

⁻he Kyoto Roundtable or <u>Japan, Australla & India:</u> rijateraj Academic Diajogue

L-INSIGHT Global Field Program in India Hyderabad and Bangalore

L-INSIGHT Research Seminar in IITH



TASHIRO Ai Health geography Disaster Epidemiology



SAITO Miho Animal Behavioural Ecology Wildlife Conservation



GOGAMI Toshiyuki Nuclear Physics Hadron Physics



EGUCHI Kana Medical engineering (ME) Medical informatics (MI) Human Computer Interaction (HCI)

9–13 June, 2025 IIT Hyderabad Place TBD

L-INSIGHT Global Field Program in India Hyderabad and Bangalore

L-INSIGHT Research Seminar in <u>IITH</u>

DATE	TIME		PART		DISCUSSION TITLE	DISCUSSION STARTERS (L-INSIGHT FELLOWS)	REMARKS
June	14:30-14:45	Research Seminar 14:45-15:00 15:00-15:15 15:15-15:30 15:30-15:45 15:45-16:00 16:00-16:15 16:15-16:30	Part I	Presentation	Exploring Human-Wildlife Coexistence Through Animal Behavior Studies Indo-Pacific Perspectives on Empathic Planetary Health	SAITO Miho Kyoto University Graduate School of Asian and African Area Studies, Assistant Professor Field of Research Animal Behavioural Ecology, Wildlife Conservation TASHIRO Ai Kyoto University Graduate School of Human and Environmental Studies, Program-Specific Associate Professor Field of Research Health geography, Disaster Epidemiology	Presented by Prof. Kotaro Kataoka IITH
	14:45-15:00			Discussion			
	15:00-15:15						
	15:15-15:30			Discussion			
	15:30-15:45			Break			
	15:45-16:00		Part II	Presentation	on Strangeness — Nuclear Physics	EGUCHI Kana Kyoto University Graduate School of Informatics, Systems Science Course, Senior Lecturer Field of Research Medical engineering (ME), Medical informatics (MI), Human Computer Interaction (HCI) GOGAMI Toshiyuki Kyoto University Graduate School of Science, Division of Physics and Astronomy, Senior Lecturer/ Junior Associate Professor Field of Research Nuclear Physics, Hadron Physics	
	16:00-16:15			Discussion			
	16:15-16:30			Presentation Discussion			
	16:30-16:45						
	16:45-17:00	Wrap-up					_
	17:00-18:00	Networking					-
			L-INSIGHT is a hub at Kyoto University comprised of select researchers under the age of forty It was established with a grant from the Japanese government. Through opportunities for collaboration with partners in industry and other countries, we are working to ensure that ear career researchers will be Through opportunities for collaboration with partners in industry and other countries, we are working to ensure that early career researchers will be able to freely and sustainably construct their own research communities in the decades to come.				
Tri-nation Collaboration			In FY 2024, L-INSIGHT held the first tri-nations roundtable in Kyoto, inviting Indian and Australian researchers to explore the possibility of cross-positional cooperation that aims to synergize diverse expertise and capabilities to more effectively address the evolving demand of policy and societal needs. Exchanges among young researchers will contribute to making this trilateral collaboration more sustainable.				
							Y