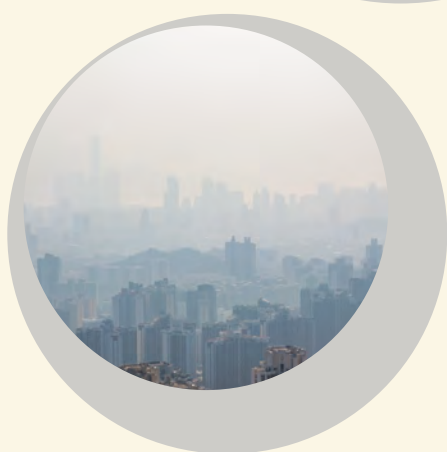


Interdisciplinary seminar of haze and its health effects



Sharing latest updates from collaborators across multiple countries and discussing the relevant current and emerging research questions necessary for further understanding this phenomenon.



Zoom link for the seminar

Funding sources: Environment Research and Technology Development Fund S-20 (JPMEERF21S12020) of the Environmental Restoration and Conservation Agency of Japan and JSPS KAKENHI Grant Number 20H03942.

Program

9 February (13.00 - 16.00)

Welcome remarks	Prof. Kayo Ueda
Modeling desert dust exposures in epidemiology studies: Similarities with haze exposure	Dr. Aurelio Tobias
Asian dust and mortality in East Asian cities	Dr. Chris Fook Sheng Ng
Air pollution from vegetation fire events and its health effect in Upper Northern Thailand	Dr. Athicha Uttajug
Association of biomass burning PM10 and hospital admissions in Malaysia	Dr. Muhammad Abdul Basit Ahmad Tajudin

10 February (9.00 - 12.00)

Health impacts of smoke haze in Southeast Asia	Dr. Vera Ling Hui Phung
Chemicals in house dust and air pollution: From indoor and health study in Japan to future researches in E-waste village	Prof. Atsuko Ikeda
Haze air pollution and health in Malaysia: Current and future researches	Prof. Mazrura Sahani
Air quality measurement and health research for the rice straw burning in North India (Aakash project)	Prof. Yutaka Matsumi
Closing remarks	Dr. Xerxes Seposo

Time 9 February (13.00 - 16.00)
10 February (9.00 - 12.00)

Place 5th floor, C5-206,
Faculty of Medicine,
Hokkaido University



Contact person:
Xerxes Seposo
Department of Hygiene
Email: seposo.xerxestesoro@pop.med.hokudai.ac.jp