

# **15th Latin American Workshop on Plasma Physics (LAWPP 2014) and 21st IAEA TM on Research Using Small Fusion Devices (RUSFD)**

**Journal of Physics: Conference Series  
Volume 591**

**San Jose, California, USA  
27 - 31 January 2014**

**ISBN: 978-1-5108-0213-1  
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© by the Institute of Physics  
All rights reserved.

Printed by Curran Associates, Inc. (2015)

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](mailto: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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## **Table of contents**

### **Volume 591**

**15th Latin American Workshop on Plasma Physics (LAWPP 2014) and 21st IAEA TM on Research Using Small Fusion Devices (RUSFD)  
27–31 January 2014, San José, Costa Rica**

Accepted papers received: 9 February 2015

Published online: 24 March 2015

Preface

011001

[15th Latin American Workshop on Plasma Physics \(LAWPP 2014\) and 21st IAEA TM on Research Using Small Fusion Devices \(RUSFD\)](#) OPEN ACCESS V I Vargas-Blanco, J J E Herrera-Velázquez

011002

[Lists of committees](#) OPEN ACCESS

011003

[Peer review statement](#) OPEN ACCESS

### **Papers**

#### **Tokamaks**

012001

[Report on recent results obtained in TCABR](#) OPEN ACCESS R M O Galvão, C H S Amador, W A H Baquero, F Borges, I L Caldas, N A M Cuevas, V N Duarte, A G Elfimov, J I Elizondo, A M M Fonseca, T M Germano, G G Grenfell, Z O Guimarães-Filho, J L Jeronimo, Yu K Kuznetsov, M A M Manrique, I C Nascimento, C J A Pires, P G P Puglia, A P Reis, G Ronchi, L F Ruchko, W P de Sá, R J F Sgalla, E K Sanada, J H F Severo, V C Theodoro and D L Toufen""r i 03

012002

[Excitation of Global Alfvén Waves by Low RF Power on TCABR](#) OPEN ACCESS P G P Puglia, A G Elfimov, L Ruchko, R M O Galvão, Z O Guimarães-Filho, G Ronchi, A M M Fonseca, Yu K Kuznetsov, I C Nascimento, A P Reis, W P de Sá, E K Sanada, J H F Severo, V C Theodoro and J I Elizondo""r i 033

012003

[Correlation properties of Geodesic Acoustic Modes in the T-10 tokamak](#) OPEN ACCESS  
A V Melnikov, L G Eliseev, S E Lysenko, S V Perfilov, D A Shelukhin, V A Vershkov,  
V N Zenin, L I Krupnik, N K Kharchev and HIBP team""r i 042

012004

[Heat flux effects on the dispersion relation for geodesic modes in rotating plasmas](#) OPEN  
ACCESS V N Duarte, R J F Sgalla, A G Elfimov and R M O Galvão""r i 049

012005

[Advancing Fusion by Innovations: Smaller, Quicker, Cheaper](#) OPEN ACCESS M P  
Gryaznevich, V A Chuyanov, D Kingham, A Sykes and Tokamak Energy Ltd""r i 05;

012006

[Electron density profile reconstruction on the TCABR sweeping reflectometer](#) OPEN  
ACCESS A M M Fonseca, S Hacquin, R M O Galvão, J I Elizondo, P G Puglia, L F  
Ruchko, C Amador, J C Raffaelli, J H F Severo and I C Nascimento""r i 06:

012007

[Data Acquisition and Automation for Plasma Rotation Diagnostic in the TCABR  
Tokamak](#) OPEN ACCESS G Ronchi, J H F Severo, W P de Sá and R M O Galvão""r i 079

012008

[ISTTOK real-time control assisted by electric probes](#) OPEN ACCESS I S Carvalho, H  
Fernandes, P Duarte, C Silva, H F C Figueiredo and T Hekkert""r i 085

012009

[Estimation of Electron Temperature on Glass Spherical Tokamak \(GLAST\)](#) OPEN  
ACCESS S Hussain, M Sadiq, S I W Shah and GLAST Team""r i 08:

012010

[Banana orbits in elliptic tokamaks with hole currents](#) OPEN ACCESS P Martin, E Castro  
and J Puerta""r i 094

## **Stellarators**

012011

[Neoclassical modeling of the radial electric field and comparison with measurements in the TJ-II stellarator](#) OPEN ACCESS C Gutiérrez-Tapia, J J Martinell, D López-Bruna and A V Melnikov""r i 09;

