# International Conference on Research and Applications of Plasmas (PLASMA-2017)

Journal of Physics: Conference Series Volume 959

Warsaw, Poland 18 September 2017

ISBN: 978-1-5108-5850-3 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© (2017) 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 959

International Conferences on Research and Applications of Plasmas, PLASMA-2017

18 September 2017, Warsaw, Poland

Accepted papers received: 17 January 2018 Published online: 7 February 2018

# Preface

International Conferences on Research and Applications of Plasmas, PLASMA-2017

Peer review statement

# Papers

**Invited Presentations** 

Laser-driven ion acceleration: methods, challenges and prospects

J Badziak.....1

## **Oral Presentations**

Studies of runaway electrons via Cherenkov effect in tokamaks

J Zebrowski, L Jakubowski, M Rabinski, M J Sadowski, M J Jakubowski, R Kwiatkowski, K Malinowski, R Mirowski, J Mlynar, O Ficker, V Weinzettl, F Causa, COMPASS and FTU Teams.....16

Influence of gas conditions on electron temperature inside a pinch column of plasmafocus discharge

D R Zaloga, M J Sadowski, E Skladnik-Sadowska, M Paduch, E Zielinska and K Tomaszewski.....24

Materials surface damage and modification under high power plasma exposures

I Garkusha, V Makhlaj, O Byrka, V Taran, V Voitsenya, S Malykhin, S Herashchenko, S Surovitskiy, K Nowakowska-Langier, M J Sadowski, E Skladnik-Sadowska and D. Terentyev.....30

Strong electromagnetic pulses generated in high-intensity laser-matter interactions

P Rączka, J-L Dubois, S Hulin, M Rosiński, A Zaraś-Szydłowska and J Badziak.....38

### Posters

Analysis of optical spectra from steel samples exposed to pulsed plasma streams

A Marchenko, I Garkusha, V Makhlai, E Skladnik-Sadowska, R Kwiatkowski, K Nowakowska-Langier, M J Sadowski and M Kubkowska.....45

Study of Plasma Behavior during ECRH Injection in the GAMMA 10 SMBI Experiments

Md. Maidul Islam, Yousuke Nakashima, Shinji Kobayashi, Nobuhiro Nishino, Kazuya Ichimura, Takaaki Iijima, Md. Shahinul Islam, Takayuki Yokodo, Guanyi Lee, Tsubasa Yoshimoto, Sotaro Yamashita, Masayuki Yoshikawa, Junko Kohagura, Mafumi Hirata, Ryutaro Minami, Tsuyoshi Kariya, Ryuya Ikezoe, Makoto Ichimura, Mizuki Sakamoto and Tsuyoshi Imai.....49

The preparation and analysis of ceramic fibers with deposited catalytic particles by plasma technology

M Milieška, R Kėželis and V Snapkauskienė.....53

Molecular ND Band Spectroscopy in the Divertor Region of Nitrogen Seeded JET Discharges

E Pawelec, T Dittmar, A Drenik, A Meigs and JET contributors.....57

Proton acceleration in two-species targets irradiated by an ultra-intense femtosecond laser pulse

J Domański, J Badziak and S Jabłoński.....61

Fixation of the stressed state of glass plates by coating them with thin films using a plasma focus installation

V.N. Kolokoltsev, V.F. Degtiarev, I.V. Borovitskaya, V.Ya. Nikulin, E.N. Peregudova, P.V. Silin and A.A. Eriskin.....65

<u>Generation of sub-gigabar-pressure shocks by a hyper-velocity impact in the collider</u> <u>driven by laser-induced cavity pressure</u>

J Badziak, M Kucharik and R Liska.....70