

Submit your manuscript at jcp.peerx-press.org

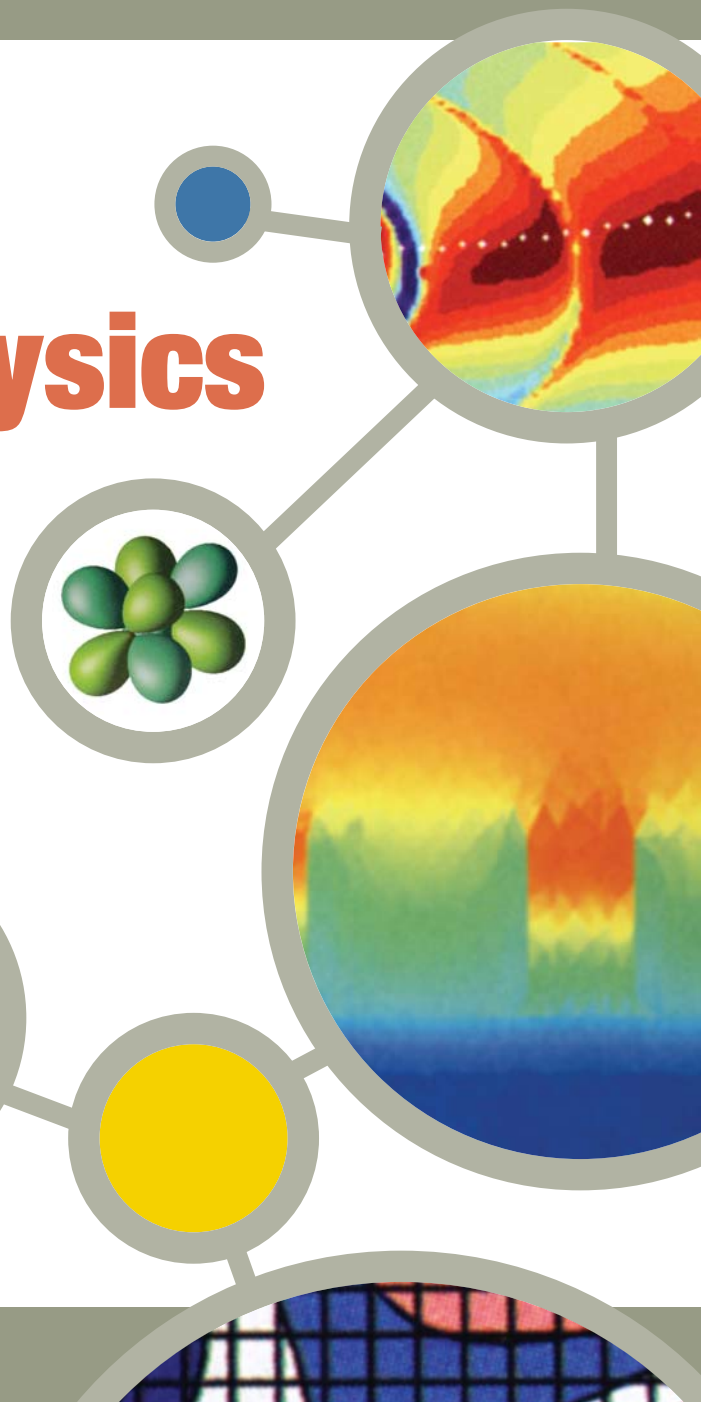
The Journal of Chemical Physics

Today's most
highly cited journal in
Atomic, Molecular and
Chemical Physics

*JCP:
Expanding
scope and
coverage!*

AMERICAN
INSTITUTE
OF PHYSICS

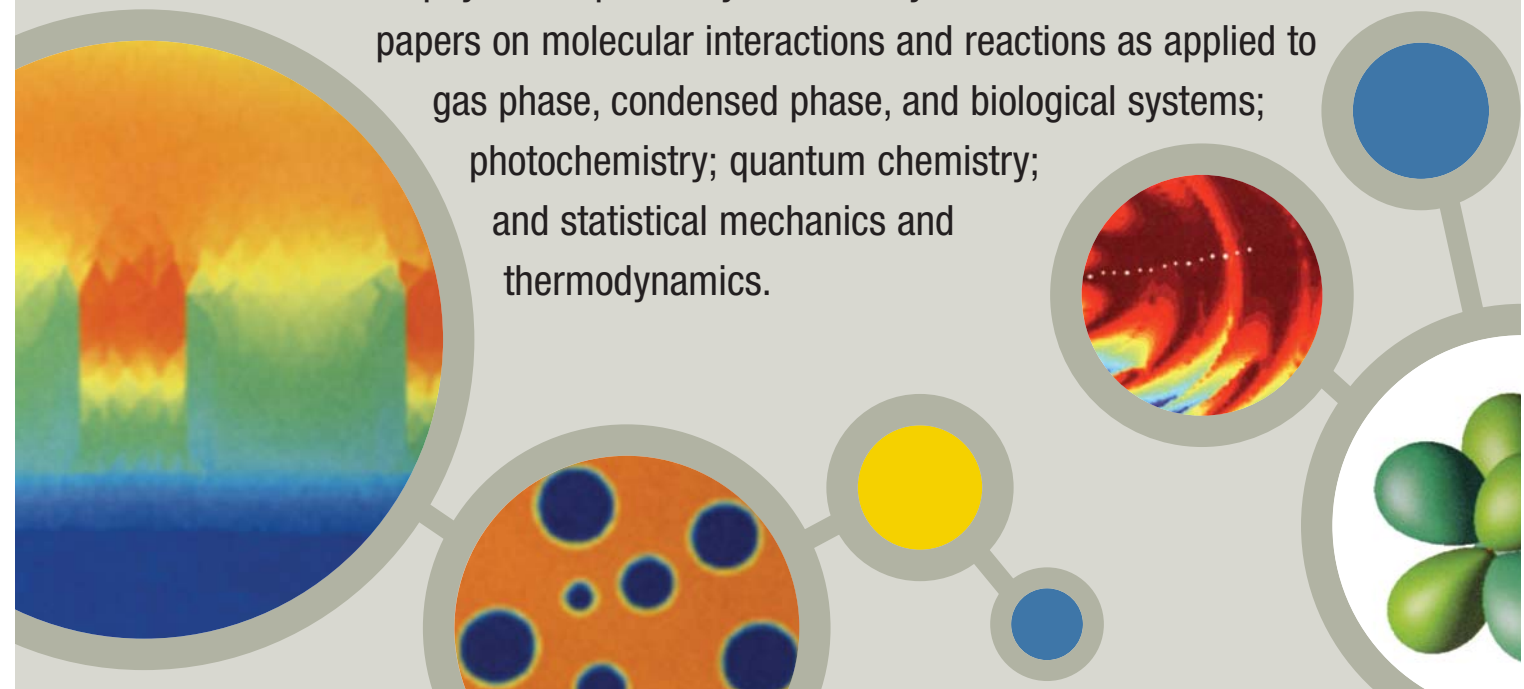
jcp.aip.org



Discover a High-quality Mix of Research that No Other Chemical Physics Journal Can Match

From spectroscopy and dynamics to polymers and biopolymers to surfaces, interfaces, and materials, *The Journal of Chemical Physics* (JCP) is today's leading source for definitive reports of significant research at the interface of physics and chemistry. Not only is JCP today's most influential voice in the field, it has been the place to turn to for more than 75 years, with a breadth of coverage in new and developing areas that remains unmatched.

JCP is the preeminent publication for both theoretical and experimental advances in chemical physics. Explore any issue and you will discover authoritative papers on molecular interactions and reactions as applied to gas phase, condensed phase, and biological systems; photochemistry; quantum chemistry; and statistical mechanics and thermodynamics.



A New Editor Takes the Helm of JCP

In January 2009, **Marsha I. Lester** was appointed Editor of *The Journal of Chemical Physics*. Dr. Lester is currently the Edmund J. Kahn Distinguished Professor and Chair of the Department of Chemistry at the University of Pennsylvania. Dr. Lester has received many honors and awards, including her 2008 election to Fellowship in the American Academy of Arts & Sciences, and has published extensively in **JCP** as well as in a broad range of scholarly journals in the physical sciences.

An impeccably credentialed editorial board, gathered from across the globe, assists in the publication's oversight. This distinguished group of experts plays a crucial role in the peer-review process and in guiding editorial policy.

