

# 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 MARÍA 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 MARÍA 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