



**XJTLU** | GRADUATE SCHOOL

# 2026 XJTLU POSTGRADUATE RESEARCH SYMPOSIUM

19-20 March 2026  
Suzhou · China

## CONTACT

---

XJTLU GRADUATE SCHOOL

E: [GraduateSchool@xjtlu.edu.cn](mailto:GraduateSchool@xjtlu.edu.cn)

T: +86(0)512-81889001

L: Room 1117, 11th floor of Central building  
Xi'an Jiaotong-Liverpool University





## EVENT SCHEDULE

Date	Time	Venue	Agenda
Wednesday, 18 March 2026	9:00 – 17:00	CB1117, Central Building	Registration
Thursday, 19 March 2026	9:30 – 11:30	G13W, Central Building	Poster Presentation Session
	13:00 – 17:15	IA103 – IA127, International Academic Exchange and Collaboration Centre	Oral Presentation Parallel Sessions
Friday, 20 March 2026	9:00 – 15:30		
	15:30 – 16:30		
	17:30 – 19:00	G13W, Central Building	Awarding Ceremony & PhD Gathering Night

\* Posters will be on display from 13:00–17:00 on 19 March and 9:00–16:30 on 20 March 2026.

## POSTER PRESENTATION SESSION

**TIME:** 9:30 – 11:30, Thursday, 19 March 2026

**VENUE:** G13W, Central Building, Central Campus, XJTLU



Scan for  
Live Photo

Research Area	
Architecture	Biological Sciences
Business	Chemistry
China Studies	Civil Engineering
Computer Science and Software Engineering	Education
Electrical and Electronic Engineering	English Culture and Communication
Environmental Science	Industrial Design
International Relations	Mathematical Sciences
Public Health	Urban Planning and Design

\*Please refer to the detailed information of presenters and research topics from page 26 to page 47.

## ORAL PRESENTATION PARALLEL SESSIONS

**TIME:** 13:00 – 17:15, 19 March 2026 & 9:00 – 15:30, 20 March 2026

**VENUE:** IA103 – IA127, International Academic Exchange and Collaboration Centre, South Campus, XJTLU

\*Please refer to the detailed information of presenters and research topics from page 6 to page 25.

### 13:00 – 15:00, 19 March

<b>IA103: Group 1</b>	Integrative Machine Learning Approaches in Biomedical and Biosignal Analytics
<b>IA107: Group 2</b>	Advancements in Smart Building Technologies and Energy Efficiency Techniques
<b>IA109: Group 3</b>	Environmental and Biochemical Advances in Food Safety and Remediation Techniques
<b>IA111: Group 4</b>	Control and Optimization Techniques in Advanced Power Electronics and Drives
<b>IA121: Group 5</b>	Advancements in Intelligent Systems for Complex Problem Solving
<b>IA123: Group 6</b>	Cultural Dynamics and Social Transformations in Contemporary China
<b>IA125: Group 7</b>	Global Dynamics and Institutional Transformations: Insights from Chinese Contexts
<b>IA127: Group 8</b>	Advancements in Higher Education and Faculty Development Across Cultures

### 15:15 – 17:15, 19 March

<b>IA103: Group 9</b>	Sustainable Development and Governance Innovations in Urban and Environmental Contexts
<b>IA107: Group 10</b>	Advanced Techniques in Semantic Segmentation and Medical Image Analysis
<b>IA109: Group 11</b>	Sustainable Practices and Theoretical Advances in Environmental Impact and Risk Management
<b>IA111: Group 12</b>	Advanced Material Innovations in Structural Integrity and Performance Evaluation
<b>IA121: Group 13</b>	Digital Media and Identity in Global Contexts
<b>IA123: Group 14</b>	Advancements in Intelligent Systems and Learning Algorithms
<b>IA125: Group 15</b>	Advancements in Image and Geometry Processing Techniques
<b>IA127: Group 16</b>	Socio-Cognitive Dynamics in Family and Community Well-being

## 9:00 – 11:00, 20 March

<b>IA103: Group 17</b>	Molecular Mechanisms and Therapeutic Insights in Inflammation and Disease Progression
<b>IA107: Group 18</b>	Innovative Biosensors and Diagnostic Technologies for Infectious Diseases and Beyond
<b>IA109: Group 19</b>	Biomedical Applications of Nanotechnology and Molecular Biology
<b>IA111: Group 20</b>	Financial Market Dynamics and Analytics
<b>IA121: Group 21</b>	Advanced Computational Techniques in Engineering Analysis and Design
<b>IA123: Group 22</b>	Innovative Materials and Technologies for Advanced Electronic Devices and Systems
<b>IA125: Group 23</b>	Advancements in Molecular Mechanisms and Therapeutic Targets in Oncology and Rare Diseases
<b>IA127: Group 24</b>	Molecular Mechanisms and Integrative Approaches in Health and Disease

## 11:15 – 13:15, 20 March

<b>IA103: Group 25</b>	Advancements in Deep Learning Techniques for Medical Diagnosis and Prediction
<b>IA107: Group 26</b>	Advancements in Electrochemical Systems and Materials
<b>IA109: Group 27</b>	Innovation and Resilience in Global Supply Chain Systems
<b>IA111: Group 28</b>	Innovations and Challenges in Corporate Strategy and Market Response
<b>IA121: Group 29</b>	Innovations in Material Synthesis and Optoelectronic Applications
<b>IA123: Group 30</b>	Advancements in Deep Learning and Representation Techniques for Diverse Applications
<b>IA125: Group 31</b>	Intelligent Systems and Advanced Modeling for Engineering Applications
<b>IA127: Group 32</b>	Interdisciplinary Approaches to Complex System Dynamics and Evolution

## 13:30 – 15:30, 20 March

<b>IA103: Group 33</b>	Biodiversity, Health, and Urban Ecology: Interdisciplinary Insights and Applications
<b>IA107: Group 34</b>	Intelligent Systems for Enhanced User Experiences Across Domains
<b>IA109: Group 35</b>	Digital Engagement and Its Impact on Behavioral Economics and Cultural Experiences
<b>IA111: Group 36</b>	Advancements in Reinforcement Learning and Uncertainty Management for Complex Decision-Making Systems
<b>IA121: Group 37</b>	Advancements in Multi-Agent Systems and Human-Robot Interaction Techniques
<b>IA123: Group 38</b>	Interactive Technologies for Enhanced Learning and Heritage Exploration
<b>IA125: Group 39</b>	Advancements in Intelligent Systems and Sensing Technologies for Automated Environments
<b>IA127: Group 40</b>	Innovations in AI-Integrated Educational Practices and Assessments

## “AI FOR RESEARCH” EXHIBITION

**INTERACTION SESSION:** 15:30 – 16:30, 20 March 2026

*(Posters will be on display from 13:00–17:00 on 19 March and 9:00–16:30 on 20 March 2026.)*

**VENUE:** Lobby of International Academic Exchange and Collaboration Centre, South Campus, XJTLU

**INTRODUCTION:** All participants will be invited to explore and engage with these innovations firsthand. Light refreshments will be provided during the exhibition.

### Exhibition Format

- Physical models or prototypes
- Dynamic video or digital poster demonstrations
- Static display presentations
- Hybrid or creative formats

## AWARDING CEREMONY & PHD GATHERING NIGHT

**TIME:** 17:30 – 19:00, Friday, 20 March 2026

**VENUE:** G13W, Central Building, Central Campus, XJTLU

**INTRODUCTION:** All participants will be invited to cheer the day and network with their peers while enjoying light refreshments and performances.

17:00 – 17:30	Registration
17:30 – 17:35	Warmup Performance
17:35 – 17:45	Welcome Speech Professor Zhoulin Ruan, Vice President Academic Affairs, Xi'an Jiaotong-Liverpool University
17:45 – 17:55	Performances
17:55 – 18:15	Awarding Ceremony (Best Poster Award)
18:15 – 18:20	Lucky Draw
18:20 – 18:40	Awarding Ceremony (Best Oral Presentation Award)
18:40 – 18:45	Lucky Draw
18:45 – 19:00	Networking & Closing

### AWARD PRESENTERS:

School/Academy Deans and PGR Directors, XJTLU

### PERFORMERS:

Piano Solo – Chopin: Nocturne in C Minor, Op.48 No.1: Mingsheng Luo – Keyboard Troupe  
Dance Performance – “Song of the Fishermen”: Tingshu Luo, Yiyuan Gao, Jingyi Lin, Xiyuan Wu, Zeyun Zhou, Jiayu Liu  
Single Long Staff Spinning Performance – Sun Wukong Style Flow: Ping Wang – PhD Student, School of Humanities and Social Sciences  
Guitar & Vocal – “Long Live”: Xinyi Yang, Yuze Li – Sky Sound Guitar Club

# ORAL PRESENTATION PARALLEL SESSIONS

## IA103 - IA127

International Academic Exchange and Collaboration Centre, South Campus

### Parallel Session I

#### Group 1 Integrative Machine Learning Approaches in Biomedical and Biosignal Analytics

Time: 13:00-15:00, 19 March 2026

Venue: IA103

Time Slot	Presenter Name	Research Title
13:00 – 13:15	Bo Li	Graph-Based Molecular Glue Generation Conditioned on Protein-Protein Interaction Features Derived from Protein Language Models
13:15 – 13:30	Weiyu Xiao	Machine Learning-Assisted Novel Chemoresistive Gas Sensor Array for the Identification and Early Diagnostics of Colorectal Cancer by Volatile Organic Compounds (VOCs) From Stool Samples
13:30 – 13:45	Ziqi Wang	Machine Learning-Based QSAR Modeling for Polymer Properties Prediction
13:45 – 14:00	Chengxuan Qin	EEGUnity: Open-Source Tool in Facilitating Unified EEG Datasets Toward Large-Scale EEG Model
14:00 – 14:15	Jingzhou Xu	A Mixture-of-Expert Model for Cross-Subject Motor Imagery Decoding
14:15 – 14:30	Mingxuan Zhang	Flexible Electromyography Sensor With in Situ Gelation Hydrogel for Early Diagnosis of Lumbar Spine Diseases
14:30 – 14:45	Junyi Zhang	Four-Dimensional Adjustable Electroencephalography Cap for Solid-gel Electrode

#### Group 2 Advancements in Smart Building Technologies and Energy Efficiency Techniques

Time: 13:00-15:00, 19 March 2026

Venue: IA107

Time Slot	Presenter Name	Research Title
13:00 – 13:15	Aanuoluwapo Aderonke Oguntade	Glazing Optimisation and Its Effect on Building Energy Efficiency and Thermal Comfort
13:15 – 13:30	Yuhan Li	Fractal-Based Computational Design and 3D-Concrete Printing of Porous Panels for Building Applications
13:30 – 13:45	Lin Zheng	From Energy-Driven to Human-Centric Air Conditioning System Control in Smart Buildings
13:45 – 14:00	Wen Su	Design and Strengthening Mechanisms of a Novel Ti-W Alloying System
14:00 – 14:15	Xiaoxuan Peng	A Lattice-Boltzmann Study on the Effect of Porous Media Morphology on Immiscible Displacements
14:15 – 14:30	Keliang Zhang	Investigation of Active Liquid-Gas Two-Phase Flow Distribution Strategies for Heat Exchanger Performance Enhancement
14:30 – 14:45	Zaibo Liu	Dynamics of Fiberoids via Physics-Informed Neural Networks

#### Group 3 Environmental and Biochemical Advances in Food Safety and Remediation Techniques

Time: 13:00-15:00, 19 March 2026

Venue: IA109

Time Slot	Presenter Name	Research Title
13:00 – 13:15	Yiyi Ren (MRes)	Electrochemically Sensing for Ethylene and CO <sub>2</sub> for Food Ripen Process Indication and Its GC-MS Confirmation in Parallel
13:15 – 13:30	Junyang Song (MRes)	Antioxidant, Hypoglycemic and Selenium-related Probiotic Communities from Selenium-enriched Cardamine hupingshanensis Pickles: Screening and Application Potential Evaluation
13:30 – 13:45	Yidan Wang	Selenium-zinc Supplementation Drives Microbiota Remodeling in Fermented Cardamine hupingshanensis and Promotes the Emergence of Functionally Enhanced Lactiplantibacillus Strains: Evidence from 16S Profiling and Strain-level Validation
13:45 – 14:00	Yuhua Duan	Revisiting Selenium Speciation Profiles in Cardamine hupingshanensis and Wheat via Two-dimensional LC-AFS
14:00 – 14:15	Lin Liu	Probing the Mechanism of Ni-Catalyzed Asymmetric Remote Hydrocarboxylation of Unactivated Alkenes With CO <sub>2</sub>
14:15 – 14:30	Hanyue Zheng	Impacts of the 2019 Extreme Indonesian Wildfires on Black Carbon across Southeast Asia
14:30 – 14:45	Xiao Shu	Organic Matter-induced Formation and Removal of Floating Iron Films as a Mechanism for Arsenic Remediation at the Soil-water Interface

#### Group 4 Control and Optimization Techniques in Advanced Power Electronics and Drives

Time: 13:00-15:00, 19 March 2026

Venue: IA111

Time Slot	Presenter Name	Research Title
13:00 – 13:15	Zhenyi Cheng	Preload Driven Degradation Model and Life Prediction of Automotive PEM Fuel Cell Stacks
13:15 – 13:30	Jianhang Zhao	Neural Preassigned Performance Control for State-constrained Nonlinear Systems Subject to Disturbances
13:30 – 13:45	Yunfei Xie	Data-Driven Moment of Inertia Identification for PMSM Servo Systems Under Position Control
13:45 – 14:00	Yifeng Huang	Modeling, Analysis, Resilience Improvement of Autonomous AC Microgrids With Virtual Output Impedance Control Under False Data Injection Attacks
14:00 – 14:15	Runze Guo	Sliding Mode Based Fault Diagnosis and Tolerant Control in PMSM Drives for Electric Vehicles
14:15 – 14:30	Lanbo Dai	High-Performance Boundary Control for NPC-DAB Converters: Multi-Trajectory Natural Switching Surface Derivation and Implementation
14:30 – 14:45	Yi Zhu	Control Oriented Modelling, Control and Efficiency Optimization of Inverters

