日中韓国際交流シンポジウム

- 日時: 9月14日 (水) 13:00~15:30
- 世話人: 松田和秀(大気環境学会国際交流委員長,東京農工大学農学部)
- 会場: C会場(123中講義室)及びオンライン
- 座 長: 松田和秀(東京農工大学),板橋秀一(電力中央研究所),島田幸治郎(琉球大学)
- $\overline{\tau} \overline{\tau}$: For a better understanding of air pollution in East Asia (2nd)
- 講演:
 - (1) Numerical analyses of source sensitivities of ambient PM_{2.5} and ozone over Japan Satoru Chatani (National Institute for Environmental Studies)
 - (2) Spatiotemporal distributions of mass and chemical compositions of PM_{2.5} during the winter period in Northeast Asia
 - JiYi Lee (Ewha Womans University)
 - (3) Significant reduction in atmospheric organic and elemental carbon in PM_{2.5} in 2+26 cities in northern China
 - Dongsheng Ji (The Institute of Atmospheric Physics, Chinese Academy of Sciences)
 - (4) Airborne measurements of Chemical Composition and Evolution of Atmospheric Aerosols on the Large Point Sources
 - Taehyoung Lee (Hankuk University of Foreign Studies)
 - (5) Management and Control of Anthropogenic VOCs in China: Current Situation, Problem Analysis and Countermeasures Recommendation
 - Hong Li (Chinese Research Academy of Environmental Sciences)
 - (6) Introduction of National Emissions Inventory and its Role for Air Quality Management in South Korea
 - Yunseo Park (National Air Emission Inventory and Research Center)
 - (7) Progress and future of Acid Deposition Monitoring Network in East Asia (EANET)
 - Jun-ichi Kurokawa (Asia Center for Air Pollution Research)
 - (8) Ship-based observations of atmospheric trace elements at a port and its offshore area in northern China
 - Xiaoyang Yang (Chinese Research Academy of Environmental Sciences)