



Department of Geography
Faculty of Arts & Social Sciences

33rd INTERNATIONAL CONFERENCE ON GEOINFORMATICS 2026

CPGIS Annual Meeting

GEO-INNOVATIONS FOR A
SUSTAINABLE AND RESILIENT SOCIETY

19–22 July 2026

University Town, National University of Singapore

Singapore

<https://blog.nus.edu.sg/cpgis2026/>

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1. Preface

The Conference

The 33rd Annual Meeting of the Chinese Professionals in Geographic Information Sciences (CPGIS), Geoinformatics 2026, is hosted by the Department of Geography at the National University of Singapore. This year's conference convenes under the theme **Geo-innovations for a Sustainable and Resilient Society**—a timely call to harness the power of geographic information science and technology in addressing the most pressing challenges of our time.

Sustainability and resilience have emerged as defining imperatives for communities and cities worldwide. From climate adaptation and disaster risk reduction, to equitable urban development and environmental stewardship, the spatial dimensions of these challenges demand rigorous analytical frameworks, innovative methodologies, and actionable insights. Geographic information science and systems stand at the centre of this effort, offering tools and perspectives that are indispensable for understanding, monitoring, and transforming our living environment.

Under this broad thematic umbrella, *Geoinformatics 2026* seeks to foster substantive dialogue between researchers, educators, and practitioners. The programme encompasses theoretical contributions that advance our conceptual understanding of geographic phenomena, methodological innovations in spatial analysis, geostatistics, and spatial computing, and applied work demonstrating real-world impact across domains including urban analytics, environmental monitoring, public health, transportation, and disaster management.

The conference also warmly welcomes presentations on cutting-edge research across the full breadth of geographic information sciences — including geospatial artificial intelligence, remote sensing, volunteered geographic information, digital twins, and location-based services — reflecting the community's enduring commitment to open, interdisciplinary inquiry. *Geoinformatics 2026* continues a distinguished 33-year tradition of bringing together scholars and professionals from across the globe to share knowledge, forge collaborations, and collectively advance the science and practice of GIScience for a better world.

2. Organizer

The International Association of Chinese Professional in Geographic Information Systems

The International Association of Chinese Professionals in Geographic Information Sciences (CPGIS) is a global professional organisation dedicated to advancing the science, technology, and practice of geographic information sciences among its members and the broader international community.

Founded in 1992, *CPGIS* has served as a cornerstone institution connecting Chinese GIS professionals across the world—bridging communities in China and the Chinese diaspora in academia, industry, and government. Its flagship event, the International Conference on Geoinformatics, has been held annually since its inception, growing over three decades into a premier venue that attracts researchers, practitioners, and students from diverse backgrounds and regions well beyond its founding community.

CPGIS is guided by four core aims. First, to support the professional development of its members through sustained cooperation, peer exchange, and a shared institutional home for deliberation and advocacy. Second, to facilitate the flow of ideas, knowledge, and scientific advancement in GIS and related technologies between Chinese professionals working abroad and those based in China. Third, to build and maintain effective channels of communication between its members and the wider international GIS community, fostering mutual understanding and collaborative endeavour. Fourth, to promote education in geographic information sciences at all levels—from primary schooling to advanced research training—in every corner of the world.

Through its annual conference, working groups, and member networks, *CPGIS* continues to play a vital role in shaping the global trajectory of GIScience, bringing together voices from across continents to advance a discipline that is ever more central to how we understand and manage our world.

The GIS Unit, Department of Geography, National University of Singapore

The GIS Unit is part of the Department of Geography at the National University of Singapore (NUS), one of Asia's leading research universities. Situated within a department with a long and distinguished tradition of geographical scholarship, the Unit serves as a focal point for the research, teaching, and application of geographic information science at NUS—and as an active contributor to the broader GIScience community across Asia and beyond.

The *GIS Unit's* mission is to be a key node of geographical knowledge production and dissemination, advancing both the science and practice of GIS through integrated efforts in research, education, and community engagement. It seeks to spearhead the adoption and development of GIS across diverse research disciplines within the university, while simultaneously reaching beyond the campus to shape the wider GIS ecosystem—in industry, government, and civil society.

In research, *GIS Unit* members contribute to a range of frontiers in geographic information science, including spatial analysis and modelling, geospatial artificial intelligence, urban analytics, remote sensing, and location-based services. These research programmes are pursued with an orientation towards real-world impact, addressing challenges in urbanisation, sustainability, and spatial equity that are particularly salient in the Singapore and Southeast Asian context.

In teaching, the *GIS Unit* delivers rigorous undergraduate and postgraduate programmes that equip students with both the technical proficiency and critical understanding needed to work with geospatial data and systems in complex, real-world settings. This commitment to education extends to outreach and enterprise activities that help grow a new generation of geo-professionals for the university, for industry, and for the public sector.

The GIS Unit is proud to host **the 33rd Annual Meeting of CPGIS and Geoinformatics 2026**, and warmly welcomes delegates from around the world to Singapore.

A Warm Welcome

On behalf of the Local Organising Committee, it is our great pleasure to welcome you to Singapore for the 33rd Annual Meeting of the Chinese Professionals in Geographic Information Sciences and the International Conference on Geoinformatics 2026. We are honoured to host this distinguished gathering at the National University of Singapore, and delighted to welcome colleagues, collaborators, and friends — many travelling from across the world — to what we hope will be a stimulating and memorable conference.

This year's theme, Geo-innovations for a Sustainable and Resilient Society, resonates deeply with the research and teaching priorities of our community, and we look forward to the rich exchange of ideas that the programme promises. The breadth and quality of contributions received this year is a testament to the vitality of our field and the dedication of this community. We are deeply grateful to the CPGIS leadership, the Programme Committee, our reviewers, and the many volunteers whose tireless efforts have made this conference possible. We also wish to express our sincere appreciation to our sponsors WonderCloud, and institutional supports, specifically Faculty of Arts and Social Sciences (FASS) and GIS Unit of NUS, for their generous backing.

We hope that alongside the scientific programme, you will find time to experience Singapore — a city that is itself a living laboratory for many of the urban and environmental questions our discipline seeks to address. We wish you a productive and enjoyable conference.

Chen-Chieh Feng

Wei Luo

*Co-chairs, The Local Organising Committee
Geoinformatics 2026, National University of Singapore*

3. Keynote Speakers



Professor Deren Li

State Key Lab of Information Engineering in Surveying, Mapping, and Remote Sensing (LIESMARS), Wuhan University

Professor Deren Li is a scientist in photogrammetry and remote sensing from Wuhan University, China. He enjoys dual memberships of both Chinese Academy of Sciences and Chinese Academy of Engineering. He received doctor degree from University of Stuttgart in 1985 and honorary doctorate from ETH Zürich in 2008. In 2012, International Society for Photogrammetry and Remote Sensing awarded him Honorary Member, the number of which ISPRS limits to a maximum of ten at any time as the highest honor. In June 2024, he was awarded the national top sci-tech award for the year 2023. He is the honorary director of academic committee of LIESMARS, director of Collaborative Innovation Center of Geospatial Technology.

**Professor Guo Huadong**

Director General of the International Research Center of Big Data for Sustainable Development Goals (CBAS), Professor of Chinese Academy of Sciences (CAS) Aerospace Information Research Institute

Professor Guo Huadong is an Academician of CAS, a Foreign Member of the Russian Academy of Sciences, a Foreign Member of the Finnish Society of Sciences and Letters, a Fellow of the World Academy of Sciences (TWAS), and a Fellow of the International Science Council (ISC). He presently serves as Honorary President of the International Society for Digital Earth (ISDE), Director of the International Center on Space Technologies for Natural and Cultural Heritage under the Auspices of UNESCO, Member of the ISC Global Commission on Science Missions for Sustainability, Chair of Digital Belt and Road Program (DBAR), and Editor-in-Chief of two scientific journals International Journal of Digital Earth and Big Earth Data. He served as Member of UN 10-Member Group to support the Technology Facilitation Mechanism for SDGs appointed by the UN Secretary General, President of ISDE and ICSU Committee on Data for Science and Technology (CO-DATA). Prof. Guo specializes in remote sensing, radar for Earth observation, and Digital Earth science. He has published more than 520 papers and 26 books, and is the awardee of 23 international and domestic prizes.

**Professor A. Stewart Fotheringham**

Kraft Professor of Spatial Data Science in the Department of Geography at Florida State University, Director of the Spatial Data Science Center (SDSC) in the College of Social Sciences and Public Policy

Professor A. Stewart Fotheringham is a member of the US National Academy of Sciences and of Academia Europaea and a Fellow of the UK's Academy of Social Sciences. He is also a Fellow of the American Association of Geographers and the University Consortium for Geographic Information Science.

Prof. Fotheringham has been awarded over \$15m in research funding, published 12 books and over 250 research papers. He has nearly 50,000 citations and an H-index of 81. In both 2023 and 2025 he was recognized as one of the top 1% most influential scientists in the World by Clarivate (Web of Science). He is a recipient of the Award for Outstanding Achievement by the Modeling Geographical Systems Commission of the International Geographical Union, the Lifetime Achievement Award by the Chinese Professional Association of GIS and the Distinguished Research Honors Award by the American Association of Geographers. His research interests are in the analysis of spatial data sets using statistical, mathematical and computational methods. He is well-known in the fields of spatial interaction modeling and local statistical analysis and he has substantive interests in health data, crime patterns, retailing and migration.

**Professor Hui Lin**

Professor at the School of Geography and Environment at Jiangxi Normal University, Emeritus Professor in the Department of Geography and Resource Management at The Chinese University of Hong Kong

Professor Hui Lin, Fellow of British Academy of Social Science and Academician of Eurasian Academy of Sciences. He is Professor at the School of Geography and Environment at Jiangxi Normal University & Emeritus Professor in the Department of Geography and Resource Management at The Chinese University of Hong Kong. He is the Founding President and Honorary President of CPGIS, and Vice Chairman of China National Committee of International Society of Digital Earth.

**Dr. Tao Chuang***Founder and CEO of Wayz.ai*

Dr. Tao Chuang is a serial entrepreneur and global leader in geospatial technology and Spatio-Temporal AI. As Founder and CEO of Wayz.ai, he pioneered the ST-AI platform, revolutionizing urban and enterprise decision-making through groundbreaking DeepCity/DeepLocal solutions that fuse spatially geocoded multi-mode information, knowledge graphs, and Spatial LLM.

As a serial innovator, Dr. Tao previously founded GeoTango – the internet 3D-mapping company acquired by Microsoft – where he architected Microsoft Virtual Earth, laying the foundation for modern digital urban mapping. He also served as CEO of PPTV, the leading online video platform company with 400mm user base, where he transformed China's online video landscape.

Academically distinguished, he held the prestigious Canada Research Chair Professorship at York University, authored over 200 influential publications, and secured multiple patents. He received the Honorary Doctor of Laws from York University, recognizing his dual impact as a scientific pioneer and societal transformer. Dr. Tao's legacy continues to redefine technological boundaries across industries and academia.

**Professor Mei-Po Kwan**

Head of Chung Chi College, Choh-Ming Li Professor of Geography and Resource Management, and Director of the Institute of Space and Earth Information Science at the Chinese University of Hong Kong

Prof. Kwan is a Guggenheim Fellow and a Fellow of the World Academy of Sciences (TWAS), the U.K. Academy of Social Sciences, the Hong Kong Academy of Science, the American Association for the Advancement of Science (AAAS), the American Association of Geographers (AAG), the Royal Geographical Society (U.K.), and the Geographical Society of China. She received many prestigious awards and honors from the AAG, including the Distinguished Scholarship Honors, the Anderson Medal of Honor in Applied Geography, the Wilbanks Prize for Transformational Research in Geography, and the Stanley Brunn Award for Creativity in Geography. She also received the Lauréat d'honneur for exceptional distinction and outstanding service from the International Geographical Union (IGU), a Lifetime Achievement Award from the International Association of Chinese Professionals in Geographic Information Sciences (CPGIS) and an Outstanding Service Award from the AAG SAM Specialty Group, among others. According to the list of the World's Top 2% Scientists by Stanford University, she was ranked No. 5 in the world in the field of geography in 2025.

Kwan has made ground-breaking contributions to research on environmental health, human mobility, smart cities, and geographic information science (GI-Science). She discovered the uncertain geographic context problem (UGCoP) and the neighborhood effect averaging problem (NEAP). She is a leading researcher in deploying real-time GPS tracking and mobile sensing to collect individual-level data in environmental health research and use them in building future and sustainable cities.

**Professor May Yuan**

Ashbel Smith Professor of Geospatial Information Sciences in the School of Economic, Political, and Policy Sciences at the University of Texas at Dallas

Professor May Yuan is the Ashbel Smith Professor of Geospatial Information Sciences in the School of Economic, Political, and Policy Sciences at the University of Texas at Dallas, with all her degrees in Geography: B.S. 1987 from National Taiwan University, and M.S. 1992, and Ph.D. 1994 from the State University of New York at Buffalo. She is an elected fellow of the American Association for the Advancement of Science, the American Association of Geographers, and the University Consortium of Geographic Information Science. She currently serves as the Editor-in-Chief of the International Journal of Geographical Information Science. Previously, she served as a program director for Human-Environment and Geographic Science at the U.S. National Science Foundation (2022-2025), on Scientific Advisory Committee of the Geospatial Science and Human Security Division at Oak Ridge National Laboratory (2020-2025), NOAA's Environmental Information Working Group (2016-2022), Landsat Advisory Group (2019-2022), National Geospatial Advisory Committee (2016-2021), and Editorial Board of Annals of American Association of Geographers (2005-2017) and as President of the Cartography and Geographic Information Society (2019-2020) and of the University Consortium for Geographic Information Science (2011-2012). Her research has been supported by NSF, NASA, DoD, DHS, DOJ, DOE, NOAA, USGS, NIST, and NIH. She and her students at the Geospatial Analytics and Innovative Applications Lab explore ways to understand the dynamics of people, events, and places, and how interactions between spatial behaviors and the environment affect brain health and cognitive development.

