

A.I. PUSHKAREV, YU. I. ISAKOVA, AND I.P. KHAILOV	<b>493</b>	The influence of a shield on intense ion beam transportation
K. KRAJEWSKA AND J.Z. KAMIŃSKI	<b>503</b>	Spin effects in nonlinear Compton scattering in ultrashort linearly-polarized laser pulses
W. GAO, S.N. LIU, Y.F. BI, AND X.B. HU	<b>515</b>	Narrowband flat-top Brillouin gain spectrum and low distortion amplification based on pump phase modulation
A. BENDIB, K. BENDIB-KALACHE, AND C. DEUTSCH	<b>523</b>	Optical breakdown threshold in fused silica with femtosecond laser pulses
ANURAJ PANWAR, CHANG-MO RYU, AND ASHOK KUMAR	<b>531</b>	Effect of plasma channel non-uniformity on resonant third harmonic generation
ZHANDONG CHEN, QIANG WU, MING YANG, BAIQUAN TANG, JIANGHONG YAO, ROMANO A. RUPP, YAAN CAO, AND JINGJUN XU	<b>539</b>	Generation and evolution of plasma during femtosecond laser ablation of silicon in different ambient gases
L. GEMINI, D. MARGARONE, S. TRUSSO, L. JUHA, J. LIMPOUCH, T. MOCEK, AND P.M. OSSI	<b>547</b>	Generation of periodic structures on SiC upon laser plasma XUV/NIR radiations

# LASER AND PARTICLE BEAMS

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

Volume 31

September 2013

Number 3

## CONTENTS

- ROHIT K. MISHRA AND PALLAVI JHA 365 Growth rate of modulation instability of a laser pulse propagating in clustered gas
- M. HATA, H. SAKAGAMI, T. JOHZAKI, AND H. NAGATOMA 371 Effects of laser profiles on fast electron generation under the same laser energy
- X.H. YANG, Y.Y. MA, H. XU, F.Q. SHAO, M.Y. YU, Y. YIN, H.B. ZHUO, AND M. BORGHESI 379 Generation of hemispherical fast electron waves in the presence of preplasma in ultraintense laser-matter interaction
- RAM KISHOR SINGH AND R. P. SHARMA 387 Stimulated Raman backscattering of filamented hollow Gaussian beams
- J. KRÁSA, D. KLÍR, A. VELYHAN, D. MARGARONE, E. KROUSK, K. JUNGWIRTH, J. SKÁLA, M. PFEIFER, J. KRAVÁRIK, P. KUBEŠ, K. ŘEZAČ, AND J. ULLSCHMIED 395 Observation of repetitive bursts in emission of fast ions and neutrons in sub-nanosecond laser-solid experiments
- ASHUTOSH SHARMA, MAHENDRA SINGH SODHA, SHIKHA MISRA, AND S. K. MISHRA 403 Thermal defocusing of intense hollow Gaussian laser beams in atmosphere
- VED PRAKASH, SURESH C. SHARMA, VIJAYSHRI, AND RUBY GUPTA 411 Surface wave excitation by a density modulated electron beam in a magnetized dusty plasma cylinder
- Y. HAYASHI, A.S. PIROZHKOVA, M. KANDO, K. OGURA, H. KOTAKI, H. KIRIYAMA, H. OKADA, H. GOTOH, AND T. NISHIKAWA 419 Xe K-shell X-ray generation using conical nozzle and 25 TW laser
- LONGQING YI, BAIFEI SHEN, LIANGLIANG JI, XIAOMEI ZHANG, WENPENG WANG, JIANCAI XU, YAHONG YU, XIAOFENG WANG, YIN SHI, AND ZHIZHAN XU 427 Proton acceleration by plasma wakefield driven by an intense proton beam
- VIKRAM SAGAR, SUDIP SENGUPTA, AND PREDHIMAN KAW 439 Adiabatic formulation of charged particle dynamics in an inhomogeneous electro-magnetic field
- DIMITRI BATANI, STEFANO PALEARI, TOMMASO VINCI, ROBERTO BENOCCHI, KEISUKE SHIGEMORI, YOICHIRO HIRONAKA, TOSHIHIKO KADONO, AND AKIYUKI SHIROSHITA 457 Advances in the investigation of shock-induced reflectivity of porous carbon
- MALIHEH SOBHANI AND MOHAMMAD HOSSEIN MAHDIEH 465 Comparison of sub-micro/nano structure formation on polished silicon surface irradiated by nanosecond laser beam in ambient air and distilled water
- DAVID A. MACLELLAN, DAVID C. CARROLL, ROSS J. GRAY, NICOLA BOOTH, BRUNO GONZALEZ-IZQUIERDO, HAYDN W. POWELL, GRAEME G. SCOTT, DAVID NEELY, AND PAUL MCKENNA 475 Fast electron transport patterns in intense laser-irradiated solids diagnosed by modeling measured multi-MeV proton beams
- H.A. NAVID, E. IRANI, AND R. SADIGHI-BONABI 481 The effect of ultraviolet lasers on conversion of methane into higher hydrocarbons
- ANTOINE BRET, ANNE STOCKEM, FREDERICO FIÚZA, ERICA PÉREZ ÁLVARO, CHARLES RUYER, RAMESH NARAYAN, AND LUÍS O. SILVA 487 The formation of a collisionless shock

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