Agenda Overview

Online Test-May 23, 2025, Friday (GMT+8)

	Duration
Test for: Online Oral Session 1 HA0021, HA0045, HA0022, HA0085, HA0105, HA0019, HA0107, HA0026, HA0093	09:30-10:20
Test for: Online Oral Session 2 HA0018, HA0063, HA0131, HA0041, HA0059, HA0109-A, HA0103, HA0111, HA0123, HA0104	10:20-11:10
Test for: Online Oral Session 3 HA0055, HA0056, HA0082, HA0084, HA0075, HA0108, HA0102, HA0121, HA0119, HA0128	11:10-12:00

Note: The online meeting room for Online Oral Session 3 on the May 25th will be held in Zoom B.

Arrival Registration-May 23, 2025, Friday (GMT+8)

Arrival Registration & Conference Material Collection	
Venue: Shama Serviced Apartments Zijingang Hangzhou-Lobby-1F/杭州紫金港莎玛酒店-大厅-1F (This venue is only for arrival registration on May 23, 2025)	10:00-17:00

Note: The arrival registration can be done on May 24, 2025.

Besides, only authors from Special Session 2 are allowed to register on May 25, 2025.

The registration venue on May 24-Morning is Zijingang Hall, Alumni Building-3F/校友楼紫金港厅-3F.

The registration venue on May 24-Afternoon and May 25-Morning is North Academic Area, Building 2-2F/北教学区 2 号楼-2F.

Onsite Sessions-May 24, 2025, Saturday (GMT+8)

Venue: Zijingang Hall, Alumni Building-3F/校友楼紫金港厅-3F		Duration
Opening Remarks	Prof. Ming Chen, Zhejiang University	09:00-09:10
	Prof. Ruhong Zhou, Zhejiang University	
Keynote Speaker I	Speech Title: "Intelligent Screening and Design of Neoantigens for Cancer	09:10-09:50
	Immunotherapy"	
Karmata Casalian II	Prof. Li Zhang, The Chinese University of Hong Kong	00.50 10.30
Keynote Speaker II	Speech Title: "Micro-and Nanorobots for Biofilm Eradication"	09:50-10:30
Group Photo & Coffee Break		
	Prof. Sun Kim, Seoul National University	
Keynote Speaker III	Speech Title: "Navigating Chemical, Genetic, and Disease Space with Deep	10:55-11:35
	Learning Technologies"	

Invited Speaker I	Assoc. Prof. Francesco Zonta, Xi'an Jiaotong Liverpool University Speech Title: "Advancing Peptide Simulations with a Neural Network Energy Function"	11:35-12:00	
Lunch - Yinquan Restaurant/银泉餐厅 12:00-13:30			

Venue: North Academic Area, Building 2 (2-225)/北教学区 2 号 楼(2-225)	Building 2 (2-2	Academic Area, 26)/北教学区 2 2-226)	Venue: North Academic Area, Building 2 (2-227)/北教学区 2 号楼(2-227)	Duration
Invited Speaker II Dr. Autiero Ida, Institute of Biostructures and Bioimaging Speech Title: "RNA Aptamer Development for Epigenetic Control in Neuropathic Pain"	Invited Speaker III Dr. Jack Lee Jennings, Sheffield University Speech Title: "Modelling and Quantifying Patterns in Living Tissues"		Invited Speaker IV Asst. Prof. Faez Iqbal Khan, Xi'an Jiaotong-Liverpool University Speech Title: "AI-Driven Protein Modeling and PyMOL in Transnational Biology Education"	13:30-13:55
Special Session 1 Computational Biology in Drug Discovery and Biotechnology HA0090-A, HA0099-A, HA0112-A, HA0132-A, HA0033, HA0065, HA0091, HA0141	Oral Session 1 Biomedical Imaging and Signal Processing Technologies HA0035-A, HA0122, HA1007, HA0038, HA0048, HA0057, HA0088, HA0120, HA0137		Oral Session 2 Neuroscience and Neurodegenerative Disease Modeling HA0020, HA0030-A, HA0110, HA0130, HA1013-A, HA0098, HA0126, HA0071, HA1004	13:55-16:10
Coffee Break			16:10-16:30	
	North Academic Area, Building 2 (2-226)/ 北教学区 2 号楼(2-226) 北教学区 2 号楼(2-227)		Duration	
Oral Session 3 Machine Learning and Computational Models in Biomedicine HA0062, HA0142, HA1005-A, HA0074, HA0016-A, HA0092, HA0101-A, HA0031		HA0145, HA	Genomic Variation and Molecular isease Mechanisms 0027-A, HA0051-A, HA0086-A, 0-A, HA0144, HA0023-A	16:30-18:30

