

## **Conference Venue**

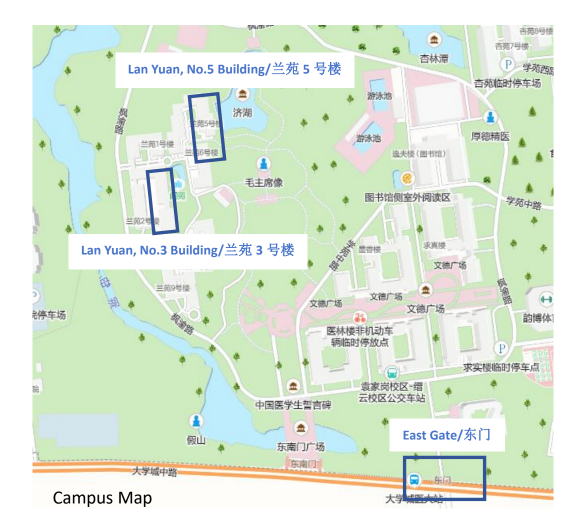
Jinyun Campus, Chongqing Medical University/重庆医科大学缙云校区 https://english.cqmu.edu.cn/ Address: No.61 Daxuecheng Middle Road, Shapingba District, Chongqing, China/重庆市沙坪坝区大学城中 路 61 号





Meeting rooms for Registration & Guest Speech Lan Yuan. No.3 Building, L1-3113/1F 兰苑 3 号楼一楼,L1-3113 会议室

Meeting rooms for Oral &Poster Session Lan Yuan. No.5 Building, L2-2307&L2-2308/ 3F 兰苑 5 号楼三楼,L2-2307&L2-2308 会议室





# **Agenda Overview**

### Day 1, May 24, 2024, Friday (GMT+8)

Duration	Venue: Lobby of Holiday Inn Chongqing University Town(1F)/重庆富力假日酒店大厅(一楼	
10:00-17:00	Arrival Registration & Conference Material Collection	

Duration	Online Test	
10:30-10:50	Test for Prof. Feng Zhu, Assoc. Prof. Shweta Gupta	
10:50-11:30	Test for C0030, C0045, C0028, C0018, C0007, C0005, C0037, C0006	

### Day 2, May 25, 2024, Saturday (GMT+8)

Duration	Venue: Lobby of Lan Yuan. No.3 Building, L1-3113/1F (兰苑 3 号楼一楼 L1-3113 会议室大厅	
09:30-12:00	Arrival Registration & Conference Material Collection	

Duration	Venue: Lan Yuan. No.3 Building, L1-3113/1F (兰苑 3 号楼一楼 L1-3113 会议室)	
09:00-09:05	Welcome Address Prof. Jun Yuan, Chongqing Medical University	
09:05-09:10	<b>Opening Remarks</b> Prof. Bo Wen, Chongqing Medical University	
09:10-09:55	<b>Keynote Speaker I</b> Prof. Bairong Shen, Sichuan University Speech Title: "Translational Informatics-Driven Intelligent Medicine"	
09:55-10:20	Coffee Break & Group Photo	
10:20-11:05	<b>Keynote Speaker II</b> Prof. Ming Chen, Zhejiang University Speech Title: "Bioinformatics Approaches for Biological Age Prediction and Human Aging & Longevity Knowledge Graph"	
11:05-11:50	<b>Keynote Speaker III</b> Prof. Tatsuya Akutsu, Kyoto University Speech Title: "Analysis of Biological Networks Using Graph-Theoretic Concepts"	
11:50-12:15	Invited Speaker I Prof. Y-h. Taguchi, Chuo University Speech Title: "TDbasedUFE and TDbasedUFEadv: Bioconductor Packages to Perform Tensor Decomposition based Unsupervised Feature Extraction"	
12:15-13:30	Lunch-Lan Yuan. No.5 Building, 3F (兰苑 5 号楼三楼)	

Duration	Venue: Lan Yuan. No.5 Building, L2-2307/3F (兰苑 5 号楼三楼 L2-2307 会议室)	Venue: Lan Yuan. No.5 Building, L2-2308/3F (兰苑 5 号楼三楼 L2-2308 会议室)
13:30-13:55	Invited Speaker II Prof. Jianbo Pan, Chongqing Medical University Speech Title: "Accurate Prediction of the Maximum Recommended Daily Dose through Multi-feature Fusion, Cross-Validation Screening and Extreme Gradient Boosting"	Invited Speaker III Assoc. Prof. Weiwei Xue, Chongqing University Speech Title: "Identification of Cryptic Allosteric Sites on Human Serotonin Transporter for Novel Inhibitor Discovery"
13:55-15:40	Session 1-Genomics and Bioinformatics Analysis C1003-A, C0009, C0031, C0034-A, C0060, C1004-A, C0036-A	Session 2-Medical Imaging and Biomedical Signal Processing C0024, C0026, C0012, C0044-A, C0025, C0013, C0021
15:40-16:00	Coffee Break	
16:00-16:25	Invited Speaker IV Assoc. Prof. Francesco Zonta, Xi'an Jiaotong Liverpool University Speech Title: "In Silico Design of Therapeutic Antibodies"	Invited Speaker V Asst. Prof. Faez Iqbal Khan, Xi'an Jiaotong-Liverpool University Speech Title: "Computational Insights into SARS-CoV-2 Inhibition: Investigating Drug Derivatives and Natural Compounds"
16:25-18:10	Session 3-Protein Classification and Bioinformatics Analysis C0041, C1012, C0010-A, C0057-A, C0046, C0055, C1013	Session 4-Drug Design and Biomedical Data Processing C0058-A, C0053, C0039-A, C0014, C0008, C0047, C0048-A
Duration	Venue: Lan Yuan. No.5 Building, 3F (兰苑 5 号楼三楼)	
14:00-18:10	Poster Session-Computational Biology and Biomedical Technology C0011, C0015, C0002, C1009, C0029, C1008, C0038, C0033, C0001, C0059, C0042, C0056-A, C1011, C1014-A	
18:30-20:30	Dinner-No. 7&No. 8 Room-Holiday Inn Chongqing University Town (2F) 重庆富力假日酒店二楼 7 号&8 号包间	

### Day 3, May 26, 2024, Sunday (GMT+8)

**ICBBT 2024** 

Duration	Online Speech & Session	
09:00-09:25	Invited Speaker VI	
	Prof. Feng Zhu, Zhejiang University	
	Speech Title: "Artificial Intelligence (AI)-Aided Drug Target Discovery"	
09:25-09:50	Invited Speaker VII Assoc. Prof. Shweta Gupta, Woxsen University Speech Title: "AI Machines for Treatment of Cognitive Diseases"	
09:50-10:00	Break	
10:00-12:00	Online Session-Biomedicine and Computational Systems Biology C0030, C0045, C0028, C0018, C0007, C0005, C0037, C0006	

Tips: Please arrive at the Conference Room or log in the ZOOM Room 15 minutes before session. The duration for Keynote Speech: about 40 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.