## **Conference Agenda**

Time	Activity		
	April 26, 2024 / 2024 年 4 月 26 日		
Sign-in desk:	1F, lobby of Wanda Mira Hotel Nanchang West Railway Station	<b>签到处:</b> 南昌西站万达美华酒店大堂:1 村	
14:00-17:30	Sign in   签到		
	April 27, 2024 / 2024 年 4 月 27 日		
Venue	: 5F, Wanda Mira Hotel Nanchang West Railway Station	会场: 南昌西站万达美华酒店 5 楼	
	Keynote Speeches   主题报告		
	Host: Prof. Ming Chen, Zhejiang University, Chi	na(主持人)	
09:00-09:05	Opening Ceremony   开幕式		
09:05-09:10	Group Photo   大合照		
09:10-09:50	Prof. Pier Paolo Piccaluga, University of Bologna, Italy		
	Title: The new classification of hematopoietic and lymphoid tumors: the role of new technologies		
09:50-10:30	Prof. Zulqarnain Baloch, Kunming University of Science and Technology, China		
	Title: Confronting Antimicrobial Resistance: A Global Call to Action for Sustainable Development		
10:30-10:45	Tea Break   茶歇		
10.45 11.25	Assoc. Prof. Ata Jahangir Moshayedi, Jiangxi University of Science and Technology, China		
10:45-11:25	Title: The potential applications of E-Nose on Medicine		
11:25-12:05	Prof. Ming Chen, Zhejiang University, China		
	Title: Big data-based studies on neurodegenerative-related interactome, aging and longevity		
12:10-14:00	Buffet Lunch (Cafeteria: 1F)   自助午餐(1 楼)		
	Oral Reports   口头报告		
	Dongxu Yu, Beihang University, China		
14:00-14:15	于东序,北京航空航天大学		
14.00 14.10	Title: Tongue Image Feature Classification and Gastric Disease Diagnosis Using Deep Learning in Tradition		
	Chinese Medicine		
	Jiachen Li, Department of Automation, Shanghai Jiao Tong University, China		
14:15-14:30	李家琛,上海交通大学自动化系		
	Title: TFvelo: gene regulation inspired RNA velocity estimation		
14:30-14:45	Zejin Li, Xi'an Jiaotong University, China		
	李泽瑾,西安交通大学		
	Title: The design comparison of colored stimuli for Dynamic Visual Acuity assessment		
	Zhao Chuan, Institute of Bast Fiber Crops, Chinese Academy of Agricultural Sciences, China		
14:45-15:00	赵传,中国农业科学院麻类研究所		
14:45-15:00	Title: Simultaneous Imaging and Visualizing the Association of Survivin mRNA and Telomerase in Living		
	Cells by Using a Dual-Color Encoded DNA Nanomachine		
15:00-15:15	Tea break   茶歇		
15:15-15:30	Qingshi Zhao, Guizhou University, China		

	Title: Tea omics and palatability	
15:30-15:45	Yuxuan Chen, Shanghai Jiao Tong University, China	
	陈宇轩,上海交通大学	
	Title: Improved AlphaFold Protein Structure Prediction on Low pLDDT Targets with Diffusion Model and	
	Cryo-EM Guidance	
15:45-16:00	Yujiao Zhang, Southeast University, China	
	张玉娇,东南大学	
	Title: Investigation of Transcutaneous Auricular Vagus Nerve Stimulation for Neural Modulation Based on	
	Neuroimaging Analysis	
16:00-16:15	Can Wang, Southeast University, China	
	王璨,东南大学	
	Title: A Comparative Study on Eye Movement Classification Using ForestEye Classifier and Other Deep Lear	
	ning Methods	
16:15-16:30	Zhimin Zheng, <sup>a</sup> Tianjin University, Tianjin, China; <sup>b</sup> China Mobile Research Institute, Beijing, China	
	郑智民, <sup>8</sup> 中国移动通信有限公司研究院, <sup>8</sup> 天津大学	
	Title: Clustering of IMU-Based Gait Models for Personalized Clinical Gait Analysis	
16:30-16:35	Certificate of oral presentation   颁发口头报告证书	
16:35-16:40	Closing Ceremony   闭幕式	



