SCIENTIFIC OF THE SPANISH SOCIETY OF CHROMATOGRAPHY AND RELATED TECHNIQUES

PALACIO DE EXPOSICIONES Y CONGRESOS CABO DE GATA CIUDAD DE ALMERÍA ALMERÍA 25TH-27TH OCTOBER 2022



Welcome to the Meeting



www.secyta2022.es

Through plenary lectures, oral presentations, poster talks and poster sessions, the ambition of the three-day SECyTA2022 Meeting is to report on the most advanced research progresses in the field of analytical separation techniques. The state of the art in chromatography, capillary electrophoresis, and related techniques will be discussed to encourage future research and challenges.

KEY DATES

July 25, 2022

June 22, 2022 Abstract Submission Deadline

Scholarship Application Deadline

Preliminary Program and Notification of Poster/Oral/Flash Communications July 20, 2022

September 9, 2022 Early bird Fee Registration Deadline

September 15, 2022 Last-minute Poster Deadline September 22, 2022 Online Registration Deadline

October 25-27, 2022 SECyTA Meeting

MAIN TOPICS

- Chemometry and data processing developments
- Clinical, toxicological and forensics analysis
- Environmental analysis
- Food analysis
- Fundamentals on chromatography and electro-driven separation techniques
- Hyphenated techniques in chromatography, new applications and developments
- Miniaturization, automation and imaging
- New developments in instrumentation
- Omic techniques
- Sample Preparation
- **Other Applications**

INVITED SPEAKERS

Prof. TIM CAUSON - University of Natural Resources and Life Sciences, Austria Ion Mobility: A Complementary Separation Dimension for LC and MS.

Prof. JAVIER HERNÁNDEZ BORGES - University of La Laguna, Spain

Microplastics as contaminants of environmental concern: Challenges in their determination and analysis.

Prof. MICHAEL LÄMMERHOFER - University of Tübingen, Germany

Column coupling, two-dimensional liquid chromatography, multi-detector and hyphenated approaches for pharmaceutical analysis.

Prof. ROBERTO ROMERO GONZÁLEZ - University of Almería, Spain

From targeted to non-targeted analysis in Food Safety: What's Up, Doc?

Prof. NIKOLAOS THOMAIDIS - National and Kapodistrian University of Athens, Greece Advances on wide-scope target and suspect HRMS screening of environmental samples.

AWARDS

José Antonio García Domínguez Awards (XVII Edition) sponsored by BRUKER

The XVII Edition of the José Antonio García Domínguez Awards aims to recognize the scientific value of communications in the field of Chromatography and Related Techniques.

- · Prize for the best oral communication (800 €). · Prize for the second best oral communication (600 €).

Techniques (1st Edition)

This award wants to honour the scientific merit of the doctoral theses carried out by the SECyTA members in the fields of Chromatography and Related Techniques.

exceptionally award a second award (which will consist of a diploma and 500 €).

Considering the exceptional situation of the pandemic, two prizes will be awarded in this 1st Edition for the

Please check at www.secyta2022.es for full information about requirements and applications.

· Prize for the best poster (400 €). · Prize for the second best poster (300 €).

SECyTA Award for the Best Doctoral Thesis in Chromatography and Related

There will be a single indivisible award (1000 € and a certificate). The Jury, if they consider so, may

doctoral theses presented in 2020 and 2021 (from 01/01/2020 to 31/12/2021).

ACCOMMODATION

The Meeting venue, the Palacio de Exposiciones y Congresos Cabo de Gata – Ciudad de Almería, is located in El Toyo, at around 16 km (18 min by car) from Almería centre.

Accommodation is recommended in the Barceló Cabo de Gata Hotel****, located just a few meters from the meeting venue. Special prices are available for SECyTA meeting attendees.

Special prices are available for SECyTA meeting attendees:

- Single room: 70 €/night (breakfast included)
- Double room: 80 €/night (breakfast included)

(Net prices, VAT 10% incl.) Reservations can be made until 25th September 2022. After this date, special prices are not available.

PARTICIPANT COMPANIES



























MORE INFO: www.secyta2022.es