



### **Francisco Antonio Casado Carmona**

Congreso: 1<sup>st</sup> European Sample Preparation Conference

Fecha: 11 – 12 marzo

Premio: “Award for the most innovative Poster Contribution describing New Materials sponsored by AXEL-SEMRAU”

Comunicación: **MAGNETIC PAPER SORPTIVE PHASE FOR THE EXTRACTION OF PARABENS AND TRICLOSAN FROM SWIMMING POOL WATERS**

Autores: F.A. Casado-Carmona, R. Lucena, S. Cárdenas

Grupo de investigación: **AS<sub>2</sub>P Research Group**

### **Enrique Javier Carrasco Correa**

Congreso: 23<sup>rd</sup> International Symposium on Advances in Extraction Technologies

Fecha: 30 junio – 2 julio

Premio: Best poster prize for young researchers sponsored by EuChemS-DAC Sample Preparation Study Group and Network

Comunicación: **EXPLOITING 3D PRINTED DEVICES MODIFIED WITH CORE-SHELL MOLECULARLY IMPRINTED POLYMERS BASED ON METAL ORGANIC FRAMEWORKS AS ON-LINE EXTRACTION MICROCOLUMNS FOR AUTOMATIC DETERMIATION OF BISPHENOLS IN SEAWATER**

Autores: Enrique Javier Carrasco-Correa, Ernest Simó-Ramírez, María Jesús Lerma-García, Ernesto Francisco Simó-Alonso, Montserrat R. Delgado, Manuel Miró

Grupos de investigación: **FI-TRACE y CLECEM Research Groups**

### **Francisco Antonio Casado Carmona**

Congreso: 23<sup>rd</sup> International Symposium on Advances in Extraction Technologies

Fecha: 30 junio – 2 julio

Premio: Best poster communication prize certificate

Comunicación: **COMPUTER FAN’S POTENTIAL IN AIR SAMPLING**

Autores: Francisco Antonio Casado-Carmona\*, Guillermo Lasarte-Aragonés, Abuzar Kabir, Kenneth G. Furton, Rafael Lucena and Soledad Cárdenas

Grupo de investigación: **AS<sub>2</sub>P Research Group**



### **Adrián Gutiérrez Serpa**

Congreso: 23<sup>rd</sup> International Symposium on Advances in Extraction Technologies

Fecha: 30 junio – 2 julio

Premio: Best Oral communication Prize for young researchers sponsored by Analytical and Bioanalytical Chemistry Journal (ABC)-Springer

Comunicación: **THIN-FILM MICROEXTRACTION USING MOF-BASED POLYMERIC COMPOSITES AND LIQUID CHROMATOGRAPHY FOR THE DETERMINATION OF PERSONAL CARE PRODUCTS IN COSMETICS**

Autores: Adrián Gutiérrez Serpa, Jorge Pasán, Ana Isabel Jiménez Abizanda, Francisco Jiménez-Moreno, Stefan Kaskel, Verónica Pino

Grupo de investigación: **MAT4LL Research Group**