

Sunday August 25									
Start	End	Registration Area	Expo hall	F1+F2	F3	F4	F5	A6	A7
16:00	20:00	Pre-registration							
17:00	20:00		Ice breaker gathering						

Monday August 26									
Start	End	Registration Area	Expo hall	F1+F2	F3	F4	F5	A6	A7
07:30	18:00	Registration							
08:30	09:00			Opening ceremony & welcoming address					
09:00	10:00			Plenary Lecture I - Atmospheric new particle formation: from molecular clustering to global climate and air quality					
10:00	10:40		Coffee break, exhibition & poster viewing						
10:40	12:10			01_F1_A - Absorbing aerosols in the atmosphere	01_F3_T - Combustion of biomass and other topics	01_F4_S - Low-Cost PM Sensors	01_F5_A - Source apportionment - Part I	01_A6_M - Calibration, accuracy and comparability of aerosol instrumentation	01_A7_S - Pulmonary Delivery of Aerosolized Medicines
12:10	13:00		Lunch break and visit to the exhibition						
13:00	14:30		Poster Session I						
14:30	15:00		Coffee break, exhibition & poster viewing						
15:00	16:55			02_F1_A - Biogenic aerosols	02_F3_T - Fundamental processes in combustion and transport related aerosol	02_F4_S - Is PM in Low and Middle Income Countries Special? / Ultrafine Particles: Two Decades of Research and the Debate is Still On!	02_F5_A - Aerosols and clouds in polar regions - Part I	02_A6_M - Aerosol Metrology for Atmospheric Science and Air quality - The AeroMet Project	02_A7_B - Nucleation and growth
16:55	17:10		15 min break						
17:10	18:10			03_F1_A - New particle formation in higher altitudes	03_F3_T - Coating and surface modification of nanoparticles	03_F4_S - Gas to Particle Partitioning of Organics - Part I	03_F5_A - Aerosols and clouds in polar regions - Part II	03_A6_M - Measurement techniques for health related and bio-aerosols	03_A7_B - Aerosol filtration and optical properties
18:30	21:00	Welcome Reception - City of Gothenburg at Universeum							

Tuesday August 27									
Start	End	Registration Area	Expo hall	F1+F2	F3	F4	F5	A6	A7
08:00	18:00	Registration							
08:30	09:30			Plenary Lecture II - Designing Engineered Nanoparticles: From Sparks to Magnetic, Catalytic and Optoelectronic Materials					
09:25	09:35			Smoluchowski Award					
09:35	10:00		Coffee break, exhibition & poster viewing						
10:00	12:10			04_F1_A - New particle formation in lab and field studies	04_F3_T - Synthesis and structuring of functional nanoparticles	04_F4_S - Ice in the Atmosphere - Part I: Mixed-phase clouds	04_F5_A - Source apportionment - Part II	04_A6_M - Characterization techniques for carbonaceous aerosols	04_A7_H - Toxicological characterization, ageing and oxidative stress
12:10	13:00		Lunch break and visit to the exhibition						
13:00	14:30		Poster Session II						
14:30	15:00		Coffee break, exhibition & poster viewing						
15:00	17:10			05_F1_A - Atmospheric aerosol chemistry	05_F3_T - Electrical effects	05_F4_S - Ice in the Atmosphere - Part II: From ground level to high altitudes	05_F5_A - Source apportionment - Part III	05_A6_M - Atmospheric and other applications of aerosol measurement techniques	05_A7_H - Microbial and biological aerosols
17:10	17:15		5 min break						
17:15	18:00			WG meetings- Atmospheric Aerosol Studies	WG meetings- Aerosol-Technology	WG meetings- Aerosol Measurement Techniques		WG meetings- Aerosol and Health	WG meetings - Basic Aerosol Processes
18:15	21:00						Young Investigator Network event: Round table discussions		

● T = Aerosol Technology
 ● A = Atmospheric Aerosol studies
 ● M = Aerosol Measurement Techniques