4. Time Table

Day Time	Day 1 (Mon) 7/20/2026	Day 2 (Tue) 7/21/2026	Day 3 (Wed) 7/22/2026
0900 - 0945 (45 mins)	Opening speech & photo taking	Keynote Speech <i>Prof. Stewart FOTHERING- HAM</i>	Parallel Session 7 (0900 - 1030)
0945 - 1045 (60 mins)	Keynote Speech <i>Prof. Deren LI</i>	Keynote Speech <i>Prof. May YUAN</i>	
Break			
1045 - 1145 (60 mins)	Keynote Speech <i>Prof. Mei-Po KWAN</i>	Keynote Speech <i>Prof. GUO Huadong</i>	Parallel Session 8 (1045 - 1200)
1145 - 1300 (75 mins)	Lunch		
Break			
Closing Ceremony (1215 - 1300)			
1300 - 1430 (90 mins)	Parallel Session 1	Parallel Session 4	
1430 - 1445	Break		
1445 - 1615 (90 mins)	Parallel Session 2	Parallel Session 5	
1615 - 1630	Break		
1630 - 1800 (90 mins)	Parallel Session 3 & CPGIS Business Meeting	Parallel Session 6	
1800 - 1900 (60 mins)		CPGIS Student Session	
1900 – 2100	Banquet		

The presenter of the first paper will chair the session.

Day 0 — July 19th, 2026 — Sunday		
TIME	SESSION	LOCATION
1530 - 1800	Registration	UTown

Day 1 — July 20th, 2026 — Monday		
TIME	SESSION	LOCATION
0900 - 0945	Opening speech and photo taking	Auditorium 2 (SRC-01)
0945 - 1045	Professor Deren LI Spatio-Temporal Intelligence(STI) for SDGs	Auditorium 2 (SRC-01)
1045 - 1145	Professor Mei-Po KWAN GeoAI for Sustainable Cities and Health Research	Auditorium 2 (SRC-01)
1145 - 1300	Lunch	
1300 - 1430	Parallel Session 1	SRC & TP
	GFM-1: Emerging LLM-based Methods for Geospatial Analysis - Part 1	SRC-01-LT-50
	LEA-1: Carbon Emissions, Energy Transition, and Ecosystem Accounting	SRC-01-LT-51
	UPS-1: Geospatial Modeling for Sustainable Development	SRC-01-SR-A (Room-1/2)
	REE-1: Remote Sensing Object Detection and Image Enhancement	SRC-01-SR-B (Room-3/4)
	Session HEI-1: Healthcare Accessibility and Spatial Equity	SRC-01-SR-C (Room-5)
	GSC-1: Student competition - Part 1	SRC-01-SR-D (Room-6)
	CED-1: GeoAI and Data Science for Disaster Resilience	TP-02-SR-E (Room-3/4)
	TMU-1: Geospatial Innovations for Sustainable Transportation and Urban Mobility	TP-02-SR-F (Room-5/6)
1430 - 1445	Break	

Day 1 — July 20th, 2026 — Monday		
TIME	SESSION	LOCATION
1445 - 1615	Parallel Session 2	SRC & TP
	GFM-2: Emerging LLM-based Methods for Geospatial Analysis - Part 2	SRC-01-LT-50
	LEA-2: GeoAI-Facilitated Energy Geographies	SRC-01-LT-51
	UPS-2: Population Mapping, Migration Dynamics, and Spatial Demography	SRC-01-SR-A (Room-1/2)
	REE-2: InSAR and Geological Hazard Monitoring	SRC-01-SR-B (Room-3/4)
	HEI-2: Urban Green Space and Human Well-Being	SRC-01-SR-C (Room-5)
	GSC-2: Student competition - Part 2	SRC-01-SR-D (Room-6)
	CED-2: Urban Heat and Thermal Environment - Part 1	TP-02-SR-E (Room-3/4)
1615 - 1630	TMU-2: Transport Emissions and Low-Carbon Urban Mobility Systems	TP-02-SR-F (Room-5/6)
	Break	
	Parallel Session 3	SRC & TP
	GFM-3 — Large Language Models and Agentic GIS	SRC-01-LT-50
	LEA-3 — Urban Land Change and Expansion Dynamics	SRC-01-LT-51
	UPS-3 — Street View Analytics and Urban Perception Modeling	SRC-01-SR-A (Room-1/2)
	REE-3 — Hyperspectral Remote Sensing and Spectral Analysis	SRC-01-SR-B (Room-3/4)
	HEI-3 — Climate Extremes, Heat Exposure, and Public Health	SRC-01-SR-C (Room-5)
	GSC-3 — Emerging Applications in Geospatial Technology	SRC-01-SR-D (Room-6)
	CED-3 — Urban Heat and Thermal Environment - Part 2	TP-02-SR-E (Room-3/4)

Day 1 — July 20th, 2026 — Monday			
TIME	SESSION	LOCATION	
	TMU-3 — Urban Mobility, Travel Demand, and Spatiotemporal Transit Analytics	TP-02-SR-F (Room-5/6)	
	CPGIS Business Meeting	SRC-02-LT-52	
1745 - 1900			
1900 -	Banquet	NUSS House	Guild
Day 2 — July 21st, 2026 — Tuesday			
TIME	SESSION	LOCATION	
0900 - 0945	Professor Stewart FOTHERINGHAM What Determines the Behavior of People? Evidence from Voting That Location Can Be VERY Important	Auditorium (SRC-01)	2
0945 - 1045	Professor May YUAN Chora Incognita: The Alchemy of People, Events, and Places for Resilience Research	Auditorium (SRC-01)	2
1045 - 1145	Professor GUO Huadong Big Earth Data Drives the Progress of Sustainable Development Goals	Auditorium (SRC-01)	2
1145 - 1300	Lunch		
1300 - 1430	Parallel Session 4	SRC & TP	
	GFM-4 — Citizen-Generated Geospatial Data: Concepts, Theories, and Challenges	SRC-01-LT-50	
	GSC-4 — Geographical Principles in Spatial Analysis and Modeling	SRC-01-LT-51	
	UPS-4 — Urban Planning, Renewal, and Socio-economic Transformation	SRC-01-SR-A (Room-1/2)	
	REE-4 — Water Quality and Inland Water Monitoring	SRC-01-SR-B (Room-3/4)	
	HEI-4 — Spatial Epidemiology and Disease Modeling	SRC-01-SR-C (Room-5)	
	TMU-4 — Urban Infrastructure Monitoring, Safety, and Resilience	SRC-01-SR-D (Room-6)	

<i>Day 2 — July 21st, 2026 — Tuesday</i>		
TIME	SESSION	LOCATION
	CED-4 — Hydrometeorological Forecasting and Precipitation Modeling	TP-02-SR-E (Room-3/4)
	LEA-4 — Ecosystem Monitoring and Land Surface Dynamics	TP-02-SR-F (Room-5/6)
1430 - 1445	Break	
	Parallel Session 5	SRC & TP
	GFM-5 — Cyberinfrastructure and GeoAI for Intelligent Spatial Decision Support	SRC-01-LT-50
1445 - 1615	GSC-5 — Advanced Geospatial Data and Methods for Transforming Healthy Cities Delivery - Part 1	SRC-01-LT-51
	UPS-5 — Urban Environmental Sensing, Livability, and Quality of Life	SRC-01-SR-A (Room-1/2)
	REE-5 — Marine and Aquatic Geospatial Monitoring	SRC-01-SR-B (Room-3/4)
	HEI-5 — Facility Location and Service Accessibility	SRC-01-SR-C (Room-5)
	TMU-5 — Electric Vehicle Charging Systems and Smart Urban Energy Infrastructure	SRC-01-SR-D (Room-6)
	CED-5 — Flood Risk, Detection, and Urban Resilience	TP-02-SR-E (Room-3/4)
	LEA-5 — Urban Building Extraction and Remote Sensing	TP-02-SR-F (Room-5/6)
1615 - 1630	Break	
	Parallel Session 6	SRC & TP
	GFM-6 — Knowledge Graphs and Spatial Semantics	SRC-01-LT-50
1630 - 1745	GSC-6 — Advanced Geospatial Data and Methods for Transforming Healthy Cities Delivery - Part 2	SRC-01-LT-51
	UPS-6 — Urban Spatial Structure and Morphological Analysis	SRC-01-SR-A (Room-1/2)
	REE-6 — Vegetation and Forest Monitoring with UAV and LiDAR	SRC-01-SR-B (Room-3/4)

<i>Day 2 — July 21st, 2026 — Tuesday</i>		
TIME	SESSION	LOCATION
	HEI-6 — Spatial Inequality, Equity, and Food Access	SRC-01-SR-C (Room-5)
	TMU-6 — Active Mobility Systems, Micro-Mobility, and Travel Behavior	SRC-01-SR-D (Room-6)
	CED-6 — Flood Emergency Response and Evacuation Modeling	TP-02-SR-E (Room-3/4)
	LEA-6 — Rural Development, Land Sustainability, and Food Systems	TP-02-SR-F (Room-5/6)
1745 - 1830	CPGIS Student Engagement Session	SRC-01-LT-50

<i>Day 3 — July 22nd, 2026 — Wednesday</i>		
TIME	SESSION	LOCATION
	Parallel Session 7	SRC & TP
	GFM-7 — GeoAI, Foundation Models, and Spatial Learning	SRC-01-LT-50
	LEA-7 — Crop Mapping and Precision Agriculture	SRC-01-LT-51
0900 - 1030	UPS-7 — Urban Socioeconomic Inequality, Resilience, and Spatial Justice	SRC-01-SR-A (Room-1/2)
	REE-7 — Land Cover Mapping and Satellite Time-Series Analysis	SRC-01-SR-B (Room-3/4)
	HHJ-1 — Geospatial Analysis of Air Pollution and Watershed Dynamics	SRC-01-SR-C (Room-5)
	TMU-7 — Tourism, Place-Based Behavior, and Spatial Interaction Analysis	SRC-01-SR-D (Room-6)
	CED-7 — Wildfire Detection, Simulation, and Disaster Monitoring	TP-02-SR-E (Room-3/4)
	GSC-7 — Spatial Statistics, Geostatistics, and GIScience Theory	TP-02-SR-F (Room-5/6)
1030 - 1045	Break	

Day 3 — July 22nd, 2026 — Wednesday		
TIME	SESSION	LOCATION
1045 - 1200	Parallel Session 8	SRC & TP
	GFM-8 — Cartography, Geovisualization, and Geospatial Services	SRC-01-LT-50
	UPS-8 — Urban Digital Twins and 3D City Modeling	SRC-01-SR-A (Room-1/2)
	HEI-8 — Environmental Health and Pollution Exposure	SRC-01-SR-B (Room-3/4)
	HHJ-2 - Remote Sensing of Carbon Storage and Ecological Quality	SRC-01-SR-C (Room-5)
	TMU-8 — Intelligent Transportation Systems and Autonomous Driving	SRC-01-SR-D (Room-6)
	CED-8 — Disaster Chain Modeling and Multi-Hazard Analysis	TP-02-SR-E (Room-3/4)
	GSC-8 — Spatiotemporal Modeling and Graph Neural Networks	TP-02-SR-F (Room-5/6)
1200 - 1215	Break	
1215 - 1300	Closing Ceremony	SRC-01-LT-51

Venue Room Codes and Locations

VENUE	BUILDING	LEVEL	LOCATION
Auditorium 2	Stephen Riady Centre	1	—
SRC-01-LT-50	Stephen Riady Centre	1	Lecture Theatre 50
SRC-01-LT-51	Stephen Riady Centre	1	Lecture Theatre 51
SRC-01-SR-A	Stephen Riady Centre	1	Seminar Room 1 & 2
SRC-01-SR-B	Stephen Riady Centre	1	Seminar Room 3 & 4
SRC-01-SR-C	Stephen Riady Centre	1	Seminar Room 5
SRC-01-SR-D	Stephen Riady Centre	1	Seminar Room 6
TP-02-SR-E	Town Plaza	2	Seminar Room 3 & 4
TP-02-SR-F	Town Plaza	2	Seminar Room 5 & 6

Note: Level 2 of the Stephen Riady Centre is connected to Level 1 of Town Plaza.

5. Thematic Groups

The presenter of the first paper will chair the session.

