NOVEL APPROACHES AND TECHNOLOGIES FOR CURRENT AND FUTURE CHALLENGES IN AGRICULTURAL CHEMISTRY ___

14 – 17 February 2022 – Udine, Italy





School aims

Technological improvements, along with innovative approaches are needed to decipher the responses of agroecosystems to environmental stimuli and anthropogenic inputs. A transformative process towards 'holistic' approaches that integrate data from nano to macro scale are needed. Through multidisciplinary approaches, singular specific responses of biota communities (plant and microbes) should be evaluated looking at their interaction with the soil and with the environmental factors. The use of new technologies with high resolution and sensibility is needed to deeply characterize the system. More than big data generation, the ability to integrate the information obtained by -omic studies (genomics, transcriptomics, metabolomics, ionomics,...) is a crucial aspect to reach a realistic description of plant-soil-microbe interactions and their functioning. In this context, understanding of crosstalk occurring in the agroecosystem is a key point to overcome the challenges that agricultural chemistry will face over the coming years.

This edition of the Agricultural Chemistry Winter School will focus on these issues and promote the importance of agricultural chemistry among young scientists in an international, friendly and casual environment. The Winter School, organized by the Italian Society of Agricultural Chemistry (SICA) and the Dept. of Agricultural, Food, Environmental and Animal Sciences, University of Udine, is offered to doctoral students, post-docs and early-stage researchers, and aims at providing an opportunity to: (i) exchange and extend understanding of the theoretical, conceptual and applicative aspects regarding soil, plant and environmental sciences; (ii) provide useful insights into novel methodological and analytical approaches; (iii) build and sustain research networks; and (iv) consolidate scientific communication skills. The programme will therefore provide a series of activities including keynote lectures, seminars, workshops, as well as oral and poster presentations by the participants.

School venue

All the activities related to the school will be on-line on Microsoft Teams.



School details and contact

All details regarding the school, can be found at www.acws.unito.it.

For any information related to the school please contact: Laura Zanin, writing an e-mail at acws@uniud.it Dept. of Agricultural, Food, Environmental and Animal Sciences, University of Udine.

Programme

Monday, 14 February 2022				
09:00 – 09:10	Opening Session			
Session 1: Introduction to agroecosystem				
Moderators: Gianpiero VIGANI				
09:10 – 09:50	Innovative analytical approaches in soil science: What benefits from x-ray analyses? Concetta Eliana GATTULLO, University of Bari, Italy			
09:50 – 10:30	Introduction to metabolomics and it's potential uses in plant ecophysiology Fabrizio ARANITI, University of Milan, Italy			
Coffee break				
10:45 – 11:45	Structure, function and host control of the crop microbiota Davide BULGARELLI, University of Dundee, Scotland, UK			
Workshop: Presenting your research				
Moderator: Fabrizio ARANITI				
11:45 – 12:45	Participants' presentations			

	T 1 1551 2000			
Tuesday, 15 February 2022				
Session 2: Plant session				
Moderators: Anita ZAMBONI, Laura ZANIN				
09:00 - 10:00	Machine learning to get insights into nitrogen signaling interactions in plants Gabriel KROUK, SupAgro Montpellier, France			
10:00 – 10:40	Effect of microbial communities on gene expression in plants Fabio MARRONI, University of Udine			
Coffee break				
11:00 – 11:40	The potential of MS-based untargeted metabolomics in plant science Maria Begona MIRAS MORENO, University of Piacenza			
11:40 – 12:20	Photomodulation in plant biology: applications, perspectives and opportunities Marco LANDI, University of Pisa			
12:20 – 12:30	Sponsor Time			

Wednesday, 16 February 2022				
Session 3: Soil session				
Moderators: Daniela PEZZOLLA, Daniel SAID PULLICINO				
09:00 – 10:00	Plant- or microbial-derived? Sources of soil organic matter and their relevance to carbon dynamics Gerrit ANGST, Biology Centre CAS, Czech Republic			
10:00 – 10:40	Developing novel Lunar and Martian regolith-based substrates for pedogenesis and space farming studies Antonio CAPORALE, University of Naples			
Coffee break				
11:00 – 11:40	Microsensor technology to quantify acclimation traits in rice roots against soil anoxia Elisa PELLEGRINI, University of Udine			
11:40 – 12:20	X-ray Computed Tomography for Soil and Plant Sciences Applications Craig STURROCK, University of Nottingham, UK			
12:20 – 12:30	Sponsor Time			

Thursday, 17 February 2022				
Session 4: Microorganism session				
	Moderators: Youry PII, Nicola TOMASI			
09:00 – 09:40	Omics approaches to study soil functionality Laura GIAGNONI, University of Brescia, Italy			
09:40 – 10:20	The hidden role of soil biodiversity in plant and animal health: Making the invisible visible Luigimaria BORRUSO, University of Bozen			
	Coffee break			
	Workshop: Presenting your research			
	Moderator: Sara BUOSO, Antonio CAPORALE			
10:40 – 11:40	From data to stories: public science communication is a complex and fascinating challenge Elisabetta TOLA, Formicablu, Italy			
11:40 – 12:40	Participants' presentations			
12:40 – 13:00	Best Presentation Awards & Closing session			
1/1				

Application

Enrolment for the Winter School will be open from the 1st October 2021, by using the online form available on the school's website www.acws.unito.it.

Deadline for application is the 1st December 2021 (not extendable deadline).

Applicants will be asked to provide a brief description of their research, and a short abstract of the work they would like to present. Doctoral students will also be required to provide proof of their status from their supervisor. The school will be limited to 30 participants. Preference will be given to doctoral students carrying out research in topics related to the theme of the school, and with a strong motivation to attend. Selected applicants will be informed by email and invited to complete their registration by payment of the participation fee, payable by bank transfer. The registration fee of €80 will include participation to the sessions and course materials.

Organizing committee

Laura Zanin	University of Udine	Daniela Pezzolla	University of Perugia
Daniel Said Pullicino	University of Turin	Gianpiero Vigani	University of Turin
Michela Schiavon	University of Turin	Sara Buoso	University of Udine
Youry Pii	Free University of Bolzano	Laura Giagnoni	University of Brescia
Antonio Caporale	University of Naples	Arianna Lodovici	University of Udine

Thanks to









