

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

CAMBRIDGE
UNIVERSITY PRESS