5.1 GeoAI, Foundation Models & Spatial ML (GFM)

Emerging LLM-based Methods for Geospatial Analysis - Part 1 — (GFM-1)
Day 1, 20 July (Monday) Parallel Session 1: 13:00 – 14:30
SRC-01-LT-50

TIME	PRESENTATION
1300 - 1315	Autonomous GIS: Progress and Challenges <i>Zhenlong Li</i>
1315 - 1330	An Automatic Code Generation Framework for Geospatial Computing Platforms <i>Wenjie Chen and Longgang Xiang</i>
1330 - 1345	Geo-Informatics Driven by Large Language Models: Key Technologies and Benchmarks for GIS Spatial Analysis Code Generation <i>Shuyang Hou and Huayi Wu</i>
1345 - 1400	Geospatial Modeling Workflow Knowledge Empowered Geospatial Code Generation <i>Jianyuan Liang and Huayi Wu</i>

Emerging LLM-based Methods for Geospatial Analysis - Part 2 — (GFM-2)
Day 1, 20 July (Monday) Parallel Session 2: 14:45 – 16:15
SRC-01-LT-50

TIME	PRESENTATION
1445 - 1500	A Container-Based Actor-Critic Reinforcement Learning Approach for Optimized Scheduling in Geospatial Computing Clouds <i>Wang Xingjuan and Xiang Longgang</i>

1500 - 1515	Global Vegetation Carbon Loss Driven by Drought <i>Wenli Liu and Longgang Xiang</i>
1515 - 1530	Transferring Group Knowledge from LLMs: The Case of Urban Perception <i>Ce Hou</i>
1530 - 1545	Fine-Scale Population Spatialization with Accumulable Features from Street View Imagery and Points of Interest <i>Yaxian Qing, Huayi Wu and Kunlun Qi</i>
1545 - 1600	Exploring The Potential of Large Language Models (LLMs) in Analyzing Passengers' Perceptions of Transit Service Quality <i>Shuli Luo</i>

Large Language Models and Agentic GIS — (GFM-3) Day 1, 20 July (Monday) SRC-01-LT-50		Parallel Session 3: 16:30 – 18:00
TIME	PRESENTATION	
1630 - 1645	Bridging Civil Advocacy and Urban Planning: A Spatial-Semantic Framework for Automating Intersection Improvement Reports <i>Chun-Chieh Yang, An-Syu Li, Xu-Lin Chen, Yang-Chou Juan and Yi-Chung Chen</i>	
1645 - 1700	Geospatial Code Diagnosis and Repair Model for Assisting GEE Code Generation Agents <i>Ziqi Liu, Shuyang Hou, Haoyue Jiao, Lutong Xie, Guanyu Chen, Shaowen Wu, Xuefeng Guan and Huayi Wu</i>	
1700 - 1715	Knowledge Graph-Enhanced Multimodal Large Language Models for Automated Geospatial Code Generation in Google Earth Engine <i>Haoyue Jiao, Shuyang Hou, Ziqi Liu, Lutong Xie, Guanyu Chen, Shaowen Wu, Xuefeng Guan and Huayi Wu</i>	
1715 - 1730	Space Information Technologies for Sustainable Development of UNESCO-designated sites <i>Shaobo Liu</i>	
1730 - 1745	Integrating GIS and Generative AI for Urban Planning: A Multi-Agent, RAG-Driven Approach for Health-Centric Neighborhood Design <i>Xun Shi and Lan Wang</i>	

Citizen-Generated Geospatial Data: Concepts, Theories, and Challenges —
 (GFM-4)

Day 2, 21 July (Tuesday)

Parallel Session 4: 13:00 – 14:30

SRC-01-LT-50

TIME	PRESENTATION
1300 - 1315	Foundational Issues of GeoAI in the Era of LLMs <i>Song Gao</i>
1315 - 1330	Place Reviews as an Emerging Geospatial Instrument for Sensing the Built Environment <i>Filip Biljecki, Haixiao Liu and Junbo Xia</i>
1330 - 1345	Vague Geographic Entity Localization Method Based on Crowdsourced Path Descriptions <i>Xiang Liu, Xiawei Chen and Yi Long</i>
1345 - 1400	An Individual Sample-Based Approach: A New Thinking in Geographic Analysis <i>A-Xing Zhu</i>
1400 - 1415	Citizen-Generated Geospatial Data in the Age of AI: Toward a New Research Agenda <i>Bin Li</i>

Cyberinfrastructure and GeoAI for Intelligent Spatial Decision Support —
 (GFM-5)

Day 2, 21 July (Tuesday)

Parallel Session 5: 14:45 – 16:15

SRC-01-LT-50

TIME	PRESENTATION
1445 - 1500	Bridging Urban Mobility Data and Human Semantics: A Geo-AI Framework for Explainable Tourism Recommendations Using Taipei Metro Flow Patterns and Llama 3 <i>Bing-Ru Wu, Qi-You Lin, Wei-Chen Lai and Yi-Chung Chen</i>
1500 - 1515	Linking Human Activities to the U.S. Public Electric Vehicle Charging Accessibility: A Temporal Perspective <i>Ruichen Ma and Chengxiang Zhuge</i>

1515 - 1530	Toward Quantum Geospatial Science: What if Geospatial Attributes and Coordinates Are Quantum Entangled? <i>Xiao Huang</i>
1530 - 1545	GeoAI for Small Geospatial Data <i>Guofeng Cao and Guiye Li</i>
1545 - 1600	An Event Logic Graph for Dynamic Risk Chain Evolution in Historic Urban Areas <i>Shen Chen, Chuli Hu and Ke Wang</i>

Knowledge Graphs and Spatial Semantics — (GFM-6) Day 2, 21 July (Tuesday) Parallel Session 6: 16:30 – 18:00 SRC-01-LT-50	
TIME	PRESENTATION
1630 - 1645	A Large Language Model-Based Method for Constructing Historical and Cultural Knowledge Graphs and Its Application in Atlas Content Organization <i>Lili Jiang</i>
1645 - 1700	Spatio-Temporal Ontology for Integrated Watershed System Assessment and Modeling <i>Shanzhen Yi</i>
1700 - 1715	Spatio-Temporal Relevance Classification from Geographic Texts Using Deep Learning <i>Miao Tian, Qirui Wu, Yuang Zhang, Liufeng Tao and Qinjun Qiu</i>
1715 - 1730	Multimodal Spatial Co-occurrence Knowledge Representation for Virtual Trajectory Classification <i>Guangsheng Dong, Hao Sha, Tao Cheng, Huayi Wu and Rui Li</i>
1730 - 1745	A Knowledge-Guided Urban Regeneration Decision Framework: Integrating Spatial Knowledge Graphs and Large Language Models <i>Shunli Wang, Minmin Li, Zhipeng Zhong, Jinhao Gu, Yafei Wang and Renzhong Guo</i>

GeoAI, Foundation Models, and Spatial Learning — (GFM-7)

Day 3, 22 July (Wednesday)

Parallel Session 7: 09:00 – 10:30

SRC-01-LT-50

TIME	PRESENTATION
0900 - 0915	A Self-Supervised Foundation Model for Cognitively-Plausible Topographic Eminence Extraction <i>Jun Xu and Jiaqi Yang</i>
0915 - 0930	Beyond AlphaEarth: Toward Human-Centered Geospatial Foundation Models via POI-Guided Contrastive Learning <i>Junyuan Liu, Quan Qin, Guangsheng Dong, Xinglei Wang, Jiazhuang Feng, Zichao Zeng and Tao Cheng</i>
0930 - 0945	Environmental-Dissimilarity-Based Cross Validation Framework for Evaluating Geospatial Machine Learning Prediction <i>Yanwen Wang, Qian Li, Ju Wang, Na Li and Qi Lv</i>
0945 - 1000	Mixed Geographically Weighted XGBoost (M-GWXGB) Model: A New Spatially Explicit Machine Learning Model <i>Fan Gao, Sylvia He and Mei-Po Kwan</i>
1000 - 1015	Reconciling Deep Learning with Spatiotemporal Heterogeneity: A Geographic Perspective <i>Lizeng Wang, Cheng Shifen and Feng Lu</i>

Cartography, Geovisualization, and Geospatial Services — (GFM-8)

Day 3, 22 July (Wednesday)

Parallel Session 8: 10:45 – 12:00

SRC-01-LT-50

TIME	PRESENTATION
1045 - 1100	A View-Dependent Level-of-Detail Rendering Method for Continuous Geographic Features <i>Yuchuan Zhou and Xiang Zhang</i>
1100 - 1115	Agent Workflow Based Intelligent Mapping Method for Natural Disaster Emergency Response <i>Weiyao Guo, An Zhang and Yi Cao</i>
1115 - 1130	Interactive Thematic Map Style Intelligent Recommendation <i>An Zhang, Yi Cao, Weiyao Guo and Lili Jiang</i>

1130 - 1145	Research on the Cloud Computing-Based Technical Architecture for Meteorological and Oceanographic Services <i>Na Li, Yanwen Wang and Qi Lv</i>
1145 - 1200	Understanding the Focused Place of Travel-Related Social Media Texts: A Multi-Hierarchical Cognitive Framework for Resolving Complex Place Descriptions <i>Xiawei Chen and Yi Long</i>

5.2

Land, Ecology, Agriculture & Sustainable Dev. (LEA)

Carbon Emissions, Energy Transition, and Ecosystem Accounting — (LEA-1) Day 1, 20 July (Monday) SRC-02-LT-51		Parallel Session 1: 13:00 – 14:30
TIME	PRESENTATION	
1300 - 1315	Delineation of Dual-Carbon Spatial Management Units in Hunan Province by Coupling Carbon Budget Zoning and Major Functional Zones <i>Huihui Feng and Shu Wang</i>	
1315 - 1330	Inter-Provincial Flow of Virtual Agricultural Elements and Their Tele-coupling Impacts on the Agricultural Environmental Stress in China <i>Hongrun Ju and Shengrui Zhang</i>	
1330 - 1345	Persistent Inequality in Coal-Related Emission Responsibilities During the Energy Transition <i>Jiajie Shang</i>	
1345 - 1400	Spatio-Temporal Evolution and Drivers of Energy Value Chain Networks: A Cross-Sectoral Comparative Perspective <i>Siyuan Kang and Wei Luo</i>	
1400 - 1415	Generation of High-Resolution Gridded Emission Fluxes from Polygon-Based CAPSS Inventories Using SMOKE and GIS Allocation Data <i>Chang Kim and Yun Haeng Joe</i>	

GeoAI-Facilitated Energy Geographies – (LEA-2)		
Day 1, 20 July (Monday)		Parallel Session 2: 14:45 – 16:15
SRC-02-LT-51		
TIME	PRESENTATION	
1445 - 1500	Optimizing Global Solar and Wind Integration through Trans-continental Grid Interconnection: A Spatiotemporal Modeling Approach <i>Hou Jiang, Ling Yao and Tang Liu</i>	
1500 - 1515	Global Scalability of Rooftop Photovoltaic Charging for Electric Vehicles <i>Linlin You and Rui Zhu</i>	
1515 - 1530	Offsetting Reservoir Emissions with Floating Solar Photovoltaics <i>Xingxing Zhang, Hong Zhu and Zhoupeng Ren</i>	
1530 - 1545	SSDFNet: State Space-Driven Multi-Level Feature Interaction and Frequency-Domain Enhancement for Optical-SAR Building Extraction <i>Yonghui Tan, Yumin Chen and Rui Zhu</i>	
1545 - 1600	Spatially Explicit Artificial Intelligence Framework for Post-Disaster Telecommunication Infrastructure Network Restoration <i>Jiale Qian, Nan Zhang, Fan Zhang and Yunyan Du</i>	
Urban Land Change and Expansion Dynamics — (LEA-3)		
Day 1, 20 July (Monday)		Parallel Session 3: 16:30 – 18:00
SRC-02-LT-51		
TIME	PRESENTATION	
1630 - 1645	Asymmetric Effects Between Urban-Induced Cropland Loss and Cropland Displacement in Africa <i>Xintong Jiang, Xun Liang and Qingfeng Guan</i>	
1645 - 1700	Quantifying the Impact of Urban Expansion on Urban Ecological Resilience: A Multi-Scale Gradient Analysis <i>Jinyang Wang and Qimin Cheng</i>	
1700 - 1715	Spatial Evolution of Urban-Rural Fringe and Its Influences on Ecological Land Fragmentation: A Case Study of Suzhou City, China <i>Yasi Tian and Yice Zhang</i>	

1715 - 1730	The Collaborative Optimization of Existing and Additional Construc- tion Land in Urban Areas Considering Land Use Efficiency <i>Chun Li, Shumeng Du and Shanshan Chen</i>
1730 - 1745	Urbanization-Induced LULC Transformation and Ecosystem Service Value Dynamics in Dhaka City (1991-2050): An Integrated GIS- Machine Learning-GeoAI Framework <i>Md Mahfuzur Rahman, Tanha Bin Mortuza Niloy and Md. Humayun Kabir</i>

Urban Building Extraction and Remote Sensing — (LEA-4) Day 2, 21 July (Tuesday)Parallel Session 4: 13:00 – 14:30 TP-02-SR-F	
TIME	PRESENTATION
1300 - 1315	A Lightweight Prior-Guided Dual-Branch Network for Building Ex- traction from Optical Imagery <i>Yuqi Chen, Yilan Liao, Hongyan Ren and An Zhang</i>
1315 - 1330	Advancing Urban Sprawl Quantification Through an Attention- Weighted Deep Neural Framework and Multidimensional Spatial Indi- cator Integration <i>Farasath Hasan and Xintao Liu</i>
1330 - 1345	Global Settlement Classification from True-Color Satellite Imagery <i>Vincent Zhang</i>
1345 - 1400	Pretraining, Adaptation, and Refinement: Mapping Nationwide Urban Villages in China Using Multimodal Geospatial Data <i>Lubin Bai, Shihong Du and Xiuyuan Zhang</i>
1400 - 1415	Research on Intelligent Building Extraction Models Based on High- Resolution Remote Sensing Imagery <i>Shi He, Shiye Zhang, Xiujuan Liang, Yi Wang and Haitao Jing</i>

Rural Development, Cultural Landscapes, and Land Sustainability — (LEA-5)

Day 2, 21 July (Tuesday)

