

P1-001**PBL Characteristics and Aerosol Vertical Distribution in Northern Thailand during an UAV Field Campaign in Spring 2019**— Ying-Jen Wu, [Sheng-Hsiang Wang*](#), Li-Jing Ke, Neng-Huei Lin (National Central University, Taiwan)**P1-003****Source Apportionment of PM2.5 Chemical Species and Particle Number Concentrations**— [Kuan-Chieh Lee](#), Ta-Chih Hsiao* (National Taiwan University, Taiwan)**P1-004****Chemical Fingerprint and Source Apportionment of Clustered Marine Fine Particles Long-Range Transported Towards South China Sea**— [Po-Hsuan Yen](#), Chung-Shin Yuan*, Yu-Lun Tseng, Jun-Hao Ceng, Ker-Yea Soong (National Sun Yat-Sen University, Taiwan)**P1-005****Concentrations and Size-Distribution of Particle-Bound Mercury at a Suburban Site in Northern Taiwan**— [Yu-Hsuan Lin](#), Guey-Rong Sheu* (National Central University, Taiwan)**P1-006****Exploring the Pollution Source of Pb in High Pollution Event Days in Chiayi Using Pb Isotopes**— [Chien-Cheng Jung*](#) (China Medical University, Taiwan); Charles C.-K. Chou, Yi-Tang Huang (Academia Sinica, Taiwan); Chung-Te Lee (National Central University, Taiwan); Chih-Wei Chang, Shuenn-Chin Chang (Environmental Protection Administration, Taiwan)**P1-007****To Investigate the Health Risk of PM2.5 and High Glucose Exposure on Lung Cancer Cells A549 and the Effect of Tempeh Intervention**— [Yu-Ting Chang](#), How-Ran Chao*, Jian-He Lu (National Pingtung University of Science and Technology, Taiwan)**P1-008****Ultrafine Particles and Black Carbon Exposure during Bus Commuting Activities in Taiwan**— [Sultan Fat Ihza Abdillah](#), Ya-Fen Wang*, Sheng-Jie Wu (Chung Yuan Christian University, Taiwan)**P1-009****The Effect of Aerosol Size Distribution and Composition on Visibility**— [Kai-Lu Hsu](#), Shao-Hao Lu, Wen-Yinn Lin* (National Taipei University of Technology, Taiwan)**P1-010****Monitoring of PM2.5 at a Temple in Taipei, Taiwan**— [Tuan Hung Ngo](#), Shih-Chun Candice Lung* (Academia Sinica, Taiwan)**P1-011****Source Contribution and Health Risk Assessment of Atmospheric Polycyclic Aromatic Hydrocarbons (PAHs) in Central Taiwan: Impact of the COVID-19 Outbreak**— Yu-Hsieh Hung, Ting-Yu Yeh, Tsung-Lin Tsai, Chi Pan, [Jheng-Jie Jiang*](#) (Chung Yuan Christian University, Taiwan)**P1-012****High Throughput Home-Made Collision Nebulizer for Scanning Mobility Particle Sizer**— [Yu-Hsien Wu](#), Ching-Hsuan Chang, Fang-Hsin Lin* (Industrial Technology Research Institute, Taiwan)**P1-013****In-Silico Modeling for Assessing the Global Impact of Tire Wear Particle Emission on Atmospheric Microplastics Production**— [Chi-Yun Chen](#), Tien-Hsuan Lu, Wei-Min Wang, Chung-Min Liao* (National Taiwan University, Taiwan)**P1-014****Numerical Study of Reducing O₃ and PM2.5 Simultaneously in Taiwan**— [Jia-Huei Lee](#), Wei-Che Lin, Kuan-Yu Lin (Academia Sinica, Taiwan); Shu-Hao Chang, Li-The Lu (Taoyuan City Government, Taiwan); Charles C.-K. Chou, Ming-Tung Chuang* (Academia Sinica, Taiwan)**P1-015****Estimation of Daytime and Nighttime Ozone Concentrations Using Integrated Hybrid Land Use Regression and Machine Learning Algorithm**— [Jennieveive Babaaan](#), Fang-Tzu Hsu (National Cheng Kung University, Taiwan); Yue-Leon Guo, Pau-Chung Chen (National Taiwan University, Taiwan); Yu-Cheng Chen (National Health Research Institutes, Taiwan); Shih-Chun Candice Lung (Academia Sinica, Taiwan); Chih-Da Wu* (National Cheng Kung University, Taiwan)

P1-016

A Universal Design Principle of Straight Tube for Aerosol Sampling

— [Shibo Wang](#) (National Taiwan University, Taiwan); Yu-Mei Kuo (Chung Hwa University of Medical Technology, Taiwan); Chih-Wei Lin, Sheng-Hsiu Huang, Chih-Chieh Chen* (National Taiwan University, Taiwan)

P1-017

East Asian Dust Transport Mechanisms and The Impact on Marine Biogeochemistry and Radiative Forcing

— [Steven Soon-Kai Kong](#), Shantanu Kumar Pani, Stephen M. Griffith, Chang-Feng Ou-Yang, Saginela Ravindra Babu (National Central University, Taiwan); Ming-Tung Chuang (Academia Sinica, Taiwan); Maggie Chel Gee Ooi (National University of Malaysia, Malaysia); Wei-Syun Huang, Neng-Huei Lin* (National Central University, Taiwan)

P1-018

Investigation of Sea Salt Aerosols around the Coastal Region based on AERONET Measurement

— [Aries Dwi Siswanto*](#), Dwi Atmoko, Tang-Huang Lin (National Central University, Taiwan)

P1-019

Development of a Personal Exhaled Breath Aerosol Receiver

— [Chieh-Ling Chen](#) (National Taiwan University, Taiwan); Yu-Mei Kuo (Chung Hwa University of Medical Technology, Taiwan); Chih-Wei Lin, Sheng-Hsiu Huang, Chih-Chieh Chen* (National Taiwan University, Taiwan)

P1-020

Evaluation of CMAQ Simulation Dust Concentration in Taiwan with Improved Dust Emission

— [Wei-Che Lin](#), Ming-Tung Chuang* (Academia Sinica, Taiwan)

P1-021

Influence of Dust Emission from the Riverbed of Zhuo-Shui River on PM_{2.5} Concentration

— [Tu-Fu Chen](#), Chien-Hung Chen, Chang-You Tsai, Ken-Hui Chang* (National Yunlin University of Science and Technology, Taiwan)

P1-022

Characteristics of Chlorinated Aromatic Compounds Emitted from Secondary Copper Sludge Smelting Process

— Yen Chen Hsu, [Moo Been Chang*](#) (National Central University, Taiwan)

P1-023

Adsorption of Volatile Organic Compounds on Beaded Activated Carbon and Regenerated by Electrothermal Swing Adsorption System

— Hao-Chih Yu (National Taiwan University, Taiwan); Can Wang (Tianjin University, China); Ji-Guang Deng (Beijing University of Technology, China); [Hsing-Cheng Hsi*](#) (National Taiwan University, Taiwan)

P1-024

The Study on Filtration Characteristics of Different Fibers

— [Shi-Ting Weng](#), Shao-Tai Lee, Wen-Yinn Lin* (National Taipei University of Technology, Taiwan)

P1-025

Study on the Preparation of Cross and Aligned Nylon 6 Nanofibers by Electrospinning for Particulate Removal

— [Yu-Chen Cheng*](#), Chang-Tang Chang (National Ilan University, Taiwan)

P1-026

Study on Nanofiber with Metal and Metal Ion Prepared by Electrospinning for Particle Removal

— [Ying-Chi Jiang*](#), Chang-Tang Chang (National Ilan University, Taiwan)

P1-027

Utilization and Characterization of Modified Incineration Fly Ash Adsorbents for NO_x Removal at Ambient Temperature

— [Darmansyah](#), Sheng-Jie You, Ya-Fen Wang* (Chung Yuan Christian University, Taiwan)

P1-028

The Effect of Pulse High-Voltage Power Supply on the Removal Efficiency of the Tubular Wet Electrostatic Precipitator

— [Shang-Yan Huang](#), Shao-Hao Lu, Wen-Yinn Lin* (National Taipei University of Technology, Taiwan)

P1-029**A Novel Wet Electrostatic Precipitator for Continuous Operation**

— Hsueh Hsing Lu*, Chun Pei Lin (National Yang Ming Chiao Tung University, Taiwan); Tung Sheng Tsai (Tai & Chyun Associates Industries, Inc., Taiwan); Chuen Jinn Tsa (National Yang Ming Chiao Tung University, Taiwan)

P1-030**Performance Evaluation of Fresh Air Cleaners**

— Chieh-Ling Chen*, Yu-Ting Chen (National Taiwan University, Taiwan); Yu-Mei Kuo (Chung Hwa University of Medical Technology, Taiwan); Ta-Chih Hsiao, Chih-Wei Lin, Sheng-Hsiu Huang, Chih-Chieh Chen (National Taiwan University, Taiwan)

P1-031**Performance Measurement Methods of Air Cleaners**

— Chun-Ming Chang, Yu-Ting Chen (National Taiwan University, Taiwan); Yu-Mei Kuo (Chung Hwa University of Medical Technology, Taiwan); Ta-Chih Hsiao, Chih-Wei Lin, Sheng-Hsiu Huang, Chih-Chieh Chen* (National Taiwan University, Taiwan)

P1-032**Highly-Performed Catalytic Combustion of Various VOCs with Catalyst-Embedded Ceramic Fiber Filter**

— Jia-Yin, Lin*, Yan-Fu, Chen, Chin-Liang, Wang (Clean Air Technology Limited, Taiwan)

P1-034**Comparison of C and N Stable Isotopes in PM2.5 and Formaldehyde by Traditional and Electronic Cigarettes Burning**

— Pei-Yu Lian (China Medical University, Taiwan); Zih-Hong Syu (National Cheng-Kung University, Taiwan); Chien-Cheng Jung* (China Medical University, Taiwan); Huey-Jen Su (National Cheng-Kung University, Taiwan)

P1-037**Design Optimization of Air Cleaner: Filter and Fan**

— Chun-Ming Chang (National Taiwan University, Taiwan); Yu-Mei Kuo (Chung Hwa University of Medical Technology, Taiwan); Chih-Wei Lin, Sheng-Hsiu Huang, Chih-Chieh Chen* (National Taiwan University, Taiwan)

P1-038**An Easy and Rapid Approach for Analyzing Microplastics in the Air**

— Yuchieh Ting (National Taiwan University, Taiwan); Yu-Jhen Hsu, Chihchi Huang, Mengshan Lee* (National Kaohsiung University of Science and Technology, Taiwan)

P1-039**Electrochemical Detection of Oxytetracycline using Sugarcane Carbon modified Graphite Electrode**

— Ya-Xuan Jiang (National Ilan University, Taiwan); Aishwarya Rani (National Taiwan University, Taiwan); Chang-Tang Chang* (National Ilan University, Taiwan)

P1-040**In-Situ Correction of Low-Cost PM2.5 Sensors by Machine Learning Methods**

— Wen-Cheng Vincent Wang*, Shih-Chun Candice Lung, Chun-Hu Liu (Academia Sinica, Taiwan)

P1-041**Aerosol-based Synthesis of CaO-Ni-CeO₂ Hybrid Nanoparticle for Calcium Looping-Integrated Carbon Capture and Utilization**

— Zhi-Xuan Law, De-Hao Tsai* (National Tsing Hua University, Taiwan)

