





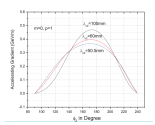
DECEMBER 2021

1 VOLUME 49

NUMBER 12 ITPSBD

(ISSN 0093-3813)

Featured Article



 $I_{\mathrm{T}}(\phi)$

Dual-Frequency-Inverse Free-Electron Laser Accelerator With Bi-Period Undulator

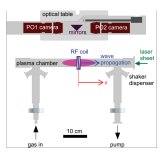
by Roma Khullar, and Ganeswar Mishra



Theory of Power Generation From Spacecraft Charging

by Sean A. Q. Young, Jan Stupl, Nicolas Lee, and Sigrid Close

Read More



Nonlinear Wave Synchronization in a Dusty Plasma Under Microgravity on the International Space Station (ISS)

by Bin Liu, John Goree, Stefan Schütt, Andre Melzer, M. Y. Pustylnik, H. M. Thomas, V. E. Fortov, A. M. Lipaev, A. D. Usachev, O. F. Petrov, A. V. Zobnin, and M. H. Thoma

Read More

SCIE!		LASHA GOENCES BOGETY NUMBER 12 ITPERD	01 NP (8589 0003-38	SS III
ROLLAR PAPERS Rate Processes in Full	y and Partially Ioniae	f Planas		
Stady on the Electromag	petic Radiation Effect	M. R. Hassan, T. I. & of an Alaminana Film in a Vacuum		316
Stady on the Electromae	notic Radiation Effects			3155
Microwave Generation Particle-in-Cell Almonth	and Microwave-Plant p-Based Computation of	a Interaction ("Time-Decendent-Maltimode Industor of 42-G	Ra Granzoe	
		N Kamar 1 Sis Port Network Based on Multi-Via Masheon		3776
Compact Spool Surface	Plasmon Polariton Was	X. Aong, X. Shi, F. Au, W. Fong, T. Hu, epsides With Simple Configurations and Good P S. Lu, KD. Xu, X-J	Gas, and O. Chen	3786
		of the Side-Coupled Cavity Structure P. Topathi, A. Kamar, S. Dei J. Daul-Wavelength. Single. Polarizing. Filte	vells and P.K. Jain	3793
Performance		Y S. Chaudhary, D. K.	unar and S. Komor	3803
Charred Particle Bran		H Ning D Zhao, Q Xue,	Z. Qu. and H. Dieg	3611
		orientor With Hi-Period Undulator	allar and G. Mislea rate Continued on Pers	3615
			∲IEE	

IEEE Transactions on Plasma Science

A publication of the IEEE Nuclear and Plasma Sciences Society.

VIEW THE TABLE OF CONTENTS

