

Transdisciplinary Perspectives: “Well-being & Innovation”

“幸せを支えるイノベーション”を考える

Dialogue by GSAIS x GSE x CPIER

Date: Monday, 22 November 2021
Venue: via Zoom meeting (no fee)
Application: <https://www.gsais.kyoto-u.ac.jp/symposium2021/>



Program:

- Part 0 (in Japanese) 1230-1310
Keynote address by: Prof. Kaoru Sekiyama (Dean, GSAIS)
Prof. Tetsuo Sawaragi (Dean, GSE)
- Part 1 (in English) 1320-1340
Presentation by: Student team (GSAIS and GSE)
- Part 2 (in English) 1340-1550
Transdisciplinary presentation by: Prof. Fumitoshi Matsuno (GSE)
Prof. Yosuke Yamashiki (GSAIS)
Prof. Kazuo Tanaka (GSE)
Prof. Naoki Miyano (CPIER)
Prof. Takashi Kaneta (GSE)
Prof. Yuichi Ikeda (GSAIS)
- Part 3 (in Japanese) 1550-1640
Plenary discussion by: All presenters (moderated by Prof. Kei Saito, GSAIS)



Program			
12:30-13:10	Keynote address [JP]		MC: Prof. Hajime Nabeta
12:30-12:50	Prof. Kaoru Sekiyama	Basic Conditions for Psychological Well-being (心理学的にみた幸福の基本条件)	
12:50-13:10	Prof. Tetsuo Sawaragi	Engineering Perspectives on Social Systems: Co-Creation of Values in "Lebenswelt" (工学から視る社会システム：生活世界における価値の共創)	
13:20-15:50	Transdisciplinary Presentation [EN]		MC: Prof. Hajime Nabeta
13:20-13:40	Student team	Transdisciplinary Perspectives: "Well-being & Innovation" (幸せを支えるイノベーション)	
13:40-14:00	Prof. Fumitoshi Matsuno	Creation of Invisible Robots (消えるロボットを創りたい)	
14:00-14:20	Prof. Yosuke Yamashiki	A Concept of "Core Biome Complex" for the Space Exploration and Terrestrial Conservation (宇宙開発と地球環境保全に向けた[コアバイオーム複合体]コンセプト)	
14:20-14:40	Prof. Kazuo Tanaka	Development of Advanced Materials through Interdisciplinary Approaches, "Chemicals-inspired Biomaterials" (異分野融合による先端材料創出ー人工物模倣生体関連材料)	
break			
14:50-15:10	Prof. Naoki Miyano	What is Interdisciplinary Fusion? (学際、異分野融合とは何か?)	
15:10-15:30	Prof. Takashi Kaneta	Towards Sustainable Japanese Construction Industry - Benchmarking Japanese General Contractors & Global Big Tech - (持続可能な日本の建築生産ー日本のゼネコンとグローバル企業の類似性ー)	
15:30-15:50	Prof. Yuichi Ikeda	Proposing Kyoto's Social Values to integrate a Divided World through the Collaboration of Human Survivability Study and Engineering Study (分断された世界の総合にむけて、京都の社会的価値観を生存学と工学の協働から提案する)	
15:50-16:40	Plenary Discussion [JP]		Moderator: Prof. Kei Saito
	All presenters		

