

The 3rd International Symposium on One Health, One World

10-12 Dec 2024

Q Universiti Putra Malaysia



"EMPOWERING PLANETARY HEALTH THROUGH SCIENCE AND ENGINEERING INNOVATIONS"

INTRODUCTION

The 3rd OHOW symposium will be jointly organized by Universiti Putra Malaysia (UPM), One Health One World Research Initiative, the University of Tokyo, Japan and Institution of Geospatial and Remote Sensing Malaysia (IGRSM).

It will include topics such as climate change and green recovery, international public health research in Asia, infrastructure management and sustainable built environment, and urban safety and disaster mitigation. Beyond the acadehmic program, we have curated networking opportunities, social events, and cultural experiences that will provide a platform for meaningful interactions, collaborations, and the forging of lifelong connections. We encourage all participants to take full advantage of these moments, as they often lead to serendipitous encounters and spark innovative ideas.

DEADLINES

NEW DATE Abstract submission: August 31, 2024 Sept 30, 2024

NEW DATE Registration: August 31, 2024 Sept 30, 2024

Extended abstract: NEW DATE Sept 20, 2024 Oct 15, **2024**

Payment: Sept 30, 2024

REGISTRATION FEES

Participant Regular Student

International: USD250 USD150

Local: RM750 RM450

SUBJECTS

The symposium will focus on the following subjects and keywords for one health one world.

CCGR. Climate Change and Green Recovery

- ◆ Climate change and water resources
- ◆ Biodiversity, wildlife, and terrestrial ecosystems
- ◆ Carbon emissions

IPHRA. International Public Health Research in

- ◆ Climate change and public health
- Natural disasters and infectious diseases
- ♦ Pandemic and public health issues

CONTACT

For more info and registration, please visit website:

https://tinyurl.com/ohow2024

or email: OHOW2024 Secretariat ohow2024@upm.edu.my















IMSBE. Infrastructure Management and Sustainable Built Environment

- Innovative systems for a sustainable built environment Smart buildings and intelligent infrastructures
- Innovations in civil engineering materials for sustainability
- Developments and practices in infrastructure management
- Modernization and automation in the construction industry

USDM. Urban Safety & Disaster Mitigation

- ♦ Political practices and innovations for disaster mitigation
- Preparedness against the multi-disaster environment
- Structural vulnerability assessment and retrofitting
- ◆ Structural health monitoring ◆ Post-disaster emergency response
- Smart cities & advanced transportation and lifeline systems
- Numerical simulation techniques & tools
- Pollution and environmental risk management for urban resiliency
- Geotechnical engineering for a better-built environment

Organized by:

Institute of Plantation Studies, UPM







Agriculture • Innovation • Life With Knowledge We Serve

