

LASER AND PARTICLE BEAMS

Pulse Power, High Energy Densities, Hot Dense Matter, and Warm Dense Matter

Volume 37

March 2019

Number 1

CONTENTS

- XINMIN FAN, SENSEN LI, JIANXIN ZHANG, XIAODONG HUANG, CHUNYAN WANG, HOURONG LI AND YONGZHI SUN **1** Suppression of transverse stimulated Raman scattering in large-aperture potassium dihydrogen phosphate crystals by pulse stacking
- PUNIT KUMAR, SHIV SINGH AND NAFEEZ AHMAD **5** Conversion efficiency of even harmonics of whistler pulse in quantum magnetoplasma
- A.L. GIESECKE, C. PETH, T. TONCIAN, O. WILLI AND M. CERCHEZ **12** UV harmonics generated on modulated targets irradiated by high-intensity laser pulses
- YU. N. GORDIENKO, M.U. KHASENOV, E.G. BATYRBEKOV, K.K. SAMARKHANOV, YU. V. PONKRATOV AND A.K. AMRENOV **18** Emission of noble gases and their mixtures with lithium excited by the products of the ${}^6\text{Li}(n,\alpha){}^3\text{H}$ nuclear reaction
- A.S. RYBAKOV, E.I. DEMIKHOV, E.A. KOSTROV, V.S. LITVIN, N.M. SOBOLEVSKY, L.N. LATYSHEVA AND N.G. BORISENKO **25** Cryogenic setup for MJ class laser targets
- SHAIENDRA SINGH AND RITAM MALICK **30** Time-like detonation in presence of magnetic field
- B. NAYAK AND S. KRISHNAGOPAL **38** Suppression of beam halo in an RF linac using a hollow electron beam
- A. BARTNIK, H. FIEDOROWICZ, P. WACHULAK AND T. FOK **49** Time-resolved measurements of extreme ultraviolet (EUV) emission, from EUV-induced He, Ne, and Ar plasmas
- F. WINTERBERG **55** Coriolis force-assisted inertial confinement fusion
- RABIA AHMAD, M. SHAHID RAFIQUE, AMMAR AHMED, ALI AJAMI, PAVLA NEKVINDOVA, BLANKA SVECOVA, SHAZIA BASHIR AND SAMAN IQBAL **61** Femtosecond laser induced two-photon absorption in Au-ion embedded glasses
- M. AKHTAR, A. JABBAR, N. AHMED, S. MEHMOOD, Z.A. UMAR, R. AHMED AND M.A. BAIG **67** Magnetic field-induced signal enhancement in laser-produced lead plasma
- JYOTI WADHWA AND ARVINDER SINGH **79** Generation of second harmonics of intense Hermite–Gaussian laser beam in relativistic plasma
- A. AIT OUMEZIANE AND J-D. PARISE **86** Dynamics of UV short pulse laser-induced plasmas from a ceramic material “titanium carbide”: a hydrodynamical out of equilibrium investigation
- MOHAMED E. SHAHEEN, JOEL E. GAGNON AND BRIAN J. FRYER **101** Scanning electron microscope studies on laser ablation of solids
- FALUN SONG, FEI LI, BEIZHEN ZHANG, MINGDONG ZHU, CHUNXIA LI, GANPING WANG, HAITAO GONG, YANQING GAN AND XIAO JIN **110** Recent advances in compact repetitive high-power Marx generators
- DALJEET KAUR, SURESH C. SHARMA, R.S. PANDEY AND RUBY GUPTA **122** Excitation of Gould–Trivelpiece mode by streaming particles in dusty plasma
- SYED MUHAMMAD ABOUZAR SARFRAZ, SHAZIA BASHIR AND KHALIQ MAHMOOD **128** Laser sputtering of Zr under Ar and O₂ environments explored by quartz crystal microbalance and SEM analysis
- N. CARPINTERO-SANTAMARÍA AND J. MANUEL PERLADO **141** Professor Guillermo Velarde and the Madrid manifesto: a leap forward in ICF scientific collaboration
- YURY TRUNEV, DMITRY SKOVORODIN, VITALY ASTRELIN, VALERII DANILOV, ALEXANDER BURDAKOV, VICTOR KURKUCHEKOV, SERGEY POPOV, STANISLAV SINITSKY, VLADIMIR TARAkanOV AND MAGOMEDRIZA ATLUKhanOV **159** Influence of backstreaming ions on spot size of 2 MeV electron beam

Cambridge Core

For further information about this journal please go to the journal website at:

[cambridge.org/lpb](https://doi.org/10.1017/S0263034619000417)

CAMBRIDGE
UNIVERSITY PRESS