P1-042**Controlled Aerosol-Based Synthesis of Raspberry-Structured Silver-Carbon Hybrid Nanoparticle Cluster and Vanadium Oxides Nanoparticle for Capacitive Deionization Applications**

— Sook Ting Chung, Meng-Ting Chiang, Yi-Heng Tu, Chi-Chang Hu*, De-Hao Tsai* (National Tsing Hua University, Taiwan)

P1-043**Understanding Solvothermal Growth of Metal-Organic Framework Colloids for CO₂ Capture Applications**

— Pei-Fang Hsieh, Chia-Her Lin, De-Hao Tsai* (National Tsing Hua University, Taiwan)

P1-044**One Step Synthesis ZnO Nanorods via Hydrothermal Method for the High Photocatalytic NO Removal Efficiency**

— Duyen P.H Tran, Minh-Thuan Pham, Sheng-Jie You, Ya-Fen Wang* (Chung Yuan Christian University, Taiwan)



P1-045

Study on Caffeine Removal with Activated Carbon Mixed Zn-MOF in Wastewater

— [Zi-Xin-Zhu](#), Chang-Tang Chang* (National Ilan University, Taiwan)

P1-046

The Study of Filtration Properties of Immersion Electrospinning Fiber Filter

— [Kuan-Lun Pu](#), Wen-Yinn Lin* (National Taipei University of Technology, Taiwan)

P1-047

UV-Light-Driven Degradation of Toxic Pollutants by Plasma-Induced Cu/ZrO₂ Coating on Polyethersulfone Membrane

— [Hieu T Nguyen](#), Ya-Fen Wang, Sheng-Jie You* (Chung Yuan Christian University, Taiwan)

P1-048

The Relationships between Concentration Variation of PM_{2.5} and Aerosol Vertical Distribution in Central Taiwan

— [Yueh-Chen Wang](#), Sheng-Hsiang Wang*, Chia-Cheng Hung (National Central University, Taiwan)

P1-049

Intercomparison of Surface and Tropospheric NO₂ between in-situ and TROPOMI Observations in Taiwan

— [Yi-Jhen Cai](#)*, Chian-Yi Liu, Charles C.-K. Chou (Academia Sinica, Taiwan)

P1-050

A Simplified Dark Target Method to Retrieve Aerosol Characteristics for FORMOSAT-2 RSI Images

— [Chien-Hui Liu](#)* (Transworld University, Taiwan); Neng-Huei Lin (National Central University, Taiwan); Po-Hsiung Lin (National Taiwan University, Taiwan)

P1-051

Retrieval of Surface Reflectance Using Atmospheric Correction for SPOT Satellite Images

— [Chien-Hui Liu](#)* (Transworld University, Taiwan); Neng-Huei Lin (National Central University, Taiwan); Po-Hsiung Lin (National Taiwan University, Taiwan)

P1-052

An Integrated Approach to Characterize PM_{2.5} Temporal-Spatial Variations at the Ground Level and its Implication on Health Risk Assessments

— [Ming-Shing Ho](#), Perng-Jy Tsai* (National Cheng Kung University, Taiwan)

P1-053

Process Analysis of Boundary-Layer O₃, NO_x and NMHC Budget in Southern Taiwan

— [Jackson H.W. Chang](#), Stephen Griffith, Neng-Huei Lin* (National Central University, Taiwan)

P1-054

Application of Atmospheric Pressure Microwave Plasma for H₂ and CH₄ Production from Organic Solvent Waste

— [Denny Dermawan](#), Junhan He, Sheng-Jie You, Ya-Fen Wang* (Chung Yuan Christian University, Taiwan)

P1-055

Particle Size Characteristics of Polycyclic Aromatic Hydrocarbons in Taipei During COVID-19 Outbreak

— [Shih-Yung Ma](#) (National United University, Taiwan); Chun-Hung Ku (National Health Research Institutes, Taiwan); Tser-Sheng Lin (National United University, Taiwan); Yu-Cheng Chen* (National Health Research Institutes, Taiwan)

P1-056

Chemical Compositions and Sources of Fine Particles in Taiwan

— [Yee-Lin Wu](#)* (National Cheng Kung University, Taiwan); Der-min Tsai (Kun Shan University, Taiwan)

P1-057

Sources and Visibility Impact of Ambient Sub-Micrometer and Ultrafine Particles in Urban Taichung of Taiwan

— Chih-Sheng Hsu, [Shih-Ya Tang](#), Li-Hao Young* (China Medical University, Taichung, Taiwan); Ta-Chih Hsiao (National Taiwan University, Taiwan); Neng-Huei Lin (National Central University, Taiwan); Wen-Yinn Lin (National Taipei University of Technology, Taiwan)

P1-058

Long-Term Trend and Influential Factors of Atmospheric Visibility in Urban Taichung of Taiwan

— Hsin-Ju Hsieh, Li-Hao Young* (China Medical University, Taiwan); Ta-Chih Hsiao, Neng-Huei Lin (National Taiwan University, Taiwan); Wen-Yinn Lin (National Taipei University of Technology, Taiwan)

P1-059

Spatial Variation of Health Risk from Exposure to Ambient BTEX and Styrene in Taiwan

— Nguyen Thi Hong Lam* (National Taiwan University, Vietnam), Wen-Yin Lin (National Taipei University of Technology, Taiwan), Kuen-Yuh Wu (National Taiwan University, Taiwan)

P1-060

Investigation of Atmospheric Pathways and Source Apportionment of Nitrate in PM_{2.5} Using Isotopic Compositions

— Yan-Syuan Lin, Ta-Chih Hsiao* (National Taiwan University, Taiwan)

P1-061

Seasonal Variation of Ambient Volatile Organic Compounds Pollution at Taipei Urban Traffic Area

— Tse-Lun Chen, Ta-Chih Hsiao* (National Taiwan University, Taiwan); Yu-Cheng Chen (National Health Research Institutes, Taiwan); Albert Y. Chen (National Taiwan University, Taiwan); Leo Wang (TricornTech Corp., Taiwan)

P1-062

A Study on the Best Strategy of Multi-Objective Management of Air Quality in the Four Districts of North, Central, South and East in Thailand

— Chenin Chen (Assumption University, Thailand); Ta-Wei Hung (Assumption University & Shih Chien University, Taiwan); Yu-Ming Fei (Assumption University & Chihlee University of Technology, Taiwan); Prapat Pongkiatkul (King Mongkut's University of Technology Thonburi, Thailand); Karuna Jainontee (Rajamangala University of Technology Lanna, Thailand); Colin Chenwangkun* (Southeast Bangkok College, Thailand)

P1-063

Preliminary Study on Establishing a Shared Database of Air Pollutants Emission Inventory System ASED 1.0 of the Ten ASEAN Countries

— Colin Chenwangkun* (Southeast Bangkok College, Thailand); Prapat Pongkiatkul (King Mongkut's University of Technology Thonburi, Thailand); Karuna Jainontee (Rajamangala University of Technology Lanna, Thailand); Chenin Chen (Assumption University, Thailand); Yu-Ming Fei (Chihlee University of Technology, Taiwan); Ta Wei Hung (Shih Chien University, Taiwan)

P1-064

Strategy Design of PM_{2.5} Controlling for Northern Thailand

— Karuna Jainontee* (Rajamangala University of Technology Lanna, Thailand); Colin Chenwangkun (Southeast Bangkok College, Thailand); Prapat Pongkiatkul (King Mongkut's University of Technology Thonburi, Thailand)

P1-065

Emissions of Pollutant Gases from Agricultural and Forest Burnings in Upper Northern Thailand in 2020

— Duangduean Thepnuan*, Praphatsorn Punsompong, Somporn Chantara (Chiang Mai Rajabhat University, Thailand)

P1-066

Fundamental Investigation on Mass Transfer in the Vicinity of the Surface of Optical Sensor Using Computational Fluid Dynamics

— Pongsatorn Dawnan, Podchara Chuchepchankamon, Charusluk Viphavakit, Tawatchai Charinpanitkul* (Chulalongkorn University, Thailand)

P1-067

State of Ambient Air Quality of a Mega City in Southeast Asia: A Case Study of Karachi, Pakistan

— Omohehin Moyebi* (University at Albany, United States); Zafar Fatmi (The Aga Khan University, Pakistan); David Carpenter (University at Albany, United States); Azhar Siddique (Hamad Bin Khalifa University, Qatar); Kamran Khan (University of Karachi, Pakistan); Jahan Zeb (Um Al-Qura University, Saudi Arabia); Mirza Hussain (Wadsworth Center, United States); Haider Khwaja (University at Albany, United States)

P1-068

Real-Time Measurement and Source Apportionment of Ambient Particulate Matter Oxidative Potential

— [Joseph V. Puthussery*](#) (Washington University in St. Louis, United States); Haoran Yu, Yixiang Wang, Ian Cornejo, Vishal Verma (University of Illinois at Urbana Champaign, United States)

P1-069

Development of an Analytical Method for Quantification of Quartz Using Raman Spectroscopy: NMAM Method Development

— [Elizabeth Ashley*](#), Chen Wang, Pramod Kulkarni (National Institute for Occupational Safety and Health, United States)

P1-070

First Results from the Groundbased Fog and Aerosol Spectrometer

— [Darrel G Baumgardner*](#), Dagen Hughes, Mike Carrabba, Darin Baker Scott Lindenthaler (Droplet Measurement Technologies, United States); Almuth Neuberger (University of Stockholm, Sweden); Paul Zieger (University of Stockholm, Sweden)

P1-071

The Integrated Droplet Analysis System for Aerosols (IDASA)

— Thara Prabhakaran (Indian Institute of Tropical Meteorology, India); Vinayaka Ruge (Tesscorn, India); [Darrel Baumgardner*](#), Jeff Throckmorton, Dagen Hughes (Droplet Measurement Technologies, United States)

P1-072

Multiplexed Virus Detection at the Point-of-Care (POC) by a Valve-Enabled Sample Preparation Device with Isothermal Amplification

— Carlos Manzananas, Md. Mahbulul Alam, Julia C. Loeb, John A. Lednický, [Chang-Yu Wu*](#), Z. Hugh Fan (University of Florida, United States)

P1-073

Viable SARS-CoV-2 Delta Variant Detected in Aerosols in a Residential Setting with a Self-Isolated College Student

— William B. Vass, John A. Lednický, Sripriya Nannu Shankar, Z. Hugh Fan (University of Florida, United States); Arantzazu Eiguren-Fernandez (Aerosol Dynamics Inc., United States); [Chang-Yu Wu*](#) (University of Florida, United States)

P1-074

The Effect of Sampling Duration on Culturable Bioaerosol Recovery when using a Passive Sampler

— Sydonia Manibusan, [Gediminas Mainelis*](#) (Rutgers University, United States)

P1-075

How You Test Matters: Parameters That Affect Air Filter Testing Results

— [Tim Johnson*](#), Justin Koczek, Andrea Tiwari (TSI Incorporated, United States)

P1-076

Robust and Low Cost Drag-Based Anemometer

— [Lawrence Tsai*](#), Christopher D. Wallis, Anthony S. Wexler (University of California Davis, United States)

P1-077

Production of Sodium Tungsten Bronze by an Environmentally Friendly Aerosol Process

— [Hao Tu](#), Daren Chen* (Virginia Commonwealth University, United States)