Parallel Session 5: 14:45 – 16:15

TP-02-SR-F

TIME	PRESENTATION
1445 - 1500	Decline or Prosperity? Decoding the Spatio-Temporal Evolution and Types of China's Rural Areal System Vitality <i>Dabao Zhou, Dan Gao and Chaoyang Fang</i>
1500 - 1515	How Does the Livelihood Vulnerability of Rural Households Facing Multiple Risks Affect Their Livelihood Resilience? <i>Yue Sun</i>
1515 - 1530	Poetic Space and Rural Identity: A Study of Poems on Ancient Towns and Villages in Jiangxi Based on Natural Language Processing <i>Weiqiang Ye, Xin Xiao and Hui Lin</i>
1530 - 1545	Environmental and Social Management of Rural Road Maintenance Projects in Yemen —A Case Study of Al karishah-Al-Turbah Road in Taiz Governorate <i>Ahmed Sana Abdulrkeeb Mohammed and Qiuyi Zhang</i>
1545 - 1600	Remote-Sensing Indicators of Dryland Stress in Punjab, Pakistan: Trends in Vegetation Greenness, Productivity, Moisture Constraint and Degradation Severity <i>Junjun Wu</i>

Ecosystem Monitoring and Land Surface Dynamics — (LEA-6)

Day 2, 21 July (Tuesday)

Parallel Session 6: 16:30 – 18:00

TP-02-SR-F

TIME	PRESENTATION
1630 - 1645	Integrating DISPATCH and In-Situ Constraints into a 1D-ResUNet for SMAP Soil Moisture Downscaling <i>Hailong Zhang, Mei Yang and Yan Jin</i>
1645 - 1700	FGCBAM-RAFT: Optical Flow Estimation with Flow-Guided Attention for Natural Rivers <i>Xue Yang and Xiaolan Chen</i>

1700 - 1715	Divergent Ecosystem Responses to Climate Boundary Fluctuations in Dryland–Humid Transition Zones	Jie Jiang
1715 - 1730	Extreme Hydrothermal Fluctuations Regulate the Carbon Storage Over Two Decades in Ecological Engineering Zones of China	Yang Li and Yaochen Qin
1730 - 1745	Spatiotemporal Coupling of Land Use Carbon Emissions and Ecosystem Service Value in Typical Oasis Cities in Arid Regions: A Case Study of Urumqi, Xinjiang	Bumairiyemu Maimaiti

Crop Mapping and Precision Agriculture — (LEA-7) Day 3, 22 July (Wednesday)Parallel Session 7: 09:00 – 10:30 SRC-02-LT-51		
TIME	PRESENTATION	
0900 - 0915	A Soybean Mapping Framework via Multi-Index-Derived Pseudo-Label Enhancement and Contrastive Embedding Neural Network	Tianyu Liu, Jin Chen, Qiang Li and Kai Tang
0915 - 0930	Dynamic Monitoring of Cultivated Land Conversion to Non-Agricultural Land using the SNUNet3+ Model——A Case Study of Northern Jiangsu Province	Lizhi Miao, Kaiwen Wu and Xinting Li
0930 - 0945	Field Validation of Chlorophyll Fluorescence Imaging for Early Detection of Wheat Powdery Mildew: Identifying QYmax as a Key Physiological Indicator	Zhichao Chen, Yijia Chen and Chengyuan Hao
0945 - 1000	Multi-Scale Deep Learning Extraction of Farmland Shelterbelts Integrating Phenological Differences and Texture Features Using Sentinel-2 Imagery	Hongyan Cai
1000 - 1015	Self-Supervised Spatio-Temporal Transformer Foundation Model for UAV-Based Yield Prediction in Crop Breeding	Guofeng Yang, Ling Qing and Yong He

5.3 GIScience Theory, Spatial Statistics & Methods (GSC)

Student competition - Part 1 — (GSC-1)		
Day 1, 20 July (Monday)		Parallel Session 1: 13:00 – 14:30
SRC-01-SR-D		
TIME	PRESENTATION	
1300 - 1315	A Factorized Spatio-Temporal Approach for Short-Term Travel Origin-Destination Forecasting <i>Sicong Lai</i>	
1315 - 1330	DirTraj: Behavior-Grounded OD-Conditioned Continuous-Time Route Prediction on Road Networks <i>Xin Jin</i>	
1330 - 1345	RoadAgent: A Dual-Agent Framework for Topology-Aware Repair of Crowdsourced Road Networks <i>Ce Hou</i>	
1345 - 1400	Scale Matters: Spatial Resolutions Reshape Mangrove Landscape Structure and Its Drivers in China <i>Hanwen Zhang</i>	
1400 - 1415	Simulating Land-Use Change and Carbon Storage in the Zhengzhou Metropolitan Area Using an intPLUS-InVEST-Stacking-SHAP Framework <i>Jichao Ma</i>	
Student competition - Part 2 — (GSC-2)		
Day 1, 20 July (Monday)		Parallel Session 2: 14:45 – 16:15
SRC-01-SR-D		
TIME	PRESENTATION	
1445 - 1500	Analysis of the Driving Mechanism of Interprovincial Population Migration in China Based on the Spatiotemporal Durbin Panel Model <i>Yuqi Chen, Yinxia Pu and Wenjin Wu</i>	
1500 - 1515	Beyond Static Boundaries: Tracking the Structural Reorganization of U.S. Labor Flow Networks <i>Guangjun Zeng</i>	

1515 - 1530	COVID Impacts on Community Access to Formal Long-term Care and Associated Disparities	<i>Yiming Zhang</i>
1530 - 1545	Learning from Failure: Self-Evolving Spatial Skills for Textual Spatial Reasoning in Large Language Models	<i>Linyue Wang</i>
1545 - 1600	Limitations of Current Methodological Approaches in Composite Spatial Indices of Heat Vulnerability and Implications for Decision Making	<i>Ryan Turner</i>

Emerging Applications in Geospatial Technology — (GSC-3)		
Day 1, 20 July (Monday)		Parallel Session 3: 16:30 – 18:00
SRC-01-SR-D		
TIME	PRESENTATION	
1630 - 1645	A Method for Constructing a Three-Dimensional Geological Model Based on the Alignment of Geological Maps and Text <i>Qirui Wu, Zhong Xie, Miao Tian, Yuang Zhang, Qinjun Qiu and Yifan Zhao</i>	
1645 - 1700	A Spatiotemporal Data Field-Driven UAV Path Planning Framework for Urban High-Density Crowd Hotspot Monitoring <i>Mu Duan, Chuli Hu and Ke Wang</i>	
1700 - 1715	Evaluating the spatial resolution of raster data <i>Nicholas Hamm</i>	
1715 - 1730	Path Loss Prediction Model of 5G Signal Based on Fusing Data and XGBoost—SHAP Method <i>Tingting Xu and Nuo Xu</i>	
1730 - 1745	Research on the Reform of Surveying and Mapping Professional Talent Cultivation Model Based on 'Master Craftsmen - Curriculum - Evaluation' <i>Yang Zhongxiang, Zhou Yuping, Wang Bin, Xu Guoshuai and Li Zhinan</i>	

Geographical Principles in Spatial Analysis and Modeling — (GSC-4)

Day 2, 21 July (Tuesday)

Parallel Session 4: 13:00 – 14:30

SRC-02-LT-51

TIME	PRESENTATION
1300 - 1315	A Hybrid Method for Spatial Prediction Integrating the First and Third Laws of Geography <i>Guiming Zhang</i>
1315 - 1330	Interpretable Generative Diffusion Model for Metro Passenger Flow Prediction and Spatio-Temporal Attribution Analysis: A Case Study of the Taipei Metro, Taiwan <i>Shih-Chi Wang, Po-Yen Lin and Yi-Chung Chen</i>
1330 - 1345	Paying for 3D: When Richer Spatial Representation Yields Little Gain <i>Po-Yu Yeh, Tzu-Cheng Cheng, Peng-Hsiang Jen and Chun-Hsiang Chan</i>
1345 - 1400	Toward a Responsibility-Centred Epistemology of GeoAI: Twin Expressions of AI Ethics and Geographic Information Science <i>Chuan Chen</i>
1400 - 1415	AI-PriSM: Voxel-Ready Cellular Grids for Explainable, Policy-Oriented Population Migration Forecasting <i>Yohan Chang and Jae Soen Son</i>

Advanced Geospatial Data and Methods for Transforming Healthy Cities Delivery - Part 1 — (GSC-5)

Day 2, 21 July (Tuesday)

Parallel Session 5: 14:45 – 16:15

SRC-02-LT-51

TIME	PRESENTATION
1445 - 1500	On the Spatial Distance Between Training and Validation Data in Model Evaluation <i>Weitao Hou and Yongze Song</i>
1500 - 1515	Second-Dimension Outliers for Spatial Prediction <i>Kai Ren, Yongze Song, Min Chen, Rui Qu and Qiang Yu</i>
1515 - 1530	Generalized Spatial Error for Validation <i>Haiyang Liu, Yongze Song and Pengcheng Zhang</i>

1530 - 1545	Shapley-Based Local Indicator for Spatial Validation <i>Pengcheng Zhang, Wen Yi, Yongze Song and Haiyang Liu</i>
1545 - 1600	Local Pathways of Association <i>Rui Qu, Jiao Hu, Yongze Song, Bing Wang, Yanfang Sun, Yufei Wang, Xueyuan Zhang and Kai Ren</i>

Advanced Geospatial Data and Methods for Transforming Healthy Cities Delivery - Part 2 — (GSC-6)

Day 2, 21 July (Tuesday)

Parallel Session 6: 16:30 – 18:00

SRC-02-LT-51

TIME	PRESENTATION
1630 - 1645	Quantifying Healthcare Accessibility Disruptions Using Mobile Phone Location Data During Disasters: A Case Study of Hurricane Beryl <i>Binbin Lin</i>
1645 - 1700	Mobility, Segregation, and Inequalities: How experienced income segregation relates to travel behaviour and health inequalities <i>Yuxuan Zhou</i>
1700 - 1715	Neighbourhood Cycling Infrastructure, Commuting Behaviour, and Population Health in Australia: Evidence from the 2021 Census <i>Qian Chayn Sun, Wenhui Cai, Melanie Davern, Afshin Jafari, Alan Both, Lucy Gunn and Jago Dodson</i>
1715 - 1730	The Impact of Ground-level Ozone Pollution on Subjective Well-being at different levels-An Empirical Study in China. <i>Yingying Mei</i>
1730 - 1745	Using mHealth to Understand Momentary Mechanism of Physical Activity Behaviors of US Pacific Islanders <i>Neng Wan</i>

Spatial Statistics, Geostatistics, and GIScience Theory — (GSC-7)

Day 3, 22 July (Wednesday)

Parallel Session 7: 09:00 – 10:30

TP-02-SR-F

TIME	PRESENTATION
0900 - 0915	Geographically Weighted Canonical Correlation Analysis: Local Spatial Associations Between Two Sets of Variables <i>Zhenzhi Jiao, Angela Yao, Ran Tao and Jean-Claude Thill</i>
0915 - 0930	On the Support Issue of Spatially Intensive Variables <i>Xiang Ye</i>
0930 - 0945	Quantifying Geographic Domain Shift to Decouple the Geographic Transferability of Human Mobility Flow Generations <i>Zhiyong Zhou, Song Gao and Qianheng Zhang</i>
0945 - 1000	Propagation from Meteorological to Agricultural Drought and Its Driving Factors on the Loess Plateau in China <i>Xiaolei Wang and Huihui Sun</i>

Spatiotemporal Modeling and Graph Neural Networks — (GSC-8)

Day 3, 22 July (Wednesday)

Parallel Session 8: 10:45 – 12:00

TP-02-SR-F

TIME	PRESENTATION
1045 - 1100	Urban Spatial Universal Representation Integrating Multi-modal Data and Semi-supervised Graph Neural Networks <i>Junxian Yu, Wei Tu, Jinzhou Cao and Zhaoyue Cai</i>
1100 - 1115	GEO-FedGNN: A Multi-Scenario Federated Graph Neural Network Framework for Privacy-Preserving Geospatial Modelling <i>Minwei Zhao, Guangyu Xiang, Yunlei Su, Zhecheng Shi, Filip Biljecki and Cai Wu</i>
1115 - 1130	Modeling Dynamic Higher-Order Spatio-Temporal Relationships: Hypergraph-Enhanced Load Forecasting for Power Grids <i>Ying Luo and Qingfeng Guan</i>
1130 - 1145	Three-Dimensional Geological Modeling based on Dual-Task Stratigraphy-Aware Attention Networks <i>Zhenxi Fang, Syed Yasir Ali Shah and Baoyi Zhang</i>

1145 - 1200	Intelligence Clue Mining for Illegal Mining Based on Geographic Big Data: Models and Empirical Studies <i>Qinghui Zhu, Mingyue Qiu and Xinmeng Wang</i>
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5.4 Urban Analytics, Planning & Socioeconomics (UPS)

Geospatial Modeling for Sustainable Development — (UPS-1)	
Day 1, 20 July (Monday)	
SRC-01-SR-A	
Parallel Session 1: 13:00 – 14:30	
TIME	PRESENTATION
1300 - 1315	Climate Modulates Fragmentation-Driven Resilience Loss in Urban–Rural Ecotones <i>Peiqing Jing, Qimin Cheng and Zihan Lu</i>
1315 - 1330	Dynamics of Human Activity Intensity and Its Implication on Climate Extremes in China From 2000 to 2019 <i>Yonghui Yao and Yuchen Liu</i>
1330 - 1345	Percolation-Based Mapping of Urban-Rural Gradients and Their Spatiotemporal Dynamics in China(2000-2020) <i>Yuxia Wang</i>
1345 - 1400	Reassessing Urban Vibrancy: Discrepancies Between Nighttime Light– and Mobility-Based Estimates <i>Chun-Hsiang Chan, Chia-Hsun Li, Po-Yu Yeh and Tzu-Cheng Chang</i>
1400 - 1415	Mapping Socioeconomic Indicators Using Multi-Source Geospatial Data <i>Yeran Sun</i>
Population, Migration, and Rural Settlement Dynamics — (UPS-2)	
Day 1, 20 July (Monday)	
SRC-01-SR-A	
Parallel Session 2: 14:45 – 16:15	
TIME	PRESENTATION
1445 - 1500	Decoding China’s Migration Flows: Spatial Inequality and Determinants through Entropy Measure and Eigenvector Filtering <i>Jiawen Lv and Yingxia Pu</i>

