



Graduate School of Information Science, University of Hyogo
22nd International Research Seminar

TOWARDS SUSTAINABLE INTELLIGENT ECOSYSTEMS

Wed. 20 May 2026 (13:00 ~ 14:00) JST

ONLINE SEMINAR

As AI becomes increasingly ubiquitous, ensuring its sustainability is imperative. This talk introduces our team's recent works toward building sustainable intelligent ecosystems, with a focus on collaborative AI. I will briefly outline the sustainability frameworks that guide our efforts, including environmental, social, and governance (ESG) principles. I will then highlight ongoing research directions in collaborative AI that address emerging requirements and constraints, aiming to make AI systems more efficient, privacy-preserving, and aligned with societal goals.

Register here (free)

<https://shorturl.at/abxJZ>

Contact: rashed@gsis.u-hyogo.ac.jp



Guest Speaker



Wei Yang Bryan Lim

Assistant Professor,
Nanyang Technological University
(NTU), Singapore



Wei Yang Bryan Lim is an Assistant Professor at the College of Computing & Data Science at Nanyang Technological University (NTU), Singapore. He was Tan Chin Tuan exchange fellow with the University of Tokyo (2024-2025) and Wallenberg-NTU Presidential Postdoctoral Fellow (2022-2023). His works on efficient, decentralized, and responsible AI has appeared in top venues such as NeurIPS, ICML, and ICLR. He serves the academic community actively, for example as an Area Chair at NeurIPS and ICLR, and editorial board member for IEEE Transactions on Neural Networks and Learning Systems and IEEE Transactions on Parallel and Distributed Systems.

For more details:

<https://dr.ntu.edu.sg/entities/person/Lim-Wei-Yang-Bryan>