EDITORIAL BOARD

Biman Bagchi, *Indian Institute of Science, Bangalore, India*

Stephen E. Bradforth, *University of Southern California, Los Angeles, CA, USA*

Irène Burghardt, *Ecole Normale Supérieure, Paris, France*

Steve Granick, *University of Illinois, Urbana, IL, USA*

Bjørk Hammer, *University of Aarhus, Aarhus, Denmark*

Ingolf V. Hertel, *Max Born Institute, Berlin, Germany*

Fumio Hirata, *Institute for Molecular Science, Okazaki, Japan*

Bruce D. Kay, *Pacific Northwest National Laboratory, Richland, WA, USA*

Anna I. Krylov, *University of Southern California, Los Angeles, CA, USA*

Malcolm H. Levitt, *Southampton University, Southampton, United Kingdom*

Nancy Makri, *University of Illinois, Urbana, IL, USA*

R. J. Dwayne Miller, *University of Toronto, Toronto, Ontario, Canada*



EDITOR

Marsha I. Lester, *University of Pennsylvania, Philadelphia, PA, USA*

ASSOCIATE EDITORS

Edward W. Castner, Jr., *Rutgers University, Piscataway, NJ, USA*

David W. Chandler, *Sandia National Laboratories, Livermore, CA, USA*

Ernest R. Davidson, *University of Washington, Seattle, WA, USA*

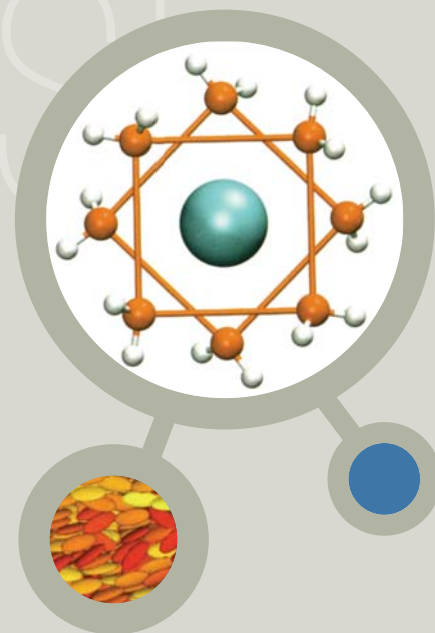
Branka M. Ladanyi, *Colorado State University, Fort Collins, CO, USA*

David E. Manolopoulos, *University of Oxford, Oxford, United Kingdom*

Todd J. Martínez, *University of Illinois at Urbana-Champaign, Urbana, IL, USA*

Horia Metiu, *University of California, Santa Barbara, CA, USA*

Murugappan Muthukumar, *University of Massachusetts, Amherst, MA, USA*



Shaul Mukamel, *University of California, Irvine, CA, USA*

Abraham Nitzan, *Tel-Aviv University, Tel-Aviv, Israel*

Jens K. Nørskov, *Technical University of Denmark, Lyngby, Denmark*

Andrew J. Orr-Ewing, *University of Bristol, Bristol, United Kingdom*

Thomas P. Russell, *University of Massachusetts, Amherst, MA, USA*

Annabella Selloni, *Princeton University, Princeton, NJ, USA*

Edwin L. Sibert, *University of Wisconsin, Madison, WI, USA*

Alan K. Soper, *Rutherford Appleton Laboratory, Oxon, United Kingdom*

Attila Szabo, *National Institutes of Health, Bethesda, MD, USA*

Devarajan Thirumalai, *University of Maryland, College Park, MD, USA*

Douglas J. Tobias, *University of California, Irvine, CA, USA*

Andrei Tokmakoff, *Massachusetts Institute of Technology, Cambridge, MA, USA*



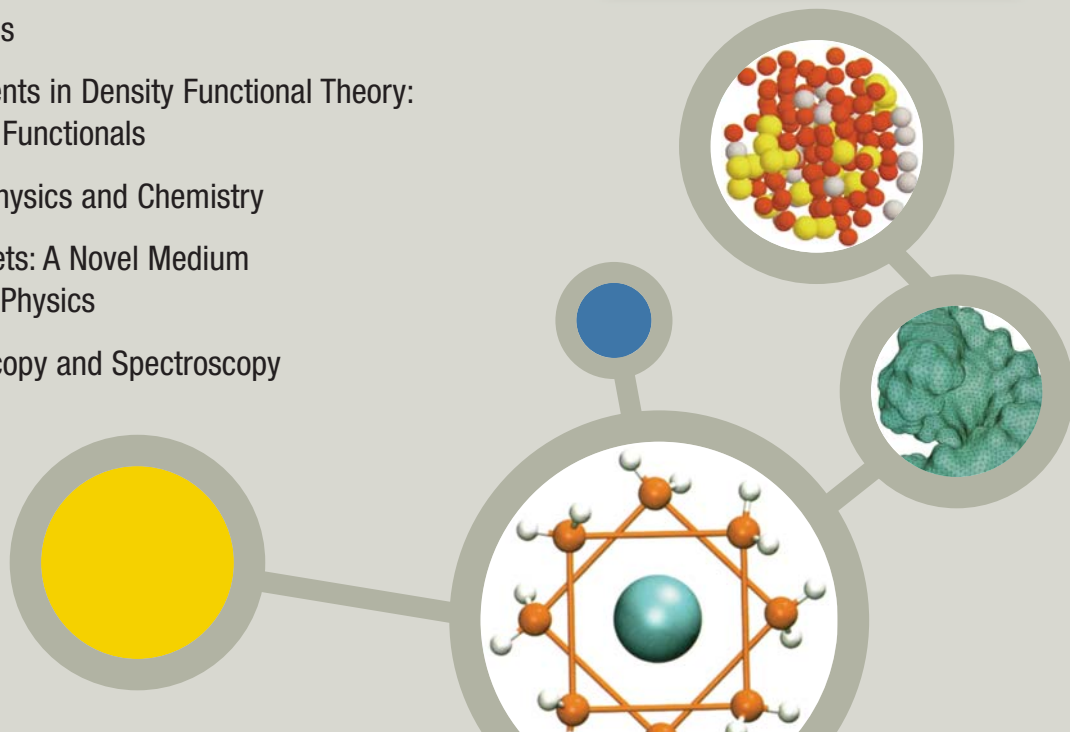
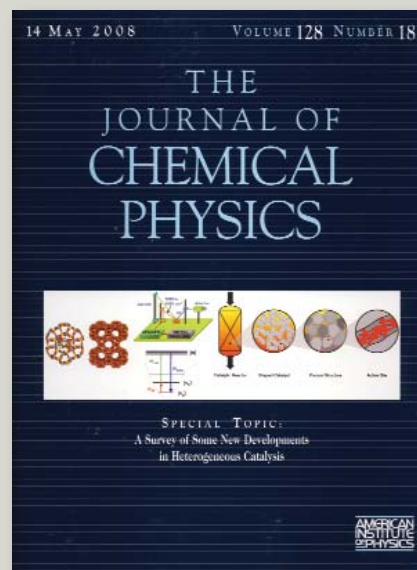
JCP