**Group 5 Advancements in Intelligent Systems for Complex Problem Solving****Time:** 13:00-15:00, 19 March 2026**Venue:** IA121

Time Slot	Presenter Name	Research Title
13:00 – 13:15	Farkhondeh Vahdati	Holographic Construction in Design for the Disassembly (DfD) of Shekili-inspired Emergency Shelters
13:15 – 13:30	Yutian Yi	Blockchain Enabled Digital Twin Application for Enhanced Lifecycle Management in Building Handover
13:30 – 13:45	Yuhao Zhang	An Interpretable End-to-End Framework for Joint Production-Distribution Optimization With Bullwhip Effect Regularization
13:45 – 14:00	Jiajian Zhang	Hiding Producer-Consumer Synchronization Delays With Warp-Level Interrupt-based GPU Communications
14:00 – 14:15	Huijia Wang	End-to-End Differentiable Portfolio Optimization With Sparse Selection and Risk Alignment
14:15 – 14:30	Yifan Wang	Inferring Star Cluster Properties From Member Stars with a Set Transformer-based Regression Model
14:30 – 14:45	Haotian Yin	Collusion-Safe Proxy Re-Encryption

**Group 6 Cultural Dynamics and Social Transformations in Contemporary China****Time:** 13:00-15:00, 19 March 2026**Venue:** IA123

Time Slot	Presenter Name	Research Title
13:00 – 13:15	Yanxi Dai	Women's Help-Seeking and Institutional Responses Under China's Anti-Domestic Violence Law
13:15 – 13:30	Lu Liu	Buying Elite: Cultural Capital Transmission, Live-in-Home Tutor, and Childrearing in Chinese Affluent Families
13:30 – 13:45	Xingyu Zhou	Intergenerational Knowledge Transfer in Family Businesses: The Impact of Era Changes and Cultural Context
13:45 – 14:00	Xinyi Ma	Sensory and Affective Queer Awakening in Chinese-Language Teen Films
14:00 – 14:15	Jie Sun	Rewriting Jianghu: A study of Wong Kar-wai's Affective Practice in Martial Arts Film
14:15 – 14:30	Xiaotong Guo	Cultural Production and Rural Transformation in China: A Case Study of Theatre Festivals

**Group 7 Global Dynamics and Institutional Transformations: Insights from Chinese Contexts****Time:** 13:00-15:00, 19 March 2026**Venue:** IA125

Time Slot	Presenter Name	Research Title
13:00 – 13:15	Yi Ke	Follow the Money or the Mission? How Carrots, Sticks, and Stakeholder Poker Reshape Socially Responsible Investing
13:15 – 13:30	Weiran Zheng	The Evolutionary Archetypal Patterns of China's Transnational Higher Education from Institutional Logics' Perspective
13:30 – 13:45	Yuan Yue	From What to How: The Dynamic Co-evolution of Conflict Foci and Communication Strategies in Family Firm Succession
13:45 – 14:00	Vladimir Mili	Navigating Hegemonic Orders: China's Engagement With Central and Eastern Europe (2012-2024)
14:00 – 14:15	Zhaoqin Shi	A Study of Land Property Rights and Rural Development in China
14:15 – 14:30	Min Zhang	An Exploratory Study of Context-Dependent Roles of Confucius Institutes in Supporting Chinese Enterprises in Bosnia and Herzegovina (Republic of Srpska) and Serbia

**Group 8 Advancements in Higher Education and Faculty Development Across Cultures****Time:** 13:00-15:00, 19 March 2026**Venue:** IA127

Time Slot	Presenter Name	Research Title
13:00 – 13:15	Cheng Cui	Power Negotiation in the Supervisor-Student Relationship: Impact on Mentoring Effectiveness and Doctoral Students in a Sino-British University
13:15 – 13:30	Hanlihui Ma	Internship's Impact on Students' Career Identity Development: A Sustainable Career Ecosystem Perspective
13:30 – 13:45	Hui Li	Empowerment in Later-Life Learning: Seniors Universities in China Through the Lens of Critical Educational Gerontology
13:45 – 14:00	Xinyu Hui	From Emotion Labor, Capital Conversion to Profitability in Online EFL Teaching: An Ethnographic Study of a Language Teacher-Influencer
14:00 – 14:15	Yuchen Wang	Content Analysis of Faculty Professional Development Systems in Sino-Foreign Cooperative Universities
14:15 – 14:30	Ting Zhang	Towards a Sociology of Third Culture Universities: Latourian Cosmopolitics in Transnational Higher Education
14:30 – 14:45	Yinyin Zhou	Professional Development of Expatriate Higher Education Faculty Through Informal and Incidental Learning on Social Media
14:45 – 15:00	Shuman Xi	An Ethnographic Study of Female Haigui's School-to-work Transition in China: A Gendered Perspective

## Parallel Session II

### Group 9 Sustainable Development and Governance Innovations in Urban and Environmental Contexts

Time: 15:15-17:15, 19 March 2026

Venue: IA103

Time Slot	Presenter Name	Research Title
15:15 – 15:30	Peipei Tian	The Contribution of Chinese Modernization With Harmony Between Humanity and Nature to Global Sustainable Development
15:30 – 15:45	Alessia Orazzo	Evolving Dynamics in Urban Neighborhood Governance: Insights From the Yangtze River Delta Region in the Post-Pandemic Era
15:45 – 16:00	Yuhang Wang	Epistemic Community and the Localization of the Convention on Biological Diversity (CBD): Case of Qinghai Global Environment Facility (GEF) Biodiversity Projects
16:00 – 16:15	Chang Luo	From Path Importation to Path Upgrading: Evolutionary Regional Development, Resource Mobilisation, and the Role of Cooperation Industrial Parks
16:15 – 16:30	Xiang Chen	Coordination Mechanisms for Integrated Development of Rail Transit and Land Use in Joint Fvelopment TOD (Transit-Oriented Development) Projects in Shanghai
16:30 – 16:45	Lin Ji	Governing Urban Green Commons: Institutional Approaches for the Longevity of Community Gardens in China
16:45 – 17:00	Qinyu Zhang	Incentive-based Regeneration of Traditional Blocks in China: Incentives Tools for Quality and Equity

### Group 10 Advanced Techniques in Semantic Segmentation and Medical Image Analysis

Time: 15:15-17:15, 19 March 2026

Venue: IA107

Time Slot	Presenter Name	Research Title
15:15 – 15:30	Hang Yang	ABF-SAM: Adaptive Boundary-guided Fusion SAM for Brain Tumor Segmentation in MRI
15:30 – 15:45	Guojie Li	GroupKAN: Rethinking Nonlinearity With Grouped Spline-based KAN Modeling for Efficient Medical Image Segmentation
15:45 – 16:00	Jianfeng Wang	Semantic Adaptive Tokenization for Medical Multimodal Learning
16:00 – 16:15	Yifan Guan	Noise-Masked Pix2pix Model for Multi-contract Image Generation
16:15 – 16:30	Yinfeng Zeng	Co-saliency Detection Guided by Group Weakly Supervised Learning
16:30 – 16:45	Qinfeng Zhu	ClassWise-CRF: Category-Specific Fusion for Enhanced Semantic Segmentation of Remote Sensing Imagery
16:45 – 17:00	Biwen Meng	PathVLG: A Vision-Language Framework for Domain Generalization in Cross-Organ Adenocarcinoma Segmentation
17:00 – 17:15	Siyue Yao	Crucial-Diff: A Unified Diffusion Model for Crucial Image and Annotation Synthesis in Data-scarce Scenarios

### Group 11 Sustainable Practices and Theoretical Advances in Environmental Impact and Risk Management

Time: 15:15-17:15, 19 March 2026

Venue: IA109

Time Slot	Presenter Name	Research Title
15:15 – 15:30	Xierong Gu	Building Carbon Emissions (2016–2025): A PRISMA-based Systematic Review of Definitions, Quantification Methods and Policies
15:30 – 15:45	Agnishikhe Munipapa Reddy Ashok Kumar	Importance of Species Diversity of Mobbing Callers on Interspecific Information Flow in Bird Communities: An Experimental Approach
15:45 – 16:00	Dongding Li	Formation, Self-healing, and Hydrogeological Effects of Water-conducting Fracture Zone in Weakly Cemented Strata Under Coal Mining
16:00 – 16:15	Nan Feng	Cumulative Parisian Ruin Time of a Discounted Risk Process
16:15 – 16:30	Xuannan Liu	An Asymptotic Study of Conditional Generalized Quantiles
16:30 – 16:45	Wenbo Zhao	Unveiling the Environmental Impact of Demolition Waste from Urban Residential Buildings: A Dynamic Analysis from 1970 to 2070
16:45 – 17:00	Ziheng Huang	Prediction of Wave-current Induced Pore Water and Seabed Liquefaction Around Twin-piles Using WCSSI Model
17:00 – 17:15	Ningning Feng	Dividend and Capital Injection Control With Liquidation Under Two-sided Jump-diffusion Models

### Group 12 Advanced Material Innovations in Structural Integrity and Performance Evaluation

Time: 15:15-17:15, 19 March 2026

Venue: IA111

Time Slot	Presenter Name	Research Title
15:15 – 15:30	Fenghao Qu	Experimental Study of Different Fiber Composites Used to Repair Damaged Coal Gangue Sintered Brick Masonry Panels: Diagonal Compression and Cyclic Shear Compression Behavior
15:30 – 15:45	Guosheng Wang	Polyacrylonitrile Fiber Reinforced 3D Printed Concrete: Effects of Fiber Length and Content
15:45 – 16:00	Jialu Tang	Design and Performance of Carbon Fibre Composite Cables for Marine Engineering Applications
16:00 – 16:15	Wen Cheng	Testing and Design of Aluminium Alloy Irregular Rectangular Hollow Section Stub Columns after Exposure to Fire
16:15 – 16:30	Xiaodong Cheng	Comparative Investigation into the High-temperature Performance of Ultra-high Performance Concrete Reinforced With Diverse Fiber Types
16:30 – 16:45	Zhiyu Zhang	Performance Study of Alkali-activated Waste Concrete Powder Mortar: Experimental Study Evaluation and Molecular Simulation
16:45 – 17:00	Ruihan Dong	Multiscale Failure Prediction of Composite Laminates Based on Micromechanical Failure Theory
17:00 – 17:15	Kuangye Zhang	Mechanical Behaviour and Constitutive Modelling of Steel Fibre–Rubber Reinforced Geopolymer Composites

**Group 13 Digital Media and Identity in Global Contexts**

Time: 15:15-17:15, 19 March 2026

Venue: IA121

Time Slot	Presenter Name	Research Title
15:15 – 15:30	Shiyu Shen	When Bots Act Like Us: The Role of Social Media Accounts' Human-Likeness in Opinion Polarization
15:30 – 15:45	Danni Tang	An Analysis of Self-Presentation Strategies by Chinese Female Social Media Influencers on Douyin
15:45 – 16:00	Lanjuan Liu	Practicing Life Online on Xiaohongshu (XHS): Co-produced Interaction, Relational Labor, and Identity Across Life Stages
16:00 – 16:15	Yifang Yuan	Rethinking Media-Foreign Policy Relations: A Theoretical Framework for Studying War Reporting in Comparative Context
16:15 – 16:30	Ying Jiang	Reconstructing the Cultural Identities of 'Returning Chinese Students': A Critical Discourse Analysis of China Daily
16:30 – 16:45	Mengdi Liu	From Lingua Franca to Geopolitical Symbol: The Scalar Politics of English in Digital Nationalist Conflict
16:45 – 17:00	Thi Kim Quy Hoang	Balanced Reporting: War in Ukraine and the Vietnamese Newspapers

**Group 14 Advancements in Intelligent Systems and Learning Algorithms**

Time: 15:15-17:15, 19 March 2026

Venue: IA123

Time Slot	Presenter Name	Research Title
15:15 – 15:30	Hengrui Zhang	PCDT: Pessimistic Critic Decision Transformer for Offline Reinforcement Learning
15:30 – 15:45	Tong Chen	MedFact: A Large-scale Chinese Dataset for Evidence-based Medical Fact-checking of LLM Responses
15:45 – 16:00	Yifan Gao	Persona Drift Detection in Role-Playing Agents: A Multi-Dimensional Consistency Framework
16:00 – 16:15	Zhepeng Li	Benchmark-driven Multi-style Multi-agent Reinforcement Learning
16:15 – 16:30	Zhipeng Li	DECODE: Dual-PathInstructionEncoding for Socially-Aligned and Interpretable Human-Robot Interaction
16:30 – 16:45	Zimu Wang	Steering the Compass: Aligning Dynamic Psychological Counseling Conversations With Cognitive Behavioral Therapy Strategies
16:45 – 17:00	Hui Jiao	UniHall-ZHEN: A Chinese-English Translation Hallucination Dataset for Decoder-only LLMs
17:00 – 17:15	Xueyan Yao	Procedural Memory Guided Communication for Multi-Agent Reinforcement Learning

**Group 15 Advancements in Image and Geometry Processing Techniques**

Time: 15:15-17:15, 19 March 2026

Venue: IA125

Time Slot	Presenter Name	Research Title
15:15 – 15:30	Huajun Yuan	Refine Then Generate: A Structure-Guided Framework for Image Stitching
15:30 – 15:45	Jiahao Wang	HyperRestormer: Hierarchy-Aware All-in-One Image Restoration With Hyperbolic and Texture Priors
15:45 – 16:00	Jun Ye	A Novel View Synthesis Method at Computer Graphic and Vision
16:00 – 16:15	Yiyi Miao	Dental3R: Geometry-Aware Pairing for Intraoral 3D Reconstruction From Sparse-View Photographs
16:15 – 16:30	Chaolong Yang	KDTalker++: Controllable Talking Portrait Generation With Audio, Text, and Expression Editing
16:30 – 16:45	Taoyu Wu	EndoFlow-SLAM: Real-Time Endoscopic SLAM With Flow-Constrained Gaussian Splatting
16:45 – 17:00	Weiguang Zhang	DvD: Unleashing a Generative Paradigm for Document Dewarping via Coordinates-based Diffusion Model
17:00 – 17:15	Yue Zhang	Glass-Aware Visual Representation for SLAM

