

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 NAFEES 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
SHAILENDRA SINGH AND RITAM MALLICK	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. PARISSE	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 O ₂ 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

CAMBRIDGE
UNIVERSITY PRESS