

Institute of Physics Publishing

2nd International Workshop
and Summer School
on Plasma Physics
2006

Journal of Physics: Conference Series Vol. 63

July 3-9, 2006
Kiten, Bulgaria

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571
www.proceedings.com

ISBN: 978-1-60560-137-3

Some format issues inherent in the e-media version may also appear in this print version.

Copyright (2006) by the Institute of Physics Publishing.

All rights reserved.

For permission requests, please contact the Institute of Physics Publishing at the address below.

Institute of Physics Publishing
Dirac House, Temple Back
Bristol BS1 6BE UK

Tel +44 (0)117 929 7481
Fax +44 (0)117 929 4318

Institute of Physics Publishing
2nd International Workshop and
Summer School on Plasma Physics
2006

TABLE OF CONTENTS

Advanced Probes for Edge Plasma Diagnostics on the CASTOR Tokamak	1
<i>J Stöckel, J Adamek, P Balan, O Bilyk, J Brotankova, R Dejarnac, P Devynck, I Duran, J P Gunn, M Hron, J Horacek, C Ionita, M Kocan, E Martines, R Panek, P Peleman, R Schrittwieser, G Van Oost, F Zacek</i>	
Advanced Probe Measurements of Electron Energy Distribution Functions in CASTOR Tokamak Plasma	11
<i>Tsv K Popov, J Stöckel, R Dejarnac, M Dimitrova, P Ivanova, Tsv Naydenova</i>	
Modelling and Simulation of New Generation Powerful Gyrotrons for the Fusion Research	20
<i>S Sabchevski, I Zhelyazkov</i>	
Fast Wave Heating in Mirror Traps	31
<i>V E Moiseenko, O Ågren</i>	
EEDF Probe Measurements: Differentiation Methods, Noise, and Error	37
<i>F M Dias, Tsv Popov</i>	
Low-pressure Inductive Discharges	53
<i>St Kolev, Ts Paunská, A Shivarova, Kh Tarnev</i>	
Nitrogen Pink Afterglow: the Mystery Continues	63
<i>Vasco Guerra, Paulo A Sá, Jorge Loureiro</i>	
Transport Properties of Ground-state Aluminium Atoms in Hollow Cathode Gas Discharge Plasma	74
<i>I M Rusinov, I Bozhinova, A B Blagoev</i>	
Improving Performance of Multi-dimensional Particle-in-cell Codes for Modelling of Medium Pressure Plasma	80
<i>Z Pekárek, M Lahuta, R Hrach</i>	
One-dimensional Hybrid Model of Plasma-solid Interaction in Argon Plasma at Higher Pressures	86
<i>P Jelínek, R Hrach</i>	
High-molecular Products Analysis of VOC Destruction in Atmospheric Pressure Discharge	92
<i>Hana Grossmannova, Miroslav Cigánek, Frantisek Krcma</i>	
Calculation of Broadening of Several Ar I Spectral Lines by Neutral Atoms	98
<i>Magdalena Christova</i>	
EEDF Measurements in Plasma Expansion Region of a High-frequency Driven Hydrogen Discharge	104
<i>N Djermanova, Zh Kiss'ovski, St Lishev, Ts Tsankov</i>	
Plasma Diagnostics in a Pulsed Accelerator Used for Material Processing	110
<i>A Zhukeshov</i>	

The Effect of the Introduction of Small Amount of H² on Ar-plasma Properties	115
<i>E Jordanova, N de Vries, E Benova, L Baede, J J A M van der Mullen</i>	
Kinetic Modeling of Wakefield Generation in Ultrahigh Intensity Laser-plasma Interaction	122
<i>I Kostyukov</i>	
Experimental and Theoretical Determination of Cross Sections and Rate Constants for Charge Transfer Population of Some Excited Ag⁺, I⁺, and Cu⁺ Levels	128
<i>K A Temelkov, N K Vuchkov, N V Sabotinov</i>	
Kinematics and Physics of Emitting Plasma Around Super-massive Black Holes	134
<i>Luka C Popovic</i>	
Computational Study of Plasma-solid Interaction in DC Glow Discharge in Argon Plasma at Medium Pressures	141
<i>E Havlicková, P Bartos, R Hrach</i>	
Nonlocal Conductivity Effects in Low-pressure Cylindrical Inductive Discharges	147
<i>St Kolev, A Shivarova, Kh Tarnev</i>	
Plasma Behaviour Affected by a Magnetic Filter	153
<i>I Djermanov, St Kolev, St Lishev, A Shivarova, Ts Tsankov</i>	
The Role of Photo Electrical Effect in Sustaining the Preionization Process in Plasma Focus Device	159
<i>V Yordanov, I Ivanova-Stanik, A Blagoev</i>	
Surface Wave Propagation Characteristics in Atmospheric Pressure Plasma Column	165
<i>M Pencheva, E Benova, I Zhelyazkov</i>	
Phase Diagrams and Radial Distribution of the Electric Field Components of Coaxial Discharges with Outer Dielectric Tube at Different Wave Modes	171
<i>Z Neichev, E Benova, A Gamero, A Sola</i>	
Spatial Structures Arising Along a Surface Wave Produced Plasma Column: an Experimental Study	177
<i>V Atanassov, E Mateev</i>	
Mode Operation of Inductively-coupled Argon Plasmas Studied by Optical Emission Spectroscopy	185
<i>S Jordanova, I Koleva</i>	
RF Magnetron Discharge Model Based on Power Balance	191
<i>E Mateev</i>	
Dependence of Laser Power and Gain on the Cathode Length of a Sputtering Copper Ion Laser	196
<i>M Grozeva, D Mihailova, N Sabotinov</i>	
Spectrograph Coupled with CCD Module for High Resolution Spectroscopy Measurements	202
<i>I Djermanov, S Jordanova, I Koleva</i>	
Langmuir Probe Differential Measurement Technique in Inductively Coupled RF Plasmas	208
<i>I Djermanov, N Djermanova, Zh Kiss'ovski, Ts Tsankov</i>	
Controlled Change of Transport Properties of Poly(ethylene terephthalate) Track Membranes by Plasma Method	214
<i>L I Kravets, S N Dmitriev, A I Drachev, A B Gilman, A Lazea, G Dinescu</i>	

Plasma-chemical Modification of the Structure and Properties of Poly(ethylene terephthalate) Track Membranes..... 220
L I Kravets, S N Dmitriev, G Dinescu, A Lazea, V V Sleptsov, V M Elinson

Factors Responsible for Biomaterials Modification in the Electron-beam Plasma 226
T Vasilieva, S Lysenko

Author Index