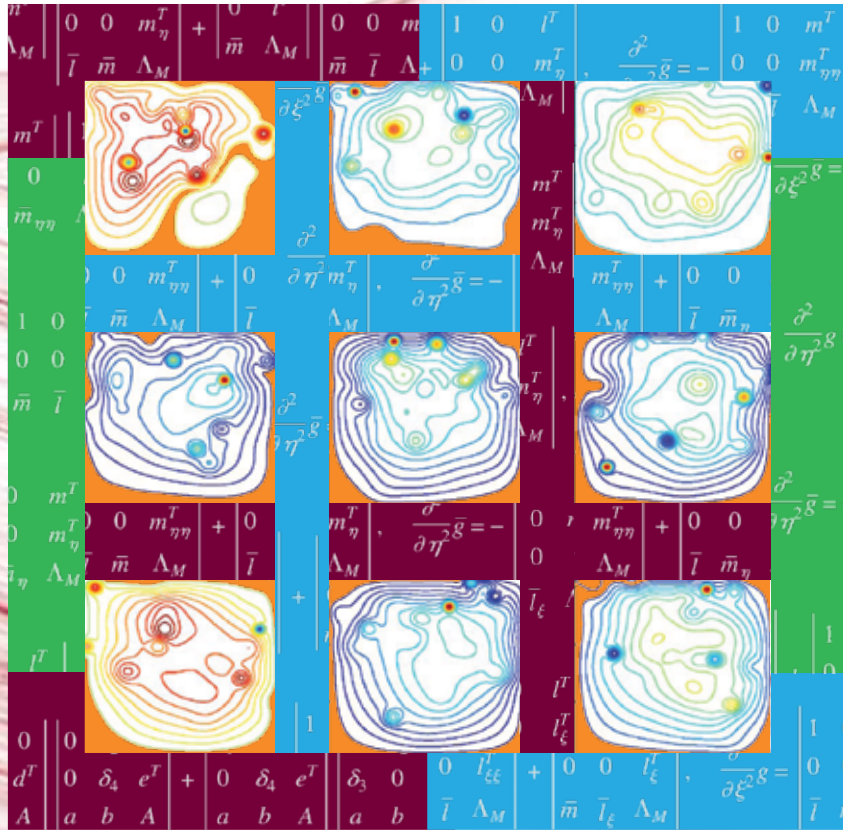


# AIP | Journal of Mathematical Physics

Bringing you fundamental mathematical developments with applications to physical systems



## ***Journal of Mathematical Physics*** **Among the most highly cited journals in Mathematical Physics**

From quantum physics and particles and fields to classical mechanics, relativity, and gravitation, ***Journal of Mathematical Physics*** (JMP) delivers a high-quality mix of research that no other mathematical physics journal can match. The ***Journal of Mathematical Physics*** presents new developments in, or applications for, the solution of physical problems and the formulation of physical theories. Original articles place their research in the appropriate context, beginning with the general physical or mathematical problem addressed, and following with the specific approach taken.

In addition, JMP publishes a Special Issue at least once each year. These issues provide in-depth studies of specific topics that are drawing a great deal of interest at the time of publication.

### **2009 Thomson Reuters Journal Citation Data\***

*Among the Top 6 highly cited journals in Mathematical Physics*

Five-Year Impact Factor: 1.214

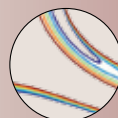
Impact Factor: 1.318

Immediacy Index: 0.306

Cited Half-Life: >10.0

EigenFactor Score: 0.02546

Article Influence Score: 0.628



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

Quantum information and computation

Brane theory

Quantum Mechanics

Field theory

# General Relativity

## Classical fields

## Classical mechanics

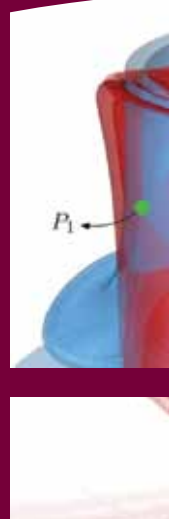
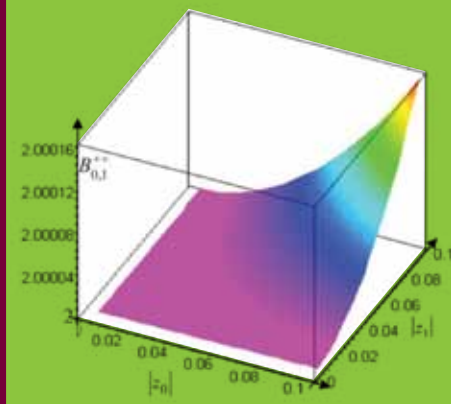
### Submit Your Research at [jmp.peerx-press.org](http://jmp.peerx-press.org) and Enjoy a Range of Valuable Benefits