P1-078

Low Pressure Synthesis of Metal-Organic Frameworks

— [Jianping Chen](#), Zan Zhu, Da-Ren Chen, Wei-Ning Wang* (Virginia Commonwealth University, United States)

P1-079

Characterize the Temporal and Spatial Variation of PM_{2.5}-Bound P_{ah}s in Urban Ho Chi Minh City, Vietnam: A Whole Year Measurement Campaign

— [Nguyen Doan Thien Chi](#) (University of Science, Vietnam); Duong Huu Huy (Ho Chi Minh City University of Food Industry, Vietnam); Nguyen Thao Nguyen (University of Science, Vietnam); Norimichi Takenaka (Osaka Prefecture University, Japan); To Thi Hien* (University of Science, Vietnam)

P1-080

Use of Conifer Needles as a Simple Biomonitoring Tool for Bioaerosolised Antibiotic Resistance Genes

— [Paul George*](#), Samantha Leclerc (Université Laval, Canada), Marc Veillette, Nathalie Turgeon (Centre de recherche de l'institut universitaire de cardiologie et de pneumologie de Québec, Canada); Caroline Duchaine (Université Laval & Centre de recherche de l'institut universitaire de cardiologie et de pneumologie de Québec, Canada)

P1-081**Enhanced Nitrite Production from Aqueous Photolysis of Nitrate in the Presence of Vanillic Acid**

— [Yalin Wang](#) (University of Macau, Macao, China); Dan Dan Huang (Shanghai Academy of Environmental Sciences, China); Masao Gen (Kanazawa University, Japan); Chak K. Chan (City University of Hong Kong, Hong Kong); Ka In Hoi, Kai Meng Mok, Yong Jie Li* (University of Macau, China)

P1-082**Control of a Single Capillary Electrospray for Liquids in a High Electrical Conductivity**

— [Shipeng Kang](#), Tongzhu Yu, Huaqiao Gui, Jianguo Liu (Chinese Academy of Sciences & University of Science and Technology of China, China); Da-Ren Chen* (Virginia Commonwealth University, United States)

P1-083**Influence of the Regulation of Traffic Regulation and Construction Fugitive Dust on Air Quality during the 2021 National Games in Xi'an**

— [Zhao Lin Gu](#), Huan Huan Ren, Yan Cheng* (Xi'an Jiaotong University, China)

P1-084**Heterogeneous Oxidation of Hydroxymethanesulfonate (HMS) by Hydroxyl Radical**

— [Donger Lai](#), Rongshuang Xu (The Chinese University of Hong Kong, Hong Kong); Yee Ka Wong (The Hong Kong University of Science and Technology, Hong Kong); Sinan Xing, Sze In Madeleine Ng, Man Nin Chan* (The Chinese University of Hong Kong, Hong Kong)

P1-085**Pollen Classification Using UV-LIF Spectrum for Species in Hong Kong**

— [Martin H.B. Lee](#), Leo T.H. Ng (The Chinese University of Hong Kong, Hong Kong); Ian Crawford (University of Manchester, United Kingdom); Sinan Xing (The Chinese University of Hong Kong, Hong Kong); Mingjin Tang (Chinese Academy of Sciences, China); Martin Gallagher, David Topping (University of Manchester, United Kingdom); Mannin Chan* (The Chinese University of Hong Kong, Hong Kong)

P1-086**Deciphering the PM_{2.5}-Meteorology Relationships Using an Interpretable Machine Learning Approach**

— [Sinan Xing](#) (The Chinese University of Hong Kong, Hong Kong); Danny M. Leung (University of California, United States); Man Nin Chan* (The Chinese University of Hong Kong, Hong Kong)

P1-087**A Novel Method for Simultaneous Determination of PAEs & PAHs Bound to Ambient Fine Particulate Matter Using Liquid Chromatography – Mass Spectrometry and Health Risk Assessment in the Sub Urban City of North West Indo-Gangetic Plain**

— [Durga Prasad Patnana](#) (Sri Sathya Sai Institute of Higher Learning, India); Pooja Chaudhary, Baerbel Sinha, Vinayak Sinha (Indian Institute of Science Education and Research, India); B.P. Chandra* (Sri Sathya Sai Institute of Higher Learning, India)

P1-088**Space - Time Scenarios of BC Aerosol Characteristics in India**

— [Vivek Kumar](#) (India Meteorological Department India); Panuganti C.S. Devara* (Amity University Haryana, India); Vijay K. Soni (India Meteorological Department, India)

P1-089**Optical, Microphysical and Radiative Properties of Dust Storms Observed over a Rural Location in Southern Delhi Outskirts, India**

— [Shubhansh Tiwari](#), Panuganti C.S. Devara*, Abul Amir Khan (Amity University Haryana, India); K. Vijayakumar (S.V. University, Tirupati, India); D.M. Giles, B. N. Holben (NASA Godard Space Flight Center, United States); G. Beig (Indian Institute of Tropical Meteorology, India)

P1-090**Carbonaceous Aerosols from Different Secondary Lighting Sources**

— [Chimurkar Navinya*](#), Taveen Singh Kapoor, Anurag Kumar Gupta, Harish C. Phuleria (Indian Institute of Technology Bombay, India)

P1-091

How Good Is Your Sensor? Performance Comparison of Low-Cost PM Sensors

— [Pratyush Agrawal](#)* (ILK Labs, India); Padmavati Kulkarni (Center for Study of Science, Technology, and Policy, India); Vinod Solomon, Adithi R Upadhya, Meenakshi Kushwaha (ILK Labs, India); V Sreekanth (Center for Study of Science, Technology, and Policy, India)

P1-092

Light Absorbing Properties of Brown Carbon Aerosols in an Urban Site of Delhi

— [Ashmeet Kaur Alang](#)* (CSIR- National Physical Laboratory, India)

P1-094

Incorporating Humidity in PM10 and PM2.5 Concentrations Measured by Low-Cost Sensor

— [Driejana Driejana](#)*, Ahmad Daudsyah Imami (Institut Teknologi Bandung, Indonesia)

P1-095

Estimating PM2.5 Concentration Using Linear Regression and Machine Learning in Jakarta Megacity

— [Sheila Dewi Ayu Kusumaningtyas](#), Robi Muharsyah, Aulia Nisa'ul Khoir, Taryono, Suradi Karto Sukir, Yuli Ernani, Alberth Christian Nahas (Agency for Meteorology, Indonesia)

P1-096

Impact of Covid-19 Pandemic Control Policy on Urban Air Quality in Indonesia

— [Muhayatun Santoso](#)*, Diah Dwiana Lestiani (National Research and Innovation Agency, Indonesia); Philip K Hopke (University of Rochester School of Medicine and Dentistry, Rochester, United States), Endah Damastuti, Syukria Kurniawati, Woro Yatu Niken Syahfitri (National Research and Innovation Agency, Indonesia); Rita Mukhtar (Ministry of Environment and Forestry, Indonesia)

P1-097

Analysis of Ambient BTEX Variation in DKI Jakarta, Indonesia

— [Adyati Pradini Yudison](#), Driejana*, Moh. Irsyad (Institut Teknologi Bandung, Indonesia)

P1-098

Recent Trend of Transboundary Air Pollution on Fukue Island, Japan

— [Ayako Yoshino](#)*, Atsushi Shimizu, Kei Sato, Akinori Takami (National Institute for Environmental Studies, Japan)

P1-099

Micro-PIXE Analysis of Aerosol Particles Emitted During Aircraft Idling

— [K. Saitoh](#)* (Environmental Science Analysis & Research Laboratory, Japan); H. Sakurai (National Institute of Advanced Industrial Science and Technology, Japan); S. Matsuyama (Tohoku University, Japan); M. Miwa, M. Nishizawa, S. Toyama, Y. Kikuchi (Tohoku University, Japan); A. Fushimi (National Institute for Environmental Studies, Japan); N. Takegawa (Tokyo Metropolitan University, Japan)

P1-100

Comparison of Elements in PM1.0 Collected in Daytime and Night at the Top of Mt.Fuji

— [Shinichi Yonemochi](#)* (Center for Environmental Science in Saitama, Japan); Kota Sakiyama, Hiroshi Okochi (Waseda University, Japan); Hiroki Jo (S.C. Institute of Health Science and Research, Japan); Shiro Hatakeyama (Asia Center for Air Pollution Research, Japan); Ki-ho Lee (Jeju National University, Korea)

P1-102

The Behavior, Origin, and Environmental Risk of Humic-Like Substances in the Atmosphere (3)

— [Kazumasa Shinohara](#), Hiroshi Okochi, Hiroshi Hayami* (Waseda University, Japan); Naoya Katsumi (Ishikawa Prefectural University, Japan); Atsushi Matsuki (Kanazawa University, Japan)

P1-103

Deployment to ICP-TOFMS with Aerodynamic Aerosol Classifier for Wide Range Size Distribution Measurement of Multi-Element Aerosol Particles

— [Hiroyuki Hagino](#)* (Japan Automobile Research Institute, Japan)

P1-104

Comparison of Dust Detection Characteristics of Key Dust Monitors Widely Used in Stationary Sources

— [Masashi Wada](#)* (Osaka Prefecture, Japan); Masashi Tsuji (Kansai Automation Co., Ltd, Japan); Atsushi Harada (Nippon Bunri University, Japan)

P1-106**Enhancement of Photocatalytic Degradation of Volatile Organic Compounds (VOCs) Using Ultrasonically Generated Droplets Containing TiO₂ Particles by Adding Nano-Sized Heavy-Metal Particles**

– M. Nishitani*, N. Namiki (Kogakuin University, Japan); K. Sekiguchi (Saitama University, Japan); N. Kagi (Tokyo Institute of Technology, Japan)

P1-107**Development of a Discharge Less-Type Electrostatic Precipitation Device Using Dielectric Air Filter Media**

– Takumi Ogasawara* (Kogakuin University, Japan)

P1-108**Development of Centrifugal Aerosol Collection Device and Its Application to Dry/Wet Sampling**

– Yuki Chigira*, Yutaro Domura (Kanazawa University, Japan); Yohei Harada, Toshio Awaji (Clean Technology Co Ltd, Japan); Yayoi Inomata, Takafumi Seto (Kanazawa University, Japan)

P1-109**A Mobile Vehicle Lidar for Observing Aerosol Spatial Distributions with High-Range Resolutions**

– Masanori Yabuki* (Kyoto University, Japan); Kazuhiko Miura (Tokyo University of Science, Japan); Tatsuhiko Mori (The University of Tokyo, Japan); Hiroshi Hayami (Waseda University, Japan); Hiroaki Kuze (Chiba University, Japan)

P1-110**Effect of VOCs on PM_{2.5} Concentration in a Small Urban Forest in the Tokyo Metropolitan Area: Observation-Based Analysis**

– Yutaka Tsuchiya, Hiroshi Okochi, Hiroshi Hayami* (Waseda University, Japan); Akane Miyazaki (Japan Women's University, Japan)

P1-112**Characteristics of Atmospheric Ammonia and Nitrogen Oxide Emitted from Different Environments of Agricultural and Urban Areas**

– Seunggi Kim*, Junsu Park, Haeri Kim, Mijung Song (Jeonbuk National University, Korea)

P1-113**Comparison of Hygroscopicity and Oxidative Potential of Fresh and Aged Fine Particles Emitted from Rice Straw and Pine Stem Burning**

– Ilhwa Seo, Minhan Park, Kihong Park* (Gwangju Institute of Science and Technology, Korea)