012012

[Dynamics of magnetic islands and confinement transitions in TJ-II](#) OPEN ACCESS J J Martinell, D López-Bruna and M A Ochando""r i 0; 6

012013

[Are magnetic resonances practical transport controllers in fusion plasmas? The TJ-II experience](#) OPEN ACCESS D López-Bruna, V I Vargas and J A Romero""r i 0326

012014

[Identification of a Li III line relevant for TJ-II plasma diagnostics by passive spectroscopy](#) OPEN ACCESS C Quirós, A Baciero and B Zurro""r i 0335

012015

[Construction concepts and validation of the 3D printed UST 2 modular stellarator](#) OPEN ACCESS V Queral""r i 0342

012016

[Constructing a small modular stellarator in Latin America](#) OPEN ACCESS V I Vargas, J Mora, J Asenjo, E Zamora, C Otárola, L Barillas, J Carvajal-Godínez, J González-Gómez, C Soto-Soto and C Piedras""r i 034:

012017

[Engineering of the Stellarator of Costa Rica: SCR-1](#) OPEN ACCESS J Mora, V I Vargas, C Otárola, C Piedra, W Jimenez, L Esquivel, R Esquivel, K Sanchez, J Gonzalez, J Asenjo and L Fonseca""r i 035;

## **Alternative Confinement Concepts**

012018

[Planar geometry inertial electrostatic confinement fusion device](#) OPEN ACCESS Daniel R Knapp""r i 0368

012019

[Analysis on the formation of a FRC by flux measurements and MHD simulations](#) OPEN ACCESS M E Kayama, L C Nascimento, R P Mota, K G Kostov, R Y Honda and M A Algatti""r i 0374

## **Dense Magnetised Plasmas**

012020

[Dense Plasma Focus: physics and applications \(radiation material science, single-shot disclosure of hidden illegal objects, radiation biology and medicine, etc.\)](#) OPEN ACCESS V A Gribkov, R Miklaszewski, M Paduch, E Zielinska, M Chernyshova, T Pisarczyk, V N Pimenov, E V Demina, J Niemela, M-L Crespo, A Cicuttin, K Tomaszewski, M J Sadowski, E Skladnik-Sadowska, K Pytel, A Zawadka, G Giannini, F Longo, A Talab and S E Ul'yanenko""r i 037:

012021

[Dense Plasma Focus - From Alternative Fusion Source to Versatile High Energy Density Plasma Source for Plasma Nanotechnology](#) OPEN ACCESS R S Rawat""r i 0399

012022

[Multi-scaling of the dense plasma focus](#) OPEN ACCESS S H Saw and S Lee""r i 0424

012023

[Ion emission study using visible spectroscopy and ToF method in a plasma focus device of two kilojoules](#) OPEN ACCESS J Moreno, D Morales, G Avaria, O Cuadrado and L Soto""r i 0435

012024

[Time resolved visible spectroscopy studies of the plasma sheath evolution in a low energy plasma focus device](#) OPEN ACCESS G Avaria, O Cuadrado, J Moreno and L Soto""r i 0439

012025

[Calibration methodology for proportional counters applied to yield measurements of a neutron burst](#) OPEN ACCESS Ariel Tarifeño-Saldivia, Roberto E Mayer, Cristian Pavez and Leopoldo Soto""r i 0444

012026

[Wire array experiments in a low impedance and low current generator](#) OPEN ACCESS  
Nibaldo Cabrini, Cristian Pavez, Gonzalo Avaria, Patricio San Martin, Felipe Veloso,  
Barbara Zúñiga, Adolfo Sepúlveda and Leopoldo Soto""r i 0446

012027

[Effects of uneven mass distribution on plasma dynamics in cylindrical wire array Z-pinches](#) OPEN ACCESS Felipe Veloso, Luis Donoso, George Swadling, Jeremy Chittenden, Gonzalo Muñoz, Vicente Valenzuela, Francisco Suzuki-Vidal, Mario Favre and Edmund Wyndham""r i 0455

012028

[Study of the Rogowski coil response in a plasma focus device](#) OPEN ACCESS S  
Perusquía, F Castillo, P G Reyes and H Martínez""r i 0459

## **Plasma-wall interactions**

012029

[Experimental studies of the interactions between a hydrogen plasma and a carbon or tungsten wall](#) OPEN ACCESS K Ouaras, L Colina Delacqua, C Quirós, G Lombardi, M Redolfi, D Vrel, K Hassouni and X Bonnín""r i 0467

