



13th ASIAN AEROSOL CONFERENCE (AAC)

3 – 7 NOVEMBER 2024

BORNEO CONVENTION CENTRE
KUCHING (BCCK), KUCHING,

<https://www.asianaerosol2024.com/>

Day 1, 3rd Nov 2024 - SUNDAY

Time	Session
08:00 – 17:00	Registration
08:00 – 17:00	Pre-Conference Workshop
14:00 – 17:00	AARA Board Meeting
17:00 - 19:00	Welcoming Reception at BCKK

Day 2, 4th Nov 2024 - MONDAY

Time	Session						
08:00– 08:15	Registration The arrival of invited guests and delegates						
08:00 – 09:00	Welcome Refreshment						
09:00 – 10:00	Plenary Lecture 1: Distinguish Professor Lidia Morawska Speech Title: The World Needs Solutions to Clean Up the Air We Breathe: Can Aerosol Science, Technology and Practice Deliver Them?						
09:45 – 10:00	The arrival of the VVIPs						
10:00– 10:05	Opening Ceremony Welcoming speech by Chairperson of AAC 2024: Ts. Dr. Noor Zaitun Yahaya						
10:05 – 10:10	Welcoming speech by Professor Chih-Chieh Chen, AARA President						
10:00-10:20	National and Sarawak Anthem						
10:20-10:25	Welcoming Performance						
10:25-10:30	Du’a Recital						
10:30-11:00	Speech by YB Dato' Sri Huang Tiong Sii, Deputy Minister, Ministry of Natural Resources, Environmental Sustainability of Malaysia						
11:00-11:30	Officiating Speech by The Right Honourable Datuk Patinggi Tan Sri (Dr) Abang Haji Abdul Rahman Zohari bin Tun Datuk Abang Haji Openg Premier of Sarawak						
11:30-11:40	AAC2024 Official Launching						
11:40-11:50	Presentation of Souvenir						
11:50-12:00	Photography Session						
12:00-12:30	Exhibition Booth Visit						
12:30- 14:00	Lunch						
14:00 – 15:00	Plenary Lecture 2: Professor Dr. Konstantinos Eleftheriadis Speech Title: Mitigating Aerosol Emissions from Transport Sources in Urban Hotspots						
	Aerosol and air pollution in South Eastern Asia countries-I	Aerosol chemistry-I	Aerosol exposure and health effects-I	Urban aerosol and air quality-I	Indoor air - I	Symposium 1 Emerging Technologies	
	ROOM 2	ROOM 3	ROOM 4	ROOM 5	ROOM 6		
15:00	AAC24-21	AAC24-34	AAC24-37	AAC24-108	AAC24-26	Time	Speaker

15:15	AAC24-44	AAC24-54	AAC24-43	AAC24-113	AAC24-220		
15:30	AAC24-46	AAC24-68	AAC24-55	AAC24-154	AAC24-97	15:00 –	Professor Dr. Chuen-Jinn Tsai, National Yang Ming Chiao Tung University
15:45	AAC24-73	AAC24-98	AAC24-81	AAC24-174	AAC24-110	15:30	
16:00	AAC24-109	AAC24-129	AAC24-89	AAC24-188	AAC24-114	15:30 –	Dato' Professor. Dr. Ahmad Farhan Mohd Sadullah, Universiti Putra Malaysia
16:15	AAC24-168	AAC24-132	AAC24-92	AAC24-202	AAC24-118	16:00	
16:30	AAC24-184	AAC24-391	AAC24-105		AAC24-124	16:00 –	Associate Professor Atsushi Matsuki, Kanazawa University
16:45	AAC24-58	AAC24-401			AAC24-78	16:30	
17:00	Break and end of day 2						

