

SCHEDULE AT A GLANCE



SEPTEMBER 13, 2022 | CHICAGO, ILLINOIS | McCORMICK PLACE

	ROOM 353B <i>SOLVENTS & CHEMISTRY TRACK</i> <i>TECHNOLOGY & PROCESS TRACK</i>	ROOM 350 <i>ANALYSIS & SPECIAL APPLICATIONS TRACK</i> <i>CHALLENGING SUBSTRATES TRACK</i>
8:00 am	GRAB & GO BREAKFAST ROOM 353B FREE FOR ALL ATTENDEES	
9:00 am	OPENING STATEMENTS LORI BECKMAN ROOM 353B	OPENING STATEMENTS DARREN WILLIAMS ROOM 350
9:15 am	HOW TO TEST NEW CLEANING AGENTS ED KANEGSBERG, BFK SOLUTIONS ROOM 353B	OPTIMIZING YOUR CLEANLINESS ANALYSIS WITH OPTICAL & SEM/EDS CORRELATION PETER FEAMSTER, JOMESA ROOM 350
9:45 am	POST MACHINING CLEANING – HOW TO PICK THE RIGHT SURFACTANT FOR THE JOB STEPHANIE COLE, CLARIANT ROOM 353B	THE CLEANLINESS OF PARTS & COMPONENTS OF FLUID SYSTEMS IN AUTOMOTIVE, HYDRAULICS & AEROSPACE COMPLYING WITH ISO16232 & ISO18413 ERIC KRAUSE, PALL CORPORATION ROOM 350
10:15 am	REFRESHMENT BREAK ROOM 353 & ROOM 350	
10:30 am	PRECISION CLEANING WITH BI-SOLVENTS & CO-SOLVENTS IN VAPOR DEGREASING SYSTEMS YANGSHENG ZHANG, BRULIN ROOM 353B	PART CLEANING ON THE SHOP FLOOR JOHN KANE, WYVERN INDUSTRIAL TECHNOLOGY ROOM 350
11:00 am	ON-SITE SOLVENT RECYCLING TO KAPTURE THE SAVINGS ERIC BROMELY, KYZEN ROOM 353B	OVERVIEW OF TSCA REFORM AT THE EPA SPEAKER TBA ROOM 350
11:30 am	SOLVENTS & CHEMISTRY Q&A	ANALYSIS & SPECIAL APPLICATIONS Q&A
12:00 pm	NETWORKING LUNCH ROOM 353B FREE FOR ALL ATTENDEES	
1:15 pm	STANDARDS AND METHODS FOR PLANNING HIGH PURITY PROCESSES GERHARD KOBLENZER, LPW ROOM 353B	MAINTAINING A PROPER ULTRASONIC CLEANING LINE PROCESS ALEJANDRO LARA, NGL AMERICA, INC. ROOM 350
1:45 pm	CLEANING ACTION FOR PRODUCTIVE MANUFACTURING BARB KANEGSBERG, BFK SOLUTIONS ROOM 353B	EFFICIENT CLEANING OF CUTTING TOOLS IN DIFFERENT STAGES OF PRODUCTION SANDRO SIMINOVICH, ECOCLEAN ROOM 350
2:15 pm	REFRESHMENT BREAK ROOM 353B & ROOM 350	
2:30 pm	MAINTAINING AQUEOUS CLEANERS – BENEFITS & PITFALLS OF COMMON TECHNIQUES JOSEPH BECKLEY, NORTHERN TECHNOLOGIES INTL. ROOM 353B	OVERCOMING THE CHALLENGES OF CLEANING & PREPARING ALUMINUM ALLOYS MIKE VALENTI, HUBBARD HALL ROOM 350
3:00 pm	CO2-BASED CLEANING TECHNOLOGIES – INNOVATIVE APPLICATIONS FOR RESIDUE REMOVAL & PRECISION CLEANING OF CRITICAL COMPONENTS NELSON SORBO, COOL CLEAN TECHNOLOGIES ROOM 353B	3D CLEANING – THE FUTURE OF PART MANUFACTURING IS HERE SCOTT CAIN, KYZEN ROOM 350
3:30 pm	TECHNOLOGY & PROCESS Q&A	CHALLENGING SUBSTRATES Q&A
4:00 pm	RECEPTION LAKESIDE TERRACE, EAST BUILDING	