**Group 16 Socio-Cognitive Dynamics in Family and Community Well-being**

Time: 15:15-17:15, 19 March 2026

Venue: IA127

Time Slot	Presenter Name	Research Title
15:15 – 15:30	Qi Zhou	Phonological and Visuospatial Encoding in Algebraic Processing: Evidence From A Dual-Task Study
15:30 – 15:45	Xuyan Meng	The Longitudinal Interplay of Parenting Practices and Maternal Parenting Stress: Effects on Children's Preteen Behavioral Problems at Between- and Within-Family Levels
15:45 – 16:00	Yuxin Chen	Longitudinal Associations Among Maternal and Paternal Psychological Distress and Child Emotional Dysregulation From Ages 3 to 7: A Random-Intercept Cross-Lagged Panel Model
16:00 – 16:15	Liqing Pan (MRes)	Influence of Cultural Ecosystem Services on Livelihoods in Landscape Preferences: Case study of Poyang Lake, China
16:15 – 16:30	Xinyan Guo	Does Digital Inclusion Translate into Pension Inclusion for Women in China?
16:30 – 16:45	Di Liu	The Relation Between Interpersonal Mindfulness and Romantic Relationship Satisfaction: A Multi-group Analysis of Gender Differences
16:45 – 17:00	Xinyun Lyu	A Mismatch Between Belief and Practice: Gender Differences in the Home Mathematics Environment in Chinese Families

## Parallel Session III

### Group 17 Molecular Mechanisms and Therapeutic Insights in Inflammation and Disease Progression

Time: 9:00-11:00, 20 March 2026

Venue: IA103

Time Slot	Presenter Name	Research Title
9:00 – 9:15	Chencheng Li	Studies on the Therapeutic Effects and Molecular Mechanism in Mitigating Cytokine Release Syndrome by Triptolide
9:15 – 9:30	Dong Yang	Regulation of Microglial Migration and Purinergic Signaling by Synaptotagmin-12
9:30 – 9:45	Guona Chen	The Role and Mechanism of Neutrophil Extracellular Trap-derived DNA in Atherosclerosis
9:45 – 10:00	Junyu Yao	Investigation of Mitochondria-targeted Compound on Neuroinflammation Model in Vitro and in Vivo Study
10:00 – 10:15	Keyue Ding	ROS-related Mitochondrial Homeostasis and Signalling Pathways in mtDNA 3243A>G Mutation Diseases
10:15 – 10:30	Shihao Chen	Exploring the Effects of Mitochondrial Complex IV Inhibitors on the Heart
10:30 – 10:45	Zheng Pang	The Molecular Mechanisms of TSP2 in the Progression of MASH Liver Fibrosis
10:45 – 11:00	Ziyan Zhao	Pharmacological Studies of Isoliquiritigenin and Molecular Mechanism of MXRA7 on Uveal Melanoma

### Group 18 Innovative Biosensors and Diagnostic Technologies for Infectious Diseases and Beyond

Time: 9:00-11:00, 20 March 2026

Venue: IA107

Time Slot	Presenter Name	Research Title
9:00 – 9:15	Jianguo Yin	An Endogenously Trimerized Prefusion F Protein Vaccine for Respiratory Syncytial Virus
9:15 – 9:30	Lingyan Yang	Elucidating the Entry Mechanism of Monkey B Virus
9:30 – 9:45	Yajing Ji	A Reagent-free, Fouling-resistant Electrochemical Multifunctional Peptide Sensor for Highly Sensitive and Rapid Detection of Alzheimer's Disease Biomarkers
9:45 – 10:00	Minhao Shi	The Development of Novel Protective Polymeric Materials against Fomite Transmission of Respiratory Viruses and the Mechanism Study
10:00 – 10:15	Gang Chen	Microneedles for Interstitial Fluid Extraction and Exosome Delivery
10:15 – 10:30	Jihong Sun	Surface-Engineered Paper-Based Microfluidic Platform for Fully Automated RPA Detection of Swine Viral Diseases
10:30 – 10:45	Ju Bai	Design and Application of multifunction Sensor for Tactile and Olfactory Perception

### Group 19 Biomedical Applications of Nanotechnology and Molecular Biology

Time: 9:00-11:00, 20 March 2026

Venue: IA109

Time Slot	Presenter Name	Research Title
9:00 – 9:15	Jiayi Wan	The Inhibition of Nanodiamonds (NDs) on VEGF165-mediated Angiogenesis by NDs/VEGF165 Binding
9:15 – 9:30	Qing Guo	Ti <sub>3</sub> C <sub>2</sub> T <sub>x</sub> Nanosheets Interrupt the Self-Reinforcing $\alpha$ -Synuclein-ROS-Autophagy Loop in Parkinson's Disease
9:30 – 9:45	Xuefei Zhao	Structural Studies and Interaction Mechanism of MroQ and AgrB in Staphylococcus aureus Quorum Sensing Pathway
9:45 – 10:00	Yajunzi Wang	Enhancing CAR-T Cell Therapy in Solid Tumors: A Systems Immunology Approach Through IL-15-mediated Type 2 Immune Modulation
10:00 – 10:15	Yixue Huang	Chondroitin Sulfate Reinforces Mitochondrial Redox Homeostasis to Enable Integrated Intervertebral Disc Regeneration
10:15 – 10:30	Raj Roy	Radiosensitizing Potential of Halo-uracils via Low-energy Electrons: A Simulation Study
10:30 – 10:45	Weiding Wang	Design, Synthesis, and Evaluation of Nitroimidazole-Oxazolidinone Hybrid Antibiotics Against Anaerobic Bacteria

### Group 20 Financial Market Dynamics and Analytics

Time: 9:00-11:00, 20 March 2026

Venue: IA111

Time Slot	Presenter Name	Research Title
9:00 – 9:15	Enjun Liu	Strategic Network Formation With Unreliable Players
9:15 – 9:30	Haojun Ji	Underreaction, Overreaction, and Return Regime Transitions: When Returns Neither Persist nor Mean Revert
9:30 – 9:45	Liyan Lu	When AI Claims Outpace Reality: The Financial Consequences of AI Washing
9:45 – 10:00	Yan Lu	On the Bullwhip Effect of a Hybrid Manufacturing-Remanufacturing System With Autocorrelated Stochastic Lead Times
10:00 – 10:15	Yintai Ding	How Significant are the Short Squeezes? Evidence from the Interrelation between Equity and Option Markets
10:15 – 10:30	Yufeng Chen	Does the Short-term Reversal Exist in Equity Options Markets?
10:30 – 10:45	Tao Yan	Fund Selection via Dual-Screening Classification: Evidence From China
10:45 – 11:00	Yuqing Liu	From Contract Text to Pricing Accuracy: Clause-Aware Valuation of Convertible Bonds Under a Unified Bookkeeping Framework

**Group 21 Advanced Computational Techniques in Engineering Analysis and Design**

Time: 9:00-11:00, 20 March 2026

Venue: IA121

Time Slot	Presenter Name	Research Title
9:00 – 9:15	Ho Man Yau	From Geometry to Graphs: A Data-Centric Framework for Semi-Automated Non-Manifold 3D Graph Extraction in Architectural Design
9:15 – 9:30	Yan Tan	Developing Thermal Point Cloud for Automated Building Envelope Thermal Defects Detection
9:30 – 9:45	Ningfei Song	A Hybrid LSTM-Informer Framework for Improved State-of-Charge Estimation in Lithium-Ion Batteries
9:45 – 10:00	Qi Su	Solar Forecasting Based on Sky Imagery
10:00 – 10:15	Zhehao Sheng	A Discontinuous Galerkin Framework With p-Multigrid Acceleration for Unsteady Euler Equations
10:15 – 10:30	Zeheng He	Aeolian Ripple Height and Spacing Measurement: A New Digital Stereo Camera System
10:30 – 10:45	Zongao Ye	Multi-Graph Neural Operator for PDEs on Large-Scale 3D Car Aerodynamics

**Group 22 Innovative Materials and Technologies for Advanced Electronic Devices and Systems**

Time: 9:00-11:00, 20 March 2026

Venue: IA123

Time Slot	Presenter Name	Research Title
9:00 – 9:15	Lidan Fan	Study of Anisotropic and Highly Absorptive Materials for Suspended Particle Devices
9:15 – 9:30	Ningyu Luo	Research on Fabrication and Characterization of GaN Power Devices
9:30 – 9:45	Sanli Liu	Multi-objective Optimization of a Bionic Microchannel Heat Sink Based on Fibonacci Spiral for Electronic Components
9:45 – 10:00	Silin He	A Compact Planar Luneburg Lens Antenna Using Two-Step Transformation Optics
10:00 – 10:15	Yiming Liu	A Topological Double-layer and Interfacial Microstructure-based Bi/Al-Cu Memristor
10:15 – 10:30	Yunsong Xu	Enhancement-Mode GaN Monolithic Bidirectional Switch With Integrated Gate Driver for High Temperature Application
10:30 – 10:45	Xinhu Xu	Optimized Design of High-Temperature-Resistant Air-Coupled Ultrasonic Transducers and Flow Inversion Signal Processing Technology

**Group 23 Advancements in Molecular Mechanisms and Therapeutic Targets in Oncology and Rare Diseases**

Time: 9:00-11:00, 20 March 2026

Venue: IA125

Time Slot	Presenter Name	Research Title
9:00 – 9:15	Jipeng Zheng	Enhancing the Penetration of Chimeric Antigen Receptor -T Cell Therapy (CAR-T) Into Solid Pancreatic Tumors With Designer Tissue Inhibitors of Metalloproteinases (TIMPs)
9:15 – 9:30	Renrong Tao	Membrane-Anchored Tissue Inhibitor of Matrix Metalloproteinase T1PrαTACE Suppresses Soluble CD30 Shedding and Enhances T-Cell Cytotoxicity in Karpas299 Cells via TACE Inhibition and Increased Membrane-Bound CD30
9:30 – 9:45	Yakai Yang	Roles of Small G Protein Ras Signalling in the Regulation of m6A mRNA Methylation
9:45 – 10:00	Yanyan Li	Therapeutic Target Validation for MELAS Stroke-like Syndrome
10:00 – 10:15	Yewei Liu	Functional Assessment of the DEK Oncogene Using a Combined Inducible Knockout and Overexpression Cellular System
10:15 – 10:30	Yu Lu	ISGylation-Mediated Stabilization of CYP4Z1 Fuels Breast Cancer Initiation and Progression
10:30 – 10:45	Min Yu	Therapeutic Potential and Light-Modulated Production of Edelweiss Hairy Root Exosomes for Alopecia Treatment

**Group 24 Molecular Mechanisms and Integrative Approaches in Health and Disease**

Time: 9:00-11:00, 20 March 2026

Venue: IA127

Time Slot	Presenter Name	Research Title
9:00 – 9:15	Qingyang Wu	Red Beetroot-derived Betalain Ameliorates High-fat Diet-induced Metabolic Perturbations via Gut Microbiota-mediated Modulation of Tryptophan Metabolism
9:15 – 9:30	Shuhe Liu	Investigating the Etiology of Psychiatric Disorders: From Genetic Risk Factors to Epitranscriptomic Mechanisms
9:30 – 9:45	Xinghan Zhang	Gene Regulation through Localized H2A.Z Variant Deposition Mediated by CRISPR/dCas9-EP400NL
9:45 – 10:00	Xinran Qin	TPDdb: An Integrated Resource for Targeted Protein Degradation Research
10:00 – 10:15	Yifan Tang	Integrating Multi-Omics Quality Control with Flavonoid Pharmacology: A Translational Study on Sweet Tea for MAFLD Treatment
10:15 – 10:30	Yuanyuan Wang	Identification of a Novel FATP2 Inhibitor via Drug Repurposing: Targeting Lipid Metabolic Vulnerabilities in Breast Cancer
10:30 – 10:45	Yuxin Liang	Epigenetic Regulation of H2A.Z-Associated Chromatin States by the EP400NL Complex
10:45 – 11:00	Jiahao Zhao	The Association Between Urban Heat Island Effect and Neurological Disease Risk: Mediating and Moderating Roles of Metabolites

## Parallel Session IV

### Group 25 Advancements in Deep Learning Techniques for Medical Diagnosis and Prediction

Time: 11:15-13:15, 20 March 2026

Venue: IA103

Time Slot	Presenter Name	Research Title
11:15 – 11:30	Haoruo Zha	A Deep Learning Method for Out-of-Distribution Generalization in Virtual Screening
11:30 – 11:45	Yuzhuo Wang	A Multi-Modal Foundation Model for Joint Diabetic Retinopathy Grading and Diabetes Duration Prediction
11:45 – 12:00	Zhe Zhang	A Multimodal Deep Learning Model Integrating Expert-Defined Radiological Signs for Preoperative Prediction of Visceral Pleural Invasion in Small ( $\leq 30$ mm) Non-Small Cell Lung Cancer
12:00 – 12:15	Junyang Yang	UniAD: A Real-World Multi-Category Industrial Anomaly Detection Dataset With a Unified CLIP-Based Framework
12:15 – 12:30	Zhixiang Lu	DeepGB-TB: A Risk-Balanced Cross-Attention Gradient-Boosted Convolutional Network for Rapid, Interpretable Tuberculosis Screening
12:30 – 12:45	Kai Wang	Competing Cox-semiparametric Survival Model for Multiple Causes
12:45 – 13:00	Yiliang Zhou	On the Clinical Trial Design Under Cure Rate Assumption

