



XXXIV International Food Safety Conference

XXXIX National Meeting of Food Microbiology, Hygiene and Toxicology

Online Edition, November 3-5, 2022

Agenda



	Thursday 3	Friday 4	Saturday 5
08:30 - 09:00	Opening ceremony		
09:00 – 10:00	<p>“Use of Blue Light as a New Surface Disinfectant Strategy” Francisco Diez- Gonzalez PhD Georgia University</p>	<p>“Importance of the Microbiome and Pathobiome in Food Safety and Processing” Sapna Dass PhD Texas A&M University</p>	<p>“Sanitary Regulation and Promotion Activities in Water and Ice Purification Plants in the Municipality of Irapuato”. Dr. Ma. Guadalupe Zanella Vargas Health Guanajuato</p>
10:00 – 11:00	<p>“Strategies to Detoxify Corn and Food Products with High Levels of Aflatoxins and Fumonisin” Dr. Sergio O. Serna Saldivar Tecnologico de Monterrey</p>	<p>“Recent Progress and Current Concerns for Low-Water Activity Food Safety” Jennifer C. Acuff PhD University of Arkansas</p>	<p>Round Table “Soft Skills in Food Safety” Dr. Martha Georgina Ley Fuentes Virtual UDG Guadalajara University Dr. Luis Arturo Saucedo Founder and Director of Trust Guardians Dr. Armando Santillán Romero Director of Human Resources Zubex</p>
11:00 – 11:30	<p>“Wastewater-Based Epidemiology: A Promising Tool to Stop the Spread of Enteric and Respiratory Viruses.” Dr. Cristóbal Chaidez Quiroz CIAD-Culiacan</p>	<p>“Chronobacter as Foodborne pathogen” Robert Brackett PhD IEH Academy and IEH Laboratory and Consulting Group</p>	<p>“Perceptions and Realities About the Safety of Food Imported from Latin America in the United States of America” Alejandro Castillo Ayala PhD Texas A&M University</p>
11:30 – 12:00			
12:00 – 12:30	<p>“Aeromonas an Emerging Patogen” Dr. Graciela Castro Escarpulli Instituto Politecnico Nacional</p>	<p>“The Enigmatic Avocado Acetogenins: a Journey Towards the Validation of Antimicrobial Efficacy and Safety” Carmen Hernández Brenes PhD Tecnologico de Monterrey</p>	
12:30 – 13:00	Closure Ceremony		
13:00 – 15:00	Presentation of Free Works Live		



AMEPAL A.C.*

