The 2nd Planetary Health Symposium

Community practice for Planetary Health Richness in nature and our daily life

Date/Time 2024 3/ 13:00~16:30

MIRAI CREA Hiroshima University Hybrid: Zoom Webinar

Lang.: Simultaneous Interpretation Service (English-Japanese) Onsite Capacity: 80 participants Free Event / Registration Required



Planetary Health Symposium

Our daily lives are deeply connected to the health of people around the world. In these interconnected relationships, human health cannot exist without the health of the planet we live on. We invite Dr. Takeshi Yoro, an anatomist and insect researcher to give a lecture on "Human Health and Biodiversity." Together with researchers from transdisciplinary fields, we will think about "Community practice for Planetary Health: Richness in nature and our daily life".



Keynote Speaker



Dr. YORO Takeshi

Born in 1937 in Kamakura, the University of Tokyo graduate, became a Professor and later honorary Professor of the University of Tokyo. His insights from observing insects inform his exploration of issues related to bodily awareness and societal shifts. Awarded the Suntory Prize in 1988. Notable works include "Brain Only Theory," "What A Fool Believes," and "Wall of Self."



Panel Discussion

Panelist

Planetary health and our lives



SHIRAKAWA Katsunobu Deputy Director City Tourism Exchange Center Nupur



Panelist KIMURA Yumi Lecturer Osaka University



NAKASA Tamotsu Chief Administrator. Services for the Health in Asian and Afriacan Regions (SHARE)



Panelist HOSAKA Tetsuro Associate Professor Hiroshima University



Moderator **ONODERA** Shinichi Professor Hiroshima University



Moderator KASHIMA Saori Director of PHIS, Assoc. Prof. Hiroshima University

Program

13:00 Opening

13:15 Explanatory introduction

13:30 Keynote Speech

14:45 Panel Discussion

16:30 Closing

Registration

Onsite Participation

Capacity 80 Perticipants "First-served" Registration opens on

2024/2/11, Sun PM12:00~

Zoom Webinar Participation Registration opens on 2024/2/5. Registration

