

2024 International Conference on Intelligent Technology and Sustainable Environment

(College of Intelligent Technology, Hungkuang University, Taichung, TW)

Date: OCTOBER 30, 2024

Venue: International Conference Room (ICR), Hungkuang University, Taichung,

Taiwan Agenda:

Agenda.			
Activity		Host/Speaker	
Registration		All groups	
Opening ceremony		Hungkuang University President: Chair Prof. Huang, Yueh-Guey	
Group photo		All groups	
Keynote speech 1: Topic: Japan's challenge to create afuture sewerage system that contributes to a decarbonized society		Speaker 1: Prof. Dr. Taku, Fujiwara Kyoto University, Japan	
Keynote speech 2: Topic: Innovations in Flexible Electronics for Biomedical Advancements (Dept. Biomedical Engineering)		Speaker 2: Ir. Dr. Pei-Song Chee, Asso. Prof. University Tunku Abdul Rahman UTAR, Malaysia	
Coffee break			
Keynote speech 3: Topic: Global development trend of large vertical take-off and landing drones		Speaker 3: Vadim Timoshenko Vnex Aerotech Co., Ltd. Technical Advisor	
Lunch			
Keynote speech 4: Topic: Organ-on- chip and its biomedical application		Speaker 4: Lor-Huai Chong, Asso. Prof. University Tunku Abdul Rahman UTAR, Malaysia	
Parallel		sessions	
parallel sessions 1	parallel sessions 1 parallel ses		parallel sessions 3
13:55-16:10 Paramet sessions 1 Sustainable Environment		У	Smart Medicine & Healthcare
16:10 Closing ceremony			
	Registration Opening ceremony Group photo Keynote speech 1: Topic: Japan's chalcreate afuture sewerage that contributes decarbonized society Keynote speech 2: Topic: Innovations in Electronics for Elect	Registration Opening ceremony Group photo Keynote speech 1: Topic: Japan's challenge to create afuture sewerage system that contributes to a decarbonized society Keynote speech 2: Topic: Innovations in Flexible Electronics for Biomedical Advancements (Dept. Biomedical Engineering) Coffee Keynote speech 3: Topic: Global development trend of large vertical take-off and landing drones Lun Keynote speech 4: Topic: Organ-on-chip and its biomedical application Parallel parallel sessions 1 parallel sessions 1 Sustainable Intelligent Technologe	Registration Opening ceremony Group photo Keynote speech 1: Topic: Japan's challenge to create afuture sewerage system that contributes to a decarbonized society Keynote speech 2: Topic: Innovations in Flexible Electronics for Biomedical Advancements (Dept. Biomedical Engineering) Coffee break Keynote speech 3: Topic: Global development trend of large vertical take-off and landing drones Coffee break Keynote speech 4: Topic: Organ-on-chip and its biomedical application Parallel sessions parallel sessions 1 Sustainable Environment All groups Hungkuan President: Chair Prof. All groups Speaker 1: Chair Prof. Prof. Dr. T Kyoto Uni Kyoto Uni Rahman Vadim Tin Vadim Tin Vnex A Technical University Rahman UTAR, Man Parallel sessions Parallel sessions 2 Sustainable Intelligent Technology