# JOURNALS

# Laser and Particle Beams

#### **Editor-in-Chief**

Dieter H. H. Hoffmann, Technical University Darmstadt, Germany

Laser and Particle Beams is an international journal which deals with basic physics issues of intense laser and particle beams, and the interaction of these beams with matter. The journal is designed to aid scientists in the task of understanding and modeling basic phenomena in these fields. Subjects covered include the physics of high energy densities; non-LTE phenomena; hot dense matter and related atomic, plasma and hydrodynamic physics and astrophysics; intense sources of coherent radiation; high current particle accelerators; beam-wave interaction; and pulsed power technology.



Laser and Particle Beams is available online at: http://journals.cambridge.org/lpb

#### To subscribe contact Customer Services

in Cambridge: Phone +44 (0)1223 326070 Fax +44 (0)1223 325150 Email journals@cambridge.org

in New York: Phone +1 (845) 353 7500 Fax +1 (845) 353 4141 Email subscriptions\_newyork@cambridge.org

### **Free email alerts**

Keep up-to-date with new material – sign up at

journals.cambridge.org/register

For free online content visit: http://journals.cambridge.org/lpb



# JOURNALS

# Journal of Fluid Mechanics

#### Editor

M. G. Worster, University of Cambridge, UK

Journal of Fluid Mechanics is the leading international journal in the field and is essential reading for all those concerned with developments in fluid mechanics. It publishes authoritative articles covering theoretical, computational and experimental investigations of all aspects of the mechanics of fluids. Each issue contains papers on both the fundamental aspects of fluid mechanics, and their applications to other fields such as aeronautics, astrophysics, physiology, chemical and mechanical engineering, hydraulics, meteorology, oceanography, geology, acoustics and combustion.



Journal of Fluid Mechanics is available online at: http://journals.cambridge.org/flm

#### To subscribe contact Customer Services

in Cambridge: Phone +44 (0)1223 326070 Fax +44 (0)1223 325150 Email journals@cambridge.org

in New York: Phone +1 (845) 353 7500 Fax +1 (845) 353 4141 Email subscriptions\_newyork@cambridge.org

Price information is available at: http://journals.cambridge.org/flm

## Free email alerts

Keep up-to-date with new material – sign up at http://journals.cambridge.org/flm-alerts

> For free online content visit: http://journals.cambridge.org/flm



# JOURNALS

# International Journal of Astrobiology

Managing Editor Rocco Mancinelli, Bay Area Envirionmental Research Institute, NASA, USA

International Journal of Astrobiology is the peer-reviewed forum for practitioners in this exciting interdisciplinary field. Coverage includes cosmic prebiotic chemistry, planetary evolution, the search for planetary systems and habitable zones, extremophile biology and experimental simulation of extraterrestrial environments, Mars as an abode of life, life detection in our solar system and beyond, the search for extraterrestrial intelligence, the history of the science of astrobiology, as well as societal and educational aspects of astrobiology. Occasionally an issue of the journal is devoted to the keynote plenary research papers from an international meeting. A notable feature of the journal is the global distribution of its authors.

## Price information is available at: http://journals.cambridge.org/ija

## **Free email alerts**

Keep up-to-date with new material – sign up at http://journals.cambridge.org/ija-alerts

For free online content visit: http://journals.cambridge.org/ija



International Journal of Astrobiology is available online at: http://journals.cambridge.org/ija

#### To subscribe contact Customer Services

in Cambridge: Phone +44 (0)1223 326070 Fax +44 (0)1223 325150 Email journals@cambridge.org

in New York: Phone +1 (845) 353 7500 Fax +1 (845) 353 4141 Email subscriptions\_newyork@cambridge.org



# CAMBRIDGE

# JOURNALS

Journal of

JFM ARCHIVE



**Fluid Mechanics** 

*Vital research from the definitive source* 

The JFM Digital Archive contains every article from the first 40 years of the journal, scanned and digitised to the highest standards.

Please speak to your librarian about gaining access.

# journals.cambridge.org/jfm

#### **Instructions for Authors**

**Editorial policy** The journal welcomes submissions in any of the areas of plasma physics. Its scope includes experimental and theoretical work on basic plasma physics, the plasma physics of magnetic and inertial fusion, laser–plasma interactions, industrial plasmas, plasma devices and plasmas in space and astrophysics. This list is, of course, merely illustrative of the wide range of topics on which papers are invited, and is not intended to exclude any aspect of plasma physics that is not explicitly mentioned.

Authors are urged to ensure that their papers are written clearly and attractively, in order that their work will be readily accessible to readers. Manuscripts must be written in English. *Journal of Plasma Physics* employs a rigorous peer-review process whereby all submitted manuscripts are sent to recognized experts in their subjects for evaluation. The Editors' decision on the suitability of a manuscript for publication is final.