P1-114**A Study on Elevated Concentration of Fine Particles at Urban Sites in China and Korea**

– Jiho Jang, Haebum Lee, Minhan Park, Nohhyeon Kwak, Dahye Oh, Kihong Park* (Gwangju Institute of Science and Technology, Korea)

P1-115**Contribution of Secondary Organic Aerosol (SOA) and its Molecular Level Investigation during Wintertime of Northeast Asian Countries**

– Min Sung Kim, Gyu Young Lee, Mira Choi (Korea Basic Science Institute, Korea); Mijung Song (Jeonbuk National University, Korea); Changhyuk Kim (Pusan National University, Korea); Kwangyul Lee (National Institute of Environmental Research, Korea); Zhijun Wu (Peking University, China); Amgalan Natsagdorj (National University of Mongolia, Mongolia); Ji Yi Lee (Ewha Womans University, Korea); Kyoung-Soon Jang* (University of Science and Technology, Korea)

P1-116**Effects of Driving Speed and Temperature on Formation of Condensable Particulate Matters Emitted from Vehicles**

– Soodong Lee, Giwon Kang, Kyungil Cho, Jiyeon Shin (Pusan National University, Korea); Nam Geon Kim, Seung-Bok Lee (Korea Institute of Science and Technology, Korea); Sang-Hee Woo, Seokhwan Lee (Korea Institute of Machinery and Materials, Korea); Changhyuk Kim* (Pusan National University, Korea)

P1-117**Chemical Composition and Source Apportionment of PM_{1.0} and PM_{2.5} at Urban and Background Sites in Korea in 2020**

– Ju Young Kim, Seung Mi Oh (Ewha Womans University, Korea); Su Jin Kwon (Seoul National University, Korea, Korea); Ji Yi Lee* (Ewha Womans University, Korea)

P1-118

Source Apportionment of PM_{2.5} Based on PMF and PSCF in Seosan, Korea

— [Soo Ran Won](#), Daehyun Wee (Ewha Womans University, Korea); Kwangyul Lee, Hye Jung Shin (National Institute of Environmental Research, Korea); Mijung Song (Jeonbuk National University, Korea); Changhyuk Kim (Pusan National University, Korea); Kyoung-Soon Jang (Korea Basic Science Institute, Korea); Ji Yi Lee* (Ewha Womans University, Korea)

P1-119

Investigation of Wet Cyclone Sampling Technique for Real-Time Bioerosol Monitoring System

— [Hyunmo An](#) (Sungkyunhwan University, Korea); Gunhoo Woo (SKKU Advanced Institute of Nanotechnology, Korea); Taesung Kim* (Sungkyunhwan University, Korea)

P1-120

Estimation of Ammonia Emission Flux from an Intensive Animal Farming Area by Using an Inverse-Dispersion Model

— [Joonwoo Kim](#), Wo Bin Bae, Taewoong Gong, Sung Bong Kang, Kihong Park* (Gwangju Institute of Science and Technology, Korea)

P1-121

The Effect of Large Emissions in Mongolia Missing from Current Models

— [Hyung-Min Lee](#), Eunlak Choi, Yong Pyo Kim (Ewha Womans University, Korea); Barhasragchaa Baldorj (National Agency of Meteorology and Environmental Monitoring, Mongolia); Amgalan Natsagdorj (National University of Mongolia, Mongolia); Chang Hoon Jung (Kyungin Women's University, Korea); Ji Yi Lee* (Ewha Womans University, Korea)

P1-123

Low-Cost Immunosensor for Detection of Airborne Bacillus Anthracis Spore Simulant

— [Chanhwi Park](#), Jaegil Lee, Daesoon Lee, Jaesung Jang* (Ulsan National Institute of Science and Technology, Korea)

P1-124

A Study on the Particle Removal Performance of Surface Attached Particles Using Electrodynamic Waves

— [Yunhui Joe](#), Gunhee Lee, Dongho Shin, Younghun Kim, Sang Bok Kim, Inyong Park, Kee Jung Hong, Dae Ho on Park, Bangwoo Han* (Korea Institute of Machinery and Materials, Korea)

P1-125

Spatial Distribution of Nitrogen Dioxide Vertical Column Density and Concentration at Agricultural Site

— [Taewoong Gong](#), Joonwoo Kim, Haebum Lee, Kihong Park* (Gwangju Institute of Science and Technology, Korea)

P1-126

Chemical and Morphological Characterization of PM_{2.5} by SEM-EDS Collected during Winter in Ulaanbaatar, Mongolia

— [Ji-In Park](#), Myoung Yeo (Korea Basic Science Institute, Korea); Ji Yi Lee (Ewha Womans University, Korea); Amgalan Natsagdorj (National University of Mongolia, Mongolia); Kyoung-Soon Jang* (Korea Basic Science Institute, Korea)

P1-127

Characteristics and Prediction of New Particle Formation Events in Various Atmospheric Environments

— [Haebum Lee](#), Joonwoo Kim (Gwangju Institute of Science and Technology, Korea); Jiyeon Park, Young-Jun Yoon (Korea Polar Research Institute, Korea); Kihong Park* (Gwangju Institute of Science and Technology, Korea)

P1-128

Comparison of Chemical And Toxicological Characteristics of PM_{2.5} in Beijing, China and Gwangju, Korea

— [Minhan Park](#), Seunghye Jiho Jang, Dahye Oh, Nohhyeon Kwak, Hangyul Song (Gwangju Institute of Science and Technology, Korea); Min-Suk Bae (Mokpo National University, Korea); Kihong Park* (Gwangju Institute of Science and Technology, Korea)

P1-129

Analysis for Haze Formation Potential Related with Local Emission during the High PM₁₀ Episode

— [Jun-Hyeok Jang*](#), Gwi-Nam Bae (Korea Institute of Science and Technology, Korea); Hye-Jeong Shin (National Institute of Environmental Research, Korea); Seong-Heon Kim (Yonsei University, Korea); Hyeon-ju Oh (Korea Institute of Science and Technology, Korea)

P1-130**Temporal Variation, Size Distribution, Source Apportionment and Health Risk of Trace Element Size-Fractioned PM in Urban of Kuala Lumpur**

— [Anas Ahmad Jamhari](#) (Universiti Kebangsaan Malaysia & Universiti Sultan Zainal Abidin, Malaysia); Mohd Talib Latif, Muhammad Ikram A. Wahab (Universiti Kebangsaan Malaysia, Malaysia); Nor Fadilah Rajab (Universiti Kebangsaan Malaysia, Malaysia)

P1-131**The Analysis of Pollutant Concentrations before and during Movement Control at Selected City by Using an Artificial Intelligent Technique**

— [Noor Zaitun Yahaya*](#) (Universiti Malaysia Terengganu, Malaysia); Juliana Jalaludin (Universiti Putra Malaysia, Malaysia); Ezahtul Shahreen Ab Rahman (Ministry of Water and Environment, Malaysia); Ummu Salmah Mohamad Hussin (University Sultan Azlan Shah, Malaysia)

P1-132**Urbanization Effect Quantification on Air Quality using Geographically Weighted Regression (GWR)**

— [Nurainshafika Sahak](#), Arnis Asmat* (Universiti Teknologi MARA, Malaysia); Noor Zaitun Yahaya (Universiti Malaysia Terengganu, Malaysia)

P1-133**The Analysis of Vertical Particulate Matter and Meteorological Factors at Science & Technology Tower, Universiti Teknologi Mara (UiTM), Selangor**

— [Arnīs Asmat*](#) (Universiti Teknologi MARA, Malaysia)

P1-134**GHG Emissions from Seagoing Vessels during Turnaround Time at Malaysian Ports from 2011 to 2020**

— [Wan Nurdiyana*](#), Samsuri Abdullah Wan Mansor, Mohammad Nor Khasbi Jarkoni, Sheikh Alif Ali, Anuar Abu Bakar, Che Wan Mohd Noor Che Wan Othman (Universiti Malaysia Terengganu, Malaysia); How-Ran Chao (National Pingtung University of Science and Technology, Taiwan); Sheng-Lun Lin (Beijing Institute of Technology, China)

P1-135**Characteristics and Source of Polar and Non-Polar Organic Species in PM_{2.5}, Ulaanbaatar, Mongolia**

— Bulgankhangai. T (National University of Mongolia, Mongolia); JiYi Lee (Ewha Woman's University, Korea); [Amgalan Natsagdorj*](#) (National University of Mongolia, Mongolia)

P1-136**Characterization of Atmospheric Microplastics in an Urbanized Street Environment in Metro Manila**

— Atlas Adonis V. Cerbo*, [Rain Martin E. Valencia](#), Christian Boy G. Saclag, Victoria Mae T. De Guzman, Mejede Joy S. Estillero, Alfredo Jose B. Potes (Adamson University, Philippines)

P1-139**Real-Time Emission Characteristics of Vehicle-originated Condensable Particulate Matters (CPM)**

— Giwon Kang, Kyungil Cho, [Soodong Lee](#) (Pusan National University, Korea); Seung-Bok Lee, Sang-Hee Woo, Seokhwan Lee (Korea Institute of Science and Technology, Korea); Changhyuk Kim* (Pusan National University, Korea)

P1-141**Innovation of Dust Sensor for Measure PM_{2.5} at Micro Residential Scale**

— [Supichaya Roddee](#), Yaowatat Boongla* (Thammasat University, Thailand)

P1-142**Biogenic Components in the Atmospheric Aerosol of the Russian Arctic**

— [A.S. Safatov*](#), I.S. Andreeva, G.A. Buryak, S.E. Olkin, O.V. Okhlopokova, I.K. Reznikov, N.A. Solovyanova, T.V. Teplyakova (State Research Center of Virology and Biotechnology "Vector", Russian Federation); M.Yu. Arshinov, B.D. Belan, D.V. Simonenkov, A.V. Fofonov (V.E. Zuev Institute of Atmospheric Optics SB RAS, Russian Federation)

P1-143**Dependence of Culturable Microorganisms and Total Protein Concentration on Weather Conditions in the Vicinity of Novosibirsk**

— I.S. Andreeva, [A.S. Safatov*](#), G.A. Buryak, N.A. Lapteva, S.E. Olkin, N.A. Solovyanova, M.E. Rebus, I.K. Reznikova (FBRI SRC Virology and Biotechnology "Vector" of Rospotrebnadzor, Russian Federation)

P1-144**Exposure and Health Implications of Bioaerosols Over a Solid Landfill Site**

— [D.B. Priyanka](#) (Amity University Haryana, India); A.K. Bafana (National Environmental Engineering Research Institute, India); P.C.S. Devara* (Amity University Haryana, India); S. Saravanadevi, A. Kumar (National Environmental Engineering Research Institute, India); K. Krishnamurthi (National Environmental Engineering Research Institute, India)



P2-001

Fogwater Organic Material Transported to a High-Altitude Mountain Site

— [Stephen Griffith*](#) (National Central University, Taiwan); Bettina Breuer (University of Muenster, Germany); Minh Tri Truong, Ying-Chieh Chen, Shantanu Kumar Pani, Chang-Feng Ou-Yang, Sheng-Hsiang Wang, Chung-Te Lee (National Central University, Taiwan); Ying I. Tsai (Chia Nan University of Pharmacy and Science, Taiwan); Otto Klemm (University of Muenster, Germany); Neng-Huei Lin (National Central University, Taiwan)

P2-002

In-situ Measurement of Aerosol Water Content in An Urban Area Using a Sequential Aerosol-Water Measurement System (SAWMS)

