

7th International Workshop & Summer School on Plasma Physics (IWSSPP'16)

Journal of Physics: Conference Series Volume 982

Kiten, Bulgaria
26 June – 2 July 2016

ISBN: 978-1-5108-5956-2
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© (2016) 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. (2018)

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 982

7th International Workshop and Summer School on Plasma Physics (IWSSPP'16)

26 June to 2 July 2016, Kiten, Bulgaria

Accepted papers received: 21 February 2018

Published online: 8 March 2018

Preface

[7th International Workshop and Summer School on Plasma Physics \(IWSSPP'16\)](#)

[Peer review statement](#)

Papers

Fusion Plasma and Materials

[Effect of the resonant magnetic perturbation on the plasma parameters in COMPASS tokamak's divertor region](#)

M Dimitrova, P Cahyna, M Peterka, E Hasan, Tsv K Popov, P Ivanova, E Vasileva, R Panek, J Cavalier, J Seidl, T Markovic, J Havlicek, R Dejarnac, V Weinzettl, P Hacek, M Tomes and the COMPASS team and the EUROfusion MST1 team.....1

[Electron energy distribution function in the divertor region of the COMPASS tokamak during neutral beam injection heating](#)

E Hasan, M Dimitrova, J Havlicek, K Mitošinková, J Stöckel, J Varju, Tsv K Popov, M Komm, R Dejarnac, P Hacek, R Panek and the COMPASS team.....7

[Digital filter polychromator for Thomson scattering applications](#)

V Solokha, G Kurskiev, E Mukhin, S Tolstyakov, N Babinov, A Bazhenov, I Bukreev, A Dmitriev, M Kochergin, A Koval, A Litvinov, S Masyukevich, A Razdobarin, D Samsonov, V Semenov, V Solovey, P Chernakov, Al Chernakov and An Chernakov.....13

[Effects of Resonant Helical Field on Toroidal Field Ripple in IR-T1 Tokamak](#)

B. Mahdavi-pour, A. Salar Elahi and M. Ghoranneviss.....20

Plasma Modelling and Fundamentals

[Numerical analysis of the asymptotic two-scale limit of the plasma-wall transition using a one-dimensional two-fluid model](#)

T Gyergyek and J Kovačič.....27

[Modelling of Argon Cold Atmospheric Plasmas for Biomedical Applications](#)

M Atanasova, E Benova, G Degrez and J A M van der Mullen.....37

[Bispectral analysis: comparison of two windowing functions](#)

D Silvagni, C Djerroud, T Réveillé and E Gravier.....48

[Parametric computational study of sheaths in multicomponent Ar/O₂ plasma](#)

J Hromadka, T Ibehej and R Hrach.....54

Plasma Sources, Diagnostic and Technology

[Surface-wave-sustained plasma torch for water treatment](#)

P Marinova, E Benova, Y Todorova, Y Topalova, I Yotinov, M Atanasova and F Krcma.....58

[Composite membranes with the hydrophobic and hydrophilic layers](#)

L I Kravets, A B Gilman, M Yu Yablokov, V A Altynov and V F Zagonenko.....65

[Plasma surface modification of polypropylene track-etched membrane to improve its performance properties](#)

L I Kravets, V M Elinson, R G Ibragimov, B Mitu and G Dinescu.....72

[Relationship of Adhesive, Contact and Electret Properties of PTFE Modified by DC Discharge](#)

M Yablokov, M Piskarev, A Gilman, A Keчек'yan and A Kuznetsov.....78

[Probe measurements of electron energy spectrum and plasma-wall interaction in Helium/air micro-plasma at atmospheric pressure](#)

S F Adams, V I Demidov, A L Hensley, M E Koepke, I P Kurlyandskaya, J A Miles and B A Tolson.....82

[Time-Space Radial Development of Nanosecond Dielectric Barrier Discharge in Flat Air Gaps under Atmospheric Pressure](#)

E A Shershunova, V Yu Khomich, M V Malashin and S I Moshkunov.....86