

AGENDA OVERVIEW

Day 1, April 18, 2026, Saturday, (UTC/GMT+7)

<i>Online Participants Only</i>	<i>Zoom Test</i>
10:00-12:00	Meeting ID: 890 7193 4348 Link: https://us02web.zoom.us/j/89071934348 Password: 2026

Name Setting before Entry!

Conference Committee/ Speaker: Position-Name

Author: Paper ID-Name

Participants who are going to do online presentations are required to join the Zoom pre-test.

Please download the Zoom and prepare your presentation slides before taking the pre-test.

Duration: 2-3 minutes apiece. Free to leave after your rehearsal is done.

<i>Onsite Participants only</i>	<i>Registration & Materials Collection</i>
14:00-17:00	Research Room 3, Building B (GF)

Please keep personal belongings safe, the organizer is not responsible for any loss

AGENDA OVERVIEW

Day 2, April 19, 2026, Sunday, (UTC/GMT+7)

<i>Hybrid Style</i>		<i>Keynote Speeches & Invited Speech</i>
Lecture Hall E4, Building E (4F); ZOOM: 890 7193 4348 (Link); PWD: 2026		
Host: Prof. Ho Pham Huy Anh , Ho Chi Minh City University of Technology, Vietnam National University, Vietnam		
09:00-09:10	Video Introduction of IUH	
09:10-09:15	Introduction of IUH by MC	
09:15-09:20	Opening Remarks	IUH Board of Rectors/Presidents
09:20-09:25	Committee Group Photo	
09:25-10:05	Keynote Speech I	Prof. James Kwok, IEEE Fellow , Hong Kong University of Science and Technology, Hong Kong, China Speech Title: Multi-Objective Deep Learning
10:05-10:45	Coffee Break	
10:45-11:25	Keynote Speech II	Prof. Yin-Tien Wang , Tamkang University, Taiwan Speech Title: Mitigating Catastrophic Forgetting via Brain-Inspired Gating and Consolidation
11:25-11:55	Invited Speech I	Prof. Weinan Gao , Northeastern University, China Speech Title: Learning-based Output Regulation: Theory and Applications
11:55-13:30	Group Photo and Lunch Time	
<i>Onsite Only</i>		<i>Author Sessions</i>
Research Room 1, Building B (GF)		
13:30-15:15	Onsite Session 1	Topic: Computational Theory and Information Processing Systems CA341, CA326, CA329, CA409, CA308, CA404, CA330
15:15-15:30	Coffee Break	
15:30-17:30	Onsite Session 4	Topic: Modern Machine Learning Theory and Intelligent Computing CA320, CA347, CA403, CA406, CA201, CA234, CA323, CA203
Research Room 2, Building B (GF)		
13:30-15:15	Onsite Session 2	Topic: Multimedia Content Analysis and Cross-Modal Visual Understanding CA315, CA212, CA321, CA211, CA322, CA343, CA202
15:15-15:30	Coffee Break	
15:30-17:15	Onsite Session 5	Topic: Intelligent Control Theory and Applications in Complex Engineering Systems CA352, CA333, CA345, CA318, CA407, CA338, CA356
Research Room 3, Building B (GF)		
13:30-15:15	Onsite Session 3	Topic: Foundational AI Theory and Innovative Applications in Interdisciplinary Sciences CA339, CA223, CA302, CA344, CA209-A, CA232, CA236
18:00	Dinner Time	 <p>HỆ THỐNG QUẢN ĂN GIA ĐÌNH Những Người Bạn</p> <p>Nhà hàng Những Người Bạn (Friends Restaurant) Address: No. 14 Phan Van Tri, Ward 07, Go Vap District, HCMC</p>

AGENDA OVERVIEW

Day 3, April 20, 2026, Monday, (UTC/GMT+7)

<i>Full Virtual</i>		<i>Author Sessions</i>
ZOOM: 890 7193 4348 (Link); PWD: 2026		
09:20-09:50	Invited Speech II	Assoc. Prof. Shuang Du , University of Electronic Science and Technology of China, China Speech Title: Inertial-Based Autonomous Navigation for Ground Wheeled Robots
09:50-10:00	Break Time	
10:00-12:00	Online Session 1	Topic: Digital Information Security and Image Analysis Methods CA207, CA301, CA213, CA303, CA229, CA311, CA337, CA314
12:00-14:00	Lunch Break	
14:00-16:00	Online Session 2	Topic: AI-Driven Intelligent System Design and Human-Computer Interaction CA309, CA342, CA319, CA310, CA324, CA305, CA328, CA354