

TUESDAY MAY 4								
	9:00AM - 9:50AM	10:00AM - 10:50AM	11:00AM - 11:50AM	12:00PM - 1:00PM	1:10PM - 2:00PM	2:10PM - 3:00PM	3:10PM - 4:00PM	4:00PM - 5:00PM
Track 1 Cleaning Fundamentals	Understand Cleaning BFK SOLUTIONS	Parts Cleaning Fundamentals CHEMATALL	A Low-Cost Path to Solvent Blend Prediction, HSP Analysis, and Cleaning Verification - Part 1 SAM HUSTON STATE UNIVERSITY	GROUP LUNCHEON	A Low-Cost Path to Solvent Blend Prediction, HSP Analysis, and Cleaning Verification - Part 2 SAM HUSTON STATE UNIVERSITY	Cleaner Selection Simplified KYZEN	A Balancing Act: The Right Solvent for Cleaning and the Environment HUBBARD HALL	The Development of a General Cleaning Performance Specification ARMY RESEARCH LAB
Track 2 Government and Green	Managing Environmental Implications in Component Cleaning LAYTON TECHNOLOGIES	Bioremediation in Parts Cleaning: Fact and Fiction CHEMFREE	EPA's Significant New Alternatives Policy Program and Alternative Cleaners US EPA		Low GWP Fluorinated Fluids DUPONT	Environmentally Friendly Non-Aqueous Cleaner for Aerospace Cleaning Applications NAVAIR	Flash Evaporation of Waste Water RGF ENVIRONMENTAL GROUP	
Track 3 Process Improvement	Recycling Aqueous Cleaners in Coating Operations - Introducing A "New" P2 Technology to Industry. ARBORTECH	Precision Cleaning - Path to Premier ITT CORP	Cleaning Revolutionized for Sustainability and Reduced Water Footprint AQUEOUS RECOVERY		Implement and Improve the Cleaning Process BFK SOLUTIONS	Greening Cleaning: Getting the Science to the Shop US ARMY RESEARCH LAB	Case Study: Conversion to Aqueous Cleaning from Trichloroethylene KYZEN	Safely Managing Your Solvent Cleaning System Lowers Your Cost MICROCARE

WEDNESDAY MAY 5								
	9:00AM - 9:50AM	10:00AM - 10:50AM	11:00AM - 11:50AM	12:00PM - 1:00PM	1:10PM - 2:00PM	2:10PM - 3:00PM	3:10PM - 4:00PM	4:00PM - 5:00PM
Track 1 Cleaning Fundamentals	SHOW FLOOR OPENS	Ultrasonic and Megasonics Cleaning CREST ULTRASONICS	Estimating Your Cleaning Costs MICROCARE	OPENING KEYNOTE Coach Rick Pitino Boxed lunch provided for conference attendees PCx SPECIAL Event	WALK THE SHOW FLOOR	Panel of Experts on Upcoming Environmental and Government Regulations (open to anyone)	PCx SPECIAL Events	RECEPTION ON SHOW FLOOR
Track 2 Government and Green		Assessing Total Environmental and Safety Impact 3M	Panel Discussion Environmental Efficiencies that Save Money JOHN SPARKS AND ASSOCIATES					
Track 3 Process Improvement		Green Approach to Machined Metal Parts Cleaning & Deburring and Investment Casting De-Coring KMT	Selecting Proper Aqueous Cleaning Equipment Based on Application JENFAB					

THURSDAY MAY 6								
	9:00AM - 9:50AM	10:00AM - 10:50AM	11:00AM - 11:50AM	12:00PM - 1:00PM	1:10PM - 2:00PM	2:10PM - 3:00PM	3:10PM - 4:00PM	4:00PM - 5:00PM
Track 1 Cleaning Fundamentals	Panel of Experts Cleaning Fundamentals Q&A Session		CLOSING KEYNOTE Dr. Rajiv Kohli THE AEROSPACE CORPORATION ADN NASA PCx SPECIAL Event	WALK THE SHOW FLOOR				
Track 3 Process Improvement	A New Efficient and Environmentally Friendly Solvent HONEYWELL	Panel Discussion How to Work with Vendors and Avoid Mistakes Q&A Session						
Track 4 New Technology	Advances in Adhesion with CO ₂ -based Atmospheric Plasma Surface Modification ENERCON	CO ₂ Clean Manufacturing Technology COOL CLEANING TECHNOLOGY Surface Cleaning Using Vacuum Cycle Nucleation HYPERFLO						