### Group 26 Advancements in Electrochemical Systems and Materials

Time: 11:15-13:15, 20 March 2026

Venue: IA107

Time Slot	Presenter Name	Research Title
11:15 – 11:30	Chuhan Huang	Electrode Material for High-Performance Capacitive Deionisation Using MXene Composites With Polyaniline Coated NaTi <sub>2</sub> (PO <sub>4</sub> ) <sub>3</sub>
11:30 – 11:45	Dongqi You	Design of Cathode Material for High-performance Lithium-ion Capacitors
11:45 – 12:00	Hailian Huang	A High-performance Molecular Diode Controlled by the Bottom Electrode and Ambient Temperature
12:00 – 12:15	Jiayi Zhang	Application of Self-assembled Monolayer and 2D Materials in Advanced Batteries
12:15 – 12:30	Wen Ye	Synthetic Electrochemistry: A Green Methodology for Heterocyclic Compounds Synthesis and Alkene Reduction
12:30 – 12:45	Yuqi Ma	Insights on Platinum Based Electrochemical Catalyst Towards Oxygen Reduction/Evolution Reaction
12:45 – 13:00	Yang You	Thermodynamical Understanding in the Selectivity and Activity of the Photocatalytic CO <sub>2</sub> Reduction Reaction of g-C <sub>3</sub> N <sub>4</sub> Under Variation of the Fermi Level

### Group 27 Innovation and Resilience in Global Supply Chain Systems

Time: 11:15-13:15, 20 March 2026

Venue: IA109

Time Slot	Presenter Name	Research Title
11:15 – 11:30	Jiayi Xiao	The Impact of Ecosystem Dependency on Firm's Technological Leadership Within a Standard-setting Innovation Ecosystem – the Contingency Role of Technological Bases
11:30 – 11:45	Jielin Dai	Exploring Barriers and Building a Model for Circular Economy Supply Chain Collaboration: An Institutional Theory Integrated Framework
11:45 – 12:00	Junchao Fang	Beyond Isolated Pilots: A Process Exploration of Technology Sensing and Response in SME Industry 4.0 Adoption
12:00 – 12:15	Na Sai	Place-Based Geographical Indications and Firm Innovation: Causal Evidence From Spatial Policy Rollouts and Local Lineage Persistence in China
12:15 – 12:30	Qianzhi Xu	Climate Change and Firm Performance: Empirical Evidence on Firm Innovation in China
12:30 – 12:45	Xuyan Gao	Supply Chain Flood Risk Resilience: A Distance-Complexity Framework for Innovation Strategy
12:45 – 13:00	Caimiao Zheng	Collaborative Governance and Dynamic System Modeling of Construction and Demolition Waste Management: Evidence From Jiangsu Province, China

### Group 28 Innovations and Challenges in Corporate Strategy and Market Response

Time: 11:15-13:15, 20 March 2026

Venue: IA111

Time Slot	Presenter Name	Research Title
11:15 – 11:30	Lu Peng	Idiosyncratic Risk and Regulatory Tensions: Evidence From U.S.-listed Chinese Firms Under Variation of PCAOB Inspection Access
11:30 – 11:45	Jingyuan Tian	Impact of ESG in Fixed Income Americas 2023 on Manufacturers: The Moderating Role of Operational Efficiency and Supplier Dependency
11:45 – 12:00	Nina Xie	More or less? How does Performance Feedback Affect Corporate AI Investment
12:00 – 12:15	Qiaoqiao Xiang	Entrepreneurial Pressure and Marketing Innovation in the Digital Era: Insights from Emerging Technologies
12:15 – 12:30	Shiyun Zhang	Secondary VC Transaction and Exploratory Innovation in New Ventures
12:30 – 12:45	Tianqi Wang	Signaling or Obfuscating? Green Bond Issuance and Visual-Textual Consistency in ESG Disclosures
12:45 – 13:00	Yutong Song	Foreign Institutional Investors and Executive-Employee Pay (In)equality—Evidence from China

**Group 29 Innovations in Material Synthesis and Optoelectronic Applications**

Time: 11:15-13:15, 20 March 2026

Venue: IA121

Time Slot	Presenter Name	Research Title
11:15 – 11:30	Chenhao Huang	A Novel SonoVap for Efficient and Rapid Tricaprylin Synthesis
11:30 – 11:45	Mengmeng Zhang	Separation and Characterization of Indene-C60 Bis-adduct and Applications of Them in Perovskite Solar Cells
11:45 – 12:00	Tian Gao	A New Synthetic Approach for the Efficient Synthesis of Aza-annulated Organic Semiconductor Materials
12:00 – 12:15	Jinwei Zhang	Artificial Photo-Synapses for Artificial Sensory System and Neuromorphic Computing
12:15 – 12:30	Xingyu Deng	Controllable Preparation of Two-dimensional Organic Cocrystal Heterostructure and Its Photonics Applications
12:30 – 12:45	Yongmin Luo	Suppressing Electron-Phonon Coupling and Energy Loss in Organic Solar Cells by Modulating Donor/Acceptor Penetrated-Interface
12:45 – 13:00	Zhaohui Cai	Artificial Optoelectronic Synapses Based on Perovskite Quantum Dots for Stable Super-Resolution Imaging
13:00 – 13:15	Rui Wang	Synthesis and Post-functionalization of Polysaccharide-based Microspheres With Ordered Internal Pore Structures

**Group 30 Advancements in Deep Learning and Representation Techniques for Diverse Applications**

Time: 11:15-13:15, 20 March 2026

Venue: IA123

Time Slot	Presenter Name	Research Title
11:15 – 11:30	Chen Zhang	Cross-view Representation Learning-based Deep Multi-view Clustering With Adaptive Graph Constraint
11:30 – 11:45	Jieli Chen	Distributed Situation Awareness for Natural Disasters: Gated Attention Frameworks and Disaster-Specific Vision Transformer Models
11:45 – 12:00	Yiqiang Cai	Learning Temporally Stable Representations for Efficient Short-Duration Acoustic Scene Classification
12:00 – 12:15	Yizhou Tan	Reframing Audio Data Annotation as Domain Adaptation Process: A Multi-Indicator Active Learning Framework
12:15 – 12:30	Yizheng Gong	Unlocking the Continual Learner Within: A Principled Approach for Pretrained Models
12:30 – 12:45	Qiyin Zhong	FAMRD: Frequency-Aware Multimodal Reverse Distillation for Industrial Anomaly Detection

**Group 31 Intelligent Systems and Advanced Modeling for Engineering Applications**

Time: 11:15-13:15, 20 March 2026

Venue: IA125

Time Slot	Presenter Name	Research Title
11:15 – 11:30	Jiabao An	Bio-Inspired Hummingbird Robots for Precision Agriculture: A New Frontier in Pollination and Monitoring
11:30 – 11:45	Sigeng Li	Physics-informed Neural Network for Creep Rupture Life Prediction of High-temperature Austenitic Stainless Steels
11:45 – 12:00	Zhongjie Yue	Comprehensive Quality Assessment of Resistance Spot Welding: A Deep Learning and Large Language Models-Based Approach for Process and Performance Evaluation
12:00 – 12:15	Fengji Yang	Predictive Multi-Physics Modeling for Planar Magnetic Loudspeakers
12:15 – 12:30	Jiatong Wu	Meta-Base-Station: Empowering Basestation Antenna With Drone Detection Ability
12:30 – 12:45	Yuanzhe He	Multiscale Correlation of Process Parameters, Defect Morphology, and Tensile Properties in Large-Layer-Thickness LPBF of Ti-6Al-4V Using AI-Assisted Analysis
12:45 – 13:00	Zhaofeng Zhang	Characterization of Residual Stresses in Laser Powder Bed Fusion Processed Metals at the Microscale
13:00 – 13:15	Yang Zhou	The Prism of Sound: Scattering Waves With Number

**Group 32 Interdisciplinary Approaches to Complex System Dynamics and Evolution**

Time: 11:15-13:15, 20 March 2026

Venue: IA127

Time Slot	Presenter Name	Research Title
11:15 – 11:30	Jingchao Zhang	Confined Ion Regulation via Synergy of Porosity and Acidity in Molecular Sieves for Lithium-Metal Batteries
11:30 – 11:45	Siqi Liu	Influence of Seed Traits on Terminal Velocity in Wind Dispersal
11:45 – 12:00	Xiangdong Meng	Investigating the Stagewise Evolution Mechanism of Ground Collapse Induced by Water-Soil Loss Associated With Overlying Water Bodies Using Transparent Soil
12:00 – 12:15	Abylay Bissekenov	Wide Binary Formation and Evolution in Star Clusters Revealed by N-body Simulations
12:15 – 12:30	Hang Chen	Iwasawa Invariants of Fine Selmer Group Associated to Drinfeld Modules
12:30 – 12:45	Hao Yang	The Dependence of the DPS Effective Cross Section
12:45 – 13:00	Yifan Tang	Interactions Between Short-Term Exposure to Ambient Air Pollution and Meteorological Factors on Hand-Foot-and-Mouth Disease: An Individual-Level Case-Crossover Study in Jiangsu, China

## Parallel Session V

### Group 33 Biodiversity, Health, and Urban Ecology: Interdisciplinary Insights and Applications

Time: 13:30-15:30, 20 March 2026

Venue: IA103

Time Slot	Presenter Name	Research Title
13:30 – 13:45	Jiahao Wu	Research on Interspecific Information Flow and Species Diversity in Mixed-species Bird Flocks in China
13:45 – 14:00	Ruo Chen He	Urban Bird Conservation Under the Kunming–Montreal Biodiversity Framework Target 12: An AI-Assisted Text Analysis of Ecological and Planning Perspectives
14:00 – 14:15	Xingyu Deng (MRes)	Habitat Heterogeneity Rather than Forest Coverage Drives Avian Biodiversity in a Highly Developed Chinese City
14:15 – 14:30	Xinran Zheng	Insights of the Roles of Landscapes in Perceiving Cultural Ecosystem Services (CES)
14:30 – 14:45	Qiaochu Xu	Global Evidence for a Biodiversity-health Transition
14:45 – 15:00	Zijun Guo	An Analysis of Blue-green Space Exposure Across Suzhou and Its Association With Population Health and Subjective Well-being
15:00 – 15:15	Junyue Zhou	Spatial Patterns and Drivers of Riverine Methane (CH <sub>4</sub> ) Emissions in highly Urbanised Areas: A Case Study in Yangtze River Delta

### Group 34 Intelligent Systems for Enhanced User Experiences Across Domains

Time: 13:30-15:30, 20 March 2026

Venue: IA107

Time Slot	Presenter Name	Research Title
13:30 – 13:45	Ziyue Zhang	Extending the Technology Acceptance Model (TAM): Integrating Perceived Value Dimensions and Novel External Variables in Music Making
13:45 – 14:00	Ling Xia	Beyond Traditional AI Literacy: Development and Survey Validation of a Student Generative AI Literacy Framework in Higher Education
14:00 – 14:15	Lei Mao	Enhancing the Experience of Older Adults in Digital Healthcare Service Scenarios Through Hybrid Digital-Physical Interaction
14:15 – 14:30	Weihan Liang	Touching Without Touch: Dual Psychological Pathways of Alternative Haptics in VR Retail
14:30 – 14:45	Yue Li	Affordances in Aml Interaction
14:45 – 15:00	Bowen Li	From Assessment to Advancement: A Systematic Review of Influencing Factors and Strategic Pathways for AI in Counseling
15:00 – 15:15	Chenghao Wang	Learners' Acceptance and Use of Multimodal Artificial Intelligence (AI) Generated Content in AI Mediated Informal Digital Learning of English

### Group 35 Digital Engagement and Its Impact on Behavioral Economics and Cultural Experiences

Time: 13:30-15:30, 20 March 2026

Venue: IA109

Time Slot	Presenter Name	Research Title
13:30 – 13:45	Cheng Ma	The Relationship Between Avatar and Customer Use Intention: Exploring the Role of Avatars and Psychological Ownership in Virtual Tourism
13:45 – 14:00	Minghao Li	Immersive Bidding: The Impact of VR Previews on Willingness to Pay in Online Auctions
14:00 – 14:15	Zhiwei Luo	Singlehood Shuffle: How Voluntary and Involuntary Singlehood Shape Responses to Savings
14:15 – 14:30	Yajing Liu	The Impact of the Digital Divide on Financial Fraud Vulnerability: Exploring Social Support Mechanisms for Older Adults
14:30 – 14:45	Tianyi Chen	An Analysis of Museum Visitors' Aesthetic Experience in Shops
14:45 – 15:00	Anna Vichnevetskaia	Urban Heritage in Extended Reality: Navigating Public Spaces and Digital Engagement
15:00 – 15:15	Mingli Huang	The Impact of Online Calculator Complexity on Financial Advice Evaluation

### Group 36 Advancements in Reinforcement Learning and Uncertainty Management for Complex Decision-Making Systems

Time: 13:30-15:30, 20 March 2026

Venue: IA111

Time Slot	Presenter Name	Research Title
13:30 – 13:45	Jiazhi Zhang	Offline Reinforcement Learning With Reverse Diffusion Guide Policy
13:45 – 14:00	Lu Yang	Uncertainty-Aware Offline Reinforcement Learning With Mild Generalization
14:00 – 14:15	Ruyi Lu	Visual Reinforcement Learning Based on Multi-View Optimization Aggregation
14:15 – 14:30	Wei Zhang	MB-CoT: Promoting Open-set Domain Generalization Through Constructing Markov Binary Chains of Thought
14:30 – 14:45	Xiaoyang Li	Twin World Model Assisted by High-Frequency Enhanced Image Features
14:45 – 15:00	Yue Ma	Visual Reinforcement Learning With Multi-objective Representation Alignment
15:00 – 15:15	Xiaoqiang Kang	Can GRPO Boost Complex Multimodal Table Reasoning?
15:15 – 15:30	Yang Xiang	Harnessing Light for Cold-Start Recommendations: Leveraging Epistemic Uncertainty to Enhance Performance in User-Item Interactions

