



**4<sup>th</sup> European Sample Preparation Conference | EuSP2026**

**3<sup>rd</sup> Green and Sustainable Analytical Chemistry Conference | GSAC2026**

**13-16 October 2026 - Santiago de Compostela, Spain**



We are pleased to announce the **4<sup>th</sup> European Sample Preparation (EuSP2026)** and the **3<sup>rd</sup> Green and Sustainable Analytical Chemistry (GSAC2026)** Conferences, to be held simultaneously in **Santiago de Compostela, Spain, from 13<sup>th</sup> to 16<sup>th</sup> October 2026**. The two events are supported by EuChemS-DAC and EuChemS-DAC Sample Preparation Study Group and Network.

Following the success of the previous editions, the aim of the EuSP and GSAC conferences is to bring together leading experts to discuss the latest developments in the growing fields of sample preparation and green analytical chemistry. The programs of the joint events will display innovative research, cutting-edge technology, as well as new products and techniques for a broad range of analytical areas and applications.

### **EuSP 2026 topics**

Fundamentals of sample preparation | New extraction solvents and materials with improved and tailored properties | New extraction technologies | Green sample preparation | Bioanalysis and in-vivo analysis | Commercial developments and markets | Microfluidics/Lab-on-a-chip | New strategies in omics | Sample preparation for on-site analysis | Environmental analysis | Food control and analysis | Natural products & fragrance analysis | Microplastic analysis | Forensic analysis | Biopharmaceuticals | Industrial applications

### **GSAC 2026 topics**

New solvents and materials enabling improved greener processes | Green chromatography and related techniques | Green sample preparation | New technologies and methods to replace existing hazardous ones | Sensors, on-site and real time analysis | Direct analytical techniques | Miniaturization | New Sustainable technologies optimizing resource efficiency and waste generation | Open-source software and hardware for analysis | Green analytical chemistry applications | Commercial breakthrough developments | Greenness evaluation | Green and practicability analytical chemistry metrics | Green and sustainable analytical chemistry in education



[www.usc.gal/en/conference/2026-eusp-gsac](http://www.usc.gal/en/conference/2026-eusp-gsac)



[info.eusp-gsac2026@usc.es](mailto:info.eusp-gsac2026@usc.es)  
[maria.llompart@usc.es](mailto:maria.llompart@usc.es)

Supported by



Recognized by



Organized by



**CRETUS**

