			Session Key			
Environment	Energy	Health	Liquid	Gas	Filter Media	Membrane

			Friday, C	October 7					
7:00- 5:00 pm	Registration								
8:00 am - 5:00 pm	Expo Open								
8:00 - 8:40 am	PN2. Public Awareness of the Energy Benefits of Filtration, Val Hollingsworth								
8:40 - 9:20 am	PE3. Filtration Solutions for Sustainable Environment (Air), David Pui								
9:25 - 9:55 am	Break - Expo Hall								
10:00 - 10:30 am	KG10. Effectiveness of Air Purifiers to Improve Indoor Air Hygiene		KM11. Gas Separation by Membranes Based on Cyclic Pressure Swing Permeation		KE12. Stimulus Responsive Fibrous Depth for Protein Separations				
10:30 - 11:00 am	KL13. Current Applications and Markets for Continuous SLS Centrifuges		KF14. Is There a Place in our World for Filtration in 2050?		KN15. Novel Tools for Improving the Energy Efficiency & Proces Control of Vacuum Filtration				
11:00 - 11:30 am	KE16. Technology Directs for the Filtration Industry		KM17. Artificial Water Channels - Toward Biomimetic Membranes for Desalination		KN18. Membrane Reactor for Energy Production: Potential Materials for Gas Molecules Separation				
11:35 - 12:35 pm	Lunch - Expo Hall								
12:40 - 2:10 pm	L3. Cake Filtration - Cake Structure	G3. Automotive Filtration	F3. Media Design	M3. Gas Separtions	E5. Environment/ Filtration Technologies	N1. Innovation in Filtration & Coalescing			
2:10 - 3:40 pm	L4. Advances in Filtration Equipment	G4. Filter Testing	F4. Nanofiber	M4. Membrane Fouling	E6. New Technologies	N2. Coalescing			
3:45 - 3:55 pm	Break - Expo Hall								
4:00 - 5:30 pm	L5. Classification & Separation	G5. Indoor Air Filtration	F5. Advanced Nanofiber	M5. Membrane Characterization and Application	L6. SLS Selection & Design	N3. F & S for Fuel Cells & Energy Applications			
5:35 - 6:45 pm	Student and Industry Posters - Sapphire North Foyer								