**Group 37 Advancements in Multi-Agent Systems and Human-Robot Interaction Techniques****Time:** 13:30-15:30, 20 March 2026**Venue:** IA121

Time Slot	Presenter Name	Research Title
13:30 – 13:45	Shihui Fang	Enhanced Human-Robot Interaction for Robotic Container Unloading Systems Utilizing Digital Cousin and LLM
13:45 – 14:00	Yandi Li	Cloud-Edge System for Scheduling Unpredictable LLM Requests With Combinatorial Bandit
14:00 – 14:15	Zitian Peng	Human-Centered Digital Twin Approaches for Interaction in Unmanned Surface Vehicles
14:15 – 14:30	Zhi Li	Observer-Based Hierarchical Distributed Optimal Robust Safety Consensus Control of Multi-robot Systems Under Actuator Faults
14:30 – 14:45	Ruxin Xiao	Scalable Attention-based Proximal Policy Optimisation Method for Human-crowd and Large-scale Indoor Robot Task Allocation

**Group 38 Interactive Technologies for Enhanced Learning and Heritage Exploration****Time:** 13:30-15:30, 20 March 2026**Venue:** IA123

Time Slot	Presenter Name	Research Title
13:30 – 13:45	Kai-Lun Liao	ZonAware: Identifying Zoning out and Increasing Engagement in Upper Limb Virtual Reality Rehabilitation
13:45 – 14:00	Mei Wang	Fostering Creative Agency Through Progressive Control and Implicit Prompt Translation in Children's Dynamic Storytelling
14:00 – 14:15	Shuzi Zou	"What-If" and "How-To": Enhancing Exploratory Visualization for Spatial Data Analysis
14:15 – 14:30	Xueqi Wang	ResponsiveView: Enhancing 3D Artifact Viewing Experience in VR Museums
14:30 – 14:45	Yihan Liu	MoveMate: Supporting Video-Guided Workouts Through Motion Visual Analysis and Multi-Modal Guidance
14:45 – 15:00	Jia Sun	MetaClassroom: An Immersive Environment for Teaching and Learning in Metaverse
15:00 – 15:15	Jiachen Liang	ARTimeTravel: Understanding Spatial Changes in Heritage Sites Over Time through Web-Based Augmented Reality Serious Games
15:15 – 15:30	Yejuan Xie	AI-Enhanced Interactive Storytelling for Cultural Heritage: A Prototype System for Dunhuang Murals

**Group 39 Advancements in Intelligent Systems and Sensing Technologies for Automated Environments****Time:** 13:30-15:45, 20 March 2026**Venue:** IA125

Time Slot	Presenter Name	Research Title
13:30 – 13:45	Hanyue Xu	FedGraphX: Split Federated Graph Learning for Cross-City AIoT Traffic Forecasting With Heterogeneous Sensor Networks
13:45 – 14:00	Kai Sun	SDAD: Structured Semantic Disentanglement and Attention Diffusion for Open-Vocabulary Grasping
14:00 – 14:15	Yizhou Wang	Enhancing 3D Hand Pose Estimation via Dual Aggregation Network
14:15 – 14:30	Ge Wan	Industrial Inspection Robot With Large Configuration Space Based on Geometry-Changing Tracked Robot
14:30 – 14:45	Yushi Fan	An Integrated Detection-Analysis-Repair Framework for Pavement Cracks Using In-Situ 3D Printing
14:45 – 15:00	Chengming Wang	Infrastructure-Assisted Longitudinal Control of Connected and Automated Vehicles Under Sparse Sensing and Imperfect Conditions
15:00 – 15:15	Jia Liu	ML-BF: Responsive and Dynamic Intrusion Detection Towards Intelligent Connected Vehicles
15:15 – 15:30	Ge Wang	Neural Radiance Field-Guided Real-Time Gaussian Mapping and Robust Localization for Large-Scale Environments
15:30 – 15:45	Borong Lin	Text-guided Time Series Forecasting: Mitigate Concept Drift From a Distribution Perspective

**Group 40 Innovations in AI-Integrated Educational Practices and Assessments****Time:** 13:30-15:30, 20 March 2026**Venue:** IA127

Time Slot	Presenter Name	Research Title
13:30 – 13:45	Qingyue Zhang	An Investigation Into Chinese IELTS Learners' Motivation and Its Effect on Learning Outcomes
13:45 – 14:00	Yuxin Deng	Examining the Feasibility of Eye Tracking Technology in Sight Translation: Empirical Insights and Pedagogical Implications
14:00 – 14:15	Chenye Zhang	Pedagogical Strategies in Chinese University Art Education to Help Students Develop Independent Practice
14:15 – 14:30	Shu Zhou	GenAI-assisted Grammar Acquisition in Academic Writing
14:30 – 14:45	Xiaojie Ni	Effects of AI-integrated MI on EFL Learners' Listening Performance, Metacognitive Awareness, and Listening Anxiety
14:45 – 15:00	Yuqing Wang	Tracing the Dynamic Changes in Foreign Language Emotions: A Longitudinal Study of Chinese Senior Secondary School Students

## POSTER PRESENTATION SESSIONS (9:30 – 11:30, 19 March 2026)

Research Area	Poster No.	Name	Research Title
Architecture	2	Farkhondeh Vahdati	Holographic Construction in Design for the Disassembly (DfD) of Shekili-inspired Emergency Shelters
	3	Giancarlo Di Marco	Defining a Regulatory Framework for the Use of 3D-printed Concrete in the Architecture Engineering Construction Industry
	4	Ho Man Yau	From Geometry to Graphs: A Data-Centric Framework for Semi-Automated Non-Manifold 3D Graph Extraction in Architectural Design
	5	Jue Qiu	Research on Energy Efficiency Optimization Models for Office Building Envelope Retrofitting in China
	6	Tusankine Salasini	Digital Twins for Sustainable Urban Renewal
	7	Yixuan Wang	From BIM to Intelligent Buildings: An AI-Enabled Digital Twin for Real-Time Environmental Monitoring and Control
	8	Yue Zhu	Reconstruction and Cognition of Jiangnan Heritage in Museum Architecture: A Cross-cultural Case Study in Suzhou
	10	Yusu Chu	Morpho-Typological Investigation of Chinese 'New Towns' for Harmonised Remodelling — The Case of the 'One City-Nine Towns'
	11	Yutian Yi	Blockchain Enabled Digital Twin Application for Enhanced Lifecycle Management in Building Handover
	12	Zhehui Chen	Digitisation of Heritage Sites via Augmented Reality
Biological Sciences	13	Ziyue Zeng	Computer-automated Generation of Functional Space Layout Areas Within the Defined Building Zone
	15	Chang Li	ALDRM: Advancing Multimodal Brain Image Synthesis with 3D Accelerated Latent Diffusion Rectification Model
	16	Chen Chu	Structural Insights Into the Type IX Secretion System and Gliding Motility of <i>Flavobacterium johnsoniae</i> via Computational Methods
	18	Chenxi Wang	The Mechanism of Ammonium Accumulation Promotes Liver Cancer Progression via AT-P1A1-NCX1-mTORC2-lipogenesis Dependent Manner

Research Area	Poster No.	Name	Research Title
Biological Sciences	20	Gang Tu	OpenAc4C: A Gateway to Decode the Landscape, Regulation and Pathogenesis of N4-acetylcytidine (ac4C) Epitranscriptome
	22	Hang Yang	ABF-SAM: Adaptive Boundary-guided Fusion SAM for Brain Tumor Segmentation in MRI
	23	Haofan Yin	Evaluation of Nano-Assembly Engineered Mesenchymal Stem Cell-derived Extracellular Vesicles' Therapeutic Efficacy in Heart Failure
	24	Haonan Yang	Resolution of B3GAT3 on Liver-Gut-Brain Axis in Liver Cancer Model in Transcriptomic Perspective
	26	Haozhe Cui	Discovery and Preclinical Evaluation of Novel Peptide Inhibitors Targeting the TIGIT Immune Checkpoint
	27	Hongfei Wang	Design and Synthesis of Affibody Conjugates with Enhanced Endosomal Escape Properties
	28	Hongke Hao	Goji and Astragalus Derived Exosomes as Potential Delivery Cargos for Breast Cancer and Glioma
	29	Jiahe Hou	MATCHA-CT: Multi-Aspect Text-Conditioned Hierarchical Architecture for Anatomically-Precise 3D CT Synthesis
	32	Jiayin Dai	DirectASRM: Uncovering Allele-specific Post-transcriptional RNA Modifications through Direct RNA Sequencing
	33	Jinghan Zhao	Investigating the Functional Characteristics of SLC25A13 in Hepatocellular Carcinoma Progression and Its Underlying Mechanisms
	36	Ke Ren	Screening and Validation of Small Molecule Inhibitors Targeting the LAG-3 Immune Checkpoint
	38	Lin Su	The PorX/PorY-SigP Signaling Pathway Regulates the T9SS-dependent Virulence of <i>Flavobacterium psychrophilum</i>
	40	Ming Su	Investigation of Receptor-Associated Signaling Triggered by Lac-Phe
	41	Mingxin Xie	Investigation of the Immunomodulatory Effects of Phosphinic Acid Derivatives in DSS-induced Colitis Mouse Model

Research Area	Poster No.	Name	Research Title
Biological Sciences	42	Nan Chen	Developing a Probabilistic Network and Machine Learning-Based Approach for Cancer Diagnosis Using Plasma Cell-free RNA
	43	Qing Guo	Ti <sub>3</sub> C <sub>2</sub> T <sub>x</sub> Nanosheets Interrupt the Self-Reinforcing $\alpha$ -Synuclein-ROS-Autophagy Loop in Parkinson's Disease
	46	Ruihan Zhang	Natural Products Targeting Alpha-Synuclein Aggregation in Parkinson's Disease Models
	47	Shenglun Chen	Exploring the Role of Gut Microbiomes and Their Metabolites in Long-acting GLP-1 Analog Therapy Efficacy in Individuals Diagnosed With Type 2 Diabetes
	49	Shijiao Qi	Long-term Impact of Biocide Exposure on Resistance Development of Microbes in Intensive Care Units
	51	Tao Huang	CsFormer: A U-Shaped CNN-Transformer Model with RD-MLP for 3D Medical Image Segmentation
	52	Wanding Wang	ANUBI: A Platform for Affinity Optimization of Proteins and Peptides in Drug Design
	53	Xiaorong Yang	Development of a New Inhibitor Targeting the KRAS G12D from Structure Design to Cell Based Evaluation
	55	Xinhui Zhao	In Vitro Effect of Phosphinic Acid Derivatives on T Cell Activation and Phenotype of Different T Cell Subsets
	57	Xuechunhui Xiong	Uncovering Possible Therapeutic Targets in Complementary Migraine Mouse Models for Improved Efficacy
	59	Xueying Wang	Evaluating the Therapeutic Potential of Drug-loaded BMSCs-derived Extracellular Vesicles in Mice Models of Skin Injury
	60	Yajing Ji	A Reagent-free, Fouling-resistant Electrochemical Multifunctional Peptide Sensor for Highly Sensitive and Rapid Detection of Alzheimer's Disease Biomarkers
	63	Yanan Li	Deciphering the Oncogenic Mechanisms of FET::TFCP2 Fusion-Positive Sarcomas
	67	Yilin Luo	Substrate-Induced Conformational Changes and Mutation-Driven ATP-Binding Destabilization in Human Glutamine Synthetase
	68	Yiran Li	Host-specific Structure and Function of Gut Viromes Across Honey Bee Species
69	Yixue Huang	Chondroitin Sulfate Reinforces Mitochondrial Redox Homeostasis to Enable Integrated Intervertebral Disc Regeneration	

Research Area	Poster No.	Name	Research Title
Biological Sciences	70	Yu Lu	ISGylation-Mediated Stabilization of CYP4Z1 Fuels Breast Cancer Initiation and Progression
	71	Yu Zhang	Guiding A Visual-Language Model to Generate Clinical Reasoning via Structured Mechanisms
	73	Yuheng Cai	StructRMDB: A Database of RNA Modification Sites That Affect RNA Secondary Structure
	74	Yuheng He	Investigation of Mitochondria-targeted Compounds in Amyotrophic Lateral Sclerosis Disease Models
	75	Yunting Fu	Examining the Effects of Designer Tissue Inhibitors of Metalloproteinases (TIMPs) in Enhancing NK Cell Killing Efficiency Against Breast Cancer Through B7H6 Modulation
	76	Yutong Li	Characterization and Molecular Mechanisms of Regulatory T Cells in Type 1 Diabetes Mellitus
	78	Yuzhuo Wang	A Multi-Modal Foundation Model for Joint Diabetic Retinopathy Grading and Diabetes Duration Prediction
	79	Zhe Zhang	A Multimodal Deep Learning Model Integrating Expert-Defined Radiological Signs for Preoperative Prediction of Visceral Pleural Invasion in Small ( $\leq 30$ mm) Non-Small Cell Lung Cancer
	Business	82	Chao Hua
83		Chaojie Ma	The Classic Dialogue - The Changes of Authenticity in Tourism (2021-2025): A Systematic and Bibliometric Review
84		Cheng Ma	The Relationship Between Avatar and Customer Use Intention: Exploring the Role of Avatars and Psychological Ownership in Virtual Tourism
85		Chengxin Gu	Adversarial Learning of the Stochastic Discount Factor
87		Hao Huang	What are the Cognitive Tensions Created by SAD in the Performance of Accounting Students
89		Huan Wang	Unpacking the Collaboration Architecture of the Innovation Ecosystem: A Systematic Review
90		Jiaqianhui Wang	The Evolution of ESG Disclosure Content: A Semantic Coverage Analysis of Chinese Listed Firms
91		Jiawen Li	The Impact of Joint Price Dynamics and Customer Preference on the Dynamics of Closed Loop Supply Chains