- 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

## Gravitation



## Recently Added Features Enhance JMP's Value

### JMP Introduces a New Section— Quantum Information and Computation

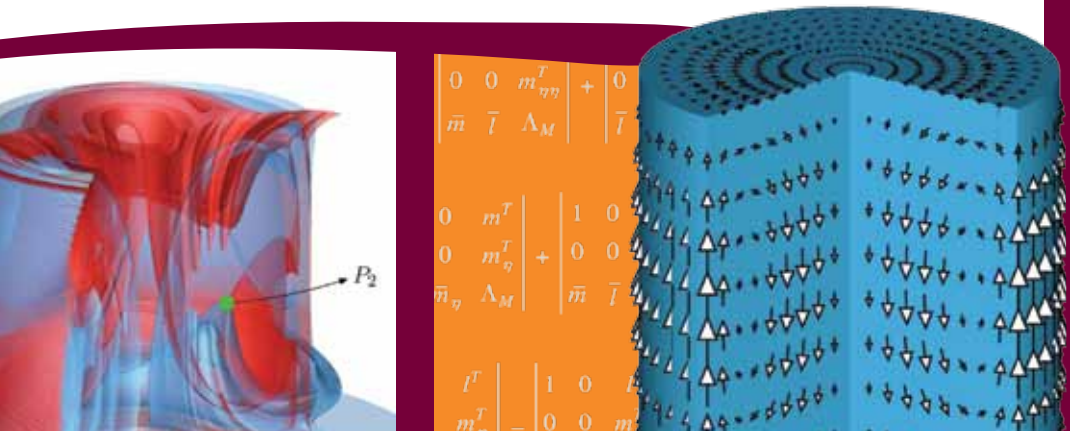
Stimulated by the work of Peter Shor, which moved quantum computation beyond a result about computational complexity, JMP now includes a new section: Quantum Information and Computation. The new section covers a broad spectrum of work using a wide variety of mathematical tools, and the topics covered often appeared in the section "Quantum Mechanics." With the new section dedicated to the field, we officially welcome the QIC community to JMP.

### 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 [jmp.aip.org](http://jmp.aip.org) to view the optimized site with full search and navigation functionality.



## Expert Editorial Guidance

The editorial team, headed by Bruno Nachtergaele, has guided the **Journal of Mathematical Physics** to its current position as one of the world's preeminent journals in mathematical physics. They are aided by an Editorial Board whose collected expertise spans the broad range of subfields featured in the journal. This international group of distinguished mathematical physicists plays a crucial role in guiding editorial policy.

### EDITOR

**Bruno L. Z. Nachtergaele**  
University of California  
Davis, CA, USA

### ASSOCIATE EDITORS

**Rafael D. Benguria**  
P. Universidad Catolica  
de Chile  
Santiago, Chile

**Mary Beth Ruskai**  
Tufts University  
Medford, MA, USA

**Manfred Salmhofer**  
University of Leipzig  
Leipzig, Germany

**Alexander B. Soshnikov**  
University of California  
Davis, CA, USA

### EDITORIAL BOARD

**Robert Bartnik**  
Monash University  
Melbourne, Australia

**Sergio Conti**  
Universität Duisburg-Essen  
Duisburg, Germany

**Weinan E**  
Princeton University  
Princeton, NJ, USA

**Mark Fannes**  
K. U. Leuven  
Belgium

**Joel Feldman**  
The University of  
British Columbia  
Vancouver, BC, Canada

**Jürg Fröhlich**  
Swiss Federal Institute  
of Technology  
Zürich, Switzerland

**Giovanni Gallavotti**  
Università di Roma  
I "La Sapienza"  
Rome, Italy

**Stefan Hollands**  
Cardiff University  
Cardiff, UK

**Yasuyuki Kawahigashi**  
University of Tokyo  
Tokyo, Japan

**Jonathan Keating**  
University of Bristol  
Bristol, United Kingdom

**Abel Klein**  
University of California  
Irvine, CA, USA

**Michael Loss**  
Georgia Institute of  
Technology  
Atlanta, GA, USA

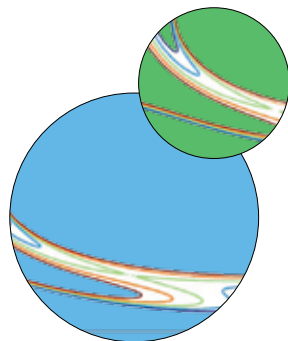
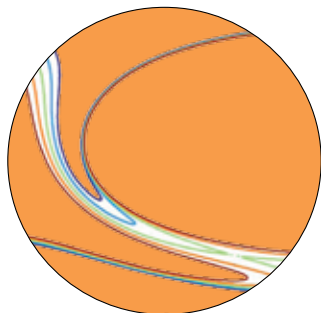
**Dénes Petz**  
Alfred Renyi Institute  
of Mathematics  
Budapest, Hungary

**Christoph Schweigert**  
Universitaet Hamburg  
Hamburg, Germany

**Jan Phillip Solovej**  
University of Copenhagen  
Copenhagen, Denmark

**Cédric Villani**  
École Normale Supérieure de  
Lyon & Institut Henri Poincaré  
Paris, France

**Hong-Tzer Yau**  
Harvard University  
Cambridge, MA, USA



**JMP Editorial Office**

Bruno L. Z. Nachtergaele, Editor  
Journal of Mathematical Physics  
Department of Mathematics  
3125 MSB  
University of California, Davis  
Davis, CA 95616, USA  
Tel: +1 530-752-0268  
E-Mail: [jmp@math.ucdavis.edu](mailto:jmp@math.ucdavis.edu)

**American Institute of Physics**

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