

LASER AND PARTICLE BEAMS

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

Volume 38

March 2020

Number 1

CONTENTS

- | | | |
|---|----|--|
| H. LIN AND C. P. LIU | 1 | Interpolation-free particle simulation |
| DALJEET KAUR, SURESH C. SHARMA, R.S. PANDEY
AND RUBY GUPTA | 8 | Weibel instability oscillation in a dusty plasma with counter-streaming electrons |
| ESHITA MAL, RAJENDHAR JUNJURI, MANOJ KUMAR
GUNDAWAR AND ALIKA KHARE | 14 | Temporal characterization of laser-induced plasma of tungsten in air |
| J. GOSWAMI, S. CHANDRA, J. SARKAR, S. CHAUDHURI
AND B. GHOSH | 25 | Collision-less shocks and solitons in dense laser-produced Fermi plasma |
| SHALOM ELIEZER AND JOSE M. MARTINEZ-VAL | 39 | A novel fusion reactor with chain reactions for proton–boron11 |
| GENG ZHANG AND XIONGPING XIA | 45 | Laser beam self-focusing in collisional plasma with periodical density ripple |
| Z. C. DENG, X. X. PANG, X. C. DING, L. Z. CHU,
X. D. MENG AND Y. L. WANG | 54 | Nucleation and growth of Si nanoparticles under different pulse repetition rates without the baffle for nanosecond pulsed laser-ablated deposition |
| EMMANUEL ASAMOAH, YE XIA, YAO HONGBING,
PENGYU WEI, CONG JIAWEI, ZHU WEIHUA,
ZHANG LIN AND JAMES KWASI QUASIE | 61 | Influence of cavity and magnetic confinements on the signal enhancement and plasma parameters of laser-induced Mg and Ti plasmas |

Cambridge Core

For further information about this journal please
go to the journal website at:

[cambridge.org/lpb](https://www.cambridge.org/lpb)

CAMBRIDGE
UNIVERSITY PRESS