012030

[High power plasma interaction with tungsten grades in ITER relevant conditions](#) OPEN ACCESS I E Garkusha, V A Makhraj, N N Aksenov, O V Byrka, S V Malykhin, A T Pugachov, B Bazylev, I Landman, G Pinsuk, J Linke, M Wirtz, M J Sadowski and E Skladnik-Sadowska""r i 0472

012031

[The plasma focus as a tool for plasma-wall-interaction studies](#) OPEN ACCESS G Ramos, M Martinez, J J E Herrera and F Castillo""r i 0483

## **General Theory and Fundamental Processes**

012032

[Analysis of swarm coefficients in a gas for bi-modal electron energy distribution model](#) OPEN ACCESS Gorur Govinda-Raju""r i 048;

012033

[Conjugate influence of current relaxation and of current-vortex sheet formation on the magnetorotational instability](#) OPEN ACCESS F E M Silveira and R M O Galvão""r i 0495

012034

[Kinetic plasma instabilities due to charge exchange and elastic collisions](#) OPEN ACCESS M Horký and W J Miloch""r i 0499

## **Laser Plasma Interactions**

012035

[Simulation of ultra-relativistic dynamics of electrons in the interaction of a short-intense laser pulse with plasma](#) OPEN ACCESS N O Ramirez-Soto and R Ondarza-Rovira""r i 04: 4

012036

[Plasma emission and radiation from ultra-relativistic Brunel electrons in femtosecond laser-plasma interactions](#) OPEN ACCESS R Ondarza-Rovira and TJM Boyd""r i 04; 2

## **Numerical simulations**

012037

[Adaptive Finite Volume numerical method](#) OPEN ACCESS L Bilbao""r i 04; 8

012038

[Some numerical simulation results of swirling flow in d.c. plasma torch](#) OPEN ACCESS C L Felipini and M M Pimenta""r i 0525

## **Plasmas Processing and Technological Applications**

012039

[Helium-3 Generation from the Interaction of Deuterium Plasma inside a Hydrogenated Lattice: Red Fusion](#) OPEN ACCESS Edbertho Leal-Quiros and David A Leal-Escalante""r i 0538

012040

[p-ZnO Thin Films Deposited by RF-Magnetron Sputtering](#) OPEN ACCESS L S Zambom and R D Mansano""r i 0542

012041



[Production of Silicon Oxide like Thin Films by the Use of Atmospheric Plasma Torch](#)

OPEN ACCESS E M Ozono, E R Fachini, M L P Silva, L F Ruchko and R M O Galvão""r i 0547

012042

[TiO<sub>2</sub> thin and thick films grown on Si/glass by sputtering of titanium targets in an RF inductively coupled plasma](#)

OPEN ACCESS R Valencia-Alvarado, A de la Piedad-Beneitez, R López-Callejas, A Mercado-Cabrera, R Peña-Eguiluz, A E Muñoz-Castro, B G Rodríguez-Méndez and J M de la Rosa-Vázquez""r i 0553

012043

[TiN Coatings on Titanium Substrates Using Plasma Assisted Ion Implantation](#)

OPEN ACCESS M Cisternas, F Mellero, M Favre, H Bhuyan and E Wyndham""r i 0558

012044

[Effect of Ion Irradiation on the Structural Properties and Hardness of a-C:H:Si:O:F Films](#)

OPEN ACCESS Elidiane C Rangel, Nilson C da Cruz, Rita C C Rangel, Richard Landers and Steven F Durrant""r i 0563

012045

[Electron Beam Plasma Application for Synthesis of Bioactive Titanium Oxide Coatings](#)

OPEN ACCESS T M Vasilieva, I V Sokolov and K V Balakin""r i 0577

012046

[Copper deposition on fabrics by rf plasma sputtering for medical applications](#)

OPEN ACCESS G Segura, P Guzmán, P Zuñiga, S Chaves, Y Barrantes, G Navarro, J Asenjo, S Guadamuz, VI Vargas and J Chaves""r i 0583

012047

[Pulsed laser deposition of carbon nanodots](#)

OPEN ACCESS G Muñoz, P Homm, F Guzmán, H M Ruiz, L S Caballero, M Favre, M Flores and S Hevia""r i 058:

012048

[Emission spectroscopy of an atmospheric pressure plasma jet operated with air at low frequency](#)

OPEN ACCESS L Giuliani, J L Gallego, F Minotti, H Kelly and D Grondona""r i 0595

012049

[Atmospheric-Pressure Non-Thermal Plasma Jet for biomedical and industrial applications](#) OPEN ACCESS J Asenjo, J Mora, A Vargas, L Brenes, R Montiel, J Arrieta and VI Vargas""r i 0599

