## LASER AND PARTICLE BEAMS

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

Volume 37

September 2019

Number 3

## CONTENTS

- Mohammad Rezaei-Pandari, Fazel Jahangiri and 242 Ali Reza Niknam
  - R.P. SHARMA, NARENDER KUMAR, R. UMA, 252 RAM KISHOR SINGH AND P.K. GUPTA
- A. PUSHKAREV, X.P. ZHU, A. PRIMA, YU. EGOROVA 260 AND M.K. LEI
- ZOHAR HENIS, SHALOM ELIEZER AND EREZ RAICHER 268
- K.A. SCHULTZ, V.L. KANTSYREV, A.S. SAFRONOVA, V.V. SHLYAPTSEVA, E.E. PETKOV, I.K. SHRESTHA, M.C. COOPER, G.M. PETROV, A. STAFFORD, C.J. BUTCHER, G.E. KEMP, J. PARK AND K.B. FOURNIER

J. BADZIAK AND J. DOMAŃSKI 288

- WEI LUO, YONGDONG LI, HONGGUANG WANG, 301 FAN GUO, WENKANG ZOU, PENGFEI ZHANG, LEI ZHANG, YU GU AND JIANWEI ZHANG
  - VESNA BEREC 311

- Optimizing the electron acceleration in vacuum by chirped ultrashort laser pulse using particle swarm method
- Transient setting of relativistic ponderomotive non-linearity and filamentation of ultra-short laser pulses in collisionless plasmas
- Extending the range of measurement of thermal imaging diagnostics of a high-intensity pulsed ion beam
- Collisional shock waves induced by laser radiation pressure
- Study of pure and mixed clustered noble gas puffs irradiated with a high intensity  $(7 \times 10^{19} \text{ W/cm}^2)$  sub-ps laser beam and achievement of a strong X-ray flash in a laser-generated debris-free X-ray source
- Towards ultra-intense ultra-short ion beams driven by a multi-PW laser
- Particle-in-cell simulations of current loss in magnetically insulated transmission line with inductive helical support
- Characterization of electron density of states in laser-superposed channeling regime CORRIGENDUM

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

