# IX International Conference on Modern Techniques of Plasma Diagnostics and Their Applications 2014

Journal of Physics: Conference Series Volume 666

Moscow, Russia 5 – 7 November 2014

# **Editors:**

Andrey Kukushkin Alexander Kukushkin

Elena Baronova Emil Dodulad

ISBN: 978-1-5108-1958-0

ISSN: 1742-6588

### Printed from e-media with permission by:

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



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

Copyright© (2014) by the Institute of Physics All rights reserved. The material featured in this book is subject to IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2016)

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

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

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

### Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

### Table of contents

Volume 666

IX International Conference on Modern Techniques of Plasma Diagnostics and their Application

5-7 November 2014, Moscow, Russia

Accepted papers received: 16 November 2015

Published online: 11 January 2016

### **Preface**

011001

IX International Conference on Modern Techniques of Plasma Diagnostics and their Application OPEN ACCESS A S Savjolov and E I Dodulad

011002

Peer review statement OPEN ACCESS

## **Papers**

012001

Advanced probe edge diagnostics for fusion devices OPEN ACCESS G Van Oost pg. 1

012002

CXRS measurements of ion temperature in NBI discharges on Globus-M spherical tokamak OPEN ACCESS G F Avdeeva, I V Miroshnikov, N N Bakharev, G S Kurskiev, M I Patrov, V Yu Sergeev and P B Schegolev pg. 10

012003

<u>Multifunctional material probe for impurity fluxes characterization</u> OPEN ACCESS L Begrambekov and A Grunin pg. 14

012004

A method of interpreting the Balmer-alpha high-resolution spectroscopy for tokamak edge plasmas with account of divertor stray light OPEN ACCESS V S Neverov, A B Kukushkin and A G Alekseev pg. 18

012005

On resolving the optical spectra of the edge plasma radiation against a strong background of the divertor stray light OPEN ACCESS L I Ognev and V S Lisitsa pg. 23

012006

Analysis of measurement errors for Thomson diagnostics of non-Maxwellian plasmas in tokamak reactors OPEN ACCESS P A Sdvizhenskii, A B Kukushkin, G S Kurskiev, E E Mukhin and M Bassan pg. 27

012007

Doppler reflectometry studies of plasma gradient instabilities in L-2M stellarator OPEN ACCESS N N Skvortsova, A Yu Chirkov, A A Kharchevsky, D V Malakhov, A K Gorshenin and V Yu Korolev pg. 31

012008

Experimental study of Z-pinch radiation spectra at the Angara-5-1 facility OPEN ACCESS V V Alexandrov, G S Volkov, E V Grabovsky, A N Gritsuk, I G Malyutin, K N Mitrofanov and G M Oleinik pg. 38

012009

Wavelet analysis of the parameters of edge plasma fluctuations in the L-2M stellarator OPEN ACCESS S A Maslov, D G Vasilkov, Yu V Kholnov and N N Skvortsova pg. 41

012010

<u>Application of filter method for detection of secondary electron emission in the auto-oscillating mode of beam plasma discharge OPEN ACCESS A V Balovnev, I V Vizgalov and G H Salahutdinov pg. 48</u>

012011

Polarimetric investigations of nonthermal electrons in a high- current vacuum spark OPEN ACCESS O A Bashutin and A S Savjolov pg. 51

012012

Control of plasma parameters and spectral analysis sensitivity under bichromatic laser irradiation of materials in gases OPEN ACCESS A N Chumakov, N A Bosak and A V Panina pg. 54

012013

<u>Electrode system configuration influence on micropinch discharge emission</u> characteristics OPEN ACCESS E I Dodulad, V A Kostyushin and O A Bashutin pg. 58

012014

Method of measuring the time of x-rays transfer in the closed cavities and in the mode of thermal breakdown OPEN ACCESS N M Romashkina, A P Muntyan, S I Petrov and S S Taran pg. 61

012015

<u>Calibration source based on capillary discharge</u> OPEN ACCESS E Baronova and A Stepanenko pg. 63