Research Area	Poster No.	Name	Research Title
Business	98	Meng Wang	Enhancing Maritime Carbon Emission Prediction With Policy Uncertainty: A Machine Learning Approach
	99	Minghao Li	Immersive Bidding: The Impact of VR Previews on Willingness to Pay in Online Auctions
	102	Nina Xie	More or less? How does Performance Feedback Affect Corporate AI Investment
	105	Qiuyang Liao	Human-centric Instant Delivery: Balancing Operational Efficiency, Courier Health, and Service Equity
	106	Rongrong Luo	The Curse of 35: Involuntary Job Loss, Identity Disruption and Existential Insecurity
	108	Shiyun Zhang	Secondary VC Transaction and Exploratory Innovation in New Ventures
	109	Sixuan Wu	Solving General-Product Structure Assemble-to-Order Systems: A Deep Reinforcement Learning Approach
	111	Weihan Liang	Touching Without Touch: Dual Psychological Pathways of Alternative Haptics in VR Retail
	112	Xia Ma	Decoding the Unspoken: The Impact of Nonverbal Communication in FOMC on Financial Markets
	117	Yingrong Ye	Leadership, Teams, and Innovation in AI-Enabled Work
	120	Yue Zhu	Learning From AI, Doubting the Self: Psychological and Behavioral Trade-Offs in Human-AI Collaboration and the Role of Job Skill
	121	Yufeng Chen	Does the Short-term Reversal Exist in Equity Options Markets?
	123	Yuqi Zhang	Are Managers Utilizing Voluntary Disclosures to Elicit Feedback Effects? Evidence From Mergers and Acquisitions Deals
	124	Yutong Song	Foreign Institutional Investors and Executive-Employee Pay (In)equality—Evidence from China
	125	Yuwei Chen	Embedding Theory in Agentic Science: The Expert-Guided Reasoning for Valid GenAI Inference
126	Zhicheng Hu	How to Promote Creative Performance Among Employees of Low Socioeconomic Status: The Role of Mindfulness Through Mitigating Work Stress	

Research Area	Poster No.	Name	Research Title
Business	128	Zonghui Jiang	Trading Firtions in China's Stock Market
Chemistry	129	Chenhao Huang	A Novel SonoVap for Efficient and Rapid Tricaprylin Synthesis
	131	Dapeng Dong	Scalable Supercritical Foaming of Ion-enhanced Recycled Polypropylene into Photothermal Porous Filaments for High-performance Thermal-management Textiles
	133	Fuyao Jiang	Synthesis of Oligomeric Non-fullerene Acceptors and Their Use in Organic Solar Cells
	135	Han Yue	Research on Carbon-based Electrode Materials for Electrochemical Energy Storage System
	137	Jie Min	Protein-nanoparticle/polymer Co-assembly Supraparticle as New Class of Drug Delivery System With High Drug Loading and Colloidal Stability
	139	Junchen Liao	High-efficiency Organic Photovoltaics Based on Nano Structure
	140	Keqiang Bo	Construction of Functional Self-Assembled Monolayers Tunnel Junctions Using Click Chemistry
	144	Mingrui Zuo	Computational Identification and Evaluation for Chiral Separation Within 2D-COF Channels
	146	Palmer Sivoko Imbenzi	Nitroolefins Synthesis and Applications
	147	Qianming Man	An Array of Electrodeposited Metal Oxides in Microfluidic-based Carbohydrates Detection and Its Tuning in Nernst Constant
	148	Raj Roy	Radiosensitizing Potential of Halo-uracils via Low-energy Electrons: A Simulation Study
	149	Ruixue Jia	A Dual-Modal Metabolic and Sonodynamic Therapy Inducing SLC7A11-Independent Integrated Cell Death via PPP Inhibition and Cytoskeletal Rearrangement
	150	Shanshan Jiang	Atomic-scale Modeling for Durable Seawater Electrocatalyst Discovery and Engineering
	151	Shaojie Xu	DFT Study of Nickel-Catalyzed Sila-Cycloaddition of Dichlorodisilanes: Selective Si-Cl Activation
152	Shipei Zhang	Enhanced Rectification Performance in Binary Mixed Self-Assembled Monolayers	

Research Area	Poster No.	Name	Research Title
Chemistry	154	Wei Zhou	Selective Adsorption by High-entropy Prussian Blue Analogues Electrode in Capacitive Deionization
	158	Xiaojuan Hu	Solidification Microstructure Evolution and Mechanical Response of Bi and Ni/In-Modified SAC105 Solder
	159	Yanming Chen	Development of a Novel Composite Nanoparticle Based on Protein-Nanoparticle Co-assembly Supraparticles (PNCAS) for Biomedicine
	160	Ying Zhao	Synergistic Spatial and Charge 'Dual-Sieving' Effects Empowering MXene for Ion-Selective Capacitive Deionization
	161	Yingtong Liang	Metal Oxides-based Functional Materials Tuning by Schottky Barrier Height in Gas Sensors in Microfluidic Channel for Lithium-ion-battery (LIB) Thermal Runaway
	162	Yiting Pu	Statistical Mechanics Based Use of Catalysts for an Organic Synthesis: Paramagnetic Pd Catalyst for Indole Hydrogenation
	163	Yiyi Ren	Electrochemically Sensing for Ethylene and CO2 for Food Ripen Process Indication and Its GC-MS Confirmation in Parallel
	165	Yuxuan Han	Modulation of Charge Transfer Dynamics in 2D Plasmonic Hetero-structures Towards Enhanced Photoelectrochemical Catalysis
	166	Zhenyi Cheng	Preload Driven Degradation Model and Life Prediction of Automotive PEM Fuel Cell Stacks
	China Studies	168	Chen Gao
170		Peipei Tian	The Contribution of Chinese Modernization With Harmony Between Humanity and Nature to Global Sustainable Development
171		Song Fang	Decoding Chan Dance in Chinese New Age Milieu: Choreography, Women's Body, and Healing
172		Yanxi Dai	Women's Help-Seeking and Institutional Responses Under China's Anti-Domestic Violence Law
Civil Engineering	174	Fangxue Liu	Low-light Dataset for Semantic Segmentation
	175	Fenghao Qu	Experimental Study of Different Fiber Composites Used to Repair Damaged Coal Gangue Sintered Brick Masonry Panels: Diagonal Compression and Cyclic Shear Compression Behavior
	176	Guosheng Wang	Polyacrylonitrile Fiber Reinforced 3D Printed Concrete: Effects of Fiber Length and Content

Research Area	Poster No.	Name	Research Title
Civil Engineering	177	Haoran Zhao	Unlocking Topography Heterogeneity: A Physics-Constrained Neural Operator for the XAJ Hydrological Model
	178	Haoyu Zhang	The Artificial General Intelligence (AGI) and Robotic Applications in the Architecture, Engineering, and Construction (AEC) Industry: A Ten-year Systematic Review
	180	Jingyi Zang	An AI Agent-Driven Workflow for Robotic Environmental Monitoring With Human-in-the-Loop Interaction
	182	Kuanju Wei	Adaptive Control of Rolls Motion Trajectory Based on Ring Offset and Roundness Error
	183	Lin Zheng	From Energy-Driven to Human-Centric Air Conditioning System Control in Smart Buildings
	185	Quan Zhou	Properties of Low-Carbon Mortar Optimized by Response Surface Methodology for Strengthening Applications
	188	Wenbo Zhao	Unveiling the Environmental Impact of Demolition Waste from Urban Residential Buildings: A Dynamic Analysis from 1970 to 2070
	189	Wenlin Fu	A DEM Study on State-dependent Dilatancy of Sand Under Generalized Axisymmetric Compression Through Critical State Framework
	190	Xi Chen	High-throughput Component and Process Design of Additive Manufacturing High-strength Aluminum Alloys
	191	Xiaodong Cheng	Comparative Investigation into the High-temperature Performance of Ultra-high Performance Concrete Reinforced With Diverse Fiber Types
	192	Xiaohan Xu	Exploring Riverine Litter Detection by Developing Comprehensive Dataset and Deep Learning
	195	Yan Tan	Developing Thermal Point Cloud for Automated Building Envelope Thermal Defects Detection
	196	Yige Sun	Towards Low-Carbon Development: A Model for Analyzing Total Factor Carbon Productivity and Spatiotemporal Characteristics in China
	197	Yiming Lu	Enhancing Blockchain-based Construction & Demolition Waste Management With AI Analytics
	198	Yuchen Meng	Organic Electrochromic Film Based on F-P Resonator Superstructures
	199	Yulun Pan	Municipal Waste Management Research: A Bibliometric Analysis

Research Area	Poster No.	Name	Research Title
Civil Engineering	200	Yunfei Liu	Development and Application of Peanut Meal-Derived Biochar for Efficient Heavy Metal Removal From Wastewater
	201	Yunfei Xia	Feasibility Analysis of River Litter Inspection Using Unmanned Aerial Vehicle Images and Convolutional Neural Network Instance Segmentation Algorithm
	202	Yusen Cheng	Integrating Spatial Context and Pixel-Level Features in a Dual-Branch CNN Framework for Enhanced Landslide Susceptibility Mapping
	203	Yushan Jiang	Calcium Hydroxide-based Binders in Construction and Conservation: Properties, Carbon Emissions and Additive Manufacturing
	204	Zhenxin Pan	Digital Twin-based Risk Management Framework for Construction Projects
	205	Zhihan Hao	Design Optimization and Sustainable Performance of Composite Steel-timber-concrete Structural Members
	206	Zhiyu Zhang	Performance Study of Alkali-activated Waste Concrete Powder Mortar: Experimental Study Evaluation and Molecular Simulation
	207	Zhou Zhang	Fire-Induced Bending Response of Timber-Steel Composite Members Informed by Push-Out Tests: Experimental, FEM, and Machine Learning-Based Analysis
Computer Science and Software Engineering	209	Bingqing Chen	Exploring User Preferences for Museum Guides: The Role of Chatbots in Shaping Interactive Experiences
	211	Bo Zhang	Uncertainty-Aware Latent Domain Adaptation for Robust Multimodal Fiber Image Reconstruction Under Bending Perturbations
	213	Boxuan Zhu	Autonomous Concept Learning via Cross-modal Optimal Transport
	214	Chen Zhang	Cross-view Representation Learning-based Deep Multi-view Clustering With Adaptive Graph Constraint
	217	Chong Zhang	Self-Evolving Matrix-Poison Agent on Recommender System
	218	Dexin Liu	Temporal Evidence Graphs for RAG Based Rumour Verification on Social Media
	219	Dongxiao Hu	TRACE: Trajectory Action Chunking Enhancement for Robust Imitation Learning in Robotic Manipulation

Research Area	Poster No.	Name	Research Title
Computer Science and Software Engineering	220	Feijia Yao	DIFF-SEG: Semantic 3D Part Segmentation via Distilled Diffusion Features
	221	Fuze Sun	Culturally Aware AI Tutors in Online Education: Virtual and Robotic Approaches
	223	Haichao Zhang	Personalized Causal Disentanglement for Debiased Recommendations
	224	Hanyang Xu	Visual-Tactile Integration for Material Recognition in Cognitive Robots
	226	Haoran Zhu	Weighted Network Analysis Using the Debye Model
	228	Hengrui Zhang	PCDT: Pessimistic Critic Decision Transformer for Offline Reinforcement Learning
	231	Jiabao An	Bio-Inspired Hummingbird Robots for Precision Agriculture: A New Frontier in Pollination and Monitoring
	235	Jian Zhang	Towards Cross-modal Retrieval in Chinese Cultural Heritage Documents: Dataset and Solution
	237	Jiayou Huang	A Four Generation Survey of 6D Object Pose Estimation: From Model Alignment to Class Agnostic Pose
	238	Jiazhi Zhang	Offline Reinforcement Learning With Reverse Diffusion Guide Policy
	240	Jier Zhang	NAT-3D: Markerless Non-rigid 3D Tracking for Basic Surgical Instruments and the BSIT Dataset
	242	Jun Ye	A Novel View Synthesis Method at Computer Graphic and Vision
	243	Junyang Yang	UniAD: A Real-World Multi-Category Industrial Anomaly Detection Dataset With a Unified CLIP-Based Framework
	244	Junyi Guo	LLM-Driven Completeness and Consistency Evaluation for Cultural Heritage Data Augmentation in Cross-Modal Retrieval
	246	Kai Sun	SDAD: Structured Semantic Disentanglement and Attention Diffusion for Open-Vocabulary Grasping

Research Area	Poster No.	Name	Research Title
Computer Science and Software Engineering	248	Le Wang	End-of-Flow Guided Early Inference for Encrypted Traffic Classification
	249	Lu Yang	Uncertainty-Aware Offline Reinforcement Learning With Mild Generalization
	251	Minze Wang	DCTA: Dual Cross-attention-based Token-wise Alignment for Fine-Grained Text-to-Image Generation
	253	Peihong Zhang	An Entropy-Guided Curriculum Learning Strategy for Data-Efficient Acoustic Scene Classification Under Domain Shift
	254	Poyang Zhang	DCTE: Discrete Cosine Transform Estimator for Screen Content Image Super-Resolution
	255	Qiuyi Chen	PU-Bench: A Unifined Benchmark for Rigorous and Reproducible PU Learning
	256	Qiuyu Li	Clue and Context Fusion for Sarcasm Detection With Large Multimodal Models
	257	Qizhong Gao	Risk-Aware Geometry Scheduling With Three-Way Decisions for Neural Scene Modeling
	258	Rong Luo	A Systematic Review of Undergraduate Programming Difficulties: Highlighting AI Tools to Address Learning Challenges
	259	Ruosen Liao	SAKI: Semantic Aware Mask Distillation for Open-Vocabulary Dense Perception
	260	Ruyi Lu	Visual Reinforcement Learning Based on Multi-View Optimization Aggregation
	262	Shuo Wang	Instance-Level Unified Representations for Indoor Referring: Aligning 3D Instances to a VLM Semantic Space for Retrieval
	263	Shuqi He	Visualizing for the Non-Visual: Accessible Visualization for People Who are Blind or Have Low-Vision
	267	Wei Zhang	MB-CoT: Promoting Open-set Domain Generalization Through Constructing Markov Binary Chains of Thought
	268	Weizhi Huang	Evolving Topologies: Integrating Neural Self-Growth With Dynamic Sparse Training