● H = Aerosol and Health
 ● B = Basic Aerosol Processes
 ● S = Special session

Wednesday August 28										
Start	End	Registration Area	Expo hall	F1+F2	F3	F4	F5	A6	A7	
07:00	07:45	EAC 2019 - Fun Run, outside conference venue								
08:00	12:40	Registration								
08:30	09:30			Plenary Lecture III - Health effects of Inhaled Nanomaterials						
09:30	10:00			100-years anniversary of John Aitken						
10:00	10:30		Coffee break, exhibition & poster viewing							
10:30	12:40			06_F1_A - CCN activity and aerosol-cloud interactions	06_F3_T - Filtration and process analysis	06_F4_S - Gas to Particle Partitioning of Organics - Part II	06_F5_A - SOA formation and aging	06_A6_M - Optical measurement techniques	06_A7_H - Aerosols from indoor sources	
12:40	14:00	Volvo Cars Workshop, Room R14								
12:40	18:00							Solutions Initiative Forum - Air		
13:15	17:00								Workshop - Aerosol, Magee Scientific	
13:30	16:00	AstraZeneca Site visit								
15:00	16:30	Visit the Volvo Car Factory and Brand Experience Centre								

Thursday August 29									
Start	End	Registration Area	Expo hall	F1+F2	F3	F4	F5	A6	A7
08:00	18:10	Registration							
08:30	09:30			Plenary Lecture IV - Chemistry of Secondary Organic Aerosols					
09:30	09:45			Award ceremony and EAC2020 Launch					
09:45	10:15		Coffee break, exhibition & poster viewing						

10:15	12:10			07_F1_A - Optical properties of aerosol and dust: measurements and applications	07_F3_B - Molecular Clusters	07_F4_S - Aerosols in Earth System Models	07_F5_A - Characterization of biomass burning and exhaust aerosols	07_A6_M - New aerosol measurement techniques and instrumentation - Part I	07_A7_H - Toxicological and biological responses to aerosol exposures
12:10	13:00		Lunch break and visit to the exhibition						
13:00	14:30		Poster Session III						
14:30	15:00		Coffee break, exhibition & poster viewing						
15:00	16:55			08_F1_A - Black and Brown carbon optical properties and radiative effects	08_F3_B - Aerosol-surface interactions	08_F4_S - Emissions from Aircraft and Ships	08_F5_A - Characterization of ambient and laboratory generated aerosols	08_A6_M - New aerosol measurement techniques and instrumentation - Part II	08_A7_H - Microenvironmental exposures
16:55	17:10		15 min break						
17:10	18:10			09_F1_A - Field observations - Part I	09_F3_B - Aerosol Coalescence, Coagulation and Fragmentation	09_F4_S - Source Apportionment of Organics, Black/brown Carbon Using On-line Instrumentation - PART I	09_F5_A - Global and regional transport of atmospheric aerosols	09_A6_M - Measurement techniques for chemical characterization - Part I	09_A7_H - Exposures in traffic environments
19:30	23:00	Conference dinner at Kajsikul 8							

Friday August 30									
Start	End	Registration Area	Expo hall	F1+F2	F3	F4	F5	A6	A7
08:00	12:30	Registration							
08:30	10:40			010_F1_A - Chemistry and physics of atmospheric aerosols	010_F3_B - Smog chamber and flowtube simulations and experiments	010_F4_S - Source Apportionment of Organics, Black/brown Carbon Using On-line Instrumentation - PART I	010_F5_A - Field observations - Part II	010_A6_M - Measurement techniques for chemical characterization - Part II	010_A7_H - Health relevant aerosol characteristics and respiratory tract dose
10:40	11:10		Lunch break and visit to the exhibition						
11:10	12:10			Plenary Lecture V - Machine Learning in Aerosol Science: Something Old, Something New					
12:10	12:30			Poster awards & closing remarks					

● T = Aerosol Technology
● A = Atmospheric Aerosol studies
● M = Aerosol Measurement Techniques

● H = Aerosol and Health
● B = Basic Aerosol Processes
● S = Special session