CONTENTS

1 Interpolation-free particle simulation

8 Weibel instability oscillation in a dusty plasma with counter-streaming electrons

14 Temporal characterization of laser-induced plasma of tungsten in air

25 Collision-less shocks and solitons in dense laser-produced Fermi plasma

39 A novel fusion reactor with chain reactions for proton–boron

45 Laser beam self-focusing in collisional plasma with periodical density ripple

54 Nucleation and growth of Si nanoparticles under different pulse repetition rates without the baffle for nanosecond pulsed laser-ablated deposition

61 Influence of cavity and magnetic confinements on the signal enhancement and plasma parameters of laser-induced Mg and Ti plasmas
Laser and Particle Beams
Pulse Power, High Energy Densities, Hot Dense Matter, and Warm Dense Matter

Editor in Chief:
DIETER H.H. HOFFMANN
Technical University Darmstadt
Nuclear Physics Institute
Radiation and Nuclear Physics Department
Schloßgartenstrasse 9
64289 Darmstadt, Germany

Editorial Board
S. Eliezer (SOREQ)
M. Kalal (Czech Technical University)
Hon Jin Kong (KAIST)
Y. Manin (Weizmann Institute of Science)
A. Ng (University of British Columbia)
Tao Shao (Institute of Electrical Engineering, CAS)
VF Tarasenko (High Current Electronics Institute)

Emeritus Editors in Chief:
HEINRICH HORA
University of New South Wales
Kensington 2033 NSW, Australia

G.H. MILEY
University of Illinois
Urbana, IL 61801, USA

Associate Editors:
Dimitri Batinis (University of Bordeaux)
Moses Chung (Ulsan National Institute of Science and Technology)
Ahmed Hassanein (Purdue University)
Manuel Hegelich (University of Texas at Austin)
Dino Janszynski (University of Strathclyde)
Sergey Pikau (Russian Academy of Sciences)

Laser and Particle Beams is an international journal that covers the generation, and the interaction with matter, of high intensity laser and particle beams. It also covers the physics of systems with high energy densities. Specific fields of interest include nuclear fusion, especially inertial confinement, magnetic confinement, diagnostics, material treatment, laboratory astrophysics, plasmas and spectroscopy at extreme conditions, physical properties of hot dense matter, warm dense matter, and intense particle beams and optical (laser) beams from the microwave to the X-ray region. The exploration of these fields and their new physics, including nonlinear and nonclassical phenomena, should find a forum in this journal.

As well as publishing original articles, the journal also publishes occasional review articles, surveys of research at particular laboratories, and reviews of recent books.

Laser and Particle Beams is indexed in Chemical Abstracts, Computerized Engineering Index, Current Contents, Engineering Index Monthly, Inspec, Mechanical Engineering Abstracts, Referativnyi Zhurnal, Science Citation Index, SCOPUS, Index of Scientific Reviews.

© Cambridge University Press, 2020. All rights reserved. No part of this publication may be reproduced, in any form or by any means, electronic, photocopy, or otherwise, without permission in writing from Cambridge University Press. For further information see http://us.cambridge.org/information/rights/ or http://www.cambridge.org/uk/information/rights/

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 US $20.00. This consent does not extend to multiple copying for promotional or commercial purposes. Code 0263-0346/15 $20.00.

ISI Tear Sheet Service, 3501 Market Street, Philadelphia, PA 19134, USA, is authorized to supply single copies of separate articles for private use only.

Subscriptions: Laser and Particle Beams (ISSN 0263-0346) is published in March, June, September, and December by Cambridge University Press, One Liberty Plaza, New York, NY 10005/Cambridge University Press, University Printing House, Shaftesbury Road, Cambridge CB2 8BS, UK. 2020 Annual rates for institutions electronic: US $1751.00 in the USA, Canada, and Mexico; £959.00 + VAT elsewhere. Individuals electronic: US $351.00 in the USA, Canada, and Mexico; UK £177.00 + VAT elsewhere. Publications outside the US, Canada, or Mexico may be sent to Cambridge University Press, University Printing House, Shaftesbury Road, Cambridge CB2 8BS, UK. Claims for missing issues should be made immediately after receipt of the next issue.