Research Area	Poster No.	Name	Research Title
Computer Science and Software Engineering	269	Xiaoyang Li	Twin World Model Assisted by High-Frequency Enhanced Image Features
	270	Xinyi Zeng	Causal Debiasing for Radiological AI
	271	Xu Cai	Conflict-Aware Dual-Level Coordination for Multi-Agent Path Finding
	274	Yandi Li	Cloud-Edge System for Scheduling Unpredictable LLM Requests With Combinatorial Bandit
	275	Yang Xiang	Harnessing Light for Cold-Start Recommendations: Leveraging Epistemic Uncertainty to Enhance Performance in User-Item Interactions
	276	Yee Zhing Liew	3D Medical Image Segmentation via Sequential 2D Slice Processing
	280	Yifan Zhan	A Systematic Literature Review on Incomplete Multimodal Learning: Techniques and Challenges
	282	Yijun Liu	Dynamic Spatial-Temporal Graph Neural Network for Cuffless Blood Pressure Measurement
	283	Yinfeng Zeng	Co-saliency Detection Guided by Group Weakly Supervised Learning
	287	Yizhou Wang	Enhancing 3D Hand Pose Estimation via Dual Aggregation Network
	289	Yue Ma	Visual Reinforcement Learning With Multi-objective Representation Alignment
	290	Yueqi Su	Enhancing Liquidity in Blockchain-Based IoT Data Trading Through Semi-Fungible Tokens
	291	Yuhao Jin	VMGNet: A Low Computational Complexity Robotic Grasping Network Based on VMamba With Multi-Scale Feature Fusion
	292	Yulong Li	Genesis: A Large-Scale Benchmark for Multimodal Large Language Model in Emotional Causality Analysis
	293	Yusen Wu	Review of UAV Localization Methods in GPS-denied Environment

Research Area	Poster No.	Name	Research Title
Computer Science and Software Engineering	294	Yuwen Zou	CTFAgent: An LLM-Powered Agent for CTF Challenge Solving
	295	Yuxin Xia	Revocable Signature: Handling Valid but Unauthorized Non-Fungible Token Through Auxiliary Embedded Key
	296	Zhe Wang	In-Plane Permeability of Carbon Fabrics via a 44×52 Pressure-Array Under Center Injection
	298	Zhipeng Li	DECODE: Dual-PathInstructionEncoding for Socially-Aligned and Interpretable Human-Robot Interaction
	299	Zhixiang Lu	DeepGB-TB: A Risk-Balanced Cross-Attention Gradient-Boosted Convolutional Network for Rapid, Interpretable Tuberculosis Screening
	300	Zhixing Wu	Nanopore Direct RNA Sequencing for RNA Modification Analysis: Workflow Assessment and Computational Tool Benchmarking
	302	Ziheng Qiao	A Coupled Optimization Method for Split/Merge and Communication of CAV Platoon Using Deep Reinforcement Learning
	305	Ziying Yang	An Improved Multi-Key Homomorphic Encryption for Privacy-Enhanced Federated Learning
Education	312	Hanlu Huang	Adopting the Tenure System in a Transnational Context: A Case Study of a Sino-Foreign Cooperative University
	315	Jingfei Zhang	AI-Assisted vs. Teacher Feedback: A Mixed-Methods Comparison of Student Engagement and Writing Achievement in EAP
	313	Hui Li	Empowerment in Later-Life Learning: Seniors Universities in China Through the Lens of Critical Educational Gerontology
	314	Jia Sun	MetaClassroom: An Immersive Environment for Teaching and Learning in Metaverse
	316	Kaiwen Pan	From Programming Empowerment to AI Empowerment: Insights From a Study With Chinese Primary School Students
	317	Liangjie Fan	The Effects of Belief Priming about the Metaverse on EFL Learners' Flow Experience and Willingness to Communicate
	320	Mengyuan Cui	Determinants of Subjective Well-being Among Nursing Home Residents: A Multi-level Ecological Analysis
	322	Shu Zhou	GenAI-assisted Grammar Acquisition in Academic Writing

Research Area	Poster No.	Name	Research Title
Education	323	Shuman Xi	An Ethnographic Study of Female Haigui's School-to-work Transition in China: A Gendered Perspective
	324	Shuxian Zhong	Maternal and Paternal Reactions Toward Children's Emotions in Chinese Families: Associations With Children's Emotion Regulation
	325	Shuyi Wang	Digital Games and Gamification in Second-Language Learning (2010–2025): A Bibliometrics Review
	326	Suping Liu	Acceptability and Preliminary Effects of an Emotion-Focused Parenting Program for Chinese Parents of Preschoolers
	327	Tianyu Zhang	A Bibliometric Analysis of AI-supported Teacher Education
	329	Wang Li	Application of Mixed Reality Technology in Vocational Education a Bibliometric Analysis
	330	Weiran Zheng	The Evolutionary Archetypal Patterns of China's Transnational Higher Education from Institutional Logics' Perspective
	331	Xingchen Shen	Exploring Factors Influencing Chinese High School Teachers' Acceptance of Generative AI in Teaching: A Qualitative Study Informed by UTAUT
	335	Xiye Zhu	Examining The Multidimensional Model of Factors Associated With HRQoL In Perimenopausal Women: An Integrated Socio-Psychological Approach
	338	Yaming Lu	A Research on the Correlation between Older Adults' Ageing Attitude and Physical-mental Well-being
	339	Yanan Xu	Fostering Positive Emotions: The Impact of Teacher's Extrinsic Emotion Regulation on Student Learning
	340	Yao Chu	The Role of National Culture in Influencing AI Adoption by University Teachers and Students
	341	Yige Liu	AI Feedback Across Cultures and Disciplines: A Psychological Investigation of Motivation and Engagement in EMI Classrooms at Sino-Foreign Universities
	346	Zehao Zhang	Within-Adolescent Longitudinal Associations between Passive Social Media Use, Loneliness, and Anxiety: A Four-Wave Study of A Nationally Representative UK Sample
	347	Zhongyu Yuan	Within-Person Temporal Associations among Life Satisfaction, Loneliness, and Depressive Symptoms in Midlife

Research Area	Poster No.	Name	Research Title
Electronic and Electrical Engineering	350	Chenfeng Wei	LiDARDustX: A LiDAR Dataset for Dusty Unstructured Road Environments
	351	Chenghao Li	SGLF: Spectral Graph Learning Framework for Frequency-Aware Gait Recognition
	352	Fangxun Li	Predicting Renewable Energy Using Multi-Agent Large Language Models
	357	Guanjun Wei	Construction and in Vivo Imaging Study of NIR-II Fluorescent Nanoparticles for Tumor Targeting
	358	Haolong Jiang	AgileVision Academy: Indoor Drone Navigation and Obstacle Avoidance
	359	Heming Yang	A Low-Profile Single-Layer mmWave Metasurface for Multi-Band Polarization Conversion
	360	Jiachen Duan	Demonstration of the p-GaN Gate HEMT With Crystalline GaOx/GaOxN1-x Passivation
	361	Jiachen Zhou	A Non-invasive, Direct Measurement Paradigm for Characterization of Caenorhabditis elegans Motility via Laser Speckle Imaging
	362	Jianhang Zhao	Neural Preassigned Performance Control for State-constrained Nonlinear Systems Subject to Disturbances
	363	Jiatong Wu	Meta-Base-Station: Empowering Basestation Antenna With Drone Detection Ability
	364	Jifan Yang	CoLaVR: Collaborative Exploration of Large-scale 3D Data Visualization in Virtual Reality
	366	Jingxiang Wang	Design and Fabrication of a PEBA-Based Tendon-Driven Finger
	367	Jinjia Cao	Power Market Transactions Considering Tripartite Cooperative Game Theory in Renewable Energy Certificate Trading
	369	Kehao Yang	A Graph Reinforcement Learning Search Framework for Predicting Fault Chains in Various Scale Power Systems
	372	Lifan Xu	Multi-UAV Multi-Sensor Collaborative Perception 3D Object Detection and Tracking Dataset

Research Area	Poster No.	Name	Research Title
Electronic and Electrical Engineering	373	Lin Qiao	A Mechanism-based Variable Stiffness Gripper With Classification-based Force Grasping Framework
	374	Lingyu Li	Exploring a Lightweight Hierarchical VLA for Robotic Grasping
	375	Meilin Yang	Optimal Operating Point Identification for DMPPT Systems: A Multi-Objective Analysis of DC Power Optimizer
	376	Miao Qi	An E-Band Reconfigurable Intelligent Surface Enabling Wireless Power Transfer and Beam Steering
	380	Qi Dong	Multi-innovation Recursive Identification Methods for Nonlinear Sandwich Systems Using the Auxiliary Model
	382	Qixin Liu	Integrating Carbon Emission Flow into Low-Carbon Scheduling of Virtual Power Plants: A Reinforcement Learning-Based Framework
	383	Rui Yao	Substrate Coupling Considerations for Monolithic Integration of High-Voltage Power Transistors With Low-Voltage Devices and Circuits in GaN-on-Si Technology
	387	Shuo Jin	Feature Purification Matters: Suppressing Outlier Propagation for Training-Free Open-Vocabulary Semantic Segmentation
	388	Shuyue Li	Communication Outage-Resistant UUV State Estimation: A Variational History Distillation Approach
	390	Sixiong Ge	The Study of High-order Discontinuous Galerkin Methods for Compressible Flows
	392	Tao Chen	Research on Multi-Objective Intelligent Cooperative Optimization Methods for High-Performance PMSM Drive Systems
	394	Tianrui Zhu	Molecularly-imprinted Polymer Electrochemical Sensor for the Detection and Evaluation of Periodontitis Based on Saliva
	397	Xin Wang	A Study on the Low-Power RRAM Devices Emulating Biological Neural Networks
	399	Xuanming Zhang	High-yield Enhancement-Mode GaN p-FET With Etching-Target Layer and High-Selectivity Etching Techniques
	400	Yan Liu	Evolution and Mechanisms of p-GaN Under Oxygen Plasma Treatment and Rapid Thermal Annealing Process
401	Yang Zhao	Lightweight LSTM and GRU Design for Data-Driven Rotor Position Error Estimation in IPMSM Drives	

Research Area	Poster No.	Name	Research Title
Electronic and Electrical Engineering	402	Yanrong Chen	Hyperdimensional Computing Based on Memristic Array
	405	Yihao Xu	A Monolithically Integrated GaN MIS-HEMT DFF Circuit for High Temperature and High Frequency Applications
	406	Yiheng Li	Structural Consistency Distillation for Intra-Hour Solar Forecasting
	407	Yimeng Wang	Game-based Research on Network Charges for Renewable-dominated Power Systems
	409	Yining Shi	Deep Learning-Enhanced Lateral Flow Assay For High-Sensitivity Chlorpyrifos Detection
	411	Yizhou Jiang	Monolithic Bidirectional Switch With MIS p-GaN Tunneling Fin Gate and Dual-Isolation p-GaN/Schottky Alternate-Island Cascode Drain
	412	Yongmin Luo	Suppressing Electron-Phonon Coupling and Energy Loss in Organic Solar Cells by Modulating Donor/Acceptor Penetrated-Interface
	413	Yuanxi Li	High-Performance Tin-Based Perovskite Transistors
	416	Yuhang Jiang	Study on Integrated Energy Networks by Graph Data Mining and Complex Networks
	417	Yunfei Bo	A Coordinated Day-Ahead and Real-Time Networked Multi-Microgrid Scheduling Framework Considering System Robustness Enhancement: An ADMM-Assisted State Adversarial Deep Reinforcement Learning Approach
	421	Yuxiang Fang	Bio-Inspired Presynaptic-Like Optical Modulation for Near-Infrared Neuromorphic Vision
	425	Zhi Li	Observer-Based Hierarchical Distributed Optimal Robust Safety Consensus Control of Multi-robot Systems Under Actuator Faults
	426	Zhiran Wang	FL-Assisted Offloading and Resource Allocation in 6G NOMA-Based Low-Altitude Economy Networks
	427	Zifeng Qu	High Gate Reliability and Breakdown Voltage p-GaN HEMTs Based on Post-Annealing-Free Oxygen Plasma Treatment
	428	Zijian Dong	A Compact Ultra-Wideband MIMO Antenna for mmWave Applications

Research Area	Poster No.	Name	Research Title
English Culture and Communication	431	Fanyu Meng	Learning Gains in AI Agent-Assisted Speaking Practice: Links Between Speaking Performance, Engagement, Enjoyment, and Anxiety
	434	Lan Jun Liu	Practicing Life Online on Xiaohongshu (XHS): Co-produced Interaction, Relational Labor, and Identity Across Life Stages
	436	Ningning Liu	Mapping the Intersections of Artificial Intelligence, Creativity and Writing: A Systematic Review
	441	Xiaoqing Bi	Enhancing ESAP Pedagogy: Bridging Gaps in Professional Development for Academic Language Instructors in Transnational Universities
	442	Xinyi Ma	Sensory and Affective Queer Awakening in Chinese-Language Teen Films
	443	Yangxu Shen	Exploring Chinese Undergraduates' In-class L2 Willingness to Communicate: A Cultural Perspective
	444	Yifan Jia	Cultivating Digital Identities: Empowering Rural Chinese Women Through Digital Media
	448	Yuxin Deng	Examining the Feasibility of Eye Tracking Technology in Sight Translation: Empirical Insights and Pedagogical Implications
	449	Zixian Zhao	TikTok as Power Infrastructure: Hard, Soft, and Smart Power in International Relations
	Environmental Science	451	Dongding Li
453		Jennifer Chinonye Obi	The Influence of Urbanization on the Health of Wild Bee
455		Jiyuan Yang	Substantial Discrepancies Across Global Satellite XCO <sub>2</sub> Products: A Systematic Evaluation
456		Ju Bai	Design and Application of multifunction Sensor for Tactile and Olfactory Perception
457		Junyang Song	Antioxidant, Hypoglycemic and Selenium-related Probiotic Communities from Selenium-enriched Cardamine hupingshanensis Pickles: Screening and Application Potential Evaluation
459		Kartik Tiwary	A Conceptual Robotic Framework for Automated Soil Specimen Preparation in Geotechnical Testing

