

LASER AND PARTICLE BEAMS

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

Volume 37

June 2019

Number 2

CONTENTS

D. PAPP, N.A.M. HAFZ AND C. KAMPERIDIS	165	Self-induced ionization injection LWFA and generation of sub-fs electron bunches with few-cycle sub-TW laser pulses
AXEL JARDIN, JAKUB BIELECKI, DIDIER MAZON, JAN DANKOWSKI, KRZYSZTOF KRÓL, YVES PEYSSON AND MAREK SCHOLZ	171	Neural networks: from image recognition to tokamak plasma tomography
M.V. SEDOV, A.YA. FAENOV, A.A. ANDREEV, I.YU. SKOBELEV, S.N. RYAZANTSEV, T.A. PIKUZ, P. DUREY, L. DOEHL, D. FARLEY, C.D. BAIRD, K.L. LANCASTER, C.D. MURPHY, N. BOOTH, C. SPINDLOE, K.YU. PLATONOV, P. MCKENNA, R. KODAMA, N. WOOLSEY AND S.A. PIKUZ	176	Features of the generation of fast particles from microstructured targets irradiated by high intensity, picosecond laser pulses
NAVEEN GUPTA	184	Second harmonic generation of q-Gaussian laser beam in plasma channel created by ignitor heater technique
SHIYI ZHOU, ZHIJUN ZHANG, CHULIANG ZHOU, ZHONGPENG LI, YE TIAN AND JIANSHENG LIU	197	A high-energy electron density modulator driven by an intense laser standing wave
ALEKSANDR KLIMOV, ILYA BAKEEV, EFIM OKS AND ALEKSEY ZENIN	203	Forevacuum plasma source of continuous electron beam
H. SADEGHI, R. AMROLLAHI, S. FAZELPOUR AND M. OMRAINI	209	Simulation of dense plasma focus devices to produce N-13 efficiently
H. CHENG, L.H. CAO, J.X. GONG, R. XIE, C.Y. ZHENG AND Z.J. LIU	217	Improvement of ion acceleration in radiation pressure acceleration regime by using an external strong magnetic field
A.V. KHARLOV	223	Spark channel dynamics in railgun switches in unipolar and oscillatory discharges
XUEHUA ZHU, GUANLING WANG AND DAOHUA WU	231	Numerical investigation of the dependence of stimulated Brillouin scattering threshold on the pump intensity fluctuation
VICTOR TKACHENKO, MARTIN BÜSCHER, HAUKE HÖPPNER, NIKITA MEDVEDEV, VLADIMIR LIPP, GIULIO MARIA ROSSI, FLAVIO CAPOTONDI, PAOLA FINETTI, EMANUELE PEDERSOLI, IVAYLO NIKOLOV, MITCHO DANAILOV, LUCA GIANNESI, MARK J. PRANDOLINI, SVEN TOLEIKIS, KATALIN MECSEKI, MATTHEW WINDELER, BEATA ZIAJA, FRANZ TAVELLA AND ULRICH TEUBNER	235	Time-resolved ionization measurements with intense ultrashort XUV and X-ray free-electron laser pulses

Cambridge Core

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

CAMBRIDGE
UNIVERSITY PRESS