

AUGUST 2020

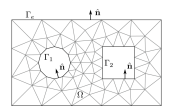
VOLUME 48

NUMBER 8

ITPSBD

(ISSN 0093-3813)

Features in This Issue

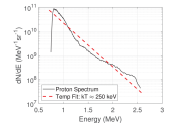


A Novel Method for Circuits of Perfect Electric Conductors in Unstructured Particle-in-Cell Plasma-Object Interaction Simulations

by Sigvald Marholm, Diako Darian, Mikael Mortensen, Richard Marchand, and Wojciech J. Miloch

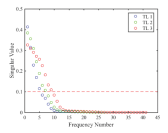
Read More

Development of a Platform at the Matter in Extreme Conditions End Station for Characterization of Matter Heated by Intense Laser-Accelerated Protons



by Krish Bhutwala, Mathieu Bailly-Grandvaux, Joohwan Kim, Maylis Dozières, Eric Galtier, Chandra B. Curry, Maxence Gauthier, Eric Cunningham, Hae Ja Lee, Pierre Forestier-Colleoni, Adam Higginson, Nicholas Aybar, Rui Hua, Brandon C. Edghill, Joseph Strehlow, Gilliss M. Dyer, Siegfried H. Glenzer, Jongjin B. Kim, Neil Alexander, Eduardo Del Rio, Mingsheng Wei, Yuan Ping, Andrew McKelvey, Gilbert W. Collins, Farhat N. Beg, and Christopher McGuffey

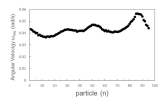
Read More



Spoof Surface Plasmon-Based Single-Shot Super-Resolution Compressive Imaging

by Yuying Shi, Amir Khurrum Rashid, Dingfei Ma, and Qingfeng Zhang

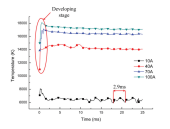
Read More



Rotating One Ring in an Unmagnetized Dusty Plasma

by William L. Theisen, and Matthew J. Sibila

Read More



Influence of the Crosswind on the Pantograph Arcing Dynamics

by Zefeng Yang, Pan Xu, Wenfu Wei, Guoqiang Gao, Ning Zhou, and Guangning Wu

Read More



IEEE Transactions on Plasma Science

A publication of the IEEE Nuclear and Plasma Sciences Society.

VIEW THE TABLE OF CONTENTS

T-PS Home T-PS in IEEE Xplore Early Access Manuscript Submission

View the full series on IEEE Xplore.



Website | Privacy Policy | Unsubscribe

© {{my.copyright year}} IEEE– All rights