

# LASER AND PARTICLE BEAMS

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

Volume 38

December 2020

Number 4

## CONTENTS

BASTIAN AURAND, ESEN AKTAN, KERSTIN MARIA SCHWIND, RAJENDRA PRASAD, MIRELA CERCHEZ, TOMA TONCIAN AND OSWALD WILLI	<b>214</b>	A laser-driven droplet source for plasma physics applications
A. KARGARIAN AND K. HAJISHARIFI	<b>222</b>	Self-magnetic field effects on laser-driven wakefield electron acceleration in axially magnetized ion channel
G. DIVYA DEEPAK, N. K. JOSHI AND RAM PRAKASH	<b>229</b>	Modal analysis of dielectric barrier discharge-based argon cold plasma jet
PENG CHEN, RONGHAO HU, HAO ZHOU, ZHIHAO TAO, GUILONG GAO, KAI HE, TAO WANG, JINSHOU TIAN, TAO YI AND MENG LV	<b>239</b>	Numerical investigation of radiation ablation and acceleration of high-density carbon foils
GENG ZHANG, QIUQUN LIANG AND XIONGPING XIA	<b>244</b>	Relativistic self-focusing in the interaction of laser beam and plasma with periodical density ripple
SAEED MIRZANEJHAD, FARSHAD SOHBATZADEH AND FATEMEH SHAMS	<b>251</b>	Relativistic cavity, possibilities, and advantages
ALEXANDRU POPA	<b>259</b>	Accurate model for the ultra-relativistic interactions between laser beams and electrons
LIMIN LI, ZHIWEI LI, QINQIN ZHOU, XIU XIANG HUANG AND KE PENG	<b>269</b>	Cold atmospheric plasma jet applied for TiO <sub>2</sub> /carbon fiber composite biomaterial
YING ZHANG, XING WANG AND ZHONGFENG XU	<b>277</b>	Theoretical insights into the dissociation process for dissociative electron attachment to adenine and its tautomer
L. P. CSERNAI, N. KROÓ, I. PAPP AND D. D. STROTTMAN	<b>285</b>	Nanoplasmonic laser fusion response to Földes and Pokol
FANG TAN, SHAO YI WANG, BO ZHANG, ZHI MENG ZHANG, BIN ZHU, YU CHI WU, MING HAI YU, YUE YANG, GANG LI, TIAN KUI ZHANG, YONG HONG YAN, FENG LU, WEI FAN, WEI MING ZHOU AND YU QIU GU	<b>287</b>	Selective amplification of the chirped attosecond pulses produced from relativistic electron mirrors

**Cambridge Core**

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

**CAMBRIDGE**  
UNIVERSITY PRESS