## Poster Display List | 海报信息一览表

Author / 作者	Title / 题目	
Xiaodi Xiang, China Merchants Testing Vehicle	Research on Vehicle Comfort Testing and Evaluation Based on the	
Technology Research Institute Co., Ltd.	Characterization of Passenger Motion Sickness Degree	
Jiaqi Liu, Department of Neurology, the First Medical	Clinical and genetic factors associated with contralateral progression in	
Center of Chinese PLA General Hospital, China	unilateral moyamoya disease: Longitudinal and Cross-Sectional Study	
Wanru Ma, Beijing Hospital, China	The linear ANRIL transcript P14AS regulates the NF-κB signaling to promote	
waniu wa, beijing nospital, China	colon cancer progression	
Yingjie Jia, QiLu university of technology (Shandong	Intelligent Brain Tumor Segmentation Based on Improved U-Net	
Academy of Science), China		
linuana 7haa ShanaHai Haiyarsity China	Exploration of the Pathogenesis of Allergic Asthma Using Microfluidics and	
Jinyang Zhao, ShangHai University, China	Electrospinning Technologies	
Zhen-long Xing, Changchun University of Chinese	Based on network pharmacology, the mechanism of action of knee three-organ	
Medicine, China	decoction in the treatment of knee osteoarthritis was discussed	
Yu Zhan, Southeast University	Utilizing the Knowledge Graph for Better Drug Discovery	
View House Line is expire. Malas vie Calcala Faculty of Madicine	Clinical investigation and assessment of the effectiveness of a combination	
Xing Hu, University Malaysia Sabah Facuty of Medicine	therapy involving 30% supramolecular salicylic acid and photon rejuvenation in	
& Health Sciencee (FPSK), Malaysia	managing rosacea	
D. J. A. M. P. J.C. J. J. C. C. DIA CI.	Clinical efficacy and complications of MIS-TLIF and TLIF in the treatment of	
Bochen An, Medical School of Chinese PLA, China	upper lumbar disc herniation: A comparative study	
	Integrated Deployment and Operation System for Pulmonary CT Image	
Jiuxu Zhu, Southeast University, China	Analysis Model in ARDS Patients on a Server	
listona 7hou VINCUIIA HOSDITAL ATTACHED	Comparison With Typical Prostate Adenocarcinoma and Rare Histological	
Jiatong Zhou, XINGHUA HOSPITAL ATTACHED	Variants Prostate Cancer Showed Different Characteristics Prognosis: A	
SHANGHAI JIAOTONG UNIVERSITY, China	Surveillance, Epidemiology, End Results (SEER) Database Analysis	
Tong Zhang Wuhan University of Technology China	Optical Fiber Sensing-based Respiratory Signals Motion Artifacts Suppression	
Tong Zhang, Wuhan University of Technology, China	Using Empirical Mode Decomposition	
Gangyao Xing, Zhengxun Song, Peishuang Sun, Muhan		
Zhou, Yuchi Zhang, Yingmin Qu	A study of channel switching model based on calcium signaling	
(Changchun University of Science and Technology,		
China)		
lis Form Town little is switch China	Nucleotide Excision Repair Protein Rad23 Regulates Cell Virulence Independent	
Jia Feng, TongJi University, China	of Rad4 in Candida albicans	
	Enhancing the Performance of Steady-State Visually Evoked Potentials-Based	
Jinpeng Lyu, Southeast University, China	Brain-Computer Interfaces by Utilizing Information from Independent	
	Harmonics	
Ruan Tingting, Yan Tianxing, Song Yongkun, Zhang Ke,		
Liu Xian, from Changsha Health Vocational	Non-contact sensor-based human fall detection method	
CollegeChangsha University Of Science & Technology		
Xinxin Zhang, Shaanxi Normal University, China	A Multi-Scale Attention Network for Grading of Invasive Ductal Cancer	