— [Shao-En Sun](#) (National Central University, Taiwan); Shih-Yu Chang (Chung Shan Medical University, Taiwan); Chung-Te Lee* (National Central University, Taiwan)

P2-003

Assessment of Aerosol Effect on Warm Cloud over Northern Taiwan Offshore: Preliminary Result during EMERGE-Asia Campaign

— [Chi-Hao Chiu](#) (National Central University, Taiwan); Chian-Yi Liu*, Charles C.-K. Chou (Academia Sinica, Taiwan)

P2-004

Characterization of Submicron Particles through Aerosol Chemical Speciation Monitor (ACSM) in Northern Taiwan : Composition and Potential Sources

— [Dong-Qing Li](#), Ta-Chih Hsiao* (National Taiwan University, Taiwan)

P2-005

The Characteristics of Emerging Persistent Organic Pollutants (POPs) in PM_{2.5} in Northern and Central Taiwan

— [Kai-Ting Huang](#), Shih-Yu Pan, Chien-Kuo Lien (National Yang Ming Chiao Tung University, Taiwan); Shu-Hao Chang (National Central University, Taiwan); Kai-Hsien Chi* (National Yang Ming Chiao Tung University, Taiwan)

P2-006

Air Pollution Induced Emphysema in Ageing Rats via Hippo Signaling Pathway

— [Vincent Laiman](#), Hsiao-Chi Chuang* (Taipei Medical University, Taiwan)

P2-007

CFD Prediction of the Nasal Air Condition and Micron-Particle Deposition of a Patient with Empty Nose Syndrome (ENS-IT) before and after Submucosal Implantation

— [Wei-chun Chen](#), Hsiu-Po Kuo* (National Taiwan University, Taiwan)

P2-008

Capture Efficiency and Effectiveness of Commercialized Kitchen Hoods

— [Gui-Siang Lu](#), Wan-Chen Lee* (National Taiwan University, Taiwan, Taiwan)

P2-009

The Association between Indoor Workplace Environment and Heart Rate Variability of the Employees

— [Ping-Ju Hsieh](#) (National Taiwan University Hospital Yunlin Branch, Taiwan); Ta-Chen Su* (National Taiwan University, Taiwan)

P2-010

Effects of Electronic Cigarette Aerosols on Atherosclerosis: Role of Particle Size Distribution and Chemical Compositions

— [Li-Ti Chou](#), Tsai-Ling Chen, Kai-Chien Yang (National Taiwan University, Taiwan); Jen-Kun Chen (National Health Research Institutes, Taiwan); Ta-Chih Hsiao* (National Taiwan University, Taiwan)

P2-011

Characteristics of Aerosol Resuspension from N95 Filters

— [Tzu-Hsuan Huang](#) (National Taiwan University, Taiwan); Yu-Mei Kuo (Chung Hwa University of Medical Technology, Taiwan); Chih-Wei Lin, Sheng-Hsiu Huang, Chih-Chieh Chen* (National Taiwan University, Taiwan)

P2-012

Suppression of PM_{2.5} Evaporation Loss by Using a Honeycomb Dehumidifying and Cooling System

— [Pallavi Gajanan Barhate](#), Thi-Cuc Le, Kai-Jing Zeng, Chuen-Jinn Tsai* (National Yang Ming Chiao Tung University, Taiwan)

P2-013

Contributions to Atmospheric PM_{2.5} in Taiwan from Various Regional Sources Including Global Shipping

— Chang-You Tsai, Tu-Fu Chen, Ken-Hui Chang* (National Yunlin University of Science and Technology, Taiwan)

P2-014

Deposition of PM with Surface-Bound Polyaromatic Hydrocarbons (PAH) in the Lungs

— Justus K Mutuku (Cheng Shiu University, Taiwan); Wei-Hsin Chen* (National Cheng Kung University, Taiwan); Guo-Ping Chang-Chien (Cheng Shiu University, Taiwan)

P2-015

Linking of Chemical Composition and Optical Properties of Biomass-Burning Influenced Aerosols at a High-Altitude Background Station in the Western North Pacific

— Shantanu Kumar Pani*, Neng-Huei Lin, Chung-Te Lee (National Central University, Taiwan)

P2-016

Particle Size Distribution of Airborne Microorganisms in a Typical Indoor Traditional Wet Market

— Cheng-Che Chiang (Soochow University, Taiwan); Wen-Te Liu (Tungnan University, Taiwan); I-Chun Chen (Chinese Culture University, Taiwan); Yi-Tang Chang* (Soochow University, Taiwan)

P2-017

Reduction of Gas Pollutants and CO₂ by the Replacement of Coal with Solid Recovered Fuel for Combustion

— Yen-Hau Chen (National Taiwan University, Taiwan); Bo-Liang Liu (Taiwan Bio-energy Technology Development Association, Taiwan); Ching-Yuan Chang (National Taiwan University, Taiwan); Chun-Fu Lai (Industrial Development Bureau, Taiwan); Chia-Chi Chang* (Taiwan Bio-energy Technology Development Association, Taiwan); Keng-Tung Wu (National Chung Hsing University, Taiwan); Tsung-Te Wu (Sinotech Engineering Consultants Company Limited, Taiwan)

P2-018

Performance Testing of Cordless Handheld Vacuum Cleaners

— Maxie Lin (Taipei American School, Taiwan); Yu-Mei Kuo (Chung Hwa University of Medical Technology, Taiwan); Li-Yi Li, Chih-Wei Lin, Sheng-Hsiu Huang, Chih-Chieh Chen* (National Taiwan University, Taiwan)

P2-019

Filtration Characteristics of Nanofiber Prepared by Electrospinning Technology

— Li-Yi Li, Chung-Yuan Liu (National Taiwan University, Taiwan); Yu-Mei Kuo (Chung Hwa University of Medical Technology, Taiwan); Chih-Wei Lin, Sheng-Hsiu Huang, Chih-Chieh Chen* (National Taiwan University, Taiwan)

P2-020

Performance Testing of Breath Responsive Powered Air-Purifying Respirators

— Hsing-Yu Yeh, Chao-Hao Hsu, Chih-Wei Lin, Sheng-Hsiu Huang, Chih-Chieh Chen* (National Taiwan University, Taiwan)

P2-021

Development of Oxygen Mask for Preventing Infection

— Sheng-Wen Hsueh, Chih-Wei Lin, Sheng-Hsiu Huang, Chih-Chieh Chen* (National Taiwan University, Taiwan)

P2-022

Numerical Simulation Investigation on Wire-Plate Electrostatic Precipitator with Corrugated Plates

— Yu-Hong Dong, Ta-Chih Hsiao* (National Taiwan University, Taiwan)

P2-023

Air Cleaning Performance of Cleaning Robots

— Siang-Kai Jhan, Li-Yi Li, Chih-Wei Lin, Sheng-Hsiu Huang, Chih-Chieh Chen* (National Taiwan University, Taiwan)

P2-024

Study of Carbon Dioxide Adsorption on Carbon-Based Nanomaterials Prepared Using the Spent Coffee Ground by Microwave Irradiation

— Yu-Chun Chiang*, Wei-Ting Chin, Chih-Cheng Huang (Yuan Ze University, Taiwan)

P2-025

Applying Air Curtain to Reduce the Surgical Smoke in an Operation Room

— Xuan-Huy Ninh, Hung-Yu Tzeng, Yao-Lung Kuo, Ming-Yeng Lin* (National Cheng Kung University, Taiwan)

P2-026

Filtration Efficiency Evaluation for a PAO-Compatible Expanded Polytetrafluoroethylene (ePTFE) HEPA Filter

— Tee Lin, Shih-Cheng Hu, Omid Ali Zargar* (National Taipei University of Technology, Taiwan)

P2-027

The Change of Indoor Air Quality after the Intervention of Air Purifier in the Household

— [Jia Lin Zhang](#), Zi-Yu Huang, Hong Yi Lin, Pei-Shih Chen* (Kaohsiung Medical University, Taiwan)

P2-028

Computational Fluid Dynamic (CFD) Simulation of Kitchen Environment with an Exhaust Hood System

— [Yi-An Lin](#), Wan-Chen Lee*, Ying-Chieh Chan (National Taiwan University, Taiwan, Taiwan)

P2-029

Components and Concentrations of Cooking Emissions with Kitchen Hoods intervention in a Taiwanese Household

— [I-Hsuan Tsai](#), Wan-Chen Lee* (National Taiwan University, Taiwan)

P2-030

Long-Term Field Calibration of Low-Cost Sensirion SGP30 MOS VOCs Sensors

— [Gung-Hwa Hong](#), Hung-Wen Cheng (National Yang Ming Jiao Tung University, Taiwan); Guan-Yu Lin (Tunghai University, Taiwan); Thi-Cuc Le, Chuen-Jinn Tsai* (National Yang Ming Jiao Tung University, Taiwan)

P2-031

The Use of Low-Cost Sensing (LCS) Devices to Assess the Concentration of Cooking Emissions in a Household

— [Yu-Kang Liu](#), I-Hsuan Tsai, Wan-Chen Lee* (National Taiwan University, Taiwan)

P2-032

High-Performance Carbon Dioxide Reforming Using Aerosol-Based NiPdCeOx@SiO2 Nanoparticle Clusters

— [Jia-Yun Tu](#), Yu-Shih Lin, De-Hao Tsai* (National Tsing Hua University, Taiwan)

P2-033

Gas-phase Evaporation-Induced Self-Assembly of Porous Composite Base Nanocatalysts

— Yu-Shen Chen, [Ching-Yuan Chang](#), Che-Ming Yang, Thanh Truc Nguyen Hoang, De-Hao Tsai* (National Tsing Hua University, Taiwan)

P2-034

Outstanding Behaviour of MOF over AC Inclusive Phase Changing Behavior for Removal of VOCs

— [Yi-Qin Chen](#)*, Chang-Tang Chang (National Ilan University, Taiwan)

P2-035

Scalable Fabrication of MgO/g-C3N4 Heterojunction for Highly Efficient Photocatalytic Nitric Oxide Removal under Visible Light

— [Minh-Thuan Pham](#) (Chung Yuan Christian University, Taiwan); Sheng-Jie You, Ya-Fen Wang* (Chung Yuan Christian University, Taiwan)

P2-036

Surface Plasmon Resonance Enhanced Photocatalysis of Ag Nanoparticles Decorated TiO2@g-C3N4 heterojunction for Nitric Oxide Degradation

— [Minh-Thuan Pham](#), Ya-Han Wang, Ya-Fen Wang, Sheng-Jie You* (Chung Yuan Christian University, Taiwan)

P2-037

Gas-Phase Evaporation-Induced Self-Assembly of Metal-Organic Framework for Reverse Water-Gas Shift Reaction

— [Yu-An Hsueh](#)*, Yi-Ching Chuah (National Tsing Hua University, Taiwan)

P2-038

Identifying Sea Salt Aerosol over Ocean based on MODIS Multi-Spectral Optical Properties and its Relationship with Radiative Forcing

— [Dwi Atmoko](#)*, Aries Dwi Siswanto, Tang-Huang Lin (National Central University, Taiwan)

P2-039

An Investigation of the Impact of Complex Terrain on the Structure of Planetary Boundary Layer by Vehicle-based Lidars

— [Wei-Nai Chen](#)* (Academia Sinica, Taiwan); Po-Hsiung Lin (National Taiwan University, Taiwan); Qichao Wang (Ocean University of China, China)