<https://www.asianaerosol2024.com/>

Day 3, 5th Nov 2024 – TUESDAY

Time	Session						
08:00 - 08:30	Registration						
08:30 - 09:00	AARA Fellows Award Presentation						
09:00- 10:00	Plenary Lecture 3: Professor Neng-Huei (George) Lin Speech Title: Overview of the KPEx and Intensive Observations in Line with the Overflights of ASIA-AQ in the Spring of 2024						
10:00– 10:30	Coffee Break Poster Session I						
	Aerosol and air pollution in South Eastern Asia countries-II	Aerosol chemistry-II	Bioaerosol-I	Aerosol exposure and health effects-II	Indoor air - II	Symposium 2 Impacts of Biomass-Burning Emissions in Southeast Asia	
	ROOM 2	ROOM 3	ROOM 4	ROOM 5	ROOM 6		
10:30	AAC24-196	AAC24-237	AAC24-30	AAC24-115	AAC24-151	Time	Speaker
10:45	AAC24-259	AAC24-243	AAC24-60	AAC24-148	AAC24-161		
11:00	AAC24-285	AAC24-251	AAC24-61	AAC24-189	AAC24-172	10:30 – 11:00	Professor Puji Lestari, Bandung Institute of Technology
11:15	AAC24-309	AAC24-255	AAC24-70	AAC24-215	AAC24-179		
11:30	AAC24-359	AAC24-269	AAC24-85	AAC24-266	AAC24-245	11:00 – 11:30	Professor Sheng-Hsiang (Carlo) Wang, National Central University
11:45	AAC24-368	AAC24-277	AAC24-87	AAC24-392	AAC24-236		
12:00	AAC24-372	AAC24-279	AAC24-141	AAC24-398	AAC24-149		
12:15		AAC24-281	AAC24-145		AAC24-248		
12:30– 14:00	Lunch						
1230- 14.00	Industrial Pocket Talk						
13 30 - 15.00	AAQR Editorial Board Luncheon						
14:00- 15:00	Poster Session II & Exhibition						
	Nanoparticles and nanotechnology -I	Urban aerosol and air quality-II	Aerosol instrumentation -I	Airborne microplastics	VOC and secondary precursors	Symposium 3 Efficient Engineering Controls for COVID-19 and Other Airborne Diseases	
	ROOM 2	ROOM 3	ROOM 4	ROOM 5	ROOM 6		
15:00	AAC24-28	AAC24-244	AAC24-65	AAC24-120	AAC24-42	Time	Speaker

15:15	AAC24-39	AAC24-256	AAC24-101	AAC24-176	AAC24-53		
15:30	AAC24-67	AAC24-340	AAC24-112	AAC24-180	AAC24-77	15:00 – 15:30	Professor Chih-Chieh Chen, National Taiwan University,
15:45	AAC24-79	AAC24-342	AAC24-146	AAC24-233	AAC24-204		
16:00	AAC24-104	AAC24-344	AAC24-213	AAC24-239	AAC24-209	15:30 – 16:00	Professor Chih-Wei Lin, National Taiwan University
16:15	AAC24-116	AAC24-353	AAC24-229	AAC24-273	AAC24-288		
16:30	AAC24-290	AAC24-366	AAC24-276	AAC24-332	AAC24-298	16:00 – 16:30	Professor Sheng-Hsiu Huang, National Taiwan University
16:45	AAC24-354		AAC24-278				
17:00	Break and end of day 3						

