





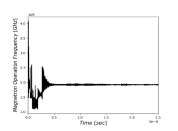
January 2020

VOLUME 48

NUMBER 1 ITPSBD

(ISSN 0093-3813)

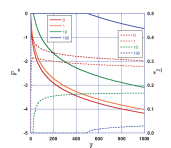
Features in This Issue



Machine Learning Investigation of the Rising Sun Magnetron Design and Operation

by Anton Spirkin, Peter H. Stoltz, and John W. Luginsland

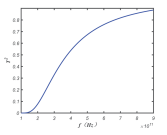
Read More



Effect of Nonuniform Emission on Miram Curves

by David Chernin, Y. Y. Lau, John J. Petillo, Serguei Ovtchinnikov, Dongzheng Chen, Abhijit Jassem, Ryan Jacobs, Dane Morgan, and John H. Booske

Read More



The Applicability of WKB Method in Studying Inhomogeneous Dusty Plasma

by Yun-Yun Chen, Hai-Bo Wang, and De-Lin Zhao

Read More

SCIE:	NCE	PLASMA SCIENCES SO	HETY.	NF	SS
AMUARY 2000	VOLUME 45	NUMBER 1	ITPSED	(155N 0083-38	13)
IN PLASMA RESEA 20151 EDITORIAL Special loop on Mach	ire Learning, Data Scien	sec, and Artificial Intell	perce in Plasma Resea	ct	
POTAL PRICE PARENS			rg, J. L. Peterson, C. A	in, and D. Hampineys	1
Convolutional Neural N	Activedas for Heat Plan	Model Validation on N2 colts M. Reinler, D. D.	TX-U	size and 4 Kholel	
	Processes for Producting				14
Bayesian Spectral Mor A Corona Recognition	seet Estimation and Unit Method Based on Visib	ortainty Quantification le Light Color and Mac	N M	Cao and F. Sciottine	22
Deep Learning for Pla	ma Tomography and Di	D. R. Fermine, P. J. C.	Bolometer Data	and MT Contributors	36
	Tech for Reducing Sime & Kumwuli, J.A. Gap	Inc. R. K. Spears, G. J.	Anderson, J. J. Things	orgins, and P. Anirudi	46
	a Carear Cantar by Nav		he I Li R Xian X X	a, F. Earny, and F. Gaor	54
Machine Learning Cha	exterization of Alfrede	K D Randold, J. L.	Peterson, R. K. Spears	and R. G. McClaren, Web Excelos Loss at	61
NSTX B. J.	Q Nody, F.K. Durry,	E.D. Fredrickon, N.	, Gondenkov, M. Pode	m), and P. G. L. Vann	71

IEEE Transactions on Plasma Science

A publication of the IEEE Nuclear and Plasma Sciences Society.

VIEW THE TABLE OF CONTENTS

View the full series on IEEE *Xplore*.



© {{my.copyright year}} IEEE– All rights reserved. Website | Privacy Policy | Unsubscribe