P2-040

The Influence of Synoptic Weather System on East Asian Aerosol

— [Yi-Chun Chen](#)*, Cheng-Hsiang Chang (Academia Sinica, Taiwan); Wei-Ting Chen (National Taiwan University, Taiwan); Wan-Ling Tseng (Academia Sinica, Taiwan)

P2-041

The Spatiotemporal Trend of Ozone Sensitivity in Central Taiwan Inferred from Satellite-based HCHO/NO₂ Ratio

— [Kuo-En Chang](#), Ta-Chih Hsiao* (National Taiwan University, Taiwan)

P2-042

Deep Learning Based Convective Boundary Layer Determination for Aerosol and Wind Profile Observed by Wind LIDAR

— [Chih-Wen Su](#) (Chung-Yuan Christian University, Taiwan); Wei-Nai Chen* (Academia Sinica, Taiwan); Chen-Siou Lin, Hao Li (Chung-Yuan Christian University, Taiwan)

P2-043

Evaluation of Lung Deposited Surface Area from Traffic Emission in the Taipei Urban Area

— [Po-Kai Chang*](#), Ta-Chih Hsiao (National Taiwan University, Taiwan)

P2-044

The Relationship Between Planetary Boundary Layer and Air Pollution in the Coastal Area of Central Taiwan

— [Yi-Han Su*](#) (National Taiwan University, Taiwan)

P2-045

The Influence of COVID-19 Pandemic on PM_{2.5} Air Quality in Northern Taiwan in Q1 2020 to Q2 2021

— [Thi-Thuy-Nghiem Nguyen](#), Thi-Cuc Le, Sheng-Hua Chen, Yi-Hsuan Li, Yu-Ting Sung (National Yang Ming Chiao Tung University, Taiwan); Huan-Cheng Wen, Cheng-Hung Wu (Taiwan Power Company, Taiwan); Chuen-Jinn Tsai* (National Yang Ming Chiao Tung University, Taiwan)

P2-046

How the COVID-19 Alert Scenarios Changing Chemical Composition and Sources Contribution of PM_{1.0} and PM_{1.0-2.5} ?

— [Yi-Chen Chiu](#) (National Yang Ming Chiao Tung University, Taiwan); Li-Hao Young (China Medical University, Taiwan); Ta-Chih Hsiao (National Taiwan University, Taiwan); Chien-Kuo Lien, Kai Hsien Chi* (National Yang Ming Chiao Tung University, Taiwan)

P2-047

Impacts of COVID-19 Level 3 Alert on Traffic-related Air Pollution at the Near-road Measurement in Taipei Urban Area

— [Tse-Lun Chen](#) (National Taiwan University, Taiwan); Stephen M. Griffith (National Central University, Taiwan); Yu-Cheng Chen (National Health Research Institutes, Taiwan); Albert Y. Chen, Ta-Chih Hsiao* (National Taiwan University, Taiwan)

P2-048

Long-term Trend and the Role of Volatile Organic Compounds in Secondary Organic Carbon of PM_{2.5} in Urban Taichung of Taiwan

— [Chih-An Chou](#), Li-Hao Young* (China Medical University, Taiwan)

P2-049

Volatile Organic Compounds (VOCs) Reduction from Face Masks via a Microwave Plasma Reactor

— Raynard Christianson Sanito, [Marcelo Bernuy-Zumaeta](#), Sheng-Jie You, Ya-Fen Wang* (Chung Yuan Christian University, Taiwan)

P2-050

Hydrogen and Methane Production from Phytoremediation Plants via a Microwave Plasma Reactor

— Raynard Christianson Sanito, Cindy Lidwina, [Wei-Ling Chou](#), Sheng-Jie You, Ya-Fen Wang* (Chung Yuan Christian University, Taiwan)

P2-051

Effect of Nitrogen Gas Flow Rate and Flux Agent Addition on the Removal of VOCs from Resin Waste in Plasma Pyrolysis

— Raynard Christianson Sanito, [Chia-Hsin Chen](#), Sheng-Jie You, Ya-Fen Wang* (Chung Yuan Christian University, Taiwan)

P2-052

Removal of Submicron Particles Utilizing Condensational Growth Method

— [Thi-Cuc Le](#), Antonius Steven, Yi-Wei Sun, Xiang-Ken Peng, Chuen-Jinn Tsai* (National Yang Ming Chiao Tung University, Taiwan)

P2-053

Elemental Mercury Removal by Sulfur Impregnated Activated Carbon

— [Hsing-Wang Li*](#), Wen-Chang Chen, Sheng-Hsiung Chen (China Steel Corporation, Taiwan)



P2-054

Environmental Life Cycle Assessment of Cigarette Manufactured in Pakistan

– [Shahzada Amani Room*](#) (National Yang-Ming Chiao Tung University, Taiwan)

P2-055

Carbonaceous Aerosols in Urban and Rural Areas of Chiang Mai (Thailand) in 2019

– [Nuttipon Yabueng](#) (Chiang Mai University, Thailand); Wittawat Insian (Ministry Public Health, Thailand); Wan Wiriya, Somporn Chantara* (Chiang Mai University, Thailand)

P2-056

Observed Aerosol-PBL Interactions over Northern Thailand

– [Ronald Macatangay*](#) (National Astronomical Research Institute of Thailand, Thailand); Worapop Thongsame (University of Colorado, United States); Ying-Jen Wu (National Central University, Taiwan); Sheng-Hsiang Wang (National Central University, Taiwan)

P2-057

Estimation of Fine Particles Emissions from Forest Fires in Peat Swamp Forest, Southern Thailand

– [Rachane Malinee](#), Narissara Nuthammachot, Racha Dejchanchaiwong, Perapong Tekasakul* (Prince of Songkla University, Thailand)

P2-058

Performance Evaluation of “Dustboy” as Low-Cost Particulate Matter Detection

– Phuchiwan Suriyawong, Hisam Samae, Sate Sampattagul, [Worradorn Phairuang*](#) (Chiang Mai University, Thailand)

P2-059

Effect of Green Urban Area on PM2.5 Reduction

– [Thawat Ngamsritrakul](#) (Chulalongkorn University, Thailand); Sopa Chinwetkitvanich (Mahidol University, Thailand); Win Trivitayanurak (Chulalongkorn University, Thailand); Surachai Leewatananukul, Kittichoke Sripramote (Center of Excellence on Hazardous Substance Management, HSM, Thailand); Sirima Panyametheekul* (Chulalongkorn University, Thailand)

P2-060

Volatile Organic Compounds in Ambient Air of Chiang Mai (Thailand) during the Rainy Season of 2021

– [Wittaya Tala](#), Pavidarin Kraitsitnitikul, Somporn Chantara* (Chiang Mai University, Thailand)

P2-061

Concentration of Biogenic Volatile Organic Compounds Emission from Forest Canopy in Northern Thailand

– [Radshadaporn Janta](#), Songsit Choemimay (National Astronomical Research Institute of Thailand, Thailand); Pitchayawee Kittitananuvong (University of California, United States); Vanisa Surapipith (National Astronomical Research Institute of Thailand, Thailand); Somporn Chantara (Chiang Mai University, Thailand); Pornpan Uttamang (Maejo University, Thailand); Alex Guenther (University of California, United States); Ronald Macatangay* (National Astronomical Research Institute of Thailand, Thailand)

P2-062

Analysis of Aerosol-Cloud Interaction from MODIS Satellite Data during PM2.5 Levels Exceeded the Standard in Bangkok

– [Oradee Pilahome](#), Waichaya Ninsawan, Yuttapichai Jankondee, Wilawan Kumharn* (Sakon Nakhon Rajabhat University, Thailand)

P2-063

Development of High-Resolution Real-Time Air Quality Forecasting System over Northern Thailand

– [Chakrit Chotamonsak*](#), Punnathorn Thanadolmethaphorn, Kevalin Inluang, Patiphan Sarachan, Duangnapha Lapyai (Chiang Mai University, Thailand)

P2-064

Clinical Aerosol Quantitation during Awake Tracheal Intubation

– [A.J. Shrimpton*](#) (University of Bristol, United Kingdom); J.M. Brown (North Bristol NHS Trust, United Kingdom); T.M. Cook (Royal United Hospital, United Kingdom); J.P. Reid (University of Bristol, United Kingdom); Bristol Awake Fibreoptic Intubation Collective, G. O'Farrell, H.M. Howes, R. Craven, A.R. Duffen (Bristol Royal Infirmary, United Kingdom); A.E. Pickering (University of Bristol and Bristol Royal Infirmary, United Kingdom)

P2-065

Assessment of Various Face Covering Filter Materials Using Particles Classified by Aerodynamic Diameter up to 5 Micrometres

– [Simon Payne*](#), Jonathan Symonds (Cambustion Ltd, United Kingdom)

P2-066

Using low-Cost Sensors to Assess Indoor and Outdoor PM_{2.5} Concentrations at Five Homes in Bien Hoa City, Vietnam

– [Cong-Thanh Tran*](#), Tuyet-Nhan Chung (Vietnam National University, Vietnam); Tzong-Gang Wu, Chang-Fu WU (National Taiwan University, Taiwan); Thi-Hien To (Vietnam National University, Vietnam); Kuo-Liong Chien (National Taiwan University, Taiwan)

P2-067

Characteristics, Sources and Seasonal Variation of Organic and Elemental Carbon in PM_{2.5} in Ho Chi Minh City, Vietnam

– [Tran Hoang Minh](#), Nguyen Doan Thien Chi, Nguyen Ly Sy Phu, Tran Anh Ngan, Pham Thi Dieu Huong, Huynh Thi Trinh, To Thi Hien* (University of Science, VNUHCM, Vietnam)

P2-068

SOA Formation Using Urban Ambient Air as Matrix Component

– [Eva Johanna Horchler*](#), Joel Alroe, Wan-Ping Hu, Zoran Ristovski (Queensland University of Technology, Australia); Boguang Wang, Hao Wang (Jinan University, China); Branka Miljevic (Queensland University of Technology, Australia)

P2-069

An Observation of Aerosol and Cloud Properties from Aircraft and Seeding Process Analysis in Anhui, China

– [Yu Yang](#), Cheng Tiantao* (Fudan University, China)

P2-070

Some Questions on Airborne Transmission of COVID-19

– [Zhao Lin Gu*](#), Jie HAN (Xi'an Jiaotong University, China); Ren Jian Zhang (Chinese Academy of Sciences, China); Li Yuan Zhang (Chang'an University, China)

P2-071

Source Allotments of Ambient PM_{2.5} in Municipalities Located in the Vicinity of Industrial Complexes

– [Yunzhou Deng](#) (Beijing Institute of Technology, China); Hsin-Chieh Kung, Sheng-Lun Lin* (Cheng Shiu University, Taiwan)

P2-072

A New And Improved Emission Inventory for NO_x and BC based on OMI Observations with a Simple Top-Down Model-Based Method

– [Jian Liu](#) (Sun Yat-Sen University, China); Jason Blake Cohen* (China University of Mining and Technology, China)

P2-073

Characteristics of PM_{2.5}-bound Elements and PAHs in Six Types of Industrial Zones of the Guanzhong Plain, China

– [Zexuan Wang*](#) (Xi'an Jiaotong University, China)

P2-074

Assessment on the Contribution of Transit Motor Vehicles to the Air Pollution in Xi'an, China