Research Area	Poster No.	Name	Research Title
Environmental Science	460	Liqing Pan	Influence of Cultural Ecosystem Services on Livelihoods in Landscape Preferences: Case study of Poyang Lake, China
	461	Minlan Chen	Are Above- and Belowground Plant Trait Responses to Grazing Presence and Elevational Gradient Coupled in Alpine Grasslands of Mt. Gongga?
	462	Ning Wang	Effects of Livestock Grazing Intensity on Grassland Biodiversity: A Meta-Analysis
	463	Qingyuan Xu	Trait Gap-filling for Global Angiosperms: Method Comparison
	464	Qiuchen Luo	Biodiversity-mediated Biological Pest Control in Managed Urban Green Spaces
	466	Shanzhi Huang	Unravelling Seasonal Dynamics of Arthropod Predator-prey Networks by Genomic Approach in Flower Strip-mediated Rice Agroecosystems
	468	Xiangdong Meng	Investigating the Stagewise Evolution Mechanism of Ground Collapse Induced by Water-Soil Loss Associated With Overlying Water Bodies Using Transparent Soil
	470	Xiaoni Sun	A Critical Core Activated Sludge Microbiome Persists Despite High Diversity in Local Wastewater Treatment Plants
	472	Xinhu Xu	Optimized Design of High-Temperature-Resistant Air-Coupled Ultrasonic Transducers and Flow Inversion Signal Processing Technology
	473	Xinlei Guo	Understanding 'Cropland Abandonment' in China: A Policy Text Analysis
	475	Xinran Zheng	Insights of the Roles of Landscapes in Perceiving Cultural Ecosystem Services (CES)
	476	Xinzhi Mu	Absorption of Plasticizer on Natural Biosorbents in Water
	477	Yi Lu	A Century of Change in Wild Ungulates: Disentangling Human Pressures in the Tibetan Plateau
	481	Zihua Zhang	Native Core Microbial Taxa of the Chinese Selenium Hyperaccumulator, <i>Cardamine hupingshanensis</i>

Research Area	Poster No.	Name	Research Title
Industrial Design	482	Chuanzhi Su	Towards a User-Centric Brain-Computer Interface Virtual Reality System With Adaptive Interaction Mechanisms
	483	Jiahe Li	From Static to Immersive: Exploring the Perceptual Mechanisms of Chinese Landscape Painting in Virtual Reality
	485	Meilin Lyu	The Water-Food-Energy Nexus in China: A Systematic Review of Nexus and Methodologies
	486	Xinrui Wang	Optimizing Human-Robot Interaction in a Brain-Computer Interface Based Walking Assist Robot System
International Relations	489	Weiwan Chen	Beyond Rivers: The Policy Transfer and Institutionalization of the N-Chief System in China
	490	Yuhang Wang	Epistemic Community and the Localization of the Convention on Biological Diversity (CBD): Case of Qinghai Global Environment Facility (GEF) Biodiversity Projects
Mathematical Sciences	491	Abylay Bissekenov	Wide Binary Formation and Evolution in Star Clusters Revealed by N-body Simulations
	492	Dingding Chen	Uncertainties in Labeling and Sampling of Activity Derivatives to Determine Equilibrium Phase Boundary: A Comparative Machine Learning Study
	493	Guoshu Chen	Asymptotic Properties of the Certainty Equivalent Risk Measures for Heavy-tailed Risks
	496	Hengqing Zhao	A Sustainable Capital Asset Pricing Model (S-CAPM): The Taste Effect of Green Stocks Inclusion in China Market
	498	Jiahao Yao	GaN-on-Diamond Material and Devices for the Next Generation Wireless Communications
	499	Jiahao Zhang	Probability-based Portfolio Selection Under Short-Selling Constraint
	501	Jing Chen	Numerical Property Analysis and Applications for Space-fractional Diffusion-reaction Equations With Delayed and (Non)-linear Terms
	502	Jinheng Wu	Bridging Financial Trading and ICL: A Domain-Specific Language Approach to ETF Strategy Formulation
	504	Lan Wu	Associations of Urban Heat Island and Its Metabolomic Profiles With All-Cause and Cause-Specific Mortality in Middle-Aged and Older Adults

Research Area	Poster No.	Name	Research Title
Mathematical Sciences	505	Liming Zhang	Ultra-low Crosstalk Triboelectric Tactile Sensor Array (TTSA)
	506	Lingzi Zhou	A Symptotic Behavior of Diversity in Poisson–Kingman Sampling Models
	507	Ming Cheng	Unified Framework for Robust Estimation of Stochastic Volatility Jump Models: From Filtering Algorithms to Multi-modal Data Integration
	508	Nan Feng	Cumulative Parisian Ruin Time of a Discounted Risk Process
	511	Rong Xia	Interpretable Deep Cross Networks Unveiled Common Signatures of Dysregulated Epitranscriptomes Across 12 Cancer Types
	514	Shize Na	Cyber Risk Management and Mitigation Under Controlled SIS Diffusion Process
	515	Tao Yan	Fund Selection via Dual-Screening Classification: Evidence From China
	516	Xin Zhong	Data-Driven Health-State Heterogeneity and Deployable LTCI Pricing: Evidence From CHARLS and CLHLS in China
	517	Xinjie Lian	Modeling Dynamic Transmission of Climate Extremes on Canadian Grain Prices: An EVT-VARX Analysis
	519	Xueying Zhang	A Finite Horizon Optimal Dividend and Capital Injection Problem via Dynkin Game
	524	Yiyang Zhang	Solving Dirac Equation with Uniform Asymptotic Approximation
	525	Yuqin Mu	Survival Analysis for Delisting Companies in China's Stock Market
	528	Ze Yuan	Unbounded Perturbation of History-Dependent Evolution Inclusion With Difference of Two Subdifferentials
	529	Zhikai Wang	Three Dimensional Skyrmion: A New Type Topological Structure of Future Technologies
	530	Zihao Peng	Quasi Score Driven Mortality Models: A Lee–Carter Framework With Heavy Tailed Dynamics

Research Area	Poster No.	Name	Research Title
Public Health	534	Junjie Zhou	Health and Science Primary Literature as Drivers of Public Discourse: An Information Flow Model for Anti-aging Supplements
	537	Ziyan Zhao	A Push-Pull Model of Intergenerational Support Decisions in Chinese Families: A Constellation of Factors Approach
Urban Planning and Design	539	Bagus Fadhilah Apriadi	Connecting the Dots: Tourism, Cultural Change, Gentrification, and Policy in Southeast Asia
	541	Jiaqi Sun	Solving the Last Mile Problem: Exploring the Role of Demand Responsive Transport (DRT) in the Maas System
	543	Longqian Liu	Rural Housing Property Rights and Rural Development in China
	544	Mohammed Lawal Shaibu	Understanding Urban Affordability in African Smart City Contexts
	546	Ruifan Tang	Disentangling the Dynamism Among Regional History, Entrepreneurial Ecosystems and Firm Growth in China
	547	Shixuan Shen	Identifying Functional Economic Areas in Chinese Context: A Case Study of Suzhou
	550	Youwen Wu	Spatial Analysis of Vegetation Cooling and Urban Heat Exposure Risk: A Case Study of Suzhou
	553	Ziyu Lin	Two Sides of the Community Attachment: The Physical and Digital Senses of Attachment of Returning Migrants in Policy-Driven Rural Revitalisations in China

# SUZHOU AND XJTLU

Xi'an Jiaotong-Liverpool University is located in Suzhou, which is reputed as "Paradise on Earth." This millennium-old city is adjacent to Shanghai to the east, Jiaying to the south, embraces the beautiful Taihu Lake to the west and borders the vast Yangtze River to the north. The flat terrain and dense network of rivers make Suzhou a typical water town with a landscape of "elegant bridges, flowing streams, and quaint residences".

As one of China's national historical and cultural cities, Suzhou boasts a rich history of about 2,500 years. The ancient city area, covering 14.2 square kilometres, has retained its dual-grid layout of "waterways parallel with lands, canals adjacent to streets" since "Helü Great City" was constructed during the Spring and Autumn periods. To protect the historical features of Suzhou's ancient city, the height within the old city area is limited to 24 meters, with Bao'en Temple Pagoda being the highest point. The classical gardens and old alleys here captivate visitors. Meanwhile, skyscrapers surrounding the ancient city area showcase Suzhou's rapid development in recent years. The blend of classical and modern elements complements each other, presenting a unique landscape in Suzhou. In addition, intangible cultural heritage such as Kunqu opera, silk products, and Suzhou embroidery are treasures of Chinese culture and make Suzhou the first "World Heritage Model City" in China.



Suzhou View



Shantang Street



Suzhou Jinji Lake Night View

## TOURISM RESOURCES

Humble Administrator's Garden	Lion's Grove Garden
Lingering Garden	Canglang Pavilion
Garden of Cultivation	Master of Nets Garden
Pingjiang Road	Shantang Street
Suzhou Museum	Panmen Ancient City Gate
Xiyuan Temple	Chongyuan Temple
Tianping Mountain	Lingyan Mountain
Tiger Hill	Jinji Lake

Xi'an Jiaotong-Liverpool University (XJTLU) is an international joint-venture university founded by Xi'an Jiaotong University in China and the University of Liverpool in the UK. As a Sino-foreign cooperative university, it captures the essence of both parent universities and is the largest of its kind approved by China's Ministry of Education.

Since its establishment in May 2006, XJTLU has contributed to the development of higher education in China by implementing the "Five-Star Model". XJTLU continuously upgrades its student development system, management and operation mechanisms in response to demands. Over time, XJTLU has won wide recognition for its highly internationalized environment, advanced educational concepts and high-quality talent development.

XJTLU offers an intellectually exciting environment in which to conduct original research, recognizing the importance of both fundamental and applied study in generating new knowledge and ways of thinking. With a focus on research-led learning, inherited from two highly regarded parent institutions, the University has constructed a series of first-class research facilities. In 2009, the University was selected by the National Natural Science Foundation of China (NSFC) as a supporting unit and was chosen as a member unit of the national "863 Program" in 2012.

As of the end of 2025, XJTLU has been awarded a total of 691 research projects with over 260 million RMB funding amount at national, provincial and municipal levels. At the same time, the University had worked closely with government, industries, and research institutions in fields such as artificial intelligence, big data and new materials, carrying out 717 in-depth collaborations (in which 573 are collaborative projects) with a total funding amount of more than 214 million RMB. In addition, the University has established internally funded programmes to motivate research at XJTLU. The total funding amount granted to XJTLU academics is about 101 million RMB.



Central Lake



Liverpool Pavilion



Central Building

# TRANSPORTATION INFORMATION

## From the Railway Stations (in Suzhou) to XJTLU

<b>From Suzhou Industrial Park Station</b>	Take the subway line 8 and get off at Renai Road Station, then walk for 5 minutes.
<b>From Suzhou Railway Station</b>	Take subway line 2, transfer to subway line 8, and get off at Renai Road Station, then walk for 5 minutes.
<b>From Suzhoubei Railway Station</b>	Take subway line 2, transfer to subway line 8, and get off at Renai Road Station, then walk for 5 minutes.

## From the Airports (in Wuxi and Shanghai) to XJTLU/Suzhou

**By Train** Please refer to the information above after you arrive in Suzhou.

	Airport	Time	Reference price (CYN)	Location to take bus
<b>By airport bus to Suzhou</b>	Sunan Shuofang International Airport	1 Hour	50	Airport exit
	Shanghai Hongqiao International Airport	1.5-2 Hours	90	P8 Parking Lot
	Shanghai Pudong International Airport	2.5-3 Hours	120	Pudong Airport Coach Station

	Airport	Time	Reference price (CYN)
<b>By Taxi</b>	Sunan Shuofang International Airport	1 Hour	100-200
	Shanghai Hongqiao International Airport	1-1.5 Hours	120-300
	Shanghai Pudong International Airport	2-2.5 Hours	200-400

Note: The above information is for reference only.

# SIP CAMPUS MAP

### XJTLU CAMPUS MAP 西交利物浦大学校园总览图

<b>LS</b> LIFE SCIENCES BUILDING 生命科学楼	<b>IA</b> INTERNATIONAL ACADEMIC EXCHANGE & COLLABORATION CENTRE 国际学术交流中心
<b>FB</b> FOUNDATION BUILDING 基础楼	<b>HS</b> HUMANITIES & SOCIAL SCIENCES BUILDING 人文和社科楼
<b>CB</b> CENTRAL BUILDING 中心楼	<b>ES</b> EMERGING & INTERDISCIPLINARY SCIENCES BUILDING 新兴科学楼
<b>S</b> SCIENCE BUILDING 理科楼	<b>DB</b> DESIGN BUILDING 设计楼
<b>PB</b> PUBLIC BUILDING 公共楼	<b>IR</b> INTERNATIONAL RESEARCH CENTRE 国际研究中心
<b>E</b> ENGINEERING BUILDING 工科楼	<b>BS</b> INTERNATIONAL BUSINESS SCHOOL SUZHOU AT XJTLU 西浦国际商学院
<b>M</b> MATHEMATICS BUILDING 数学楼	<b>AS</b> FILM AND CREATIVE TECHNOLOGY BUILDING 影视与创意科技楼
 REFECTORY 餐厅	<b>GM</b> GYM 体育馆
 NON-MOTOR LANES 非机动车道	 MOTOR VEHICLE LANES 机动车道
 THE ORIENT & OCCIDENT CONNECTOR 东西汇廊	 SCAN QR CODE FOR DIGITAL CAMPUS MAP 扫码获取电子地图