

LASER AND PARTICLE BEAMS

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

Volume 36

June 2018

Number 2

CONTENTS

L. TORRISI AND G. COSTA	163	Simple magnetic spectrometer for ions emitted from laser-generated plasma at 10^{10} W/cm ² intensity
L.P. CSERNAI, N. KROO, AND I. PAPP	171	Radiation dominated implosion with nano-plasmonics
HARISH KUMAR, MUNISH AGGARWAL, RICHA, DINKAR SHARMA, SUMIT CHANDOK, AND TARSEEM SINGH GILL	179	Significant enhancement in the propagation of cosh-Gaussian laser beam in a relativistic-ponderomotive plasma using ramp density profile
D.A. SOROKIN, V.F. TARASENKO, CHENG ZHANG, I.D. KOSTYRYA, JINTAO QIU, PING YAN, E.KH. BAKSHT, AND TAO SHAO	186	X-ray radiation and runaway electron beams generated during discharges in atmospheric-pressure air at rise times of voltage pulse of 500 and 50 ns
M. KAUR AND D. N. GUPTA	195	Electron energy optimization by plasma density ramp in laser wakefield acceleration in bubble regime
A. KARGARIAN, K. HAJISHARIFI, AND H. MEHDIAN	203	Laser-driven electron acceleration in hydrogen pair-ion plasma containing electron impurities
A. I. PUSHKAREV, Y. I. ISAKOVA, AND A. I. PRIMA	210	High-intensity pulsed ion beam composition and the energy spectrum using the time-of-flight method
AGNIESZKA SZELECKA, MACIEJ JAKUBCZAK, AND JACEK KURZYNA	219	Plasma beam structure diagnostics in krypton Hall thruster
PARVIN VARMAZYAR, SAEED MIRZANEJHAD, AND TAGHI MOHSENPOUR	226	Effect of pre-plasma on the ion acceleration by intense ultra-short laser pulses
FRIEDWARDT WINTERBERG	232	On the ignition of small thermonuclear assemblies
PRATEEK VARSHNEY, AJIT UPADHAYAY, K. MADHUBABU, VIVEK SAJAL, AND J. A. CHAKERIA	236	Strong terahertz radiation generation by cosh-Gaussian laser beams in axially magnetized collisional plasma under non-relativistic ponderomotive regime
M. KAUR, P. C. AGARWAL, S. KAUR, AND T. S. GILL	246	Relativistic effects on propagation of q-Gaussian laser beam in a rippled density plasma: Application of higher order corrections
T. U. URUNKAR, S. D. PATIL, A. T. VALKUNDE, B. D. VHANMORE, K. M. GAVADE, AND M. V. TAKALE	254	On the exploration of graphical and analytical investigation of effect of critical beam power on self-focusing of cosh-Gaussian laser beams in collisionless magnetized plasma
ASADULLAH DAWOOD, SHAZIA BASHIR, NAVEED AHMED CHISHTI, MUHAMMAD ASAD KHAN, AND ASMA HAYAT	261	Magnetic field effect on plasma parameters and surface modification of laser-irradiated Cu-alloy

Cambridge Core

For further information about this journal please go to the journal website at:
cambridge.org/lpb

CAMBRIDGE
UNIVERSITY PRESS