– [Lushuang Zhao](#), Yiqing Wang, Junrong Yang, Zhaolin Gu, Yunwei Zhang* (Xi'an Jiaotong University, China)

P2-075

Characterization of a New Oxidation Flow Reactor (DOFR)

– Markus Nikka, Esa Luntta, Oskari Vainio, [Anssi Arffman*](#) (Dekati Ltd., Finland)

P2-076

Hyper-Fast Gas Chromatography Photoionisation Time-of-Flight Mass Spectrometry for Advanced Evolved Gas Analysis in Thermal-Optical Carbon Analysis (TOCA-fastGC-PI-TOFMS)

– Kevin Schnepel (University of Rostock, Germany); Hendryk Czech (University of Rostock, Germany); Christian Gehm (University of Rostock, Germany); [Sven Ehler](#), Andreas Walte (Photonion GmbH, Germany); Ralf Zimmermann* (University of Rostock, Germany)



P2-078

Atmospheric Oxidation on Gasoline Vehicle Exhaust – Characteristics of Fresh and Aged Aerosol

– [Kin-Fai Ho*](#), Yik-Sze Lau, Hon-Yin Poon (The Chinese University of Hong Kong, Hong Kong); Hsiao-Chi Chuang (Taipei Medical University, Taiwan)

P2-079

Sensitivity of PM_{2.5} Mass to Ammonia and Nitrate Availability in Hong Kong

– [Ziing Zhang](#), Jian Zhen Yu* (Hong Kong University of Science and Technology, Hong Kong)

P2-080

Assessing the Nonlinear Effect of Atmospheric Variables on Primary and Oxygenated Organic Aerosol Concentration Using Machine Learning

– Yiming Qin, Jianhuai Ye, Paul Ohno (Harvard University, United States); Pengfei Liu (Harvard University and Georgia Institute of Technology, United States); Junfeng Wang (Harvard University, United States); Pingqing Fu (Tianjin University, China); Liyuan Zhou (City University of Hong Kong, China); Yongjie Li (University of Macau, China); Scot T. Martin (Harvard University, United States); [Chak K. Chan*](#) (City University of Hong Kong, China)

P2-081

Trend analysis of Photosynthetically Active Radiation and Its Variation with Aerosol Optical Depth in Delhi

– [Humaira Ghayas*](#), Sachchidanand Singh (CSIR-National Physical Laboratory & Academy of Scientific and Innovative Research, India)

P2-082

PM₁ Composition at an Urban Site In Delhi: Comparison between Severe and Moderate Pollution Episodes

– [Arpit Malik](#), S.G. Aggarwal* (CSIR-National Physical Laboratory & Academy of Scientific and Innovative Research, India); B. Kunwar, D.K. Deshmukh (Chubu University, Japan); S. Ohata (Nagoya University, Japan); T. Mori (The University of Tokyo, Japan); K. Kawamura (Chubu University, Japan); Y. Kondo (National Institute of Polar Research, Japan); P. Patel (CSIR-National Physical Laboratory & Academy of Scientific and Innovative Research, India); K. Singh (CSIR-National Physical Laboratory, India); D. Soni (CSIR-National Physical Laboratory & Academy of Scientific and Innovative Research, India)

P2-083

Post-Sampling Validation of Beta Gauge Measurements by a Primary Technique

– [Kritika Shukla](#), Shankar G. Aggarwal* (CSIR-National Physical Laboratory, India)

P2-084

Development of Electro Spray Based Indoor Air Cleaner System: Modeling and Comparison with Experiments

– [R.Thaoakar](#), A.Ralhan, V. Gardare, F. Ahmad, C.Venkataraman, Y.S.Mayya* (IIT Bombay, India)

P2-085

Selection of Meteorological Parameters and Effect of Seasonal Variation on Performance of Low-Cost Particle Sensor

– [Vikas Kumar](#) (Indian Institute of Technology Bombay, India); Vasudev Malyan, Manoranjan Sahu* (Indian Institute of Technology Bombay, India)

P2-086

Recent Elevated Levels of Ambient SO₂ over an Urban Site in Delhi

– [Rishu Agarwal](#), Shankar G. Aggarwal* (CSIR, India)

P2-087

Carbon Monoxide Measurement in Ambient Air at Traffic Site: A Study of the Impact of Odd-Even Scheme Strategy in Delhi

– [Komal](#), Dr. Daya Soni* (CSIR, India)

P2-088

Seasonality of Meteorology and Air Quality over Western India

– Shubham Dhaka, Rampunit Kumar, Amit Sharma (Indian Institute of Technology Jodhpur, India)

P2-089

Analysis of the Air Quality over Western India during the Pre-Monsoon Period

– Rampunit Kumar, [Shubham Dhaka](#), Amit Sharma* (Indian Institute of Technology Jodhpur, India)

P2-090

Electrostatics Precipitators (ESP) Performance Enhancement at a 2 x 100 MW Coal-Fired Power Plant in Indonesia

— [Anshar Makhraja](#)* (Tai & Chyun Associates Industries, Inc., Indonesia); Mustika Effendy, Man. Sub. Bagian Engineering (PT PLN (Persero) Unit Induk Pembangunan Sumatera Bagian Selatan, Indonesia); Jovita Riadi (Tai & Chyun Associates Industries, Inc., Indonesia)

P2-091

Chemical Speciation of Trace Metals Emitted from Indonesian Agricultural Biomass Burning on Paddy Commodity

— [Aulia Fauziah Lu'ayi](#) (Bandung Institute of Technology, Indonesia); Hafidawati (University of Riau, Indonesia) Kania Dewi, Puji Lestari* (Bandung Institute of Technology, Indonesia)

P2-092

Characteristics of Ultrafine Particles in Kuala Lumpur, Malaysia Influenced by Indonesian Peatland Fires

— [Yusuke Fujii](#)* (Osaka Prefecture University, Japan); Md Firoz Khan (University of Malaya, Malaysia); Yusuke Matsunaga, Norimichi Takenaka (Osaka Prefecture University, Japan); Kazuhiko Sekiguchi (Saitama University, Japan); Mohd Talib Latif (Universiti Kebangsaan Malaysia, Malaysia)

P2-093

Changes in Carbonaceous Aerosol Composition and Fluorescence Spectra Induced by Photolysis

— [Dung Vu](#)*, Yusuke Fujii, Norimichi Takenaka (Osaka Prefecture University, Japan)

P2-094

Estimates of Cloud Water Deposition at Mountain Forest Sites in Japan

— [Yize Wang](#), Hiroshi Okochi*, Manabu Igawa (Waseda University, Japan); Hiroaki Yagoh (Niigata Prefectural Institute of Public Health and Environmental Sciences, Japan); Yoshiyuki Takahashi (National Institute for Environmental Studies, Japan); Masatoshi Kuribayashi (Nagano Environmental Conservation Research Institute, Japan); Yuri Kanno (Hokkaido University, Japan)

P2-095

Hygroscopicity of Aerosol Particles Composed of Atmospheric HULIS and Ammonium Sulfate

— [Ruichen Zhou](#), Sonia Afsana, Chenran Wei, Michihiro Mochida* (Nagoya University, Japan)

P2-096

Uncertainties in the Number-Size Distribution of Bioaerosols Investigated by Andersen Samplers

— [Chunlan Fan](#) (Prefectural University of Kumamoto, Japan); Wei Hu (Tianjin University, China); Daizhou Zhang* (Prefectural University of Kumamoto, Japan)

P2-097

Effectiveness of Air Cleaners for Improving Indoor Air Quality

— [Saiki Muroya](#)* (Kanazawa University, Japan), Koichi Shinmura, Shota Endo, Masanori Sasaki, Kanta Fukumori (Sanki Engineering, Japan); Takafumi Seto (Kanazawa University, Japan)

P2-098

An Extension Challenge of Normal OPC for Monitoring below 0.3 μm

— [Mitsuhiko Hata](#), Rizki Andre Handika, Kensho Inaba, Masami Furuuchi* (Kanazawa University, Japan); Masato Mizuno, Adam Giandomenico (Particles Plus Inc., Japan); Perapong Tekasakul, Racha Dejchanchaiwong (Prince of Songkla University, Thailand)

P2-099

Effect of Influencing Parameters on Number Counting of Persons Using a Portable Sensor Detecting Wi-Fi Packet Signals from Mobile Phones

— Kento Shibata, [Mitsuhiko Hata](#), Hiromichi Yamaguchi*, Masami Furuuchi (Kanazawa University, Japan); Hidekazu Yanagimoto (Osaka Prefecture University, Japan); Kiyota Hashimoto (Prince of Songkla University, Thailand)

P2-100

Synthesis of Nickel Catalysts Supported on Silica Particles in Gas Phase

— [Ryusuke Tsuji](#)*, Yuta Minamisaka, Takuya Kinoshita, Yoshiki Okada (Kansai University, Japan)

P2-101

Improvement of Production Efficiency of HKUST-1 MOF by a Spray-Assisted Synthetic Process

— [Masaru Kubo](#)*, Motoyoshi Ishimura, Manabu Shimada (Hiroshima University, Japan)

P2-102

Primary and Secondary Organic Aerosols in Forest Atmosphere and Their Impact on Heavy Rainfall Formation (2)

— [Hiroki Shinozaki](#), Hiroshi Okochi*, Hiroshi Hayami (Waseda University, Japan); Kei Toda (Kumamoto University, Japan); Naoya Katsumi (Ishikawa Prefectural University, Japan); Atsushi Matsuki (Kanazawa University, Japan)

P2-103

Occurrence, Behavior, Fate, and Health Impact of Airborne Microplastics (1): Distribution of Concentration and Deposition Flux in Japan

— [Yuto Tani](#), Hiroshi Okochi*, Norihisa Yoshida, Hiroshi Hayami (Waseda University, Japan); Masaki Takeuchi (Tokushima University, Japan); Atsuyuki Sorimachi (Fukushima Medical University, Japan); Yusuke Fujii, Norimichi Takenaka (Osaka Prefecture University, Japan); Takashi Yamaguchi (Hokkaido Research Organization, Japan); Naoya Katsumi (Ishikawa Prefectural University, Japan); Atsushi Matsuki (Kanazawa University, Japan); Mizuo Kajino (Metrological Research Institute, Japan)

P2-104

Temporal Pattern and Particulate Matter Characteristics from Municipal Open Waste Burning in Semarang City Indonesia

— [Bimastyaji Surya Ramadan*](#) (The University of Kitakyushu, Japan); Raden Tina Rosmalina (Indonesian Institute of Sciences, Indonesia); Indriyani Rachman, Toru Matsumoto (The University of Kitakyushu, Japan)

P2-105

Identification of Major Sources of Organic Aerosols in the Antarctic Atmosphere

— [Ki Ae Kim](#) (Ewha Womans University,); Ha Young Yoo (Samsung Electronics Co., Ltd, Korea); Ki-Tae Park, Jiyeon Park, Yeontae Gim, Young Jun Yoon (Korea Polar Research Institute, Korea); Chang Hoon Jung (Kyungin Women's University, Korea); Yong Pyo Kim, Ji Yi Lee* (Ewha Womans University, Korea)

P2-107

Spatiotemporal Variation of Organic Compounds in PM_{2.5} at Seoul and Seosan in Korea and Beijing in China

