# 3rd Iberian Meeting on Aerosol Science and Technology (RICTA 2015)

IOP Conference Series: Earth and Environmental Science Volume 28

Elche, Spain 29 June – 1 July 2015

ISBN: 978-1-5108-1633-6

ISSN: 1755-1307

# 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© (2015) 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 28

3rd Iberian Meeting on Aerosol Science and Technology (RICTA 2015) 29 June to 1 July 2015, Elche, Spain

Accepted papers received: 10 November 2015

Published online: 1 December 2015

### **Preface**

011001

<u>3rd Iberian Meeting on Aerosol Science and Technology (RICTA 2015)</u> OPEN ACCESS J A G Orza and M J Costa

011002

Peer review statement OPEN ACCESS

# **Papers**

012001

Atmospheric Particle Size Distributions in the Spanish Network of Environmental DMAs (REDMAAS) OPEN ACCESS E Alonso-Blanco, F J Gómez-Moreno, B Artíñano, S Iglesias Samitier, V Juncal, M Piñeiro Iglesias, P López Mahía, N Pérez, M Brines, A Alastuey, X Querol, B A de la Morena, M I García, S Rodríguez, M Sorribas, G Titos, H Lyamani and L Alados-Arboledas'"'r i 03

012002

Hygroscopic Properties of Atmospheric Aerosol Measured with an HTDMA in an Urban Background Site in Madrid OPEN ACCESS E Alonso-Blanco, F J Gómez-Moreno, M Becerril, E Coz and B Artíñano''"ri 09

012003

Particulate matter formation from photochemical degradation of organophosphorus pesticides OPEN ACCESS E Borrás, M Ródenas, T Vera and A Muñoz''"r i 034

012004

<u>Use of high-volume outdoor smog chamber photo-reactors for studying physical and chemical atmospheric aerosol formation and composition</u> OPEN ACCESS E Borrás, M Ródenas, T Vera and A Muñoz''"r i 038'"

012005

Analysis of derived optical parameters of atmospheric particles during a biomass burning event. Comparison with fossil fuel burning OPEN ACCESS A Costa, S Mogo, V Cachorro, A de Frutos, M Medeiros, R Martins, J F López, A Marcos, N Marcos, S Bizarro and F Mano'"'r i 046

012006

Analysis of atmospheric vertical profiles in the presence of desert dust aerosols OPEN ACCESS M J Costa, M A Obregón, S Pereira, V Salgueiro, M Potes, F T Couto, R Salgado, D Bortoli and A M Silva''"r i 053

012007

Retrieval of the aerosol optical thickness from UV global irradiance measurements OPEN ACCESS M J Costa, V Salgueiro, D Bortoli, M A Obregón, M Antón and A M Silva''"r i 0/62

012008

Determination of selected polycyclic aromatic compounds in particulate matter: a validation study of an agitation extraction method for samples with low mass loadings using reduced volumes OPEN ACCESS S García-Alonso, R M Pérez-Pastor, V Archilla-Prat, J Rodríguez-Maroto, M Izquierdo-Díaz, E Rojas and D Sanz'""r i 06:

012009

Effect of water vapor in the SW and LW downward irradiance at the surface during a day with low aerosol load OPEN ACCESS M A Obregón, M J Costa, A Serrano and A M Silva""ri 075

012010

<u>Validation of libRadtran and SBDART models under different aerosol conditions</u> OPEN ACCESS M A Obregón, A Serrano, M J Costa and A M Silva'"'r i 07;

012011

<u>Trends in the aerosol load properties over south eastern Italy</u> OPEN ACCESS J A G Orza and M R Perrone'""r i 088

012012

Review of critical parameters in biomass combustion emissions control by means of <a href="https://hybrid.com/hybrid.filter">hybrid filter</a> OPEN ACCESS D Sanz, E Rojas, J J Rodríguez-Maroto, R Ramos, E Borjabad, R Escalada, S García-Alonso, C Gutierrez-Canas, G Aragon, I Mugica, I Ibarra, I Celades and V Sanfelix'" r i 098

012013

Multi-wavelength aerosol LIDAR signal pre-processing: practical considerations OPEN ACCESS A Rodríguez-Gómez, F Rocadenbosch, M Sicard, D Lange, R Barragán, O Batet, A Comerón, M A López Márquez, C Muñoz-Porcar, J Tiana and S Tomás''"r i 0: 4