

## Agenda Overview

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

	Duration
Test for: <b>Online Oral Session 1</b> HA0021, HA0045, HA0022, HA0085, HA0105, HA0019, HA0107, HA0026, HA0093	09:30-10:20
Test for: <b>Online Oral Session 2</b> HA0018, HA0063, HA0131, HA0041, HA0059, HA0109-A, HA0103, HA0111, HA0123, HA0104	10:20-11:10
Test for: <b>Online Oral Session 3</b> HA0055, HA0056, HA0082, HA0084, HA0075, HA0108, HA0102, HA0121, HA0119, HA0128	11:10-12:00
<b>Note:</b> The online meeting room for <b>Online Oral Session 3</b> on the <b>May 25th</b> will be held in <b>Zoom B</b> .	

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

Arrival Registration & Conference Material Collection	Duration
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
<b>Note:</b> 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
Keynote Speaker I	Prof. Ruhong Zhou, Zhejiang University Speech Title: "Intelligent Screening and Design of Neoantigens for Cancer Immunotherapy"	09:10-09:50
Keynote Speaker II	Prof. Li Zhang, The Chinese University of Hong Kong Speech Title: "Micro-and Nanorobots for Biofilm Eradication"	09:50-10:30
Group Photo & Coffee Break		10:30-10:55
Keynote Speaker III	Prof. Sun Kim, Seoul National University Speech Title: "Navigating Chemical, Genetic, and Disease Space with Deep Learning Technologies"	10:55-11:35

Invited Speaker I	<b>Assoc. Prof. Francesco Zonta, Xi'an Jiaotong Liverpool University</b> 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)	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
<b>Invited Speaker II</b> <b>Dr. Autiero Ida, Institute of Biostructures and Bioimaging</b> Speech Title: "RNA Aptamer Development for Epigenetic Control in Neuropathic Pain"	<b>Invited Speaker III</b> <b>Dr. Jack Lee Jennings, Sheffield University</b> Speech Title: "Modelling and Quantifying Patterns in Living Tissues"	<b>Invited Speaker IV</b> <b>Asst. Prof. Faez Iqbal Khan, Xi'an Jiaotong-Liverpool University</b> Speech Title: "AI-Driven Protein Modeling and PyMOL in Transnational Biology Education"	13:30-13:55
<b>Special Session 1 -- Computational Biology in Drug Discovery and Biotechnology</b> HA0090-A, HA0099-A, HA0112-A, HA0132-A, HA0033, HA0065, HA0091, HA0141	<b>Oral Session 1 -- Biomedical Imaging and Signal Processing Technologies</b> HA0035-A, HA0122, HA1007, HA0038, HA0048, HA0057, HA0088, HA0120, HA0137	<b>Oral Session 2 -- Neuroscience and Neurodegenerative Disease Modeling</b> HA0020, HA0030-A, HA0110, HA0130, HA1013-A, HA0098, HA0126, HA0071, HA1004	13:55-16:10
Coffee Break			16:10-16:30
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	
<b>Oral Session 3 -- Machine Learning and Computational Models in Biomedicine</b> HA0062, HA0142, HA1005-A, HA0074, HA0016-A, HA0092, HA0101-A, HA0031	<b>Oral Session 4 -- Genomic Variation and Molecular Disease Mechanisms</b> HA0145, HA0027-A, HA0051-A, HA0086-A, HA1010-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
<b>Poster Session 1 -- Computational Drug Discovery and Molecular Design</b> HA0001, HA0015-A, HA0017-A, HA0129, HA0096, HA0095-A	<b>Poster Session 2 -- Genomic Regulation and Immune Therapeutics</b> HA0010-A, HA0014-A, HA0029, HA0058-A, HA1003-A, HA0083-A	<b>Poster Session 3 -- Biomedical Imaging and Translational Applications</b> 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)	Duration
<b>Special Session 2 -- Clinical Neuromodulation</b> HA0028-A, HA0113-A, HA0138-A, HA0114-A, HA1012-A, HA0139-A, HA0124-A, HA0133, HA0135-A, HA0140-A	09:00-11:30

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

		Duration
<b>Online Oral Session 1 -- Neural Dynamics and Brain Network Analysis</b> HA0021, HA0045, HA0022, HA0085, HA0105, HA0019, HA0107, HA0026, HA0093		9:00-11:15
<b>Break</b>		11:15-13:30
<b>Venue: Zoom A: 84926750644, Link:</b>	<b>Venue: Zoom B: 85949399716, Link:</b>	<b>Duration</b>
<b>Online Oral Session 2 -- Genomic Biomarkers and Molecular Mechanisms</b> HA0018, HA0063, HA0131, HA0041, HA0059, HA0109-A, HA0103, HA0111, HA0123, HA0104	<b>Online Oral Session 3 -- Computational Models and AI-Driven Biomedicine</b> 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
<b>Academic Visit -- Zhejiang University</b>	14:00-16:00, <b>May 25, 2025</b>
<b>One-Day Tour in Hangzhou</b>	09:00-17:00, <b>May 26, 2025</b>
<b>Note:</b> 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.	

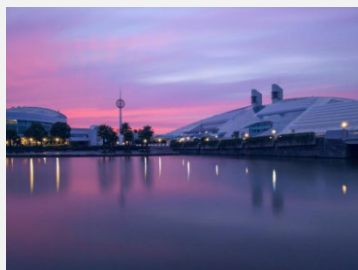
### Tips:

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.