

Conference Venue

Suzaku Campus, Ritsumeikan University, Kyoto, Japan

<https://en.ritsumei.ac.jp/>

Add.: 1 Nishinokyo-Suzaku-cho, Nakagyo-ku, Kyoto 604-8520



Ritsumeikan University (立命館大学) is a private university in Kyoto, Japan, that traces its origin to 1869. With the Kinugasa Campus (KIC) in Kyoto, and Kyoto Prefecture, the university also has a satellite called Biwako-Kusatsu Campus (BKC) and Osaka-Ibaraki Campus (OIC). Today, Ritsumeikan University is known as one of western Japan's four leading private universities, who is considered to be one of Japan's good universities, and is especially well known for its International Relations programme which has been ranked as first place in Japan.

Campus Map:

Map can be accessed from Here ([Click](#))

Recommended Hotels

A. Hotels near Kyoto Station

- Via Inn Prime Kyotoeki Hachijoguchi: <https://www.viainn.com/en/kyoto-h/>
- APA Hotel Kyoto-Eki Higashi: <https://www.apahotel.com/hotel/kansai/kyoto/kyoto-ekihigashi/>

B. Hotels in downtown

- Travelodge Kyoto Shijo Kawaramachi: <https://www.travelodgehotels.asia/travelodge-kyoto-shijo-kawaramachia/>
- Prince Smart Inn Kyoto Sanjo: <https://www.princehotels.co.jp/psi/sanjo/>

● Note

1. The registration fee does not cover the accommodation. It is suggested that an early reservation be done because of peak season.
2. The hotel will not contact any participants for hotel booking, and please be careful when anyone asks you to provide your credit card information to reserve room for you

Schedule at a Glance

Day 1-Mar. 28th, 2025 (Friday) GMT+9		
Arrival Registration		
Time	Event	Venue
10:00-17:00	Arrival Registration & Conference Material Collection <small>*The registration can also be done on Mar. 29, 2025</small>	Hall (1F)
Equipment Test for Online Presentations		
Time	Event	Zoom A
09:00-12:00	Online Oral Session 1, 2, 3, 4, 5	ID: TBA

Day 2-Mar. 29th, 2025 (Saturday) GMT+9		
Opening Ceremony & Keynote Speeches & Invited Speeches		
Time	Event	Venue
09:00-09:10	Opening Remarks Prof. Yen-Wei Chen, Ritsumeikan University	Nakagawa Hall 大講義室(5F)
09:10-09:55	Keynote Speech I Prof. Xiao-Jun Wu, Jiangnan University Speech Title: "Deep Learning Models for Multimodal Visual Fusion"	
09:55-10:40	Keynote Speech II Prof. Kenji Suzuki, Institute of Science Tokyo Speech Title: "Small-Data Deep Learning for Diagnosis of Lesions and Medical AI Imaging"	
10:40-11:10	Coffee Break	
11:10-11:55	Keynote Speech III Prof. Yen-Wei Chen, Ritsumeikan University Speech Title: "Knowledge-Guided Deep Learning for Enhanced Medical Image Analysis"	
11:55-12:20	Invited Speech I Assoc. Prof. LEE John Sie Yuen, City University of Hong Kong Speech Title: "Student Use of Accurate and Inaccurate Chatbot Content: An Empirical Study"	
12:20-13:30	Lunch	
13:30-13:55	Invited Speech II Assoc. Prof. Wei Liu, Shanghai Jiao Tong University Speech Title: "Deep Learning Based 3D Reconstruction and Understanding"	Multipurpose 1 多目的室 1(1F)
	Invited Speech III Assoc. Prof. Tomoko Tateyama, Fujita Health University Speech Title: "Integration of Data Science and Artificial Intelligence for	Multipurpose 2 多目的室 2(1F)

	Advanced Clinical Support Systems”	
	Invited Speech IV Assoc. Prof. Peng Zhang, Huazhong University of Science and Technology Speech Title: “Automatic Detection and Risk Prediction of Atrial Fibrillation”	Classroom 205 205 教室(2F)
13:55-16:10	Oral Session 1 Topic: Machine Learning and Algorithms in Image Processing Paper ID: R0157, R0032, R0058, R0110, R3001, R2011-A, R2044-A, R0094, R0156	Multipurpose 1 多目的室 1(1F)
	Oral Session 2 Topic: Data-Driven Data Models and Privacy Protection Paper ID: R1007, R0135, R0141-A, R0158, R0038, R0011, R0114, R0121, R1012	Multipurpose 2 多目的室 2(1F)
	Oral Session 3 Topic: Machine Learning Models and Intelligent Computing Paper ID: R0028, R0033, R0051, R0072, R0159, R0092, R2028, R0007, R0008	Classroom 205 205 教室(2F)
16:10-16:30	Coffee Break	
16:30-18:45	Oral Session 4 Topic: Digital Image Analysis and Processing Methods Paper ID: R0077, R0080, R2038, R2043-A, R0042, R2029, R2031, R2015, R2032	Multipurpose 1 多目的室 1(1F)
	Oral Session 5 Topic: Data-Driven Information Management and Service Platform Development Paper ID: R0036, R0060, R0087, R0096, R0099, R0086-A, R0034, R0182, R0173	Multipurpose 2 多目的室 2(1F)
	Oral Session 6 Topic: Large Language Models and Key Technologies for Natural Language Processing Paper ID: R0005, R0017, R0179, R1001-A, R1011, R0169, R2042, R0022, R0171	Classroom 205 205 教室(2F)
15:30-17:30	Poster Session 1 Topic: Machine Learning Theory and Algorithms Paper ID: R0107, R0161-A, R0012, R0009-A, R0019, R0125, R0128, R0085	Corridor (1F)
	Poster Session 2 Topic: Computer Vision and Image Analysis Paper ID: R0183-A, R2004, R2006-A, R2030, R2033, R2034, R0054, R0172, R0115	
	Poster Session 3 Topic: Next-Generation Artificial Intelligence and Control Technology Paper ID: R1013, R0025, R0029, R0043-A, R0108-A, R0208-A, R0144-A, R0024, R0175, R0050	Corridor (2F)



