

“International Collaboration Research Base for Reaction of Atmosphere-Marine-Ecosystem Caused by Aerosol”

JSPS Program for Advancing Strategic International Networks to Accelerate the Circulation of Talented Researchers

- Place Hotel Notokinpura (Otsusaka, Noto, Hosu, Ishikawa)
- Date October 9 (Mon) -10 (Tue), 2017
- Organizer Institute of Nature and Environmental Technology, Kanazawa University
(Joint Usage/Research Center selected by MEXT, Japan)
- Sponsor Japan Society for the Promotion of Science

Key Note Lectures

Influences of Continental Anthropogenic Sources on Organic Aerosols in the Coastal Atmosphere of East China

Prof. Min Hu (Peking University)

Biological monitoring of exposure to diesel exhaust using urinary 1-nitropyrene metabolites.

Prof. Christopher D. Simpson (Washington University)

Plenary Lectures

Design of Aerosol Measurement: Developments and Opportunities

Prof. Richard C. Flagan (California Institute of Technology)

Atmospheric aerosols: PM_x-Issue and Visibility

Prof. Wladyslaw W. Szymanski (University of Vienna)

Urban aerosols and public health: A roadmap for research collaboration between Yale-NUS and Kanazawa University

Prof. Stephen B. Pointing (Auckland University of Technology)

Collaboration Research Reports : 3 presentations

Collaboration Research Topics : 3 Presentations

Poster Presentations : 21 Presentations

Excursion

Contacts

Kazuichi Hayakawa, Ph.D. [Yuka Kounishi; Secretary]
Program Director, Professor
Institute of Nature and Environmental Technology, Kanazawa University
Kakuma-Campus, Hard-Labo. 3
Kakuma-machi, Kanazawa, Ishikawa, Japan 920-1192
E-mail: f2001@p.kanazawa-u.ac.jp