012016

<u>Comprehensive optical diagnostics of laser-induced plasma objects</u> OPEN ACCESS V K Goncharov, K V Kozadaev, H P Mikitchuk and A G Novikau pg. 66

012017

Quadrature laser interferometry in the pulsed plasma diagnostic OPEN ACCESS A P Kuznetsov pg. 69

012018

<u>Interferometry diagnostics of plasma channel of femtosecond filament OPEN ACCESS P</u> A Chizhov, V V Bukin and S V Garnov pg. 78

012019

<u>Spectroscopic study of radiation from Low-inductance vacuum spark</u> OPEN ACCESS D Kirko, E Dodulad and A Savjolov pg. 82

012020

Diagnostics of Low Temperature Plasma by CO Laser Radiation (5.0-7.5 μm) OPEN ACCESS Yu M Klimachev pg. 84

012021

CCD camera-based diagnostics of optically dense pulsed plasma with account of self-absorption OPEN ACCESS I S Nikonchuk and A N Chumakov pg. 91

Optogalvanic control of instabilities in dusty plasma OPEN ACCESS M Y Pustilnik, A V Ivlev, N Sadeghi, R Heidemann, S Mitich, H M Thomas and G E Morfill pg. 95

012023

<u>Diagnostic suite for study of corpuscular flow dynamics in ion-optical system of neutron tube</u> OPEN ACCESS A N Dolgov, V G Markov, I A Kanshin, D E Prokhorovich, A G Sadilkin, I V Vizgalov, V I Rashchikov, N V Mamedov and D V Kolodko pg. 98

012024

Formation of low-frequency periodic structures in a pulsed magnetron discharge OPEN ACCESS A V Kaziev, G V Khodachenko and M M Kharkov pg. 102

012025

Simulation and experimental investigation of hydrogen target plasma parameters for experiments on heavy ion beams deceleration OPEN ACCESS A P Kuznetsov, K L Gubskiy, O A Byalkovskiy, R O Gavrilin, A A Golubev, I V Rudskoy, S M Savin, D S Koshkin, A M Korolev, A V Mikhaylyuk and A O Khurchiev pg. 108

012026

Micro-particle charge determination using a linear Paul trap with the end electrode OPEN ACCESS D S Lapitsky pg. 113

012027

Surface diagnostics by ion scattering spectroscopy in gaseous environment OPEN ACCESS N V Mamedov, V A Kurnaev, D N Sinelnikov and D V Kolodko pg. 117

012028

Evaluation of plasma pressure of high current low inductance vacuum spark on cathode surface OPEN ACCESS S A Sarantsev pg. 123

012029

Energy and matter flows in a plasma focus discharge OPEN ACCESS V V Vikhrev and S V Suslin pg. 128

012030

Reconstruction of particle energy spectrum for angular dependent distribution at the entrance of electrostatic spectrometer OPEN ACCESS V A Urusov pg. 131

012031

<u>Properties of corona discharge plasma near metal surface</u> OPEN ACCESS M Lavrinenko, E Biktashev and D Kirko pg. 135

012032

Laboratory testing of neutral particle converter device "Aries-L" OPEN ACCESS N V Mamedov, D N Sinelnikov, D V Kolodko, N A Soloviev, A I Kalinenkov, V A Kurnaev, O L Vaisberg, A Y Shestakov, D A Moiseenko and R N Zhuravlev pg. 138

012033

Electrode material influence on emission properties of a low inductance vacuum spark OPEN ACCESS I F Raevskiy and S A Sarantsev pg. 142

012034

<u>Testing composite parametrical hypotheses without applying the reduction OPEN ACCESS V Vlasov, S Vlasova and A Tolokonsky</u> pg. 147

012035

<u>Diagnostics of beam plasma produced in dielectric cavity at fore-vacuum pressures</u> OPEN ACCESS D Zolotukhin pg. 152

012036

Laser plasma influence on the space-time structure of powerful laser radiation OPEN ACCESS O B Ananyin, G S Bogdanov, E D Vovchenko, I A Gerasimov, A P Kuznetsov and A P Melekhov pg. 157