

AGENDA

Day 1: Tuesday, May 20

Time	Title	Speaker	Company	
MODULE 1: PELLET PREPERATION & CONDITIONING				
8:00 am	Precision and Repeatability in Dosing Additives, Specifically Color	Alan Landers Product Manager	Conair	
8:30 am	Energy Efficiency Considerations for Extrusion	Joe Dziedzic Sr. Product Manager	ACS Group	
MODULE	2: MELT PREPERATION & DELIVER			
9:00 am	Solids Conveying: The Differences in Smooth Bore vs. Shallow Grooves vs Full Grooves	Kevin Slusarz Director of Process Technology	US Extruders	
9:30 am	The Role of Melt Temperature, Melt Pressure, and Mixing in Extrusion	Chris Rauwendaal President	Rauwendaal Extrusion Engineering	
10:00 am	Break			
10:30 am	Surprisingly Fine Pressure Control Without a Gear Pump	Keith Luker President	Randcastle Extrusion Systems, Inc.	
11:00 am	Practical Screw and Barrel Design for Venting in a Twin-Screw Extruder	Kenneth Russell Sr. Principle Engineer	SACO AEI Polymers	
11:30 am	Reactive Extrusion: An Overview	Carlos Escobar Research Scientist	Dow	
12:00 pm	Lunch			
1:00 pm	Managing Melt Pressure & Temperature in a Twin-Screw Extruder	Brian Haight Technology Manager	Leistritz Extrusion	
1:30 pm	Mixing in Single-Screw Extruders	Tim Womer President	TWWomer & Associates, LLC	
2:00 pm	Optimizing Downstream Filtration and Pumping	Dana Darley President	Dana Darley Extrusion Solutions, Inc.	
2:30 pm	Break			
MODULE	3: INSTRUMENTATION			
3:00 pm	Guide to Drive and Control Upgrades for Extruders	Scott Barlow Founder	Integrated Control Technology	
3:30 pm	Preparing Extrusion Data for Al	Peter Brand COO & Co-Founder	Oden Technologies	
4:00 pm	AC Drive (VFD) Technology Trend in Extruder Market	Sean Kim OEM Director - Extruder & General Machinery	ABB Motors and Drives NA	



6:00 pm - 8:30 pm: SAM ADAMS TAP ROOM • SAM ADAMS GRAND RECEPTION

AGENDA

Day 2: Wednesday, May 21

0.00	4: DIE DESIGN FUNDAMENTALS			
8:00 am	Blown Film Die Design Principles Every Processor Should Know	Karen Xiao VP of Technology	Macro Engineering & Technology, Inc.	
8:30 am	Profile Die Design Principles	Randy Brown Independent Consultant	IPlasticPI	
9:00 am	Tubing Die Design Principles Every Processor Should Know	John Perdikoulias Vice President	Compuplast	
9:30 am	Flat Die Design Principles and Enhancements	Sam Iuliano Chief Technologist	Nordson Dies Industries, LLC	
10:00 am	Break			
MODULE	5: PROCESSING CHALLENGES IN A	SUSTAINABLE WORL	D	
10:30 am	Bioplastics Processes: Mixing and Devolatilization via Twin-Screw Extrusions	Charlie Martin President/General Manager	Leistritz Extrusion	
11:00 am	Overcoming Sheet Extrusion Challenges Associated with Biopolymers and PCR Resins	Tom Limbrunner VP - Applications & Technology	PTi	
11:30 am	Closed-Loop In-line Color Correction Automation When Extruding PCR & PIR	Douglas Brownfield Commercial Dir. of CISystems	Ampacet	
12:00 pm	Lunch			
1:00 pm	Enhancing Efficiency in Extrusion: Advanced Purging Techniques for Sustainable Operations	Lenny Gutierrez Technical Sales Rep	Asahi Kasei Plastics North America	
1:30 pm	Process Control in Foam Extrusion	David Molloy Director of Business Operations, NA	PROMIX Solutions LLC	
2:00 pm	One-Step Extrusion of PCR Resins title	Monika Gneuss Vice President	Gneuss	
2:30 pm	Break			
MODULE 6: TROUBLESHOOTING IN EXTRUSION				
3:00 pm	Expert Tips on How to Overcome Process Limitations in Your Compounding Line	Cameron Kheradi Director - Process Technology	Coperion	
3:30 pm	Flat Die Troubleshooting Tips	Christine Ronaghan Director - Technology Group	Cloeren	
4:00 pm	Profi le Extrusion: The Use & Meaning of Utilizing SPC to Properly Diagnose Root Cause	Dan Cykana Chief Principle	Extrusion Solutions, LLC	
4:30 pm	Solving Fluctuating Extruder Torque/Amps in a Co-Rotating Twin Screw Extruder	Albert Bailey Sales Engineer	ENTEK	
5:00 pm	Identifying Wear Problems That Cause Downtime, Scrap and Lost Production	Steve Jackson Director of Sales	Extreme Coatings	