



#### Interim Editor

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

#### ISI's Impact and Immediacy Data (2006)

Impact Factor: 3.166  
Immediacy Index: 0.721

# The Journal of Chemical Physics

<http://jcp.aip.org>

**Most highly cited journal in atomic, molecular, and chemical physics (Thomson, 2006)**

Maintaining a long tradition of excellence and preeminence, *The Journal of Chemical Physics* remains today's leading source for the results of vital theoretical and experimental research at the interface between physics and chemistry. Active investigators report on such areas as:

- Chemical physics of materials
- Biophysical chemistry
- Spectroscopy and light scattering
- Molecular interactions and reactions, scattering, photochemistry
- Theory of electronic and molecular structure
- Statistical mechanics and thermodynamics
- Polymers, biopolymers, and glasses
- Surfaces, interfaces, and materials
- Quantum chemistry

The journal also offers Communications—reports of unusual importance worthy of rapid publication; the Letters to the Editor section includes brief Notes and insightful Comments on prior publications. A powerful online version is free with a print subscription.

#### 2008 Publication Frequency

Volumes 128, 129 (48 issues)

Content published online daily

**Format** Print, online, CD-ROM, microfiche

#### Online Backfile

1933-2007

**ISSN** Print: 0021-9606 Online: 1089-7690

**CODEN** JCPA6

## JCP: Biochemical Physics <http://jcp-bcp.aip.org/>

With an increasing amount of research being conducted at the intersection of biology, chemistry, and physics, AIP launches this online-only, topically based journal, comprised of articles from JCP. Articles focus on the application of chemical physics methods and techniques to biologically related problems. The journal is organized into monthly electronic issues with article-at-a-time publication. Each article retains its JCP citation.

**2008 Publication Frequency** Volume 2 (12 issues) **Online Backfile** 2007 **ISSN** 1931-9223



#### Editor

Bruno Nachtergaele, *University  
of California, Davis, CA*

#### Associate Editor

Alexander Soshnikov, *University  
of California, Davis, CA*  
Manfred Salmhofer, *University of  
Leipzig, Leipzig, Germany*

# Journal of Mathematical Physics

<http://jmp.aip.org>

**One of the four most highly cited journals in mathematical physics (Thomson, 2006)**

Serving theoretical and mathematical physicists, this international journal presents original research detailing new developments in the mathematical formulation of physical theories, in mathematical methods for the solution of physical problems, and in mathematical ideas suitable for physical applications.

The journal cuts across all fields of study, providing links between specialists in different areas of physics. Original articles place their research in context, beginning with the general physical or mathematical problem addressed and following with the specific approach taken. The journal assesses no page charges.

An annual special issue provides in-depth focus on a particular topic; topics range from statistical mechanisms to fluid dynamics to quantum information theory.

#### 2008 Publication Frequency

Volume 49 (12 issues)

Content published online daily

#### Format

Print, online, CD-ROM, microfiche

#### Online Backfile

1960-2007

**ISSN** Print: 0022-2488

Online: 1089-7658

**CODEN** JMAPAQ

#### ISI's Data (2006)

Impact Factor: 1.018

Immediacy Index: 0.259

Cited Half-life: 10.0