Poster Sessions-May 24, 2025, Saturday (GMT+8)

Venue: North Academic Area, Building 2 (2-225)/北教学区 2 号 楼(2-225)	Venue: North Academic Area, Building 2 (2-226)/北教学区 2 号楼(2-226)	Venue: North Academic Area, Building 2 (2-227)/北教学区 2 号楼(2-227)	Duration
Poster Session 1 Computational Drug Discovery and Molecular	Poster Session 2 Genomic Regulation and Immune	Poster Session 3 Biomedical Imaging and Translational	
Design HA0001, HA0015-A, HA0017-A, HA0129, HA0096, HA0095-A	Therapeutics HA0010-A, HA0014-A, HA0029, HA0058-A, HA1003-A, HA0083-A	Applications HA0097, HA0050, HA0052-A, HA0078, HA0089-A, HA0013-A	14:00-17:00
Dinner - Yinquan Restaurant/银泉餐厅			18:30-21:00

Onsite Session-May 25, 2025, Sunday (GMT+8)

Venue: North Academic Area, Building 2 (2-225)/北教学区 2 号楼(2-225)	
Special Session 2 Clinical Neuromodulation	
HA0028-A, HA0113-A, HA0138-A, HA0114-A, HA1012-A,	09:00-11:30
HA0139-A, HA0124-A, HA0133, HA0135-A, HA0140-A	

Online Sessions-May 25, 2025, Sunday (GMT+8)

		Duration
Online Oral Session 1 Neural Dynamics and Brain Network Analysis HA0021, HA0045, HA0022, HA0085, HA0105, HA0019, HA0107, HA0026, HA0093		9:00-11:15
Break		11:15-13:30
Venue: Zoom A: 84926750644, Link:	Venue: Zoom B: 85949399716, Link:	Duration
Online Oral Session 2 Genomic Biomarkers and Molecular Mechanisms HA0018, HA0063, HA0131, HA0041, HA0059, HA0109-A, HA0103, HA0111, HA0123, HA0104	Online Oral Session 3 Computational Models and Al-Driven Biomedicine HA0055, HA0056, HA0082, HA0084, HA0075, HA0108, HA0102, HA0121, HA0119, HA0128	13:30-16:00

Academic Visit & One-Day Tour

May 25, 2025, Sunday & May 26, 2025, Monday (GMT+8)

Academic Visit & One-Day Tour	Duration	
Academic Visit Zhejiang University	14:00-16:00, May 25, 2025	
One-Day Tour in Hangzhou	09:00-17:00, May 26, 2025	
Note : the academic visit is only available to participants who have registered for the academic visit option. Please see the detailed information in the next page.		

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 other Invited Speeches: 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.

Academic Visit & One-Day Tour of ICBBT 2025

Academic Visit -- May. 25, 2025 (13:30-16:00)



Visit Zhejiang University (Zijingang Campus)

Experience academic charm in a modern campus setting

As one of China's top universities, Zijingang Campus is known for its spacious layout, peaceful lakes, and advanced research facilities..

One-Day Tour -- May. 26, 2025 (09:00-17:00)



West Lake Scenic Area

Symbol of Hangzhou—discover its beauty by boat

Explore West Lake by boating. Famous spots include Three Pools Mirroring the Moon, Broken Bridge, and Su Causeway.



🛕 Lingyin Temple

Historic temple and birthplace of Monk Ji Gong

One of the oldest and most revered temples in Hangzhou, set between lush peaks and filled with Buddhist heritage.



▲ Feilai Peak Scenic Area

Ancient stone carvings and spiritual heritage

Next to Lingyin Temple, Feilai Peak features Buddhist grotto carvings and scenic caves like Yuru Cave. From here, hike or take a cable car to North Peak.

Notes:

- *The specific itinerary will be planned according to the final conference schedule.
- *Registration Method: choose "Academic Visit (80USD/560CNY)" on the system-http://confsys.iconf.org/register/icbbt2025
- *The registration deadline is May 20.