





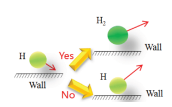
MARCH 2021

VOLUME 49

NUMBER 3 ITPSBD

(ISSN 0093-3813)

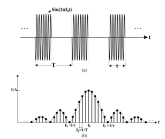
Features in This Issue



Numerical Simulation of Chemical Reactions on Rarefied Plasma Plume by DSMC Method

by Yongyuan Su, Jie Li, Haoyu Wang, and Ao Xu

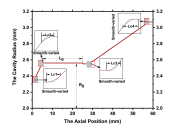
Read More



Analysis and Experimental Study of Radiative Microwave Pulses Effects on the Nonlinear Performance of a Low-Noise Amplifier

by Zahra Seifi, Ayaz Ghorbani, and Abdolali Abdipour

Read More



The Nonlinear Designs on a Frequency-Tunable THz Gyrotron With Three Frequency Regimes at 140, 250, and 263 GHz

by Qixiang Zhao, Jinjun Feng, Shuquan Zheng, Lin Peng, Xing Jiang, You Lv, and E'feng Wang

Read More

SCIENCE					SS	
ARCH 2021	VOLUME 49	NUMBER 3	ITPSED	(1551) 0093-31	(813)	
High-Temperature in the Validity of To	of Carbon Black Plasma Juonching Roactor or Chamber Configuration Net Particles in a V-Shan	for the Generation of E M. M. Mando	faredust I. B. M. R. Mattere, S. J. Sexhis Instrumentics Fence in 1 ar, S. A. Astachlereich	there and S. I. Serbie 6, and A. E. Zinchenko Photoplasma and A. A. Kadeyaetter	973 978 984 990	
Medium Pressures The Presibility of Me	staring Electron Density o	Z Ding, C. Taos, (Plasma at Atmospheri	Z. Zhou, J. Nos, S. Li, pressure by a Microw	and A. A. Kadeyartney are Cavity Resonance	997	
	Dectron Carriers on	Transport Processes M. M. Mando	in 2-D Photoclasm	a of Sodium-Noble	1009	
Spectroscopy Influence of Vorter Can Masterro	Income Trank Days . D. Floor					
Spectroscopy Influence of Vorter Gas Minitares	lasma Torch Part—I: Elect lasma Torch—Part II: Gas	N. T. Poles, N.	T Obegainer, A. A. &	beley and A. Y. Sawe	1017	

IEEE Transactions on Plasma Science

A publication of the IEEE Nuclear and Plasma Sciences Society.

VIEW THE TABLE OF CONTENTS

