$\textbf{AGENDA} \ | \ \textbf{DAY ONE-} \ April \ 10, \ 2024 - \textbf{cu} \ \textbf{Boulder-Village} \ \textbf{Center Dining and Community Commons}$

07:30		Registrations					
08:00		Welcome and introductions					
08:30	< <	Particle physics					
	Room A	Dan Rodier					
	BREAK (Snack)						
09:20		Particle mechanics					
		Dan Rodier					
		BREAK					
10:55		Fundamentals of OPCs					
		Brian Knollenberg					
11:50	Lun	nch: Roundtables with the experts					
13:00		Monitoring particles in air					
		Rick Duskey					
14:00		Cleanroom certification & products / ISO 14644-1/2 / 21501					
		John Davis					
		BREAK					
		Meeting Room C Meeting Room C		leeting Room C			
		Group A		Group B			
15:00		Molecular contamination monitoring Benton Hutchinson		Introduction to particle monitoring in liquids Clayton Ellinwood			
16:00		Particle transport & sampling Lexi Lake		Liquid particle monitoring - recent advances & applications John Davis			
16:50	Sho	Short Break LOBBY: BRING EVALUATIONS TO BLU FOR THANK YOU GIFT.					
17:30	Meet at the restaurant for happy hour & dinner THE BOULDER CORK – <i>(Optional)</i>						

AGENDA | DAY TWO- April 11

08:00	Meet at PMS Office: 5475 Airport Blvd						
08:15		elcome BOARDROOM					
00.13	Group A		Group B				
08:30		Instrument manufacturing tour Dan Collins	BOARDROOM	Surface contamination- Applications of parts cleanliness testing John Davis			
09:20	LABS	Aerosol Lab Benton Hutchinson		Instrument manufacturing tour Andy Gallegos			
10:10		Molecular monitoring Benton Hutchinson and Lexi Lake MA Lab	SS	Liquid monitoring Lab Willie Aiken and Clayton Ellinwood			
10:40	-	Liquid monitoring Willie Aiken and Clayton Ellinwood	LABS	Facility monitoring system for Electronics; Rick Duskey			
11:30	11:30 Meet at CU Boulder for Lunch: Roundtables with the experts in Village View Room						
Meeting Room A							
Groups A/B							
13:00		Advanced liquid particle counting Willie Aiken					
14:00		Nanoparticle measurement Lexi Lake					
15:00		Data Analysis Ben Martinez					
16:00	DROF	DROP OFF FINAL EVALUATIONS					