

TUESDAY, APRIL 2

GENERAL SESSIONS PROCESS AND PROCEDURES	
12:30 – 1:00 pm	Evaluation and Control of Cleaning Processes Giles Dillingham, BTG Labs
1:00 – 1:30 pm	Combatting Label Phobia Darren Williams, Ph.D., Sam Houston State University
1:30 – 2:00 pm	Maximizing the Performance of your Aqueous Cleaning and Rust Protection Programs David Gotoff, Product Manager, Chemetall
2:00 – 2:30 pm	Refreshment Break
2:30 – 3:00 pm	Measurement of Residual Particulate Contamination Eric Krause, Technical Specialist, Pall Corporation
3:00 – 3:30 pm	A Guide to Improve Cleanliness Levels for Critical Products Markus Rossler, Vice President, Glaeser Inc.

WEDNESDAY, APRIL 3

GENERAL SESSIONS POLICY AND PROCEDURES		
7:30 – 8:00 am	Registration and Continental Breakfast	
8:00 – 8:30 am	Update from EPA's Significant New Alternatives Policy (SNAP) Program Margaret Sheppard, Lead Environmental Protection Specialist, U.S. Environmental Protection Agency	
8:30 – 9:00 am	Improving the ACGIH Threshold Limit Value (TLV) Process Carr Smith, Albemarle	
9:00 – 9:30 am	How to Remove Oils & Soils from Industrial Wastewater and Recycle Aqueous Cleaning Solutions Ray Graffia, President, Arbortech Corporation	
9:30 – 10:00 am	Refreshment Break	
10:00 – 10:30 am	How to Justify A Parts Cleaning Machine? Olaf Tessarzyk, President, JCOM	
10:30 – 11:00 am	Under Fundamentals of Cleaning Greg Terrell, Product Manager, Pretreatment, Coventya, Inc.	
11:00 – 11:30 am	Fixtured Success Ed Kanegsberg & Barbara Kanegsberg, Founders, BFK Solutions LLC	
11:30 am – 12:30 pm	Lunch on the PMTS Show floor	
TRENDS & TECHNOLOGY TRACK	BASICS & BEST PRACTICES TRACK	
12:30 – 1:00 pm	Emerging Technologies in Aqueous Cleaning: Where the Industry is Going in the Next 5 to 15 Years and Beyond Chris Berger, Vice President/ Dir. Product Development, Calvary Industries	Look Before You Leap Barbara Kanegsberg & Ed Kanegsberg, BFK Solutions, and Darren Williams, Ph.D., Sam Houston State University
1:00 – 1:30 pm	CO₂ Technology: An Environmentally Friendly Dry Method to Address Cleaning, Cooling and Extraction Challenges Nelson Sorbo PhD, Cool Clean Technologies Inc.	Safe Alternatives to Cleaning Methods/ Toxics Use Reduction Institute Alicia McCarthy, Laboratory Specialist, Toxics Use Reduction Institute (TURI Lab)
1:30 – 2:00 pm	Cleanliness Inspection Within Seconds. Monitor, Understand and Improve Your Cleaning Andre' Lohse, SITA Messtechnik GmbH	Going Back to the Basics - Aqueous Precision Cleaning 101 Yangsheng Zhang, Director-R&D, Brulin Holding Company
2:00 – 2:30 pm	Cycling Nucleation Process Gerhard Koblenzer, CEO, LPW Reinigungssysteme GmbH	Aqueous Parts Cleaning, Exploring the Benefits Chuck Sexton, Global Product Line Manager, KYZEN

THURSDAY, APRIL 4

TRENDS & TECHNOLOGY TRACK	CRITICAL CLEANING TRACK	
7:30 – 8:00 am	Registration & Continental Breakfast	
8:00 – 8:30 am	CO₂ Technology Implementations Irvin Loza and David Jackson, Sales Account Manager, Hitachi High-Tech America	Engineering Approach for Achieving Automotive Cleanliness Requirements Remi Mercier, Proceco
8:30 – 9:00 am	Dissecting Cleaning Michael Geanou, Global Applications Precision Cleaning, Blackstone-Ney Ultrasonics	Critical Cleaning in Automotive Applications Raymond Wu, Chemours
9:00 – 9:30 am	The Influence and Future of Industry 4.0 and Digitalization in Industrial Parts Cleaning Sandro Siminovich, Product Line Manager, Ecoclean, Inc.	Cleaning of Medical Devices and Implants Henry Ederle, International Sales Manager, TECHNOTRADE International, Inc/ Borer Chemie AG
9:30 – 10:00 am	Refreshment Break	
10:00 – 10:30 am	Switching from Legacy Solvents to Modern Fluorinated Solvents Venesia Hurtubise, Chemist, MicroCare	The Importance of Cleaning Sensitive Electronics Mike Valenti, Hubbard Hall
10:30 – 11:00 am	Modified Alcohol in Vacuum Degreasing Process Joe McChesney, Global Product Line Manager, KYZEN	A Review of Medical Device and Optic Critical Cleaning Malcolm McLaughlin, Vice President, Alconox