- J. SHEN, I. SHAHID, X. YU, J. ZHANG, H.W. ZHONG, 129 X. YU, W.Y. HUANG, G.Y. LIANG, X.J. CUI, S. YAN, X.F. ZHANG, AND X.Y. LE
 - JYOTIRMOY GOSWAMI, SWARNIV CHANDRA, 136 AND B. GHOSH
 - ANASTASSIYA SUSLOVA, AHMED ELSIED, 144 AND AHMED HASSANEIN
 - Harjit Singh Ghotra, Dino Jaroszynski, 154 Bernhard Ersfeld, Nareshpal Singh Saini, Samuel Yoffe, and Niti Kant

Surface exfoliation analysis on single-crystal silicon under compressed plasma flow action

- Study of small amplitude ion-acoustic solitary wave structures and amplitude modulation in e-p-i plasma with streaming ions
- Computer simulation and experimental benchmarking of ultrashort pulse laser ablation of metallic targets
- Transverse electromagnetic Hermite–Gaussian mode-driven direct laser acceleration of electron under the influence of axial magnetic field

LASER AND PARTICLE BEAMS

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

Volume 36

MOHAMMAD GHORBANALILU AND

P. WACHULAK, A. SARZYŃSKI, A. BARTNIK, T. FOK,

BRIAN J. ALBRIGHT, LIN YIN, AND ANDREA FAVALLI

MAXIM S. VOROBYOV, TAMARA V. KOVAL,

NIKOLAY N. KOVAL, AND NGUYEN BAO HUNG

WEI ZHANG, RUIQI SHEN, AND YINGHUA YE

T. PISARCZYK, M. ROSIŃSKI, A. SARZYNSKI,

T. CHODUKOWSKI, J. DOSTAL, R. DUDZAK, Z. KALINOWSKA, M. KUCHARIK, R. LISKA, M. PFEIFER, J. ULLSCHMIED, AND A. ZARAŚ-SZYDŁOWSKA

S. S. STARODUB, S. P. ROSHCHUPKIN, AND

BINEET GAUR, PRIYANKA RAWAT, AND

V. V. DUBOV

A. GOLUBEV

GUNJAN PUROHIT

P. WACHULAK, AND T. FOK

WEI GUO, LIZHI WU, NIANBAI HE, SHAOJIE CHEN,

M. PISHDAST, J. YAZDANPANAH, AND S. A. GHASEMI

J. BADZIAK, E. KROUSKY, J. MARCZAK, P. PARYS,

JIAN-CANG SU, RUI LI, JIE CHENG, BIN-XIONG YU,

XI-BO ZHANG, LIANG ZHAO, AND WEN-HUA HUANG A. BARTNIK, W. SKRZECZANOWSKI, H. FIEDOROWICZ,

ANSHU VARSHNEY, D. B. SINGH, AND VIVEK SAJAL

X. MA, G. XIAO, Y. ZHAO, J. REN, D. HUO, H. PENG,

AGNIESZKA SZELECKA, AND KÄTHE DANNENMAYER

YA-FENG PAN, HONG-YAN FAN, AND XU-LIANG FAN

R. CHENG, X. ZHOU, Y. WANG, Y. LEI, Y. CHEN,

S. SAVIN, R. GAVRILIN, I. ROUDSKOY, AND

JACEK KURZYNA, MACIEJ JAKUBCZAK,

SHENG LIU, JIAN-CANG SU, XIBO ZHANG,

F. CONSOLI, A.A. RUPASOV, P. ANDREOLI, G. CRISTOFARI, G. DI GIORGIO, AND F. INGENITO

M. CIPRIANI, S.YU. GUS'KOV, R. DE ANGELIS,

S. ZHANG, J. W. ZHANG, Y. ZHOU, J. O. SU,

X. WANG, B. DENG, AND D. X. HU PRASHANT CHAUHAN, DEEPIKA GOEL,

ELAHE ABDOLLAHAZADEH

AND H. FIEDOROWICZ

March 2018

Number 1

CONTENTS

- 1 Extension of temperature anisotropy Weibel instability to non-Maxwellian plasmas by 2D PIC simulation
 - Extreme ultraviolet holography using a laser-plasma source based on xenon/helium gas puff target
 - Improved yield and control of spectra from high-intensity laser-generated neutron beams
 - Generation, transport, and efficient extraction of a large cross-section electron beam into an air in an accelerator with a mesh plasma cathode
 - Efficiency relationship between initiation of HNS-IV and nanosecond pulsed laser-driven flyer plates of layered structure
 - Electron acceleration by an intense laser pulse inside a density profile induced by non-linear pulse evolution
 - Efficient acceleration of a dense plasma projectile to hyper velocities in the laser-induced cavity pressure acceleration scheme
 - 55 Effective interaction of electrons in the field of two strong laser waves with phase shifts allowance
 - 60 Particle acceleration by beating of two intense cross-focused cosh-Gaussian laser beams in plasma
 - 69 A coaxial-output rolled strip pulse forming line based on multi-layer films
 - 76 Low-temperature plasmas induced in nitrogen by extreme ultraviolet (EUV) pulses
 - Analysis of wavefront effects for large-aperture tiled-grating compressor
 - Parametric excitation of surface plasma waves over a metallic surface by laser in an external magnetic field
 - Energy loss of protons in hydrogen plasma
 - Performance tests of IPPLM's krypton Hall thruster
 - A Tesla-type long-pulse generator with wide flat-top width based on a double-width pulse-forming line
 - Laser-supported hydrothermal wave in low-dense porous substance

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



8

15

22

29

41

49

84

92

98

105

115

121