1500 - 1515	Emotional Geographies of Youth Migration: Spatiotemporal Sentiment Dynamics from Digital Traces in China <i>Jifei Wang</i>
1515 - 1530	Geographical Differentiation of Land Use Evolution in Traditional Ethnic Villages from the Perspective of Traditional Ecological Views <i>Hongjiao Qu, Jingbiao Yang and Luo Guo</i>
1530 - 1545	High-Resolution Population Mapping in the Yangtze River Economic Belt Using PopNet with Multi-Source Spatial Data <i>Mei Yang, Yan Jin, Hailong Zhang and Yan Jia</i>
1545 - 1600	Identification, Influencing Factors, and Governance Strategies of Rural Shrinkage in Highly Urbanized Areas—A Case Study of Suzhou City <i>Yice Zhang and Yasi Tian</i>

Street View Analytics and Urban Perception Modeling — (UPS-3) Day 1, 20 July (Monday)Parallel Session 3: 16:30 – 18:00 SRC-01-SR-A	
TIME	PRESENTATION
1630 - 1645	Assessing the Relationship Between Built Environment Change and Socioeconomic Attributes Evolution Using Time Series Street View Imagery <i>Kun Zhou and Filip Biljecki</i>
1645 - 1700	By Looks or by Form: Disentangling Streetscape Appearance and Structure to Read Urban Wealth Gaps <i>Zicheng Fan, Winston Yap, Stephen Law, Jiatong Li and Filip Biljecki</i>
1700 - 1715	CityGaze: A Deep Learning Framework for Local Landmark Extraction and Cognitive Mapping from Street View Panoramas <i>Yunlei Su, Zhecheng Shi, Minwei Zhao and Cai Wu</i>
1715 - 1730	Seeing the Street from Space: Cross-View Human Perception Learning via AlphaEarth <i>Peilin Li, Pengfei Chen and Xiao Cheng</i>
1730 - 1745	Beyond Visual Structure: Contextual Limits of Cross-City Urban Perception Modeling from Street-Level Semantics <i>Aohua Tian and Mark Lindquist</i>

Urban Planning, Renewal, and Socioeconomic Transformation — (UPS-4) Day 2, 21 July (Tuesday) SRC-01-SR-A			Parallel Session 4: 13:00 – 14:30	
TIME	PRESENTATION			
1300 - 1315	An AI-powered Location-based Recommendation System for Personalised Urban Mobility <i>Devika Yesodharan Devaprabha and Jia Wang</i>			
1315 - 1330	Assessment of Urban Vibrancy Resilience Using Mobility Big Data and Spatially Varying Modeling <i>Meixu Chen and Yunzhe Liu</i>			
1330 - 1345	From Voice to Authority: Divergence-Based Participatory Optimization for Land Use Layouts Generation <i>Yun Han and Xiaohu Zhang</i>			
1345 - 1400	How Can the Urban Landscape Affect Block-Scale Urban Renewal Potential? Insights From Large Language Models and Explainable Machine Learning <i>Yukun Jiang and Qingsong He</i>			
1400 - 1415	Resilience Dynamics of the Service Industry under Prolonged COVID-19 Disruptions in Shanghai, China: A POI-based Analysis <i>Yiming Zhang, Changshan Wu and Zi Yin</i>			
Urban Environmental Sensing, Livability, and Quality of Life — (UPS-5) Day 2, 21 July (Tuesday) SRC-01-SR-A				Parallel Session 5: 14:45 – 16:15
TIME	PRESENTATION			
1445 - 1500	Automated and Context-Adaptive Assessment of Community Livability via Generative AI and Multimodal Geospatial Data <i>Hanzhi Zu, Guosheng Yang, Minwei Zhao and Cai Wu</i>			
1500 - 1515	Beyond the Shortest Path: Perception-Aware GIS Routing Using Multimodal GeoAI <i>Menglei Guo</i>			

1515 - 1530	Exploring the Nonlinear Impact of Visual Environment on Residents' Happiness: A Computational Framework Integrating Semantic and Geometric Features <i>Dongyang Wang, Yandong Wang, Mingxuan Dou, Mengling Qiao, Xiaokang Fu and Yan Zhang</i>
1530 - 1545	Leveraging Seismic Signals for Sensing Urban Human Activity and Transportation <i>Heng Cai and Hao Tian</i>
1545 - 1600	Combining Street View Imagery and Vision-Language Models to Map Informal Settlements <i>Sixuan Li, Alice Duhaut, Geetika Nagpal, Michele Andreottola and Cong Peng</i>
Urban Spatial Structure, Positioning, and Spatial Development — (UPS-6) Day 2, 21 July (Tuesday)Parallel Session 6: 16:30 – 18:00 SRC-01-SR-A	
TIME	PRESENTATION
1630 - 1645	Identifying and Analyzing the Evolution of Urban Functional Areas in Guangzhou by Integrating Nighttime Light and POI Data <i>Yihan Zhang, Yifang Zhuang, Shanshan Li, Yili Lin, Tiansen Guan and Yining Qiu</i>
1645 - 1700	Identity Over Intensity: Device-Agnostic Urban WiFi Positioning via Stable Anchor Clustering <i>Yuval Margolin and Sagi Dalyot</i>
1700 - 1715	Geospatial Insights into Urban Resilience: A Systematic Review of Urban Resilience Against Extreme Weather Events <i>Jingting Huang, Qingyang Yu and Linyan Li</i>
1715 - 1730	Research on the Spatial Patterns of Global Major Cities <i>Anjie Sheng, Shengyuan Jing and Zhiwu Zhou</i>
1730 - 1745	Research on the Spatial Pattern of Industrial Land and Its Influencing Factors - A Case Study of the East African Community and Zambia <i>Shengyuan Jing, Hui Zhao, Yihang Xiao, Anjie Sheng, Zhuolin Wu and Zijin Li</i>

Urban Spatial Dynamics: Fostering Equity, Resilience, and Liveability — (UPS-7) Day 3, 22 July (Wednesday)Parallel Session 7: 09:00 – 10:30 SRC-01-SR-A	
TIME	PRESENTATION
0900 - 0915	Do Better Street Configurations Mean Higher Land Prices? Nonlinear and Spatially Heterogeneous Effects Revealed by GeoShapley <i>Quang Cuong Doan and Thi Cam Ngoc Bui</i>
0915 - 0930	Opportunities and Biases of Digital Trace Data for Urban Development in the Global South <i>Wenlan Zhang and Chen Zhong</i>
0930 - 0945	Underlying Rules of Evolutionary Urban Systems in Africa <i>Gang Xu</i>
0945 - 1000	Identification of Public Center Systems and Performance Assessment of Service Networks in Chinese Interior Cities <i>Zeying Lan, Yuyi Bian, Liang Guo, Yufei Bi and Yang Liu</i>
1000 - 1015	Spatial Configuration Optimization of Urban Green Space Heat Mitigation Services: Heat Exposure Assessment Based on Human Mobility Trajectories and Multi-Objective Evolutionary Algorithm <i>Tiantian Liu</i>
Urban and Geospatial Digital Twins for Scenario Modeling — (UPS-8) Day 3, 22 July (Wednesday)Parallel Session 8: 10:45 – 12:00 SRC-01-SR-A	
TIME	PRESENTATION
1045 - 1100	A Graph Database-Driven City Information Modeling (CIM) Framework for Urban Renewal Scenarios <i>Ziyu Tong and Changxi Li</i>
1100 - 1115	Beyond the Technical Twin: A Roadmap Towards Socio-Technically Mature Urban Digital Twins <i>Candela Sol Pelliza, Ate Poorthuis, Miguel de Castro Neto, André Barriquinha</i>

1115 - 1130	An Indicator-driven Architecture for Decarbonisation-Oriented Urban Digital Twins <i>Nuno F. Soares, Candela Sol Pelliza, André Barriguinha, Miguel Neto and Bruno Jardim</i>
1130 - 1145	Multi-Scale Urban Emergency Simulation Based on Digital Twins <i>Haojia Lin, Renzhong Guo, Biao He and Xi Kuai</i>
1145 - 1200	Virtual-Real Interaction in Geospatial Twin-Oriented Marine GIS Data Model <i>Cunjin Xue and Qingrui Liu</i>

5.5 Remote Sensing, Earth Obs. & Env. Monitoring (REE)

Remote Sensing Object Detection and Image Enhancement — (REE-1) Day 1, 20 July (Monday) Parallel Session 1: 13:00 – 14:30 SRC-01-SR-B	
TIME	PRESENTATION
1300 - 1315	ECHF-YOLO: A Remote Sensing Object Detection Network Integrating Efficient Convolution and High-Low Frequency Features <i>Shuhe Zhao</i>
1315 - 1330	GLCNet: Global-Local Correlation Network for Alpha Earth Foundation-Guided Remote Sensing Image Super-Resolution <i>Hexin Wang, Xiaojuan Li, Tao Wang, Yu Bai and Lianwang Yin</i>
1330 - 1345	Enhancing Low-Resolution Satellite Imagery for Accurate PV Panel Mapping Using JEGAN-HRNet <i>Shi He, Yi Wang, Xinwen Wang, Shiye Zhang and Shidong Wang</i>
1345 - 1400	LMDNet: A Lightweight Multi-Scale Network for Remote Sensing Object Detection <i>Shidong Wang, Zhiyu Li, Jun Yang, Jingfan Wang, Na Wang and Haipeng Chen</i>
1400 - 1415	Blind Geo-Localization of Optical Images Based on Multi-Stage Intelligent Matching <i>Qiang Wang, Xiying Wang, Hongzhi Huang and Chunlong Huang</i>

InSAR and Geological Hazard Monitoring — (REE-2)

Day 1, 20 July (Monday)

Parallel Session 2: 14:45 – 16:15

SRC-01-SR-B

TIME	PRESENTATION
1445 - 1500	Reliability-Oriented Urban Road Collapse Risk Assessment via InSAR–LiDAR Fusion, Dynamic Cloud-Model Grading, and LLM-Assisted Diagnosis <i>Zhen Liu and Mei-Po Kwan</i>
1500 - 1515	An Optimized Faster R-CNN-Based Approach for Automated Detection of Slow-Moving Landslides Using InSAR Surface Deformation Rates <i>Chenglong Zhang, Jingxiang Luo and Zhenhong Li</i>
1515 - 1530	MMCA-SAM: Multimodal Cross-Attention SAM for Landslide Segmentation with Topographic Guidance <i>Jiaxin Shi, Shaoming Pan and Qingxiang Meng</i>
1530 - 1545	Response and Risk Analysis of Shallow Groundwater and Surface Deformation to Extreme Rainfall in the Beijing Plain <i>Kan Wang, Siyuan Cheng, Xinyu Wan, Lin Wang, Mi Chen and Xiaojuan Li</i>
1545 - 1600	Study on Land Subsidence Characteristics in Guangzhou Metro Protection Zones Based on Time-Series InSAR and GIS Spatial Analysis <i>Qilin Hu, Junxia Wushan, Sihuang Chen, Simin Hao, Sen He and Fei Wang</i>

Hyperspectral Remote Sensing and Spectral Analysis — (REE-3)

Day 1, 20 July (Monday)

Parallel Session 3: 16:30 – 18:00

SRC-01-SR-B

TIME	PRESENTATION
1630 - 1645	A Novel Endmember Bundle Extraction Method Based on Modified Adaptive Differential Evolution Algorithm to Address Spectral Variability <i>Linpei Yang, Ruyi Feng, Kaijun Yang, Lizhe Wang and Nosir Shukurov</i>

1645 - 1700	A Spectral Knowledge Graph Construction Framework for Remote Sensing Semantic Modeling <i>Dan Deng, Ruyi Feng, Lizhe Wang, Xiaohui Huang, Tong Zhu and Sheng Wang</i>
1700 - 1715	Refined Reconstruction of Geophysical Fields: Integrating Elevation-Informed Diffusion Processes with Enhanced Feature Spaces <i>Qian Li, Liwen Wang, Ju Wang and Xuan Peng</i>
1715 - 1730	Adaptive Multi-Scale Spatial Context via Spectral Conditioning for Library-Guided Hyperspectral Unmixing <i>Zhixin Zhao, Ruyi Feng, Kaijun Yang, Banxiao Ruan and Nosir Shukurov</i>
1730 - 1745	A Practical Method for Estimating Leaf-Scale SIF Escape Fraction Based on Remote Sensing Observables <i>Ke Li, Wenhui Yan and Yelu Zeng</i>

Water Quality and Inland Water Monitoring — (REE-4) Day 2, 21 July (Tuesday) SRC-01-SR-B		Parallel Session 4: 13:00 – 14:30
TIME	PRESENTATION	
1300 - 1315	A Synergistic Approach for High-Precision Lake Turbidity Retrieval Using ICESat-2 and Sentinel-2 Data <i>Rong He, Heng Chen and Guanghui Zhu</i>	
1315 - 1330	Machine Learning Retrieval of Chromophoric Dissolved Organic Matter (CDOM) in Poyang Lake Using Sentinel-2 Reflectance Simulated from In-situ Hyperspectral Measurements <i>Jian Xu, Mengting Xu, Dan Gao and Chaoyang Fang</i>	
1330 - 1345	Process Decomposition and Environmental Driving Mechanisms of Water Use Efficiency in the Poyang Lake Basin <i>Xiankun Shi, Xin Xiao and Hui Lin</i>	
1345 - 1400	Spatiotemporal Divergence and Seasonal Inversion of Daytime and Nighttime Precipitation across China: A Five-Decade Observational Study (1972–2024) from the Geospatial Perspective <i>Jingyi Meng and Haoming Xia</i>	