The Journal of Chemical Physics— Highlighting Groundbreaking Research

Follow advances in interdisciplinary and emerging fields covered in high-impact **Special Topic** sections published by **JCP**. These insightful and timely collections are assembled by world-renowned experts, who serve as guest editors.

Special Topics published in JCP include:

- A Survey of Some New Developments in Heterogeneous Catalysis
- New Developments in Magnetic Resonance
- Chemical Dynamics
- Recent Developments in Density Functional Theory: Orbital Dependent Functionals
- Single-Molecule Physics and Chemistry
- Helium Nanodroplets: A Novel Medium for Chemistry and Physics
- Near-Field Microscopy and Spectroscopy



Authors Enjoy Distribution Beyond the Pages of JCP

The AIP-APS-sponsored series of *Virtual Journals in Science and Technology* presents online collections of articles in specialized areas of interest from a broad range of source journals, including *Science* and *Nature*. Articles appearing in **JCP** may also be selected to appear in the virtual journals on *Biological Physics Research*, *Nanoscale Science and Technology* or *Ultrafast Science*. For more information, visit **virtualjournals.org**.

JCP: BioChemical Physics is a specialized online journal featuring relevant content from **JCP**. Your paper may receive additional exposure at this Spotlight Publication which provides Table of Contents alerts and RSS feeds. To view JCP:BCP visit **jcp-bcp.aip.org**.

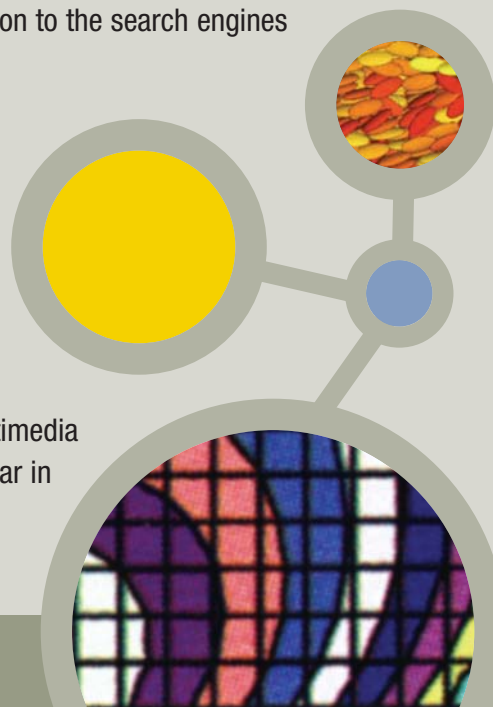
Abstract Pages Deliver Greater Functionality, Interactivity, and Control

Now get easy access to valuable online features directly from **JCP** article abstract pages:

- The research toolkit provides a widget, letting you add Scitation to the search engines available to your browser
- Click to view the number of citing articles
- Link directly to social bookmarking sites
- Directly access citation data, including BibTex, COinS, EndNote®, Medline, Plain Text, and RefWorks®

Access Additional Color Images and Enhanced Multimedia

View full-color illustrations online. Articles with links to integral multimedia are highlighted in tables of contents and elsewhere. The links appear in the corresponding figure captions in the article's full-text PDF file.



Look into Author Select – AIP's Open Access Publishing Option

AIP Author Select[®] is an open access publishing option offered to authors contributing to *The Journal of Chemical Physics*. By choosing to support both publication and archiving costs through payment of a fee, authors can provide free online access to their published articles, in perpetuity, to any online user. To learn more, visit jcp.aip.org/jcp/au_select.jsp

