Tuesday—March 19

CANN Elsohly Award symposium sponsored by

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4:25	Opening remarks	Coffin, M.
4:35	Delta-8 THC marketed products im- purities: Isolation, identification and analysis	Radwan, M.
5:05	Antiviral activity of cannabinoids and cannabidiolic methyl ester against SARS-CoV-2	Pollastro, F.
5:35	Discussion with awardees	Coffin, M.

Tuesday—March 19

We can do it: The synergy of safety, green chemistry, and environmental justice in making chemistry safer, more sustainable, and just *Room 224, Morial Convention Center* Cooperatively co-sponsored with ENVR

2:00	Opening remarks	Nyansa, M.
2:05	Leveraging Spatial Measurements of Volatile Organic Compounds to Quantify Community Exposures and Risk: Results from the Hazardous Air Pollution and Monitoring Assessment Project (HAP-MAP)	DeCarlo, P.
2:25	Characterization of metals in commu- nities at the fenceline of an industrial corridor in Louisiana using size- re- solved filters and online XRF measure- ments	Yassine, A.
2:45	Ethylene Oxide at the Industrial Fenceline in Southeastern Louisiana: Spatially-Resolved Concentrations and Plume Measurements from Fast Time-Resolution Mobile Monitoring During HAP-MAP	Robinson, E.
3:05	Intermission	

3:15	Opening remarks	Nyansa, M.
3:20	Student-led community engagement in action	Nyansa, M.
3:40	EuChemS activities in interfacing sci- ence, policy and sustainability	Rutjes, F.
4:00	RAMP-based safety education as a starting point toward commitment to sustainability and environmental justice	Gmurczyk, M.
4:20	Process chemistry: Enabling a safe and sustainable future	Fisk, J.
4:40	Intermission	
4:50	Opening remarks	Nyansa, M.
4:55	Collaborative Pathways: Uniting Stakeholders for Environmental Jus- tice, Safety, and Green Chemistry	Ross, S.

Monday—March 18

CHAS Social

5:30-8:00PM CDT

Napoleon House

500 Chartres St., New Orleans

All are welcome! Don't miss!!

Be sure to thank our sponsors:





ACS Division of Chemical Health & Safety https://www.dchas.org



American Chemical Society Division of Chemical Health & Safety Spring 2024 Meeting & Expo March 17-21, 2024 New Orleans, LA In-person & Hybrid

About Us

DCHAS is a technical division of the American Chemical Society. We have more than 1,200 members, and we partner actively with other ACS entities as well as other sister organizations. We are the parent division of the ACS Cannabis Chemistry Subdivision.

Vision

Protecting people and the planet through excellence in chemical health and safety.

Mission

Foster a collaborative global community that promotes best practices in chemical health & safety.

CHAS Open Business Meeting

Monday—March 18 11:30AM – 2:00PM CDT Room 243, Morial Convention Center *All are welcome! Don't miss!!*

All sessions are held in Room 214, Morial Convention Center, unless marked otherwise.

All times are US Central Daylight Time.



See the DCHAS website for news, presentation slides, safety resources, and volunteer opportunities!

Sunday—March 17

Piecing together the EHS puzzle

2:00	Opening remarks	Keyser, S.
2:05	Optimizing the interface between EHS and researchers	Merlic, C.
2:30	Wrangling the chemistry department	Decker, D.
2:55	Navigating academic and industrial landscapes: Valuable skills for EHS	Keyser, S.
3:20	Understanding the puzzle of ESH at a national laboratory	Pickel, J.
3:45	Intermission	
4:00	Risk assessment beyond RAMP: The What-If method	Kuespert, D
4:25	Why labeling matters: Analysis of an explosion in a gas cylinder	Reidy, J.
4:50	Keeping it real: Managing health & safety software expectations	Brown, K.
5:15	Panel discussion	Keyser, S.

Monday—March 18

EHS Leadership and Diversity

8:00	Opening remarks	Koza, M.
8:05	Understanding, developing, and im- plementing laboratory safety culture in two-year institutions	Henry, D.
8:25	Cultivating a culture of laboratory safety in chemistry research	Dorhout, P.
8:45	Safety through collaboration using the hierarchy of controls as inspiration	Guron, M.
9:05	Intermission	
9:20	Diversity in safety program manage- ment	Heuges, M.
9:40	Laboratory safety teams: A grassroots movement for graduate students to tackle safety from the ground up	Hu, D.
10:00	Empowering student laboratory safety officer programs to strengthen aca- demic culture	Donaghy, C.

10:20	Chem Eminence and CHELAS: The	Gaikwad,
	chemical science festival and chemical	<i>R</i> .
	laboratory safety workshop to enhance	
	the learning experience	

Monday—March 18

General papers in chemical health & safety		
2:00	Opening remarks	Decker, D.
2:05	Scientific legacies: Digging through the residue of a scientific career	Pickel, J.
2:30	Trigger grids: A tool for lab hazard assessment risk level determination	Martine- lango, K.
2:55	How do you train undergraduate stu- dents in lab safety?	Freeman, J.
3:20	Assessment of knowledge and practice towards chemical security and safety among laboratory staff in Puntland State of Somalia	Mohamed, Abdullahi

Monday—March 18

Sci-Mix posters	
	Freeman, J.
Safety through collaboration using the hierar- chy of controls as inspiration	Guron, M.
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Tuesday—March 19

Bioactive compounds from Cannabis sativa L. as

new tools for drug discovery

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8:00	Opening remarks	Pellati, F.
8:05	Recent results on the phytochemical and pharmacological characterization of C. sativa chemotypes	Taglialate- la- Scafati, O.
8:30	From cannabis to therapeutic innova- tion: Targeting lipid mediator net- works for inflammation control	Koeberle, A.

8:55	Cannabinol's well that ends well: Screening cannabinoids for neuro- protective activity by inhibition of oxytosis/ferroptosis	Nabissi, M.
9:45	Intermission	
9:55	THC-induced calcium influx through Transient Receptor Potential Channel V2 is involved in placental develop- ment	De Clercq, K.
10:20	Comparison of two different microsa- mpling techniques for application to ADMET studies on Cannabis deriva- tives	Mandrioli, R.
10:45	Use of advanced imaging techniques for the identification and analysis of metal particles in unused legal and illegal cannabis vaping products	Waye, A.
11:10	Panel discussion	Pellati, F.

Tuesday—March 19

Bioactive compounds from Cannabis sativa L. as

new tools for drug discovery

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2:00	Opening remarks	Pellati, F.
2:05	GC-MS as a straightforward approach to evaluate cannabinoids stability in smokable Cannabis preparations	Merli, D.
2:30	Pros and cons of liquid chromatog- raphy for the purification of cannabi- noids	Felletti, S.
2:55	Exploring retention of natural canna- binoids in chiral liquid chromatogra- phy	Catani, M.
3:20	Stereochemical evaluation of the main chiral phytocannabinoids in cannabis extracts and enantiomerization studies of cannabichromene and cannabi- chromenic acid	Citti, C.
3:45	Policosanols from Cannabis sativa L.: Extraction, purification and bioactivity	Brighenti, V.