1400 - 1415	Contrasting Drivers of Water Clarity: A Multi-Decadal Satellite Analysis of Two Types of Lake Wetlands	<i>Yelong Zhao</i>
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Marine and Aquatic Geospatial Monitoring — (REE-5) Day 2, 21 July (Tuesday)Parallel Session 5: 14:45 – 16:15 SRC-01-SR-B		
TIME	PRESENTATION	
1445 - 1500	Study on the Impact of Sea Level Rise on the Coastal Processes in Wallops Island, VA Using GIS & RS <i>Shixiong Hu, Mengya Jia and He Jin</i>	
1500 - 1515	Improving Remote Estimation of Phytoplankton Primary Production With the Aid of Geostationary Satellite Observations <i>Wei Yang</i>	
1515 - 1530	Understanding Movement and Behaviors of Minnows in Experimentally Derived Complex Turbulent Flows Using Novel Geospatial Datasets <i>Adam Grodek and Sean Bennett</i>	
1530 - 1545	Decoupling Traffic-Induced and Geometry-Induced Collision Risks in Maritime Chokepoints: A Joint Spatial Point Process Approach <i>Jiaxiang Cai</i>	
1545 - 1600	Spatiotemporal Evolution and Topographic Anchoring of Antarctic Deep-water Polynyas <i>Xiaowen Luo and Xiaole Fan</i>	

Vegetation and Forest Monitoring with UAV and LiDAR — (REE-6) Day 2, 21 July (Tuesday)Parallel Session 6: 16:30 – 18:00 SRC-01-SR-B		
TIME	PRESENTATION	
1630 - 1645	Estimation of Forest LAI at the Plot Scale by Using LESS Simulation for Sample Augmentation <i>Hongtao Wang and Zexiang Ren</i>	

1645 - 1700	Evaluating Traditional and Novel Height-Diameter Models for Urban Tree DBH Estimation <i>Lan Qing Zhao and Derek Robinson</i>
1700 - 1715	Non-Destructive Extraction of Vertical Leaf Base and Inclination Angles Distribution in Field Maize <i>Lei Lei, Zhenhong Li, Guijun Yang and Hao Yang</i>
1715 - 1730	Upscaling NEON Individual-Tree Biomass to Grid-Level AGB Mapping: A Multi-Scale Assessment with Multisource Remote Sensing and ESF-SVC <i>Tiantian Ran, Yumin Chen and Shanshan Wei</i>
1730 - 1745	Fine-Scale Estimation of Chlorophyll and Carotenoid Content in Norway Spruce Using UAV Hyperspectral Remote Sensing Data and a PROSAIL–Random Forest Hybrid Approach <i>Adenan Yandra Nofrizal, Lucie Cervena, Jakub Lysák, Zuzana Lhotáková, Eva Neuwirthová, Albrechtová Jana and Kupková Lucie</i>

Land Cover Mapping and Satellite Time-Series Analysis — (REE-7) Day 3, 22 July (Wednesday)Parallel Session 7: 09:00 – 10:30 SRC-01-SR-B	
TIME	PRESENTATION
0900 - 0915	An Enhanced Spatiotemporal Fusion Model toward Reliable Global-Scale Seamless Remote Sensing Data Reconstruction <i>Dizhou Guo</i>
0915 - 0930	Reconstructing 10-m Surface Reflectance Dataset from 1990 to 2025 via Semantic-Guided Super-Resolution and Unsupervised Domain Adaption <i>Xiaoyu Zheng, Bowen Cai, Siyuan Wang, Yuankun Wang and Zhenfeng Shao</i>
0930 - 0945	Heterogeneous Parallel Spatial-Temporal Savitzky-Golay (HP-STSG) Method: Reconstructing NDVI and EVI2 Time Series with High Performance <i>Xue Yang and Qingfeng Guan</i>
0945 - 1000	Efficient High-Resolution Remote Sensing Land-Cover Segmentation: Achieving Optimal Speed-Accuracy Balance With A Lightweight Hybrid Network Approach <i>Minmin Yu</i>

1000 - 1015	'Robot-with-a-Drone' Collaborative System: A Seamless Air-Ground Approach for Fine-Grained Inspection of Cultural Heritage <i>Ling Weijia, Hu Chuli and Wang Ke</i>
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5.6 Climate, Env. Hazards & Disaster Risk (CED)

GeoAI and Data Science for Disaster Resilience — (CED-1) Day 1, 20 July (Monday) TP-02-SR-E		Parallel Session 1: 13:00 – 14:30
TIME	PRESENTATION	
1300 - 1315	Cross-Regional Building Damage Mapping with Prototype-Based Spatial Representation Learning <i>Liwei Zou, Wenping Yin, Hao Li and Wufan Zhao</i>	
1315 - 1330	LLM-based Disaster Event Network Monitoring Intelligent agent <i>Xiaoguang Zhou, Jiajin Xi and Dongyang Hou</i>	
1330 - 1345	Resilience and Sustainability in 3D: Modeling Human-Environment Interactions with Geospatial Digital Twins <i>Lei Zou, Debayan Mandal, Zongrong Li, Yifan Yang and Mingzheng Yang</i>	
1345 - 1400	Understanding Human Mobility Patterns Disrupted by the 2025 California Wildfires Using Mobile Phone Location Data <i>Kai Sun, Nina Lam and Yingjie Hu</i>	
1400 - 1415	Urban Flood Risk Scenario Simulation Based on EaRs Interrelation Network: a case study of Changzhou, China <i>Weiye Yan, Yixue Wu and Feixue Li</i>	

Urban Heat and Thermal Environment - Part 1 — (CED-2) Day 1, 20 July (Monday) TP-02-SR-E		Parallel Session 2: 14:45 – 16:15
TIME	PRESENTATION	
1445 - 1500	An Integrated LiDAR–Optical Framework for Explaining Urban Thermal Variability Across Multiple Sites <i>Yuncheng Deng, Jinliang Wang, Suling He, Jiya Pan, Jianpeng Zhang and Qianwei Liu</i>	

1500 - 1515	Incorporating Urban Thermal Comfort into TOD Planning: Non-linear Heterogeneous Built Environment Effects <i>Mushu Zhao, Shuyu Lei and Weifeng Li</i>
1515 - 1530	Planning for Cooler Cities: A Multimodal AI Framework for Hyper-local Spatio-Temporal Urban Heat Stress Prediction and Mitigation <i>Shengao Yi, Xiaojiang Li, Wei Tu and Tianhong Zhao</i>
1530 - 1545	Urban Rooftop Mitigation Potential Assessment and Socio-Economic Exposure Response to Future Heat Extremes <i>Jingqi Chen, Na Dong, Jing Shang, Zhen Liu and Huabing Huang</i>
1545 - 1600	Deep Learning-Based Spatial Downscaling of Land Surface Temperature: A Comparative Study of U-Net, ResNet, and Hybrid Models <i>Nutcha Nontarak, Kittiphop Simachokchai and Nuntikorn Kitratporn</i>

Urban Heat and Thermal Environment - Part 2 — (CED-3) Day 1, 20 July (Monday)Parallel Session 3: 16:30 – 18:00 TP-02-SR-E	
TIME	PRESENTATION
1630 - 1645	Bridging Geospatial and Micro-Climate Variables Using Deep Learning for Better Urban Heat Resilience Assessment <i>Trung Luong, Chayn Sun and Trinh Tran</i>
1645 - 1700	Comparing Weighting Techniques for a Composite Spatial Indicator of Urban Heat Vulnerability <i>Ryan Turner, Chayn Sun and Matt Duckham</i>
1700 - 1715	FlowAnchorNetwork (FAN): A Theory-Guided Graph Neural Network for Urban Parcel-Level Land Surface Temperature Prediction <i>Dailuo Zhang, Cai Wu, Stephen Law and Minwei Zhao</i>
1715 - 1730	Perceiving the Street from Where People Stand: Pedestrian-Centered Multi-View-Factor Mapping via Street View Imagery and Monocular 3D Reconstruction <i>Yuye Zhou, Xuanyu Zhou and Lu Liang</i>
1730 - 1745	A WRF-ML Hybrid Modeling Framework for Characterizing Near-Surface Meteorological Fields and LCZ-Based Microclimate Spatiotemporal Patterns <i>Wen Liu</i>

Hydrometeorological Forecasting and Precipitation Modeling — (CED-4) Day 2, 21 July (Tuesday)Parallel Session 4: 13:00 – 14:30 TP-02-SR-E	
TIME	PRESENTATION
1300 - 1315	Deep Learning-Based Spatiotemporal Fusion of Satellite Observations and Dynamic Background Fields for Improved Short-Term Precipitation Forecasting <i>Na Zhao and Mingxiao Xu Xu</i>
1315 - 1330	From Circulation Shifts to AI Forecasts: Understanding and Predicting Rainfall in Southern China <i>Zhen Liu, Yaning Wang and Jing Pan</i>
1330 - 1345	GConvAttnLSTM: A Graph-Based Attention LSTM for Multi-Source Satellite Precipitation Fusion over the Yangtze River Basin <i>Gaoyun Shen, Lin Fu and Lei Wang</i>
1345 - 1400	Heterogeneous Spatio-Temporal Graph Learning for Localized Sparse Meteorological Forecasting <i>Sheng Li, Qian Li and Wei Li</i>
1400 - 1415	PMDNet: Polarimetric Multivariable Decoupling Network for Enhancing Nowcasting <i>Wei Li, Qian Li, Liang Zhang, Sheng Li, Tinger Hu, Na Li and Qi Lv</i>

Flood Risk, Detection, and Urban Resilience — (CED-5) Day 2, 21 July (Tuesday)Parallel Session 5: 14:45 – 16:15 TP-02-SR-E	
TIME	PRESENTATION
1445 - 1500	Based on a Cloud-Guided Dual-Stream MambaVision Framework for Flood Detection: A Case Study of the Miyun Reservoir Area <i>Yao Qixin, Meng Qingxiang and Gong Yuanfu</i>
1500 - 1515	Bridging the Modality Gap in Optical-SAR Change Detection via Frequency-Aware and Cross-Modal Difference Attention <i>Yang Yang, Jiangong Xu and Jun Pan</i>

1515 - 1530	Cross-Domain Knowledge Reuse from Remote Sensing Foundation Models for Flood-Damaged Building Extraction in Data-Constrained and Class-Imbalanced Scenarios <i>Bowen Xiao, Qingxiang Meng, Yuanfu Gong, Liang Zhou and Yizhang Huang</i>
1530 - 1545	From Equality to Equity: Dual Socioeconomic Inequalities in Mobility-Based Exposure and Exposure Avoidance Opportunities to Urban Flooding and Their Interaction Effects <i>Entong Ke, Yan Zhang and Tian Lan</i>
1545 - 1600	Modeling and Predicting the Effects of Pluvial Flooding on the Metro Network in the Guangdong-Hong Kong-Macao Greater Bay Area <i>Yuyue Yang, Jie Yin, Jianfeng Mai and Dan Gao</i>
Flood Emergency Response and Evacuation Modeling — (CED-6) Day 2, 21 July (Tuesday)Parallel Session 6: 16:30 – 18:00 TP-02-SR-E	
TIME	PRESENTATION
1630 - 1645	Equity-informed resilience of emergency medical services to urban flooding: Identifying access gaps for vulnerable older populations <i>Yuting Lu, Lei Fang, Ruishan Chen and Shenjun Yao</i>
1645 - 1700	Estimating Spatiotemporal Mobility Dependence Networks During Natural Disasters Using the Disruption Graphical Lasso <i>Christopher Wagner</i>
1700 - 1715	FloodLang and FloodLoc-Four: A Bilingual Dataset and Fine-Grained Multilevel Framework for Flood-Related Geospatial Information Understanding <i>Wenying Du and Changyan Xie</i>
1715 - 1730	The Synergistic Effects of Warning Message Design and Dynamic Flood Risk on Evacuation Decisions: A Multi-Scenario Virtual Reality Experiment <i>Shiyan Zhai</i>

Multi-Hazard Detection, Simulation, and Disaster Monitoring — (CED-7) Day 3, 22 July (Wednesday) TP-02-SR-E		Parallel Session 7: 09:00 – 10:30
TIME	PRESENTATION	
0900 - 0915	Landslide Susceptibility for Linear Cultural Heritage Corridors: Multi-Scale Ensemble Learning and Temporal Analysis of the Ancient Shu Roads <i>Haixia Feng, Qingwu Hu and Daoyuan Zheng</i>	
0915 - 0930	A Combined Method of Driving Factor Analysis and Machine Learning for Early Warning of Moroccan Locust Outbreaks Using Remotely Sensed Data <i>Bo Sun, Shujie Wei, Jing Qian, Qiming Zhou and Shuhong Peng</i>	
0930 - 0945	Multi-Scale Spatio-Temporal Graph Convolutional Networks for Dynamic Sub-district-Level Urban Fire Risk Prediction <i>Dong Xie and Jingnan Huang</i>	
0945 - 1000	Physics Coupled Machine Learning Model for Wildfire Simulation <i>Ying Nie</i>	
1000 - 1015	STC-Fire: A Topographic-Adaptive Method for Forest Fire Monitoring Using Himawari-8 Data <i>Xiaorui She and Qingxiang Meng</i>	

