

Kyoto University /
The University of Melbourne
Joint Program
2024–25

The 4th
Joint Meeting Series

Dialogues
for Future Research

DATE

Friday 28 Feb. 2025
10:00am–4:45pm AEDT

VENUE

The University of Melbourne
Room G26,
BioSciences 1 (Building 123)

ORGANIZERS

- Center for Enhancing Next-Generation Research,
Kyoto University
- Faculty of Science,
the University of Melbourne

L-INSIGHT FELLOWS

DIALOGUE SESSION — I

Dr. FUKUMOTO Kenshi

History of Modern Medicine

Dr. YASUI Midori

Environmental Engineering | Water Treatment Systems

DIALOGUE SESSION — II

Dr. HAYASHI Kazuki

Structural Engineering | Computational Design

Architectural Informatics

Dr. TSUCHIYA Kisho

Southeast Asian Studies | History

Postcolonialism | Borderland Studies

DIALOGUE SESSION — III

Dr. GOGAMI Toshiyuki

Nuclear Physics | Hadron Physics

DIALOGUE SESSION — I



Dr. FUKUMOTO Kenshi

Dr. YASUI Midori

Dr. TSUCHIYA Kisho

DIALOGUE SESSION — II



Dr. HAYASHI Kazuki

DIALOGUE SESSION — III



Dr. GOGAMI Toshiyuki

This forum brings together L-INSIGHT Fellows from Kyoto University, Japan, and researchers from the University of Melbourne to explore the potential of collaboration across disciplines and specialisations.

By bringing together researchers from different disciplines, cultural contexts, and communities—including a wide range of educational, research, and living experiences—this event provides a unique platform to creatively navigate the possibilities and challenges that arise when diverse perspectives converge.

Each ‘Dialogue’ session will begin with topics introduced by the L-INSIGHT Fellow(s) to spark collaborative and open discussions among participants. Participants are encouraged to share their work, insights, and practices with each other, explore how different perspectives can inspire innovative solutions to societal issues, and foster mutual support in overcoming the challenges researchers face in their work and lives today.

| DATE |
• Friday 28 February 2025

| VENUE |
• Room G26, BioSciences 1 (Building 123), the University of Melbourne



| REGISTRATION |
• Register by Thursday 27 February 2025, 5:00pm
• Registration Form

– <https://forms.gle/rAeEsjFKnrAKnLmT7>



Organised by
• Center for Enhancing Next-Generation Research, Kyoto University
• Faculty of Science, the University of Melbourne

Contact
• L-INSIGHT Office, Kyoto University Center for Enhancing Next-Generation Research
– admin-l-insight@mail2.adm.kyoto-u.ac.jp

PROGRAM

AEDT	L-INSIGHT Fellows	Possible Topics of Discussion Include
<u>10:00am</u>	Opening	
<u>10:10am</u>	Dialogue Session — I <u>Dr. FUKUMOTO Kenshi</u> RESEARCH KEYWORDS History of Modern Medicine Light Therapy – Associate Professor Graduate School of Human and Environmental Studies Department of Studies on Global Coexistence <u>Dr. YASUI Midori</u> RESEARCH KEYWORDS Environmental Engineering Water Treatment Systems Virus Removal – Assistant Professor Graduate School of Engineering Division of Environmental Engineering	Health risks caused by urbanization Historical and contemporary public health challenges Past and present scientific and technological approaches to emerging health risks The potential for interdisciplinary collaboration in addressing emerging health risks
<u>11:45am</u>	Lunch Break	
<u>1:15pm</u>	Dialogue Session — II <u>Dr. HAYASHI Kazuki</u> RESEARCH KEYWORDS Structural Engineering Computational Design Architectural Informatics – Assistant Professor Graduate School of Engineering Department of Architecture and Architectural Engineering <u>Dr. TSUCHIYA Kisho</u> RESEARCH KEYWORDS Southeast Asian Studies History Postcolonialism Cold War Studies Borderland Studies Oral History – Assistant Professor Center for Southeast Asian Studies (CSEAS)	How can we create ‘lovable places’ that resonance with and are cherished by their surrounding communities? Place-making and production of space in the past and present Social tensions and community acceptance in the creation of new places and spaces The role of new technologies and designs in developing housing and public spaces, and their potential to create ‘lovable places’ for living, visiting, and utilizing
<u>2:50pm</u>	Break	
<u>2:55pm</u>	Dialogue Session — III <u>Dr. GOGAMI Toshiyuki</u> RESEARCH KEYWORDS Nuclear Physics Hadron Physics – Assistant Professor Graduate School of Science Division of Physics and Astronomy	The role of fundamental science in social and economic activities How fundamental scientists can engage with and contribute to society Creative strategies for communicating the value of fundamental science to the public and making it accessible and relevant to society Using fundamental science to tackle global challenges and disasters, and to inspire innovative solutions for unforeseen global scenarios The potential for collaboration between fundamental science and other disciplines or sectors
<u>3:40pm</u>	Coffee Break	
<u>4:00pm</u>	General Dialogue Session	
<u>4:30pm</u>	Closing	

