



Dear colleague,

The **25<sup>th</sup> International Symposium on Advances in Extraction Technologies (ExTech2023)** will be held in Tenerife (Canary Islands, Spain) from 18<sup>th</sup> to 21<sup>st</sup> July 2023 ([extech2023.ull.es](http://extech2023.ull.es)).

The ExTech symposium series are a unique point for the interaction of top expert researchers and professionals working on the fields of sample preparation, analytical (micro)extraction, and/or sample clean-up approaches. This scientific event was first organized in 1999 by Prof. Janusz Pawliszyn (University of Waterloo, Canada), and since then it has been annually held around the world, aiming to show innovative research and technologies in this field.

With this email, we would like to invite you to attend to ExTech2023. Please, consider the following important information:

### Venue

The conference will be held in Tenerife (Canary Islands, Spain), an island with a volcanic origin characterized by its many different landscapes and forms, from El Teide National Park, that has the highest mountain in Spain, to semi-desert areas, valleys of tropical and sub-tropical crops, areas of laurel forest, and a wide variety of beaches.

The conference center will be The Pirámide de Arona, belonging to the [Mare Nostrum Resort](#), located in Playa de las Américas, in the South of Tenerife.

### Scope

In ExTech2023, contributions in the following topics are welcome:

- Theoretical and fundamental aspects of extraction technologies
- New extraction phases
- New extraction technologies
- Contaminants of emerging concern and current issues
- Environmental sampling and analysis
- Food control and analysis
- Natural products, fragrance analysis
- Industrial applications
- Forensic analysis
- Bioanalysis and in-vivo analysis
- Commercial developments and markets
- Remote sensing, biosensors, and electroanalysis
- Microfluidics/Lab-on-a-chip, and robotic setups: New devices and techniques
- New strategies in genomics, proteomics, and metabolomics
- Green analytical chemistry
- Analytical and environmental chemistry education



### Registration and preliminary program

The information about the fees, registration, and the preliminary program will be uploaded soon at [ExTech2023 webpage](#).

### Key dates

CONFERENCE DATES	18 <sup>th</sup> July 2023 to 21 <sup>st</sup> July 2023
CALL FOR ABSTRACTS	Start: 1 <sup>st</sup> December 2022
Deadline for POSTER presentations	1 <sup>st</sup> June 2023
Deadline for ORAL presentations	1 <sup>st</sup> March 2023
REGISTRATION	Start: 1 <sup>st</sup> December 2022
Deadline EARLY registration	15 <sup>th</sup> April 2023
Deadline LATE registration	30 <sup>th</sup> June 2023

For any additional information, please contact [extech2023@ull.edu.es](mailto:extech2023@ull.edu.es)

We look forward to welcome you in Tenerife!

**Chairwoman:**

*Prof. Verónica Pino*  
[veropino@ull.edu.es](mailto:veropino@ull.edu.es)

**Co-chairman:**

*Prof. Javier Hernández-Borges*  
[jhborges@ull.edu.es](mailto:jhborges@ull.edu.es)

Department of Chemistry (Analytical Chemistry Division)  
Universidad de La Laguna  
Tenerife, Canary Islands, Spain