

Conference Venue

Suzaku Campus, Ritsumeikan University, Kyoto, Japan

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



Ritsumeikan University 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](#)).

➤ **Meeting Room Information:**

Nakagawa Hall/大講義室 (5F)
Multipurpose 1/多目的室 1 (1F)
Multipurpose 2/多目的室 2 (1F)

Note: The registration fee does not cover the accommodation. It is suggested that you should do an early reservation because of peak season . The organizing group won't book hotels for participants. Please do not share your personal credit card information with unrelated persons.

Daily Schedule

TIME ZONE

Kyoto - GMT+9

Day 1, November 09, 2023 (Thursday) | Online

10:30-11:00	Test for Guest Speakers----Zoom A Prof. Dong Ming, Assoc. Prof. Xingwei An, Asst. Prof. Faez Iqbal Khan
10:30-11:00	Test for Online Session A---Zoom B R0079, R0013, R0050, R0067, R0087, R0086, R0063, R0070
11:00-11:30	Test for Online Session B---Zoom B R0025-A, R0028-A, R0031, R1013, R0056, R2015, R3006, R2034, R2032, R2031
11:30-12:00	Test for Online Session C---Zoom B R0042, R0047, R3005, R0077, R3007, R0062, R2035, R3004, R2027, R3003

Day 1, November 09, 2023 (Thursday) | Onsite

10:00-17:00	Arrival Registration & Conference Material Collection----Venue: Lobby of Multipurpose 1/多目的室 1 (1F)
Note: the arrival registration can be done on November 10, 2023.	

Day 2, November 10, 2023 (Friday) | Onsite

Nakagawa Hall/大講義室 (5F)	
Zoom Room A	
09:00-09:05	Opening Remarks Prof. Ikuko Nishikawa, Ritsumeikan University
09:05-09:10	Opening Remarks Prof. Yen-Wei Chen, Ritsumeikan University
09:10-09:50	Keynote Speaker I Prof. Tetsuo Shibuya, The University of Tokyo Speech Title: "Toward Privacy Preserving Biomedical Data Analysis"
09:50-10:15	Invited Speaker I Asst. Prof. Yutaro Iwamoto, Osaka Electro-Communication University Speech Title: "Medical Image Super Resolution Using Deep Learning"

10:15-10:40	Group Photo & Coffee Break---Venue: Behind Multipurpose 1/多目的室 1 (1F)
10:40-11:20	Keynote Speaker II Prof. Yen-Wei Chen, Ritsumeikan University Speech Title: "Recent Advances in Medical Image Segmentation Using Deep Learning"
11:20-12:00	Keynote Speaker III Prof. C Krishna Mohan, Indian Institute of Technology Hyderabad Speech Title: "Federated Domain Adaptation in Medical Imaging"
12:00-13:00	Lunch---Venue: Multipurpose 1,2/多目的室 1,2 (1F)
13:00-13:25	Invited Speaker II---Nakagawa Hall/大講義室 (5F) Assoc. Prof. Hao Jiang, Renmin University of China Speech Title: "Heterogeneity Analysis in Single Cell Data"
	Invited Speaker III---Multipurpose 1/多目的室 1 (1F) Prof. Mitsuhiro Ogawa, Teikyo University Speech Title: "Development of an Image-Input Game Controller Aiming for a Personalized Interface"
	Invited Speaker IV---Multipurpose 2/多目的室 2 (1F) Assoc. Prof. Guohua Cao, ShanghaiTech University Speech Title: "Architectures and Algorithms of Ultraportable CT for Point-of-Care Medical Imaging"
13:25-15:40	Oral Session 1---Nakagawa Hall/大講義室 (5F) Topic: Bioinformatics and Machine Learning in Biomedical Data Processing R0074, R0081, R1012, R0029, R1009-A, R0040-A, R1006, R1001, R0032
	Oral Session 2---Multipurpose 1/多目的室 1 (1F) Topic: Computational Models for Biomedical Signal Analysis and Processing R0023, R0024, R0051-A, R0059, R0071, R0072, R0070, R0001-A, R0027-A
	Oral Session 3---Multipurpose 2/多目的室 2 (1F) Topic: Medical Imaging and Biomedical Image Processing R2001, R2026, R2033, R1004, R1005-A, R1011, R0017, R0082, R2017
15:40-16:00	Coffee Break
16:00-18:30	Oral Session 4---Nakagawa Hall/大講義室 (5F) Topic: Biomaterials, Biochemistry, and Applied Modeling in Biomedical Sciences R0019, R0033-A, R0004-A, R0065, R0014-A, R1003-A, R0016-A, R0060, R0080, R0089-A
	Oral Session 5---Multipurpose 1/多目的室 1 (1F) Topic: Bioelectronic Informatics and Physiological Signal Detection R0084, R0012-A, R0075, R0068, R0048-A, R0026-A, R0036-A, R2022, R0045-A
	Oral Session 6---Multipurpose 2/多目的室 2 (1F) Topic: Computer Vision and Image Processing R0076, R0049, R0085-A, R0010-A, R2023, R2025, R3002, R2018, R2020
13:00-18:30	Poster Session---Meeting Room A&B&C Topic: Biochemistry, Bioinformatics, and Computational Biology R0034-A, R0041-A, R0018-A, R0021-A, R1002-A, R0035-A, R0057-A, R0054-A, R0055-A,

	R0083-A, R0030-A, R1007-A, R0011-A, R2014-A, R0008, R0078
18:30-20:00	Dinner Banquet---Venue: Campus Lounge (1st floor)

Day 3, November 11, 2023 (Saturday) | Online

09:00-09:40	Keynote Speaker IV--Zoom Room A Prof. Dong Ming, Tianjin University Speech Title: "Brain-Body Associations during Motor Tasks after Electrical Stimulation-based Motor Rehabilitation"
09:40-10:05	Invited Speaker V--Zoom Room A Assoc. Prof. Xingwei An, Tianjin University Speech Title: "An Introduction to Passive Brain Computer Interface"
10:05-10:30	Invited Speaker VI--Zoom Room A Asst. Prof. Faez Iqbal Khan, Xi'an Jiaotong-Liverpool University Speech Title: "Exploring the Binding Mechanism of Topiramate to Bovine Serum Albumin through Spectroscopic and Computational Approaches"
10:30-10:50	Group Photo & Break
10:50-12:50	Online Session A--Zoom Room A Topic: Brain-Computer Interface and EEG Signal Analysis R0079, R0013, R0050, R0067, R0087, R0086, R0063, R0070
12:50-14:00	Lunch Time
14:00-16:30	Online Session B--Zoom Room A Topic: Computational Biology and Biomedical Signal Analysis R0025-A, R0028-A, R0031, R1013, R0056, R2015, R3006, R2034, R2032, R2031
	Online Session C--Zoom Room B Topic: Medical Imaging and Biomedical Image Processing R0042, R0047, R3005, R0077, R3007, R0062, R2035, R3004, R2027, R3003

Tips:

Please arrive at the Conference Room or log in the ZOOM Room 15 minutes ahead of the session. The duration for Keynote Speech: about 35 Minutes of Presentation and 5 minutes of Q&A. The duration for Invited Speech: about 20 Minutes of Presentation and 5 minutes of Q&A. The duration for Regular Presentation: about 12 Minutes of Presentation and 3 minutes of Q&A.