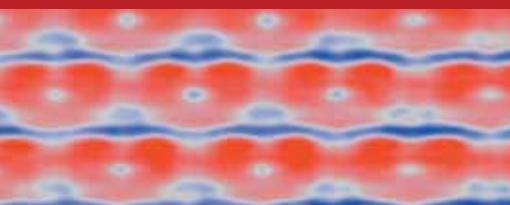
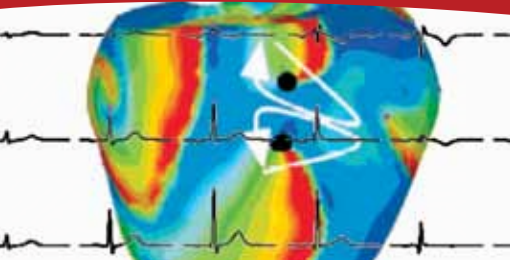
Go to youtube.com/user/aipjournalchaos to view a wide range of interesting videos, including an interview with Thomas Peacock of M.I.T. Dr. Peacock was Guest Editor for a Chaos Focus Issue on Lagrangian Coherent Structures which was featured in an article in *The New York Times Science* section.

iResearch App—Download Articles to Your iPhone® or iPod touch®

Thanks to iResearch, readers can now download and store articles to read offline later. All you need do is log on to your network and open the iResearch app. You can browse by issue, and when you find the article you want, click to download it. A PDF of the article is displayed on your iPhone or iPod touch screen and can be saved by clicking ‘Save Locally’ (nonsubscribers will be given the option to purchase the article). Once saved, you can read the article any time without a wireless or WiFi connection. AIP’s iResearch app is free from the iTunes® Store.

Mobile View Provides Access Anytime—Anywhere

Access the journal from any mobile device. Just point your browser to chaos.aip.org to view the optimized site with full search and navigation functionality.



Expert Editorial Guidance

Since its inception nearly 20 years ago, Professor David K. Campbell has been at the journal's helm, guiding **Chaos** to its present position as one of the world's most authoritative sources of nonlinear research. Helping in the publication's oversight is an impeccably credentialed collection of editors, including consulting Editors Qi Ouyang and Sudeshna Sinha, who provide guidance to **Chaos's** international authorship. This distinguished group of experts—which includes many of the field's pioneers—plays a crucial role in managing editorial policy.

EDITOR-IN-CHIEF

David K. Campbell
*Boston University
Boston, MA, USA*

CONSULTING EDITORS

Qi Ouyang
*Peking University
Beijing, China*

Sudeshna Sinha
*The Institute of
Mathematical Sciences
Taramani, Chennai, India*

EDITORS

F. Tito Arecchi
*Istituto Nazionale di Ottica
Florence, Italy*

Stefano Boccaletti
*CNR-Istituto dei
Sistemi Complessi
Florence, Italy*

Elizabeth Bradley
*University of Colorado
at Boulder
Boulder, CO, USA*

Leonid Bunimovich
*Georgia Institute
of Technology
Atlanta, GA, USA*

William L. Ditto
*Arizona State University
Tempe, AZ, USA*

Robert E. Ecke
*Los Alamos National
Laboratory
Los Alamos, NM, USA*

Irving R. Epstein
*Brandeis University
Waltham, MA, USA*

Mitchell J. Feigenbaum
*Rockefeller University
New York, NY, USA*

Leon Glass
*McGill University
Montréal, Québec, Canada*

John L. Hudson
*University of Virginia
Charlottesville, VA, USA*

Jürgen Kurths
*University of Potsdam
Potsdam, Germany*

Anatoly I. Neishtadt
*Space Research Institute
Moscow, Russia and
Loughborough University
UK*

Yasumasa Nishiura
*Hokkaido University
Sapporo, Japan*

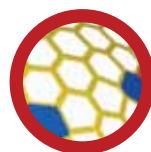
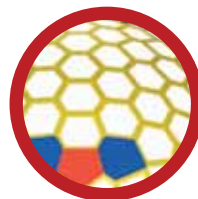
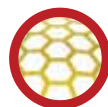
Lev A. Ostrovsky
*Zel Technologies
University of Colorado
Boulder, CO, USA
and
Institute of Applied Physics
RAS, Nizhny Novgorod, Russia*

Louis M. Pecora
*Naval Research Laboratory
Washington, DC, USA*

Kenneth Showalter
*West Virginia University
Morgantown, WV, USA*

Charles P. Tresser
on disability leave from IBM

Lai-Sang Young
*New York University
New York, NY, USA*



CHAOS Editorial Office

Janis Bennett
American Institute of Physics
2 Huntington Quadrangle
Suite 1N01
Melville, NY 11747-4502, USA
Tel: +1 516-576-2403
E-Mail: chaos@aip.org

American Institute of Physics

Suite 1N01
2 Huntington Quadrangle
Melville, NY 11747-4502, USA
Tel: 800-344-6902 or
+1 516-576-2270
E-Mail: subs@aip.org