

Monday, October 7th 2024			
7:30-8:00	Registration Breakfast 7:30AM - 9:00AM		
8:00-8:30	Conference Opening Remarks and Logistics		
8:30-9:30	Keynote Speaker Carlos Da Silva Problem Solving in the age of AI		
9:30-9:45	Break Room Open for Networking		
Track	Quality Tools and Continuous Improvement	Technology/Innovation	Risk
9:45-10:45	Michael Dotto Lost in the Flow: Navigating the Maze of Process Mapping with Laughter!	Arnaud Lucas Owning Your Domain - A Leadership Journey in Tech	Jeremiah Genest ASTM E2500, Validation and Risk Management
10:45- 11:00	Break Room Open for Networking		
Track	Quality Tools and Continuous Improvement	Technology/Innovation	Quality in Various Field
11:00-12:00	Steve Gompertz What Quality System Auditors Are Really Looking For	John D Kulungian Creating & Sustaining a Culture of Innovation for a Competitive Advantage: Unlock the Power Skills in the Organization	Brijesh Patel eQMS: Efficiency & Compliance for Growing Businesses
12:00-1:00	Lunch Break Room Open for Networking		
1:00-2:00	Keynote Speaker Mark Chockalingam Calm before the Storm - Global Supply Shifts Affecting the US Economy Heading into 2025		
2:00-2:15	Break Room Open for Networking		
Track	Quality Tools and Continuous Improvement	Technology and Innovation	
2:15-3:15	Michael Buchholz Enabling Quality as a Strategic Business Partner	Krishna Appanam AI and a governance process for quality	
3:15-3:30	Break Room Open for Networking		
Track	Quality Tools and Continuous Improvement	Technology/Innovation	Quality in Various Field
3:30-4:30	Wilbert Ostolaza Maximizing Customer Value through Technology Driven Process Improvements	Kathlyn Pace The Upside of Artificial Additives: Using AI to Improve Engagement, Stretch Your Training Budget, and Save You Time	Clifford Picone Best Practices in Counterfeit Avoidance
4:30 onwards	Reception - Cocktail Hour		

Tuesday, October 8th 2024			
7:30-8:00	Registration Breakfast 7:30AM - 9:00AM		
8:00-8:15	Conference Opening Remarks and Logistics		
8:30-9:20	Keynote Speaker Beth Cudney Quality 4.0: The Role of Quality Professionals in Data Analytics, Sustainability, and Global Innovation		
9:30-9:45	Break Room Open for Networking		
Track	Quality Tools and Continuous Improvement	Technology/Innovation	Quality in Various Field
9:45-10:45	Thomas Jones Developing a Data Strategy for Quality 4.0	Jay P. Patel Role of Leadership in Artificial Intelligence	Matthew Frazier From Planning to Reliability: A Comprehensive Approach to Transit Asset Management
10:45-11:00	Break Room Open for Networking		
Track	Quality Tools and Continuous Improvement	Technology/Innovation	Quality in Various Field
11:00-12:00	Amanda Green From QTPP to CQAs to Specifications; How to establish a control strategy using mRNA-LNP's as a case study	Mark S. Schwiebert Dynamic Work Design - "There's got to be a better way"	Travis Tripodi Redefining Quality
12:00-1:00	Lunch Break Room Open for Networking		
1:00-1:50	Keynote Speaker Michael Premsagar Semiconductor Quality - Speed & Reliability		
2:00-2:15	Break Room Open for Networking		
Track	Quality Tools and Continuous Improvement	Technology and Innovation	
2:15-3:15	Thomas Jones, Radha Muthian, William Forthofer Panel Discussion on Quality 4.0	David Festa Unlocking Efficiency and Expertise: How Thermo Fisher's Supplier Audit Portal Utilizes Technology to Streamline Audits Management	
3:15-3:30	Break Room Open for Networking		
Track	Quality Tools and Continuous Improvement	Technology/Innovation	Quality in Various Field
3:30-4:30	Ajoy Gladwyne Alphonso Maximizing Customer Value through Technology Driven Process Improvements	TBD	Attrayee Chakraborty Global AI Healthcare Regulations and Quality Requirements: Building an Effective QMS for Medical Devices
4:30-5:00	Closing Remarks		