<https://www.asianaerosol2024.com/>

Day 4, 6th Nov 2024 – WEDNESDAY

Time	Session						
08:00– 08:30	Registration						
08:30- 09:00	Asian Young Aerosol Scientist Award Presentation						
09:00- 10:00	<p align="center">Plenary Lecture 4: Professor Dr. Mohd Talib Latif Speech Title: Assessment of Major Air Pollutants in the Urban Environment of Kuala Lumpur</p>						
10:00- 10:30	Coffee Break & Exhibition						
	Filter and control technology	Climate change, Air Modeling, Meteorology/Bioaerosol-II	Low cost sensor and sensor network/Emission inventory	Indoor air-III/Local biomass burning	Aerosol-climate meteorology/Remote sensing	<p align="center">Symposium 4 Atmospheric Chemistry</p>	
	ROOM 2	ROOM 3	ROOM 4	ROOM 5	ROOM 6		
10:30	AAC24-75	AAC24-294	AAC24-222	AAC24-250	AAC24-203	Time	Speaker
10:45	AAC24-99	AAC24-264	AAC24-371	AAC24-253	AAC24-377		
11:00	AAC24-102	AAC24-373	AAC24-379	AAC24-345	AAC24-384	09:00 – 09:30	Professor Ta-Chih (T.C.) Hsiao, National Taiwan University/ ACADEMIA SINICA
11:15	AAC24-119	AAC24-380	AAC24-388	AAC24-387	AAC24-47		
11:30	AAC24-152	AAC24-232	AAC24-169	AAC24-106	AAC24-305	09:30 – 10:00	Professor Balasubramanian, National University of Singapore
11:45	AAC24-287	AAC24-247	AAC24-171	AAC24-208	AAC24-404		
12:00	AAC24-375	AAC24-286	AAC24-282	AAC24-317			
12:15		AAC24-293	AAC24-331	AAC24-378			
12:30– 14:00	Lunch						
14:00– 15:00	<p align="center">Plenary Lecture 5: Mr. Bjarne Pedersen, Executive Director, Clean Air Asia (CAA) Speech Title: Asia Air Quality Status and Trends 2023</p>						
	Aerosol modeling/Aerosol physics	Aerosol exposure and health effects-III/Urban aerosol and air quality-III	Aerosol chemistry-III/Nanoparticles and nanotechnology-II	Aerosol instrumentation-II/Nanoparticles and nanotechnology-III	Air Pollution Sources and Mitigation Technologies	<p align="center">Symposium 5 Sustainable Climate Action</p>	

	ROOM 2	ROOM 3	ROOM 4	ROOM 5	ROOM 6		
15:00	AAC24-235	AAC24-275	AAC24-284	AAC24-312	AAC24-27	15:00 – 15:30	Emeritus Professor Selahattin Incecik, IUAPPA
15:15	AAC24-318	AAC24-302	AAC24-289	AAC24-335	AAC24-314		
15:30	AAC24-350	AAC24-313	AAC24-300	AAC24-336	AAC24-315	15:30 – 16:00	Professor Dr. Budi Haryanto, University of Indonesia
15:45	AAC24-80	AAC24-320	AAC24-333	AAC24-357	AAC24-316		
16:00	AAC24-83	AAC24-334	AAC24-356	AAC24-365		16:00 – 16:30	Professor Dr. Jamal Hisham Hashim, Universiti Selangor
16:15	AAC24-231	AAC24-338	AAC24-271	AAC24-355			
16:30	AAC24-341	AAC24-389	AAC24-283	AAC24-394		16:30 – 17:00	Glynda Bathan-Baterina, Clean Air Asia
16:45	AAC24-339						Dr Hii Yii Siang, PSTW
17:00	Break and end of day 4						
19:00 – 22.00	Grand Dinner at Hilton Hotel						

<https://www.asianaerosol2024.com/>

Day 5, 7th Nov 2024 – THURSDAY

Time	Session
08.00-09.00	Kanomax Award Presentation
09:00 – 10:00	Plenary Lecture 6: Mr Marconi Madai (SEB) Speech Title: Advancing Climate Action Through Sustainable Aerosol Technology: An Industrial Perspective
10:00 – 10:30	Coffee Break & Exhibition
11:00 – 12:00	Closing & Award Ceremony
12:30 – 13:00	Conference Ends

Organised by



THE CLEAN AIR FORUM SOCIETY OF MALAYSIA (MYCAS)
we care for clean air

<https://www.asianaerosol2024.com/>