15:30-17:30	<p>Poster Session 4 Topic: Intelligent Optimization and Application of Digital Information Systems Based on AI Paper ID: R0004, R0046, R0052, R0053, R0064-A, R0098, R0106, R0205, R0162 R0205, R0162</p>	Corridor (2F)
19:00-20:30	Dinner	Restaurant

Day 3-Mar. 30th, 2025 (Sunday) GMT+9		
Keynote Speeches & Invited Speeches		
Time	Event	Venue
09:00-09:45	<p>Keynote Speech IV Prof. Fengchun Tian, Chongqing University Speech Title: "Wavelet Scattering Transform—A Solution to Problem of Scarce Samples in Machine Olfaction Technique"</p>	Nakagawa Hall 大講義室(5F)
09:45-10:30	<p>Keynote Speech V Prof. Donghyun Kim, Yonsei University Speech Title: "Machine Learning-Driven Metaplasmonic Light Engineering for Advanced Biophotonic Imaging and Sensing Applications"</p>	
10:30-11:00	Break	
11:00-11:25	<p>Invited Speech V Prof. Paolo Terenziani, University of Eastern Piedmont/Integrated Laboratory of AI and Medical Informatics DAIRI + DISIT Speech Title: "Medical Education about Clinical Guidelines Through AI: Project and Mid-term Results"</p>	
11:25-11:50	<p>Invited Speech VI Asst. Prof. Yvonne Leung, Northeastern University, USA & University of Toronto Speech title: "Artificial Intelligence Based Patient Librarian"</p>	
11:50-12:15	<p>Invited Speech VII Asst. Prof. Jiaqing Liu, Ritsumeikan University Speech Title: "Advancing Depression Detection with AI"</p>	
12:15-12:40	<p>Invited Speech VIII Asst. Prof. Peng Liu, Singapore Management University Speech title: "Improving Foreign Exchange Trading Strategies using Bayesian Optimization"</p>	
12:40-13:30	Lunch	
13:30-16:15	<p>Oral Session 7 Topic: Intelligent Image Recognition and Classification Technology Paper ID: R0202, R1003, R1005, R2005, R0023, R0113, R0016, R0119, R2009, R0105, R1009</p>	Multipurpose 1 多目的室 1(1F)
	<p>Oral Session 8 Topic: Target Detection and Image Models</p>	Multipurpose 2 多目的室 2(1F)



	Paper ID: R0021, R0196, R0030, R2018, R0083, R2041, R0020, R0006, R0078, R0180, R0076	
	Oral Session 9 Topic: Sensor-Based IoT Systems and Mobility Applications Paper ID: R0100, R0071, R0082, R0088, R0095, R0097, R0057, R0117-A, R0197, R0198, R0177	Classroom 205 205 教室(2F)

Day 4-Mar. 31th, 2025 (Monday) GMT+9		
Onsite Event: One-day Tour in Kyoto (Details can be found at Page 10)		
Time	Online Event	Zoom
09:35-10:00	Invited Speech IX Dr. Salmah Binti Karman, University of Malaya Speech title: "MoS2-COOH Functionalized Gold Film Coated BK7 Prism for Surface Plasmon Resonance Sensing Platform for Viral Protein Detection"	Zoom A ID: TBA
10:00-12:15	Online Oral Session 1 Topic: Intelligent Recognition and Image Detection Technology Paper ID: R0187, R1014, R0188, R2017, R0079, R0139, R0145, R0160, R0137	Zoom A ID: TBA
	Online Oral Session 2 Topic: Machine Learning and Image Models in Medical Images Paper ID: R2014, R2019, R2021, R2035, R2047, R0059, R0168, R0176, R2040	Zoom B ID: TBA
12:15-13:00	Break	
13:00-15:30	Online Oral Session 3 Topic: Artificial Intelligence Theory and Engineering Applications Paper ID: R0112, R0199, R0167, R0181, R0209, R1015, R0018, R0146, R0134	Zoom A ID: TBA
	Online Oral Session 4 Topic: System Design, Model Simulation and Performance Optimization in Modern Electronic and Communication Systems Paper ID: R0073, R0151, R0201, R0149, R0189, R0191, R0192, R0193, R0195	Zoom B ID: TBA
15:30-15:40	Break	
15:40-15:40	Online Oral Session 5 Topic: Computer-aided Imaging and Image Processing Methods Paper ID: R2036, R0203, R0213, R1008, R0186, R2027, R0153	Zoom C ID: TBA