**Submission of manuscripts** Papers may be submitted to the Editor or any of the Associate Editors via the online submission system, mc.manuscriptcentral.com/pla. When a paper is accepted, the authors will be asked to supply source files in LaTeX or Word. Instructions for the preparation of these files and LaTeX style files are given in the Instructions for Contributors link at journals.cambridge.org/pla.

**Incremental publishing and DOIs** In order to make articles which have been accepted for publication in *Journal of Plasma Physics* available as quickly as possible, they are now published incrementally online (at Cambridge Journals Online; journals.cambridge.org) The online version is available as soon as author corrections have been completed and before the article appears in a printed issue. A reference is added to the first page of the article in the journal catchline. This is the DOI – Digital Object Identifier. This is a global publishers' standard. A unique DOI number is created for each published item. It can be used for citation purposes instead of volume, issue and page numbers. It therefore suits the early citation of articles which are published on the web before they have appeared in a printed issue. See journals.cambridge.org/pla.

**Proof reading** Only typographical or factual errors may be changed at proof stage. The publisher reserves the right to charge authors for correction of non-typographical errors.

**Offprints** Corresponding authors will receive a PDF of their article upon publication. Print offprints may be purchased from the publisher if ordered at first proof stage.

**Copying** This journal is registered with the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923. Organizations in the USA who are also registered with C.C.C. may therefore copy material (beyond the limits permitted by sections 107 and 108 of US copyright law) subject to payment to C.C.C. of the per copy fee of \$16.00. This consent does not extend to multiple copying for promotional or commercial purposes. Code 0022–3778/2014 \$16.00.

ISI Tear Sheet Service, 3501 Market Street, Philadelphia, Pennsylvania 19104, USA, is authorized to supply single copies of separate articles for private use only.

Organizations authorized by the Copyright Licensing Agency may also copy material subject to the usual conditions. *For all other use*, permission should be sought from Cambridge or the American Branch of Cambridge University Press.

# JOURNAL OF **PLASMA PHYSICS** VOLUME 80 • PART 6

Special Issue: Physics of Dusty Plasmas	
Foreword K. Avinash	771
Research Articles	
25 years of dust acoustic waves Robert L. Merlino	773
Electrostatic nonlinear supersolitons in dusty plasmas Frank Verheest	787
Numerical simulations of dust charging and wakefield effects W. J. Miloch	795
Preliminary characteristics of magnetic field and plasma performance in the Magnetized Dusty Plasma Experiment (MDPX) <i>E. Thomas, Jr., A. M. DuBois, B. Lynch, S. Adams, R. Fisher, D. Artis, S. LeBlanc,</i>	802
Dynamical behaviors of nonlinear dust acoustic waves: From plane waves to dust acoustic wave turbulence Ya-Yi Tsai, Mei-Chu Chang and Lin I.	803
Kelvin-Helmholtz instability in dusty plasma medium: Fluid and particle approach Sanat Tiwari, Vikram Dharodi, Amita Das, Predhiman Kaw and Abhijit Sen	817
Do nonlinear waves evolve in a universal manner in dusty and other plasma environments? R. Bharuthram, S. V. Singh, S. K. Maharaj, S. Moolla, I. J. Lazarus, R. V. Reddy and G. S. Lakhina	825
<i>In-situ</i> diagnostics of hydrocarbon dusty plasmas using quantum cascade laser absorption spectroscopy and mass spectrometry <i>K. Ouaras, L. Colina Delacqua, G. Lombardi, J. Röpcke, M. Wartel, X. Bonnin, M. Redolfi and K. Hassouni</i>	833
Behavior of dust particles in cylindrical discharges: Structure formation, mixture and void, effect of gravity <i>Hiroo Totsuji</i>	843
Nanoparticles in direct-current discharges: Growth and electrostatic coupling <i>Kishor Kumar K., L. Couëdel and C. Arnas</i>	849
Collective dynamics in strongly coupled dusty plasma medium Amita Das, Vikram Dharodi and Sanat Tiwari	855
Electron-emission-induced cooling of boundary region in fusion devices Sanjay K. Mishra, K. Avinash and Predhiman Kaw	863
Tempest in a glass tube: A helical vortex formation in a complex plasma Yoshifumi Saitou and Osamu Ishihara	869
Electro-acoustic shock structures in dusty plasmas A. A. Mamun	877
Dusty plasmas over the Moon Sergey I. Popel and Lev M. Zelenyi	885
Molecular dynamics of Yukawa liquids in gravitation: Equilibrium, Instability and Transport Harish Charan, Rajaraman Ganesh and Ashwin Joy	895

MIX

Paper from responsible sources

**Cambridge Journals Online** For further information about this journal please go to the journal web site at: FSC 1001019 Published online by Cambridge University Press journals.cambridge.org/pla

