First announcement of the 2nd European Sample Preparation and the 1st Green and Sustainable Analytical Chemistry e-Conferences, 14-16 March, 2022 (Online events)

Dear Members,

Following the success of the 1st European Sample Preparation e-Conference we are pleased to announce the continuation of the series and invite you to the second edition of this event. Furthermore, this year we are also pleased to announce the initiation of a new series of conferences focusing on Green and Sustainable Analytical Chemistry.

The 2nd European Sample Preparation e-Conference (EuSP2022) and the 1st Green and Sustainable Analytical Chemistry e-Conference (GSAC2022) will be fully virtual and occur simultaneously from 14-16 March, 2022.

EuSP2022 and **GSAC2022** e-conferences aim to bring together top experts to discuss new advancements in the fields of sample preparation and green analytical chemistry. In each conference, contributed sessions will showcase innovative research, cutting-edge technology, as well as new products and techniques in a broad range of analytical and applied areas in sample preparation and green analytical chemistry.

Registration at the **EuSP2022** and **GSAC2022** e-conferences is **free** for our members. Registration and abstract submission will take place via the <u>online platform</u>. To submit an abstract, fill the abstract template found <u>here</u>. The name of the abstract file should contain important information like the surname of the presenting author, the conference to be presented and the type of presentation. Please note that the abstract template (also attached to this email) includes detailed instructions on how to prepare abstracts. Once completed, proceed to online registration and upload the abstract to the corresponding conference page on the online platform. Each presenting author can submit up to two abstracts. The deadlines of registration and abstract submission follow. For any additional information please contact the secretariat at <u>eventsampleprep@isc.tuc.gr</u>.

For the **2nd European Sample Preparation e-Conference (EuSP2022)**, we solicit original contributions in the following general topic areas:

- **Topic 1.** Sample preparation technologies, techniques and extraction phases
- **Topic 2.** Sample preparations applications
- **Topic 3.** Green Sample Preparation (topic/session in common with GSAC2022)
- **Topic 4.** Annual theme of the sample preparation network (to be announced 1st December 2021)
- Topic 5. Other

For the **1**st **Green and Sustainable Analytical Chemistry e-Conference (GSAC2022)**, we solicit original contributions in the following general topic areas:

- **Topic 1.** Sensors, on-site and real-time analysis
- **Topic 2.** Analytical technologies and techniques
- **Topic 3.** Analytical chemistry applications
- Topic 4. Green sample preparation (topic/session in common with EuSP2022)
- Topic 5. Other

Important Dates:	
Abstract Submission opens	15 November 2021
Registration opens	15 November 2021
Abstract Deadline for Oral Presentations	5 February 2022
Abstract Deadline for Posters to be included in the Book of Abstracts	12 February 2022
Deadline for Registration	1 March 2022

For any additional information and inquiry please contact the secretariat at eventsampleprep@isc.tuc.gr (Ángela I. López-Lorente).

We look forward to e-welcoming you!

EuSP2022 Chairs	GSAC2022 Chairs
Elefteria Psillakis,	Chiara Cordero,
Technical University of Crete, Greece	University of Turin, Italy
Head EuChemS-DAC Sample Prep SG Network	Luigi Mondello,
	University of Messina, Italy
Stig Pedersen-Bjergaard,	Janusz Pawliszyn,
University of Oslo, Norway	University of Waterloo, Canada
	Elefteria Psillakis,
	Technical University of Crete, Greece
EuSP2022 Honorary co-chair	GSAC2022 Honorary co-chairs
Sibel A. Ozkan,	Klaus Kümmerer,
Ankara University, Turkey	Leuphana University of Lüneburg, Germany
Member EuChemS-DAC	Institute for Sustainable and Environmental
Member Euchems-DAC	Institute for Sustainable and Environmental Chemistry
Member EuchemS-DAC	
Member EuchemS-DAC	Chemistry
Member EuchemS-DAC	Chemistry Zoltan Mester,
Member EuChemS-DAC	Chemistry Zoltan Mester , President IUPAC-Analytical Chemistry Division

Secretary:

Ángela I. López-Lorente, University of Córdoba, Spain

Organizing Committee:

Juan L. Benedé, University of Valencia, Spain
Cecilia Cagliero, University of Turin, Italy
María Celeiro, University of Santiago de Compostela, Spain
Javier González Sálamo, University of La Laguna, Spain
Rafael Lucena, University of Córdoba, Spain
Francisco Pena-Pereira, University of Vigo, Spain
Giorgia Purcaro, University of Liege, Belgium
María José Trujillo-Rodríguez, University of La Laguna, Spain
Mariosimone Zoccali, University of Messina, Italy