012050

[Atmospheric-Pressure Non-thermal Plasma-JET effects on PS and PE surfaces](#) OPEN ACCESS J Arrieta, J Asenjo, I Vargas and Y Solis""r i 05: 5

012051

[Generation And Applications Of Electron-Beam Plasma Flows](#) OPEN ACCESS M N Vasiliev and Aung Tun Win""r i 05: ;

012052

[Nitrogen oxides and methane treatment by non-thermal plasma](#) OPEN ACCESS E Alva, M Pacheco, A Colín, V Sánchez, J Pacheco, R Valdivia and G Soria""r i 05; 6

012053

[Obtention of polymeric membrane fuel cells by low pressure plasma technique: Evaluation of total cell efficiency by function on the amount of platinum and the thickness of the deposited carbon support](#) OPEN ACCESS A J Moreira, N Ordonez and R D Mansano""r i 0623

012054

[Patterned growth of carbon nanotubes obtained by high density plasma chemical vapor deposition](#) OPEN ACCESS A P Mousinho and R D Mansano""r i 0632

012055

[Super-paramagnetic nanoparticles synthesis in a thermal plasma reactor assisted by magnetic bottle](#) OPEN ACCESS R Cartaya, J Puerta and P Martín""r i 0639

012056

[Contact Glow Discharge Electrolysis in the presence of Organic Waste](#) OPEN ACCESS Neeraj Sharma, Andres Munoz-Hernandez, Gerardo Diaz and Edbertho Leal-Quiros""r i 0645

012057

[Design of a Prototype of Water Purification by Plasma Technology as the Foundation for an Industrial Wastewater Plant](#) OPEN ACCESS L Barillas""r i 0649

012058

[From Inert Carbon Dioxide to Fuel Methanol by Activation in Plasma Atmosphere](#) OPEN ACCESS Alejandro Suarez, Edbertho Leal-Quiros and Jorge Gonzalez""r i 0657

012059

[Surface analysis of alumina ceramic exposed to shock waves produced by plasma expander](#) OPEN ACCESS R P Mota, E Campos, C N Santos, E F Lucena, M Machida and F C L Melo""r i 065;

012060

[PDBD with continuous liquids flows in a discharge reactor](#) OPEN ACCESS B G Rodríguez-Méndez, D G Gutiérrez-León, J M Belman-Flores, R López-Callejas, R Valencia-Alvarado, A E Muñoz-Castro, A Mercado-Cabrera, R Peña-Eguiluz and A de la Piedad-Beneitez""r i 0665

012061

[Three-electrode plasma reactor for the removal of toxic gases](#) OPEN ACCESS J L Gallego, L Giuliani, D Grondona and F Minotti""r i 0673

012062

[Impulse Three Phase Power Supply Used for a Gliding Plasma Discharge](#) OPEN ACCESS J A Salazar-Torres, J Pacheco-Sotelo, R Valdivia-Barrientos, M Pacheco-Pacheco, F Ramos-Flores, G Soria-Arguello and M Ibañez-Olvera""r i 0679

012063

[Optical and electrical characterization of C<sub>3</sub>H<sub>6</sub>O/Ar glow discharge](#) OPEN ACCESS S Villalobos, F Castillo, O Flores, P G Reyes and H Martínez""r i 0687

012064

[Influences of electrode configurations in dual capacitively coupled radio frequency glow discharge plasma](#) OPEN ACCESS B Bora and L Soto""r i 0692

012065

[Striations in an ethyl alcohol glow discharge](#) OPEN ACCESS P G Reyes, A Gómez, C Torres, H Martínez, F Castillo and J Vergara""r i 0698

012066

[Electrical and optical characterization of CO<sub>2</sub>/He glow discharge](#) OPEN ACCESS P G Reyes, C Torres, J Torres, A Gómez, H Martínez and J Vergara""r i 06: 2

012067

[Study of N<sub>2</sub>/He DC glow discharge](#) OPEN ACCESS M Villa, O Flores, F Castillo, P G Reyes and H Martínez""r i 06: 6

012068

[Analysis of green fluorescent protein bioluminescence \*in vivo\* and \*in vitro\* using a glow discharge](#) OPEN ACCESS L Hernández, L A Mandujano, J Cuevas, P G Reyes and D Osorio-González""r i 06: :

012069

[Rotating mirror method for measuring the visible and NIR spectrum of plasmas](#) OPEN ACCESS Luis Bernal and Luis Bilbao""r i 06: 4