| International Session (English) | | | | | | |
|---------------------------------|-----------------------------------|-------|--------|---|---------------------------------|---|
| | 発表時間 | 講演番号 | 受付番号 | 講演タイトル | 発表者 | 所属 |
| 7th June Room E | 10:00-10:20 | 1E-01 | 100342 | Influences of accumulated mileages and technological changes on emissions of regulated pollutants from gasoline passenger vehicles | Qingyu Zhang | Institute of Environmental Engineering, College of Environmental and Resources Sciences, Zhejiang University |
| | 10:20-10:40 | 1E-02 | 100327 | Lead Contamination of Soils Around Lead Battery Recycling Plants in Developing Countries: Case Study of Douala, Cameroon, Central Africa | Gilbert Kuepouo | Centre de Recherche et d'É ducation pour le Développement (CREPD),Cameroon |
| | 10:40-11:00 | 1E-03 | 100001 | Blood Lead Levels in chickens and dogs around lead mining area, Kabwe, Zambia | 豊巻治也 Toyomaki Haruya | Laboratory of Toxicology, Hokkaido University |
| | 11:00-11:20 | 1E-04 | 100166 | A biomarkers investigation of arsenic trophic transfer effects in Mytillus galloprovincialis in the context of global environmental change | Marques Alpoim Claudia Sofia | Department of Biology, University of Aveiro, Portugal |
| | 11:20-11:40 | 1E-05 | 100323 | Removal and Recovery of Boron from Waste water | 山崎章弘 Akihiro Yamasaki | Seikei University |
| | 11:40-12:00 | 1E-06 | 100330 | Determination of physicochemical characteristics and chemical toxicity of fine particulate matter emitted from biomass burning for health risk assessment | Wan Wiriya | Environmental Chemistry Research Laboratory, Chemistry Department, Faculty of Science, Chiang Mai University/ Environmental Science Program, Faculty of Science, Chiang Mai University |
| | 12:00-12:20 | 1E-07 | 100337 | Characteristics of Air Pollution Pollutants in HoChiMinh city | Nguyen Tri Quang Hung | NONG LAM University (NLU), HoChiMinh city, Vietnam |
| | Special Lecture 16:30-17:10 | 1E-08 | 100341 | Stockholm Convention POPs inventory development and opportunity for the science community to support with research | Roland Weber | POPs Environmental Consulting (Germany) |
| | 17:10-17:30 | 1E-09 | 100276 | POPs Level of Environmental Sample in Serbia | 中野 武 Takeshi Nakano | 大阪大学 環境安全研究管理センター |
| | 17:30-17:50 | 1E-10 | 100041 | Trial of in-situ calibration of Chemcatcher passive samplers with AIQS GC-MS database method | アリンソン真由美 Mayumi Allinson | School of Chemistry, University of Melbourne |
| | 17:50-18:10 | 1E-11 | 100333 | Dynamics of Nutrients and pCO2 Along the Southeastern Arabian Sea: Impact of Natural and Anthropogenic Processes | Vishnu Vardhan Kanuri | ICMAM-Project Directorate, Ministry of Earth Sciences, NIOT Campus, Chennai,India |
| | 18:10-18:30 | 1E-12 | 100329 | L ong-term Water Quality Monitoring: Spatial and Temporal Variation of Dissolved Inorganic Nutrient Species in Setiu Wetlands Lagoon (SWL) | Nicholas, Chia Wei Ng | School of Marine and Environmental Sciences, Universiti Malaysia Terengganu |

| | | | | | | · |
|--------------------|-------------|-------|--------|---|--------------------------------|---|
| 8th June Room E | 10:00-10:20 | 2E-01 | 100334 | Integrated assessment of aryl hydrocarbon receptor, androgen receptor, and mineralocorticoid receptor disrupting activities in wastewater effluents using recombinant yeast bioassays and LC-MS/MS. | Wei-Po Lin | Department of Environmental Engineering, National Cheng University, Taiwan |
| | 10:20-10:40 | 2E-02 | 100335 | Detection of endocrine disrupting activities in indoor dust using bioassays and instrumental analysis. | Chen-Hua Lee | Department of Environmental Engineering, National Cheng Kung University, Taiwan |
| | 10:40-11:00 | 2E-03 | 100338 | Applying Ames Test to Evaluate the Emission gas and Mutagenic of Diesel/Biodiesel Fuel | Phan Quang Thang | Institute of Environmental and Technology, Vietnam Academy of Science and Technology |
| | 11:00-11:20 | 2E-04 | 100332 | Microbial degradation of various aromatic compounds - evaluation by comprehensive two-dimensional gas chromatography-time-of-flight mass spectrometry | Marija Ljesevic | Faculty of Chemistry, University of Belgrade, Serbia |
| | 11:20-11:40 | 2E-05 | 100343 | Obesogenic effect of tributyltin (TBT) on the juvenile of Japanese medaka (Oryzias latipes) | Kun Chen | Laboratory of Marine Environmental Science, Faculty of Agriculture, Kyushu University. |
| | 11:40-12:00 | 2E-06 | 100339 | Toxicity of a new antifoulant tralopyril to freshwater algae and its stability in water | Lavtizar Vesna | Laboratory of Maritime Environmental Management, Research Center for Inland Seas, Kobe University, Japan |
| 9th June Room E | 12:00-12:20 | 2E-07 | 100131 | Air Quality assessment during indoor use of the Tobacco Heating System 2.2. | Catherine Goujon Ginglinger | PMI R&D, Philip Morris Products S.A |
| | 9:30-9:50 | 3E-01 | 100328 | A Highly Sensitive On Line Sensor for Phosphate Monitoring in Freshwaters | Weijia Li | Health Canada |
| | 9:50-10:10 | 3E-02 | 100164 | Mercury levels in house dust samples from Estarreja region, NW Portugal | M. Ramiro Pastorinho | Toxicology Laboratory, Graduate School of Veterinary Medicine |
| | 10:10-10:30 | 3E-03 | 100336 | Metal from indoor respirable particulate matter and its health risk in industrial and rural areas of Thailand | Rattapon Onchang | Department of Environmental Science, Faculty of Science, Silpakorn University, Nakhon Pathom, Thailand |
| | 10:45-11:05 | 3E-04 | 100088 | Excessive hair mercury concentrations fouond in Pakistani people | Sadia Kanwal | Department of Environmental Systems, Graduate School of Frontier Sciences, The University of Tokyo |
| | 11:05-11:25 | 3E-05 | 100098 | A Pilot Study on Exposure of Lead (Pb) and Its Blood Level Burden in Children from Kabwe, Zambia: Implication to the General Population | Yared B. Yohannes | Laboratory of Toxicology, Graduate School of Veterinary Medicine, Japan / Department of Chemistry, University of Gondar, Gondar, Ethiopia |
| | 11:25-11:45 | 3E-06 | 100308 | Exploring a fishy-smelling compound in raw waters with high resolution mass spectrometry and multivariate analysis | 新福優太 Yuta Shinfuku | Kagoshima University |