# 6th International Workshop & Summer School on Plasma Physics 2014 (IWSSPP'14)

Journal of Physics: Conference Series Volume 768

Kiten, Bulgaria 30 June – 6 July 2014

# **Editors:**

E. Benova M. Atanasova

ISBN: 978-1-5108-3227-5

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: 845-758-2633

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

# **Table of contents**

# **Volume 768**

6th International Workshop & Summer School on Plasma Physics 2014 (IWSSPP'14)

30 June to 6 July 2014, Kiten, Bulgaria

Accepted papers received: 19 October 2016

Published online: 4 November 2016

### Preface

011001 OPEN ACCESS

Sixth International Workshop & Summer School on Plasma Physics 2014

011002 OPEN ACCESS Peer review statement

# **Fusion Plasma and Materials**

012001 OPEN ACCESS

Soft X-ray tomography in support of impurity control in tokamaks

J Mlynar, D Mazon, M Imrisek, V Loffelmann, P Malard, T Odstrcil, M Tomes, D Vezinet and V Weinzettl.....1

012002 OPEN ACCESS

Remote operation of the GOLEM tokamak with hydrogen and helium plasmas

V Svoboda, A Dvornova, R Dejarnac, M Prochazka, S Zaprianov, R Akhmethanov, M Bogdanova, M Dimitrova, Zh Dimitrov, O Grover, L Hlavata, K Ivanov, K Kruglov, P Marinova, P Masherov, A Mogulkin, J Mlynar, J Stockel and A Volynets.....11

012003

**OPEN ACCESS** 

<u>Determination of the plasma potential and the EEDF by Langmuir probes in the divertor</u> region of COMPASS tokamak

P Ivanova, M Dimitrova, E Vasileva, Tsv K Popov, R Dejarnac, J Stockel, M Imríšfsek, P Hacek and R Panek.....19

# Plasma Modelling and Fundamentals

012004

**OPEN ACCESS** 

Integral propagator method as a kinetic operator to describe discontinuous plasmas

J. M. Donoso, A. Jimenez, J. Gonzalez and L. Conde....23

012005

**OPEN ACCESS** 

Sheath formation in an oblique magnetic field - some comments on length scales and source terms

T Gyergyek and J Kovačič.....32

012006

OPEN ACCESS

Mechanism of N<sub>2</sub> dissociation and kinetics of N(<sup>4</sup>S) atoms in pure nitrogen plasma

A V Volynets, D V Lopaev and N A Popov.....42

012007

**OPEN ACCESS** 

<u>Development of simulation tools for numerical investigation and computer-aided design</u> (CAD) of gyrotrons

M Damyanova, S Sabchevski, I Zhelyazkov, E Vasileva, E Balabanova, P Dankov and P Malinov.....48

012008

**OPEN ACCESS** 

Simulation of plasma filled hemispherical cavity as dielectric resonator antenna

G Trenchev and Zh Kissóvski.....53

# Plasma Sources, Diagnostics and Technology

012009

**OPEN ACCESS** 

Study of transient spark discharge focused at NOx generation for biomedical applications

M Janda, V Martišovitš, K Hensel and Z Machala.....57

012010

**OPEN ACCESS** 

<u>Diagnostic of plasma streams from ion thrusters for space propulsion using emissive probes</u>

L. Conde, S.P. Tierno, J.L. Domenech-Garret, J.M. Donoso, M. A. Castillo, I. Eíriz and I. Sáez de Ocáriz.....63

012011

**OPEN ACCESS** 

Sticking non-stick: Surface and Structure control of Diamond-like Carbon in Plasma Enhanced Chemical Vapour Deposition

B J Jones and N Nelson.....70

012012

**OPEN ACCESS** 

<u>Visualisation of plasma induced processes in interelectrode gap of micropinch installation</u> using laser illuminator on molecular nitrogen

E Filippov, S Sarantsev, I Raevsky and A Savjolov.....79

012013

**OPEN ACCESS** 

Barrier SiO<sub>2</sub>-like coatings for archaeological artefacts preservation

M Prochazka, L Blahova and F Krcma.....85

012014 OPEN ACCESS

Determination of spatially-resolved electron temperature in nanosecond pulsed longitudinal discharges

K A Temelkov, I P Iliev, S G Gocheva-Ilieva, S I Slaveeva and N K Vuchkov.....91

012015

**OPEN ACCESS** 

High-rate deposition of silicon films in a magnetron discharge with liquid target

A Tumarkin, M Zibrov, G Khodachenko and D Tumarkina.....97

012016

**OPEN ACCESS** 

<u>Ion flux and energy virtual sensor for measuring ion flux and energy distribution at a RF biased electrode in ICP reactor (RIE-mode)</u>

M A Bogdanova, D V Lopaev and S M Zyryanov.....101

012017

**OPEN ACCESS** 

Plasma reactor for deposition of carbon nanowalls at atmospheric pressure

Zh Dimitrov, D Mitev and Zh Kiss'ovski.....107

012018

OPEN ACCESS

<u>Influence of diaphragm configuration on DC diaphragm discharge breakdown in electrolyte solution</u>

L Hlavatá, L Hlochová, Z Kozáková, F Krčma and O Guaitella.....112

012019

**OPEN ACCESS** 

Increase atom/molecular ratio of the hydrogen discharge

D V Kolodko, N V Mamedov, I V Vizgalov, D N Sinelnikov and I A Sorokin.....116