— [Zihui Teng](#), Seon Min Shin, Ki Ae Kim, Yeon Jung Lee, A Yoon Shim (Ewha Womans University, Korea); Mi Jeong Song (Jeonbuk National University, Korea); Chang Hyuk Kim (PUnited Statesn National University, Korea); Kyoung Soon Jang (Korea Basic Science Institute, Korea); Zhijun Wu (Peking University, China); Ji Yi Lee* (Ewha Womans University, Korea)

P2-108

Comparison of Atmospheric Nitrated and Oxygenated Polycyclic Aromatic Hydrocarbons at Five Sites in Northeast Asia

— [Jung Min Jo](#), Ji Yi Lee (Ewha Womans University, Korea); Kyoung Soon Jang, Yun Gyong Ahn* (Korea Basic Science Institute, Korea)

P2-109

Prediction of Oxidative Potential of Fine Particles by Using Their Chemical Components in Various Environments

— [Seunghye Lee](#), Ma. Cristine Faye Denna, Minhan Park, Dahye Oh, Jiho Jang, Joonwoo Kim, Kihong Park* (Gwangju Institute of Science and Technology, Korea)

P2-110

Characterization of Aerosol Produced by Metal Laser Cutting Used in Decommissioning of Nuclear Power Plants

— [Min-Ho Lee*](#) (FNC Technology Co., Korea); Samuel Park, Hyunjin Boo, Byunggi Park (Seoul National University, Korea); Dae-Won Cho (Korea Institute of Machinery and Materials, Korea); Sungyeol Choi (Seoul National University, Korea); Bongsoo Lee (Chung-Ang University, Korea); Wooyoung Jung, Dooyong Lee (FNC Technology Co., Korea)

P2-111

Experimental Study on Aerosol Generation Characteristics of Metal Cutting

— [Wooyoung Jung](#), Sanghun Shin, Heekwon Ku (FNC Technology Co., Korea); Samuel Park (Seoul National University, Korea); Hyunjin Boo, Jonghyeon Kim, Byunggi Park (Soonchunhyang University, Korea); Dae-Won Cho (Korea Institute of Machinery and Materials, Korea); Sungyeol Choi (Seoul National University, Korea); Bongsoo Lee (Chung-Ang University, Korea); Dooyong Lee, Min-Ho Lee* (FNC Technology Co., Korea)

P2-112

Combination of Single Particle Tracking and Image-Based Fluorescence Recovery after Photobleaching as a Tool for Determining Diffusion Coefficient

— [Jeonghoon Lee*](#) (KOREATECH, Korea); Donghee Lee (University of Nebraska Medical Center, United States); Jung Kyung Kim (Kookmin University, Korea)

P2-113

Increasing the Accuracy of Aerosolized Nano-Particle Number Concentration Measurement by Sufficient Diffusion Drying when Using an Airblast Atomizer

— [Milad Massoudifarid](#), Amin Piri, Hwang Jungho* (Yonsei University, Korea)

P2-114

Overview of the FRIEND Project in Korea

— [Jun-Hyeok Jang](#), Hyeon-Ju Oh, Gwi-Nam Bae* (Korea Institute of Science and Technology, Korea)

P2-115

Enhanced Enrichment of Collected Airborne Coronavirus and Influenza Virus Samples via a Cona-Coated Microfluidic Chip for PCR Detection

— [Amin Piri](#), Kyung-A Hyun, Hyo-Il Jung, Jungho Hwang* (Yonsei University, Korea)

P2-116

Collection Efficiency of an Axial Cyclone with a Spindle Vane

— [Shuo Zhang](#), Minsang Shin, Weon Gyu Shin* (Chungnam National University, Korea)

P2-117

Simulation of Dielectrophoresis Effect on Nanoparticle in Micro Fluid

— [Sanghwan Choi](#), Eungchul Kim, Jinill Cho, Gunhoo Woo, Taesung Kim* (Sungkyunhwan University, Korea)

P2-118

Investigation of Temperature Effect on Abrasive Agglomeration in Chemical Mechanical Polishing

— [Pengzhan Liu](#), Wookyung Jeon, Taesung Kim* (Sungkyunkwan Univeristy, Korea)

P2-119

Development of Portable Multi-Wavelength Elastic Scanning LiDAR System

— [Dongho Shin](#)*, Hyun-Seol Park, Hokyung Choi, Yun-Haeng Joe, Hee-joo Cho, Jieun Heo, Junmok Shim, Dongsoo Kim, Sangwoo Ahn (Korea Institute of Energy Research, Korea)

P2-120

Chemical Composition of Organic Carbon and Relations with Aerosol Liquid Water during Winter in Seoul, South Korea

— [Ayoon Sim](#), Teng Zihui, Yeon Jung Lee, Gyeong Jin Kim, Eun Ji Lee, Ji Yi Lee*, Eun Lak Choi, Yong Pyo Kim (Ewha Womans University, Korea); Seung Myung Park, Hye Jung Shin, Dai Gon Kim (National Institute of Environmental Research, Korea)

P2-121

Long-Term trend of Visibility in Korea

— Min Ju Yeo*, [Yong Pyo Kim](#) (Ewha Womans University, Korea)

P2-122

The Characteristics of HONO Formation between High PM2.5 Episode and Non-Episode in Seoul, Korea

— [Gyeong Jin Kim](#), Ji Yi Lee (Ewha Womans University, Korea); Seung Myung Park, Hye Jung Shin, Dai Gon Kim, Joon Young Ahn (National Institute of Environmental Research of Korea, Korea); Sae Wung Kim* (University of California, United States)

P2-123

Seasonal Characteristics of Volatile Organic Compounds in Seoul, South Korea: Major Sources and Contribution of Secondary Organic Aerosol Formation

— [Yeonjung Lee](#) (Ewha Womans University, Korea); Seung Myung Park, Hye Jung Shin, Dai-Gon Kim (Air Quality Environment Research Division, Korea); Ji Yi Lee* (Ewha Womans University, Korea)

P2-124

Development of Visible-Light-Driven Antimicrobial Air Filters against Bioaerosols

— [Sang Bin Jeong](#) (Sejong University, Korea); Donguk Lee (Pukyong National University, Korea); Byeong Jin Lee (Korea Institute of Industrial Technology, Korea); Ki Joon Heo (University College London, United Kingdom); Hyun Sik Ko, Jae Hak Shin (Sejong University, Korea); Dong Yun Choi (Korea Institute of Industrial Technology, Korea); Jae Hee Jung* (Sejong University, Korea)

P2-125

Comparison of Photodurability and Photobiocidal Performance of Visible-Light-Activated Organic Dyes

— [Jae Hak Shin](#), Sang Bin Jeong, Hyun Sik Ko, Jae Hee Jung* (Sejong University, Korea)

P2-126

Prediction of Pressure Drop by Dust Loading in Fibrous Filters

— [Min-Seon Kwon](#), Myong-Hwa Lee* (Kangwon National University, Korea)

P2-127

Optimization of Multi-Layered Filter Structure to Maximize Dust Holding Capacity

— Ji-Won Kim, [Myong-Hwa Lee](#)* (Kangwon National University, Korea)

P2-129

ESP Upgrade for Better Performance and Efficiency

— [Willy Stevanus](#)* (Tai & Chyun Associates Industries, Inc., Taiwan); Prof. Dr. Juliana Binti Jalaludin (Universiti Putra Malaysia, Malaysia); Assoc. Prof. Datin Dr. Arnis Asmat (Universiti Teknologi MARA, Malaysia)

P2-130

Characterisation of Heavy Metals Constituents in Total Suspended Particulates (TSPs) from Grinding Activity and Blood Pressure among Maintenance Workers in a Railway Company, Malaysia

— [Nurulshyha Md Yatim](#)*, Muhammad Irfan Mhd Rashid Karami, Amirul Syamil Abdul Rahman, Muhamad Luqman Hakimi Marzuki, Nurfarahin Jamaludin (Universiti Kuala Lumpur, Malaysia)

P2-131

Comparative Analysis of Aerosol Sizing Instruments, APS, AAC, and MiniMOUDI

— [Varun Aiyar Ganesan](#)*, Josph Tay, Ahmad Fairuz Omar, Wei Teck Tan, Subash Krishnan (PMI R&D, Singapore)

P2-136

Numerical Simulation of Nasal Air Flow and Aerosol Deposition under Varied Breathing Conditions

— [Mengfan Li](#), Shing Bor Chen, Liya E. Yu* (National University of Singapore, Singapore)

P2-137

Carbonaceous Aerosol Analysis Tool CAAT Software Package for Data Analysis

— [Klemen Kunstelj](#)*, Matej Zemljak, Matic Ivancic, Asta Gregoric, Martin Rigler (Aerosol d.o.o., Slovenia)

P2-138

Assessing the Risk of Virus Transfer via Aerosols in Indoor Environments

— [Michael Riediker](#)* (Swiss Centre for Occupational and Environmental Health, Switzerland); Benoit Sicre, Heinrich Huber (Lucerne University of Applied Sciences and Arts, Switzerland)

P2-139

Experiments and Modelling Suggest Low Risk of COVID-19 Transmission during Outdoor Running Races and Athletic Events

— [Michael Riediker](#)* (Swiss Centre for Occupational and Environmental Health, Switzerland)

P2-141

Cyclone Collected Particles for Exposure Experiments

— [Tomoaki Okuda](#)*, Hirohisa Takano (Keio University, Japan); Yasuhiro Ishihara (Hiroshima University, Japan)

P2-142

Photochemical Ageing in the Large Aerosol Chamber (PHOTO-LAC)

— Olga B. Popovicheva* (Moscow State University, Russia), [Hendryk Czech](#) (University of Rostock & Helmholtz Centre Munich, Germany), Alexander Kozlov (Siberian Branch Russian Academy of Science, Russia), Jürgen Schnelle-Kreis (Helmholtz Centre Munich, Germany), Dmitrii Chernov (Siberian Branch Russian Academy of Science, Russia), Vladimir Shmargunov (Siberian Branch Russian Academy of Science, Russia), Ralf Zimmermann (University of Rostock & Helmholtz Centre Munich, Germany)

P2-143

Air Quality and Profile of Inorganic Composition of PM_{2.5} and Source Apportionment in Karachi, Pakistan

— [Fatim Sannoh](#) (University at Albany & New York State Department of Health, United States), David O. Carpenter (University at Albany, United States), Mirza M. Hussain, Haider A. Khwaja* (University at Albany & New York State Department of Health, United States)

P2-144

The Study of Filtration Characteristics of Various Fiber-Size Filters

— [Yu-Ci Chen](#) (National Taipei University of Technology, Taiwan); Li-Yi Li, Chih-Chieh Chen (National Taiwan University, Taiwan); Wen-Yinn Lin* (National Taipei University of Technology, Taiwan)

P2-145

Study of Cyclone with Electrostatic System on the Particle Separation Characteristics Efficiency

— Ying-Hsuan Wu, Wen-Yinn Lin* (National Taipei University of Technology, Taiwan)

P2-146

Development of Heavy-Duty Coalescing Filters

— Sung-Chan Lee*, Ming-Chang Lee (CoinRokaki Enterprise, Taiwan)

P2-147

Particulate Control by Renewing Aging ESP with RDE

— Wen Hsin Hsu (Tai & Chyun Associates Industries, Inc, Taiwan); Marcel Javier (Environmental Manager, Quezon Power (Philippines), Limited Co., Philippines)

P2-148

Temporal Variations in PM2.5 Pollution in the Major Cities of Central Asia

— Madina Tursumbayeva, Aiymgul Kerimray* (Al-Farabi Kazakh National University, Kazakhstan)