21 May 2023 Sunday		22 May 2023 Monday ANALYTICAL METHODS		23 May 2023 Tuesday ENVIRONMENT		24 May 2023 Wednesday LEGISLATION/REGULATION		25 May 2023 Thursday
		9:00 9:30	Carmen Ferrer Dual channel liquid chromatography: a versatile technique to improve quality and sample throughput	9:00 9:30	Félix Hernández Use of GC-HRMS and LC-HRMS for wide- scope screening of pesticide residues	9:00 9:30	Luis Carrasco-EFSA New figures on the 2021 EU annual report on pesticides residues in food	
	PRE-WORKSHOP COURSES Course #1: 9:00 - 12:00 Ekroth Susanne Julio Cesar España Steven Lehotay Efficient Sample Preparation and Analysis in Multiresidue Applications Course #2: 14:00 - 17:00 Amadeo R. Fernández-Alba New trends for the instrumental analysis of pesticide residues	9:35 9:55	Hermann Unterlugauer FATchers – a straight forward multi-residue approach in food of animal origin and far beyond	9:35 9:55	Karina Miglioranza Impact of land use on the dynamics of organic pollutants in pollinators (bees and bumblebees) and their environment.	9:35 9:55	Nuri Gras AOAC Programas de AOAC Internacional: Desafíos para la Región de Latinoamerica y El Caribe	POST-WORKSHOP COURSES Course #3: 9:00 - 12:00 Félix Hernández Analysis of pesticides and emerging contaminants in water: strategies and validation of analytical methods 8:30 - 12:30 Training EFSA EU legal framework for pesticides and MRL setting
		10:00 10:20	in-tube dSPMF for parallel and fast	10:00 10:20	Verónica Cesio Developing Biobeds: from basic to applied science	10:00 10:20	Adriana Torres (ANVISA) Pesticide Dietary Risk Assessment and Brazilian Program on Pesticide Residue Analysis in Food (PARA)	
		10:20 10:30	QUESTIONS AND DISCUSSION	10:20 10:30	QUESTIONS AND DISCUSSION	10:20 10:30	QUESTIONS AND DISCUSSION	
		10:30 10:50		10:30 10:50	VENDOR SESSION THERMO FISHER SCIENTIFIC - Polo, S.J. Pesticide residues quantification in garlic and cumin using Thermo Scientific Orbitrap Exploris 120 high-resolution accurate mass spectrometer		How confident are you that your recidue	
		10:50 11:20	SCIEX - Barknowitz, G.	10:50 11:20	COFFEE BREAK VENDOR SESSION UCT - Shelly, D. Two Novel Sorbents for Removing Chlorophyll and Lipids from QuEChERS Extracts	10:50 11:20	BAYER - Carvalho, F.	
			Alexander McFall Challenges in the Registration of Pesticides for Hemp Production: Perspectives from the IR-4 Project	11:20 11:40	Jessica Murillo (USDA)		ROUND TABLE QA/QC	
		11:45 12:05	Evaluation of different µ-SPE Clean-Up	11:45 12:05	Jairo Guerrero Implementation Of Mini-Quechers Method Version (Mini-Q) As A Convenient Quality Control For Laboratories Performing Pesticides Residue Analysis	11:20 12:30	Flaire Datus Caldes	
		12:10 12:30	Jonatan Días LC-MS methods for the determination of glyphosate and other highly polar pesticides in products of animal origin				Quality Control of pesticide residues routine analysis in food: Dilemmas and answers raised in the AQC-EU SANTE guidelines	
		12:30 12:40	QUESTIONS AND DISCUSSION	12:30 12:40	QUESTIONS AND DISCUSSION		QUESTIONS AND DISCUSSION	
		12:40 14:00	Cropene Tia, C.	12:40 14:00	LUNCH VENDOR SESSION MERCK - Hayenga, I. Ensuring Consumer Safety with Certified Reference Materials for Pesticide Testing in Cannabis	14:30	Higher Sensitivity – New Mass Spectrometric	LUNCH
14:00	Registration Open and Poster Display Set up	14:00 14:30			Melina Michlig Method development for the determination of neurotoxic insecticides in bees and bee products	14:30 14:50		
		14:35 14:55	Irene Castillero Screening for pesticides in human breast milk	14:25 14:45	Omar Amador-Muñoz Atmospheric POPs in Mexico: urban and high mountain areas	14:55 15:10	Igor Bertoni Olivares Proficiency testing for pesticide residue analyses - Statistical approaches for a limited number of participants	
		15:00 15:15	l latormination of posticido residuos in tich	14:50 15:05	Eliana Munarriz Analytical Visualization Tool to Explore Pesticide Monitoring Data: Proof of Principle	15:10 15:25	Zisis Vryzas Pesticide risk indicators, trends in the European pesticide market and threats to EU agricultural production	POST-WORKSHOP COURSES <u>Course #4:</u>
		15:15 15:30	Macinité Learning Basea reer les	15:05 15:20	Bataatian ar gryphaata in watar in raai	15:25 15:45	Environmental Benefits of International	13:30 - 17:00 Michelangelo Anastassiades Rosselei Caiel da Silva María Rosa Repetti
		15:30 15:40	QUESTIONS AND DISCUSSION	15:20 15:30	QUESTIONS AND DISCUSSION	15:45 16:05	Diego Varela ACHIPIA Complejidad en los sistemas de inocuidad y calidad alimentaria, una mirada acorde al siglo XXI	Natalia Besil Strategies in the analysis of compounds not amenable to multirresidue method
		15:40 16:00	VENDOR SESSION WATERS - Meruva, N. Emerging Methods and Technologies for Monitoring Food Contaminants	15:40 16:00	VENDOR SESSION AGILENT - Grassi, D. Live Session: Using Agilent MassHunter Software to analyze challenging data	16:05 16:20	QUESTIONS AND DISCUSSION	
		16:00 16:30	LECO INSTRUMENTS - Schena, T.	16:00 16:30	COFFEE BREAK VENDOR SESSION AXELSEMRAU - Huebschmann, H-J Automated Preparation of Multi Compound Calibration Standard	16:20 16:45	COFFE BREAK	
17:00 17:30	Opening Ceremony	16:00 17:30	EVEN NUMBERED POSTERS	16:00 17:30	ODD NUMBERED POSTERS	16:45 17:30	Amadeo Fernández-Alba Cutting Edge Methods for Pesticide Residue Analysis and the New EU Green Deal	
17:30 18:10	Opening Lecture Steven Lehotay Latest Developments in High-Throughput Analysis of Pesticide and Other Residues in Foods		MEETING Red Analítica de Latino America y el Caribe (RALACA)	17:30 18:30	MEETING Organismo Internacional Regional de Sanidad Agropecuaria (OIRSA)	17:30	Poster Awards, Announcements and Closing	
18:30	Welcome Cocktail			20:00	GALA DINNER			