Flood Disaster Modeling, Observation Planning, and Emergency Rescue — (CED-8) Day 3, 22 July (Wednesday) TP-02-SR-E		Parallel Session 8: 10:45 – 12:00
TIME	PRESENTATION	
1045 - 1100	A Flood Disaster Chain Observation Planning Method Based on Space–Air–Ground Multi-Agent Negotiation <i>Zongran Zhang, Yunbo Zhang, Bingshu Huang, Ke Wang and Chuli Hu</i>	
1100 - 1115	A Multi-Stage Vertiport Location Problem for eVTOL Rescue under Flood Disasters: A Case Study of Zhengzhou <i>Changchang Dong and Shiyian Zhai</i>	

1115 - 1130	Spatial Relationship-Aware Observation Event Logic Graph for Flood Disaster Chain: Construction and Observation Planning Application <i>Bingshu Huang, Yunbo Zhang and Chuli Hu</i>
1130 - 1145	Research on the Coordination Mechanism of the Human-Land System under Disaster Risk: A Case Study of Jilong Town in Southeastern Tibet <i>Xugong Jia, Jue Wang and Ming Chang</i>

5.7 Transportation, Mobility & Urban Infrastructure (TMU)

Geospatial Innovations for Sustainable Transportation and Urban Mobility — (TMU-1) Day 1, 20 July (Monday) Parallel Session 1: 13:00 – 14:30 TP-02-SR-F	
TIME	PRESENTATION
1300 - 1315	A Comparative Analysis of the Spatial Determinants of E-Bike and E-Scooter Sharing Trips <i>Scarlett Jin and Daniel Sui</i>
1315 - 1330	A Diffusion Transformer Framework with Geographical Information Enhancement for Trajectory Generation <i>Juelin Li, Meng Zhou, Jiongxiu Chen and Jincheng Jiang</i>
1330 - 1345	Are All Safe Streetscapes Alike? Convergence and Divergence in Perceived Street Safety Using Vision Foundation Models <i>Kezhou Ren and Xiao Li</i>
1345 - 1400	Exploring Influential Factors of Fleet and Parking Management in Shared Autonomous Vehicle Systems: An Agent-Based Simulation Framework <i>Yang Xu and Yuqian Lin</i>
1400 - 1415	Uncovering Carpooling Behavior: Motivations, Carbon Effects, and Mechanisms From a Dynamic Geographical Perspective Using GeoXAI <i>Zhicheng Zheng and Yaochen Qin</i>

Urban Mobility, Transport Emissions, and Low-Carbon Systems — (TMU-2)

Day 1, 20 July (Monday)

Parallel Session 2: 14:45 – 16:15

TP-02-SR-F

TIME	PRESENTATION
1445 - 1500	Decomposing Taxi Deadheading Carbon Emissions: Spatiotemporal Patterns, Environmental Drivers in Linear City <i>Haotian Wang, Yonghao Yu, Jian Liu, Jun Cai, Chengjia Zhang and Xintao Liu</i>
1500 - 1515	Estimation of Methane in Urban Suburbs Based on Causal Temporal Deep Learning Network <i>Mengyao Li and Hongsheng Zhang</i>
1515 - 1530	Bike-Sharing User Return Station Prediction Research Based on CNN-cGAN Hybrid Architecture <i>Chang-Hung Shih, Yu-Jie Chiu, Yi-Chung Chen, Hone-Jay Chu, Wei-Ting Chen and Yang-Chou Juan</i>
1530 - 1545	Deep Learning-Driven Spatiotemporal Prediction of Global Carbon Emissions From Container Shipping <i>Hongchu Yu, Chenxi Jiang, Qinglong Fang, Tianming Wei and Lei Xu</i>
1545 - 1600	Freight Network Embedding and Urban Transport CO ₂ Exposure: Multi-stage Evidence from China <i>Runyu Miao, Shifen Cheng, Yibo Zhao and Feng Lu</i>

Urban Mobility, Travel Demand, and Spatiotemporal Transit Analytics —

(TMU-3)

Day 1, 20 July (Monday)

Parallel Session 3: 16:30 – 18:00

TP-02-SR-F

TIME	PRESENTATION
1630 - 1645	A Generative AI Framework for MRT Station Crowd Dynamics and Retail Inventory Management <i>Wei-Zhi Wang, Yi-Chung Chen and Yi-Wun Lin</i>
1645 - 1700	Examination of Urban Resilience During the COVID-19 Pandemic With the Analysis of MRT Data in Taipei Metropolitan Area <i>Bing Sheng Wu and Pin-Yan Liu</i>

1700 - 1715	TransMode-LLM: Knowledge-Infused LLM Adaptation toward Individual Transportation Modes Recognition in GPS Trajectories <i>Yang Zhan, Yan Li, Yu Zhang and Zehao Yuan</i>
1715 - 1730	Stage-Dependent Scaling of Travel Distance Shaped by 3D Urban Form <i>Yangzi Che</i>
1730 - 1745	Unequal Exposure to Income Diversity at Work in Large Chinese Cities <i>Xiaorui Yan and Tao Pei</i>

Urban Infrastructure Monitoring, Safety, and Resilience — (TMU-4) Day 2, 21 July (Tuesday) SRC-01-SR-D		Parallel Session 4: 13:00 – 14:30
TIME	PRESENTATION	
1300 - 1315	A Geometry-Aware, Voxel-Based Framework for Facade-Resolved Urban Road-Traffic Noise Assessment <i>Tzu-Cheng Chang, Sisi Zlatanova, Ben Gorte and Ta-Chien Chan</i>	
1315 - 1330	Efficient Detection Method for Road Cracks Driven by Data and Knowledge in Complex Dynamic Environments <i>Ping Wang and Jun Zhu</i>	
1330 - 1345	Risk Assessment of Metro Protection Zones Based on GIS Spatial Overlay and Multi-scale Discretization <i>Ru Zhao, Sen He, Sihuang Chen, Yuchen Jia, Xiang Yang and Fei Wang</i>	
1345 - 1400	Road-Level Urban Environmental Hazard Detection from Crowdsourced Reports Using Multimodal Geospatial Context <i>Guangsheng Dong, Xinyao Wang and Tao Cheng</i>	
1400 - 1415	A 3D Model-Driven Framework for Semantic Recognition of Great Wall Elements <i>Jiacheng Li, Qingwu Hu and Xujie Zhang</i>	

Electric Vehicle Charging Systems and Smart Urban Energy Infrastructure — (TMU-5) Day 2, 21 July (Tuesday) SRC-01-SR-D		Parallel Session 5: 14:45 – 16:15
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TIME	PRESENTATION
1445 - 1500	The Theoretical Logic and Implementation Path of Spatiotemporal Information Empowering the Low-Altitude Economy <i>Chenyang Wang</i>
1500 - 1515	A Unified Geospatial Framework for Electric-Vehicle Charging Behavior <i>Xiaobai Angela Yao and Farnoosh Roozkhosh</i>
1515 - 1530	Travel-Demand-Driven Mapping of EV Charging Demand and Supply Adequacy: A London Case Study <i>Jizhou Tang, Xiaowei Gao and Tao Cheng</i>
1530 - 1545	Adaptive Battery Scheduling for Renewable-Powered Electric Vehicle Charging <i>Nicoy Morrison</i>
1545 - 1600	Spatial Assessment of Distributed Photovoltaic Layout Suitability on Urban Roads in Singapore: An 'Air-Ground Coordination' Energy Sharing Perspective <i>Tieming Chen, Yifan Lin and Yaxing Li</i>

Active Mobility Systems, Micro-Mobility, and Travel Behavior — (TMU-6)

Day 2, 21 July (Tuesday)

Parallel Session 6: 16:30 – 18:00

SRC-01-SR-D

TIME	PRESENTATION
1630 - 1645	Hierarchical Decision Mechanisms and Behavioral Heterogeneity in Urban Cycling Route Choice <i>Xinyue Ma</i>
1645 - 1700	X-Minute Cyclable Neighborhood: Beyond the One-Size-Fits-All Approach to Unpacking the Social Inequalities <i>Haonan Cai, Shiliang Su, Qianqian Li and Xuanting Chen</i>
1700 - 1715	Exploring Inter-User Differences in Bike-Sharing Origin-Destination Flows Across Rainfall Intensities <i>Qiuping Li, Yan Wei and Xuechen Luan</i>
1715 - 1730	Inferring Travel Flows with Activity Purposes from the Lens of Integrated Land-use and Transport Modeling <i>Xingyu Zhuo</i>

1730 - 1745	Modeling E-Scooter Route Choices: Infrastructural Preferences and Intervention Scenario Analysis <i>Shuting Chen, Xiaohu Zhang and Zhejing Cao</i>
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Tourism, Place-Based Behavior, and Spatial Interaction Analysis — (TMU-7)
 Day 3, 22 July (Wednesday) Parallel Session 7: 09:00 – 10:30
 SRC-01-SR-D

TIME	PRESENTATION
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0900 - 0915	A Time-Geographic Approach to Studying Tourist-Resident Interactions in a Travel Destination <i>Mengyao Ren, Qili Gao and Yang Xu</i>
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0915 - 0930	Airbnb and Tourism Gentrification: Mapping Short-Term Rental Impacts on Residential Neighbourhoods in England <i>Zi Ye and Meixu Chen</i>
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0930 - 0945	Assessing Spatial Justice in Public Coasts: A GIS-Based Analysis of Tourist-Resident Contestation Using LBSN Data <i>Jiayuan Bai and Jun Cai</i>
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0945 - 1000	From Clicks to Bricks: Modeling Otaku Culture-driven Spatial Interactions with Digitally Augmented Huff Model <i>Jiaming Zhang, Jin Zeng, Qi-Li Gao, Yang Yue and Yu Wang</i>
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1000 - 1015	Automated Generation of Schematic Tourist Maps Using Fine-Tuned LLM and Geospatial Optimization <i>Zhiwei Wu, Donglin Cheng, Chenzhen Sun and Tian Lan</i>
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Intelligent Transportation Systems and Autonomous Driving — (TMU-8)
 Day 3, 22 July (Wednesday) Parallel Session 8: 10:45 – 12:00
 SRC-01-SR-D

TIME	PRESENTATION
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1045 - 1100	A Novel Identification Model of Urban Traffic Crash-Prone Location from Geographical Perspective: BPNN-CA Model <i>Chenyu Wang and Chun Chen</i>
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1100 - 1115	Adaptive Physics-Informed Learning for Traffic Data Imputation with Spatiotemporal Heterogeneity Modeling <i>Jiazheng Chen, Xiaoyue Luo, Shifen Cheng, Peixiao Wang and Feng Lu</i>
1115 - 1130	Digital Twin for Roads Oriented to Intelligent Transportation <i>Shen Ying and Runze Wang</i>
1130 - 1145	Incremental Crowd-Source Data Fusion and Map Update Method Based on Driving Data for Traffic Signs <i>Haopeng Hu and Xintao Liu</i>
1145 - 1200	Low-Cost Urban Road Mapping via Dual-View Fusion of Panoramic Images <i>Zhebin Zhao, Yaxin Li, Hongsheng Huang, Jiawei Wan, Mahmoud Adham, Mostafa Mahmoud and Wu Chen</i>

5.8 Health, Equity & Human-Env. Interactions (HEI)

Healthcare Accessibility, Environmental Exposure, and Spatial Equity — (HEI-1)	
Day 1, 20 July (Monday) Parallel Session 1: 13:00 – 14:30	
SRC-01-SR-C	
TIME	PRESENTATION
1300 - 1315	A Cost-Weighted Method for Measuring the Accessibility of Emergency Medical Services <i>You Wan, Fu Ren and A-Xing Zhu</i>
1315 - 1330	A Multi-dimensional Evaluation Framework for Urban Park Service Performance and Spatial Equity: A Case Study of Shanghai <i>Dayun Sun and Shenjun Yao</i>
1330 - 1345	From Modeled to Realized Access: Comparing Travel Times to Mental Health Care Using Mobility Data in the United States <i>Wei Luo, Yaxiong Shao and M. Courtney Hughes</i>
1345 - 1400	Quantifying Indoor–Outdoor Disparities in Individual-Level Heat Exposure Based on Spatiotemporal Activity-Travel Trajectories <i>Liangkan Chen, Mei-Po Kwan and Jianwei Huang</i>

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- 1400 - 1415 Climate Change Asymmetrically Reshapes Relative Humidity Extremes Over Global Land

Haoming Xia, Zhe Yu and Jingyi Meng

Urban Green Space and Human Well-Being — (HEI-2)

Day 1, 20 July (Monday)

Parallel Session 2: 14:45 – 16:15

SRC-01-SR-C

TIME	PRESENTATION
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| 1445 - 1500 | Greenspace Morphology and Momentary Mental Well-Being: A Mobility-Based Analysis of Urban Exposure |
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Lingwei Zheng, Mei-Po Kwan and Yang Liu

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| 1500 - 1515 | Dynamic Environments Impacts on Mental Health in England |
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Yijing Li, Hector Menendez Benito and Wei Fang

- | | |
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| 1515 - 1530 | How Do Landscape Patterns and Morphological Spatial Patterns Effect the Habitat Quality of Urban Park Green Spaces? — An Interactive Effects Analysis |
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Li Zeng and Han Yang

- | | |
|-------------|---|
| 1530 - 1545 | Social Media Big Data Reveals How Mobility Reshapes Human Environmental Exposure Inequality |
|-------------|---|

Yan Zhang and Meipo Kwan

- | | |
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| 1545 - 1600 | Compound Temperature-Humidity Extremes Drive Up Acute Mental Health Outcomes: A 12-Year Case-Crossover Metropolitan Study |
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Xin Liu, Yongsheng Wang and Bin Zhu

Environmental Exposure, Ecosystem Services, and Public Health — (HEI-3)

Day 1, 20 July (Monday)

