

# LASER AND PARTICLE BEAMS

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

Volume 32

June 2014

Number 2

## CONTENTS

- LIANG ZHAO, JIAN-CANG SU, XI-BO ZHANG, YA-FENG PAN, RUI LI, BO ZENG, JIE CHENG, BIN-XIONG YU, AND XIAO-LONG WU **197** A Method to design composite insulation structures based on reliability for pulsed power systems
- ROBERT MELIKIAN **205** Acceleration of electrons by high intensity laser radiation in a magnetic field
- SHALOM ELIEZER, NOAZ NISSIM, JOSÉ MARIA MARTÍNEZ-VAL, KUNIOKI MIMA, AND HEINRICH HORA **211** Double layer acceleration by laser radiation
- FILIPPO GENCO AND AHMED HASSANEIN **217** Particle-in-cell methods in predicting materials behavior during high power deposition
- F. FIORINI, D. NEELY, R.J. CLARKE, AND S. GREEN **233** Characterization of laser-driven electron and photon beams using the Monte Carlo code FLUKA
- SHALOM ELIEZER, NOAZ NISSIM, EREZ RAICHER, AND JOSÉ MARIA MARTÍNEZ-VAL **243** Relativistic shock waves induced by ultra-high laser pressure
- VINEETA JAIN, K.P. MAHESHWARI, N.K. JAIMAN, AND HARISH MALAV **253** Non-linear interaction of ultra-intense ultra-short laser pulse with a relativistic flying double-sided dense plasma slab/mirror
- RABIA AHMAD, M. SHAHID RAFIQUE, M. BILAL TAHIR, AND HUMA MALIK **261** Implantation of various energy metallic ions on aluminium substrate using a table top laser driven ion source
- P.Y. DU, Z.W. LU, AND D.Y. LIN **271** The truncated amplified spontaneous emission pulses in KrF excimer laser by using timeshare quenching
- J. THOMAS, A. PUKHOV, AND I. YU. KOSTYUKOV **277** Temporal and spatial expansion of a multi-dimensional model for electron acceleration in the bubble regime
- M. SHIROZHAN, M. MOSHKELGOSHA, AND R. SADIGHI-BONABI **285** The effects of circularly polarized laser pulse on generated electron nano-bunches in oscillating mirror model
- JUN-PU LING, JUN-TAO HE, JIAN-DE ZHANG, TAO JIANG, AND LI-LI SONG **295** A Ku-band coaxial relativistic transit-time oscillator with low guiding magnetic field
- FILIPPO GENCO AND AHMED HASSANEIN **305** Numerical simulations of laser ablated plumes using Particle-in-Cell (PIC) methods
- A.I. PUSHKAREV, YU.I. ISAKOVA, AND I.P. KHAYLOV **311** Correlation analysis of intense ion beam energy in a self magnetically insulated diode
- N. SEPEHRI JAVAN AND M. HOSSEINPOUR AZAD **321** Thermal behavior change in the self-focusing of an intense laser beam in magnetized electron-ion-positron plasma
- CHENG ZHANG, VICTOR F. TARASENKO, TAO SHAO, DMITRY V. BELOPLOTOV, MIKHAIL I. LOMAEV, DMITRY A. SOROKIN, AND PING YAN **331** Generation of super-short avalanche electron beams in SF<sub>6</sub>

Cambridge Journals Online

For further information about this journal please  
go to the journal website at:  
[journals.cambridge.org/lpb](http://journals.cambridge.org/lpb)

CAMBRIDGE  
UNIVERSITY PRESS