Parallel Session 3: 16:30 – 18:00

SRC-01-SR-C

TIME	PRESENTATION
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| 1630 - 1645 | Spatial Accessibility and Health Equity of Older Adults Care Facilities: An Integrated Framework of MG2SFCA and Agent-Based Modeling in Fuzhou, China |
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Qiuyi Zhang, Siying Wu, Xin Wu and Fengxiao Cao

1645 - 1700	Geographic Accessibility Gains Confer Outsized Cardiovascular Benefits in Underserved Nations <i>Qiming Huang and Bin Zhu</i>
1700 - 1715	Geospatial Heterogeneity in Policy Outcomes: Assessing the Health Impacts of Energy and Environmental Interventions in China <i>Zhaoyin Liu and Linyan Li</i>
1715 - 1730	Integrating Ecological Momentary Assessment (EMA) and GPS to Measure Mobility-Based Greenery and Short-Term Happiness <i>Jiangyu Song</i>
1730 - 1745	Multi-Scale Trade-Offs/Synergies of Ecosystem Service Supply-Demand Risk in Wuhan Metropolitan Area Based on Service Flow <i>Yuling Peng, Haona Peng and Jingyu Tian</i>
1745 - 1800	Spatiotemporal Patterns and Driving Factors of Compound Heatwave and Air Pollution Hazards in the US <i>Wenrui Xu and Lu Liang</i>

Spatial Epidemiology, Emergency Response, and Built Environment Cognition — (HEI-4) Day 2, 21 July (Tuesday) SRC-01-SR-C		Parallel Session 4: 13:00 – 14:30
TIME	PRESENTATION	
1300 - 1315	Exploration of the temporal and spatial characteristics of the spread of dengue fever <i>Moran Chen, Hongyan Ren, An Zhang and Yilan Liao</i>	
1315 - 1330	Optimizing Spatiotemporal Epidemic Control under Incomplete Observation <i>Ling Yin, Shang Wang, Yuxiao Luo and Yunduan Cui</i>	
1330 - 1345	Extreme Weather Triggers Cascading Disruptions Across Ambulance Response Stages <i>Xin Huang, Xin Liu, Shuxian Feng and Bin Zhu</i>	
1345 - 1400	Evaluating Official Health Communication Strategies with an Empirically Parameterized Information–Epidemic Coupled Model <i>Yepeng Shi, Ling Yin, Kang Liu, Kemin Zhu, Zhongjie Li, Jianhua Liu, Xin Zhao and Ting Wei</i>	

1400 - 1415	Cognitive Map Generation Based on Built Environment Networks <i>Qiumeng Li, Xinyue Liu and Chunhou Ji</i>
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Facility Location and Service Accessibility — (HEI-5) Day 2, 21 July (Tuesday) Parallel Session 5: 14:45 – 16:15 SRC-01-SR-C	
TIME	PRESENTATION
1445 - 1500	15-Minute City for All? A Critical Analysis Based on the Optimization Lens <i>Jianying Wang</i>
1500 - 1515	Cooperative-Competitive Hulatang Location Optimization Based on Deep Reinforcement Learning: A Case Study of Zhengzhou <i>Hao Wang, Shaohua Wang, Haojian Liang, Xiaohan Jiang, Dachuan Xu and Chang Liu</i>
1515 - 1530	Geospatial Location Optimization of Convenience Stores in Beijing Using the Maximal Covering Location Problem <i>Haozheng Tian, Shaohua Wang, Haojian Liang and Jingyi Zhou</i>
1530 - 1545	Geospatial Optimization of Local Specialty Catering Facilities Under Hybrid Tourist–Resident Demand: A Case Study of Guilin <i>Yingling Chen, Shaohua Wang, Min Xu, Hao Wang, Dachuan Xu and Haojian Liang</i>
1545 - 1600	Optimization of AED Based on Deep Reinforcement Learning—Case Study of Haidian District, Beijing <i>Chaofan Zhong, Shaohua Wang, Jingyi Zhou, Haojian Liang, Hao Wang and Chang Liu</i>

Spatial Inequality, Equity, and Food Access — (HEI-6) Day 2, 21 July (Tuesday) Parallel Session 6: 16:30 – 18:00 SRC-01-SR-C	
TIME	PRESENTATION
1630 - 1645	Sampling the City: Revisiting the Neighborhood Effect Averaging Problem (NEAP) Through the Interplay Between Mobility and Socio-spatial Contexts <i>Yuhan Cui and Mei-Po Kwan</i>

1645 - 1700	Comparative Analysis of Spatial Accessibility to Offline and online food retailers under Distance Decay Effects <i>Chenxi Fu and Biyu Chen</i>
1700 - 1715	Retail Beverage Price Inequality: Spatiotemporal Modeling of U.S. Soft Drink Prices (2008–2020) <i>Lan Mu and Chen Zhen</i>
1715 - 1730	Assessing the Impact of Emergency Food Service Disruptions on Accessibility: A Geospatial Analysis of Food Banks During a Crisis <i>Hari Sannamuri</i>
1730 - 1745	Spatial Inequality in the Landscape of Fencing: A Geographical Analysis of USA Fencing Clubs <i>Kevin Lu</i>

Environmental Health and Pollution Exposure — (HEI-8) Day 3, 22 July (Wednesday)Parallel Session 8: 10:45 – 12:00 SRC-01-LT-51	
TIME	PRESENTATION
1045 - 1100	Examining the Impact of Industrial Air Pollution on Newborn Hearing Health <i>Xi Gong and Yanhong Huang</i>
1100 - 1115	A Wind-Physics-Informed Neural Network With Spatial-Temporal-Variable Fusion for Predicting Multiple Air Pollutants <i>Xinmeng Zhou and Qingfeng Guan</i>
1115 - 1130	Assessing Personal Exposure to Waste Burning Using Passive Sampling and Geospatial Mixed Methods <i>Yan Lin</i>
1130 - 1145	Three-Dimensional Shading Patterns and UV Exposure Risk in Plateau Cities Using Multi-Source Data <i>Shanshan Chen, Yinjie Li and Chun Li</i>
1145 - 1200	Prenatal Exposure to PM _{2.5} and Ozone and Risk of Preterm Birth in Georgia (2015–2018): A Discrete-Time Survival Analysis Using FAQSD Data <i>Kabita Joshi, Jun Tu, Lili Yu and Wei Tu</i>

5.9 Huanghe Jiaotong University (HHJ)

Geospatial Analysis of Air Pollution and Watershed Dynamics — (HHJ-1) Day 3, 22 July (Wednesday)Parallel Session 7: 09:00 – 10:30 SRC-01-SR-C	
TIME	PRESENTATION
0900 - 0915	Geospatial-Oriented Multidimensional Connectivity Framework for Resilient Urban Water Distribution Network Analysis <i>Haiming Jiao</i>
0915 - 0930	Application of GeoAI in the Simulation of Qinhe Watershed Processes <i>Mengya Jia</i>
0930 - 0945	Study on Spatiotemporal Distribution Characteristics of PM2.5 Pollution in Wuzhi County Based on Mobile Monitoring <i>Na Li</i>
0945 - 1000	Response and Attribution Analysis of Runoff to Climate Fluctuation and Land Use Change in Qinhe River Basin <i>Wanyu Peng</i>
1000 - 1015	Promote the Shift of Traffic Pollution Emissions From Vehicles to the Enterprises Along the Freight Supply Chain <i>Beibei Zhang</i>
Remote Sensing of Carbon Storage and Ecological Quality — (HHJ-2) Day 3, 22 July (Wednesday)Parallel Session 8: 10:45 – 12:00 SRC-01-SR-C	
TIME	PRESENTATION
1045 - 1100	Research on the Spatio-Temporal Evolution and Driving Forces of Carbon Storage in the Henan Section of the Yellow River Basin <i>Jianan Lin</i>
1100 - 1115	Spatiotemporal Evolution of Land Use Change and Carbon Storage in Zhengzhou Based on GIS and Carbon Density Coefficient Method <i>Yihang Hou</i>
1115 - 1130	Spatiotemporal Evolution and Driving Mechanisms of Ecological Quality in Shanxi Province Based on XGBoost-SHAP <i>Yumiao Yuan</i>

1130 - 1145	Analysis of Ecological Environment in Shanxi Section of the Yellow River Basin and Coal Mining Area Based on Improved Remote Sensing Ecological Index	<i>Yuqiao Zhao</i>
1145 - 1200	Spatiotemporal Dynamics and Driving Factor Analysis of Saline-Alkali Soils Over 37 Years: A Combined Remote Sensing and Geodetector Framework	<i>Zaiqi Xue</i>

6. Other Information

Wi-Fi Access

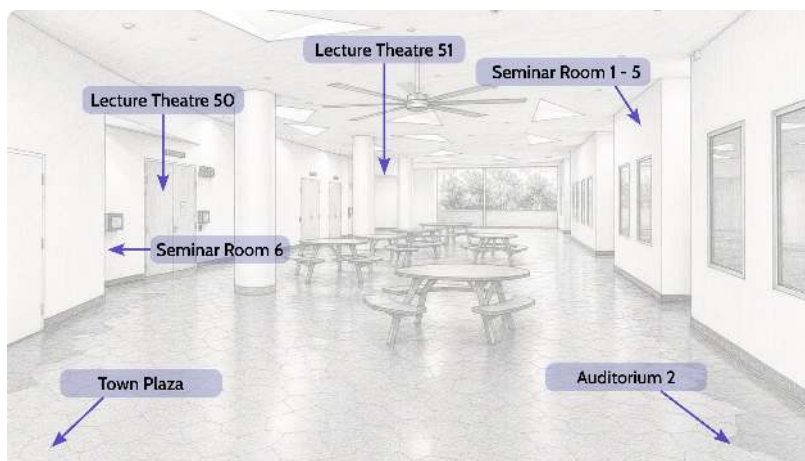
To access Wi-Fi on campus, please follow the steps described below:

1. Connect to "NUS_Guest" wireless network.
2. Select "Event Login" at the login page.
3. Enter the Wi-Fi PIN: 4PGQ7K

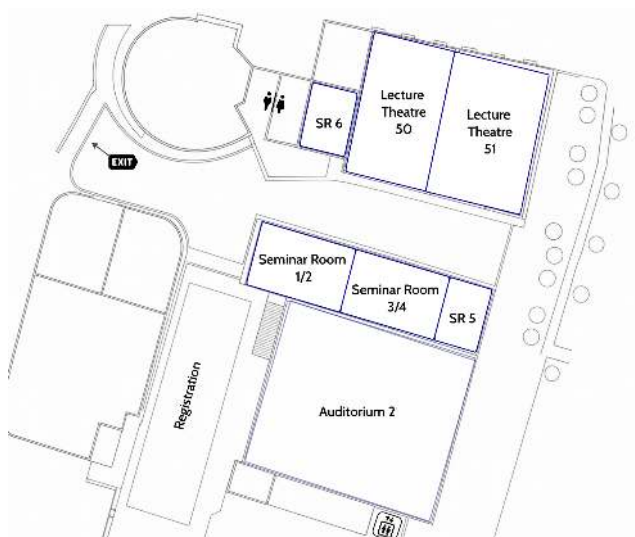
Alternatively, connect to "eduroam" wireless network with the credential from your home institute.

Emergency Contacts

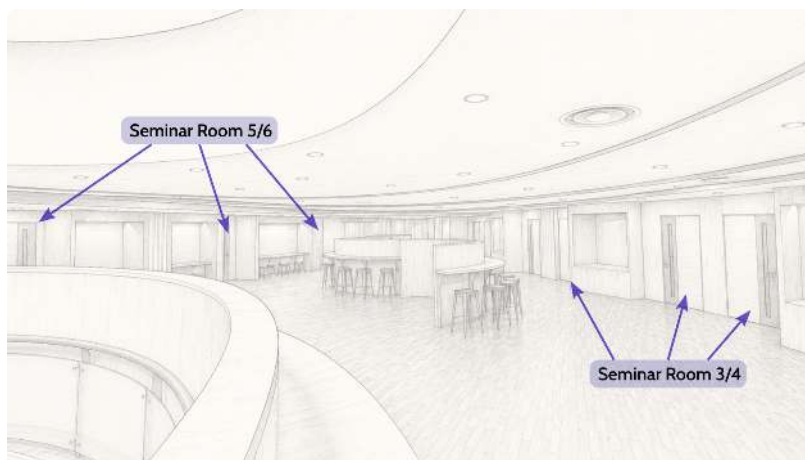
- NUS Campus Security (24-Hour): **+65 6874 1616**
- National University Hospital (NUH) A&E: **+65 6908 2222** (NUHS Group Contact Centre)
- National Emergency Services: **995**
- Medical Emergency (UHC): **+65 6601 5035**
- Lifeline NUS (24-Hour Psychological Support): **+65 6516 7777**



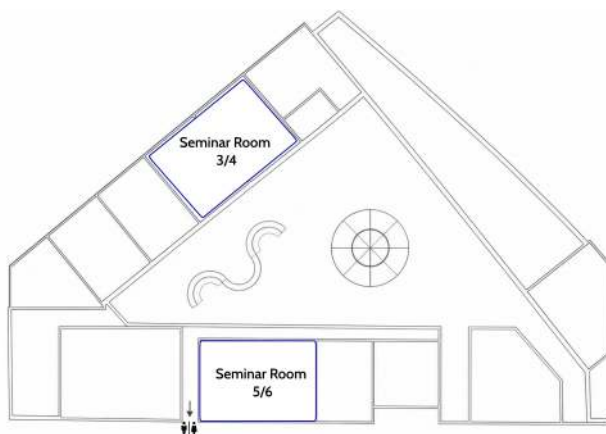
Stephen Riady Centre (Level 1)



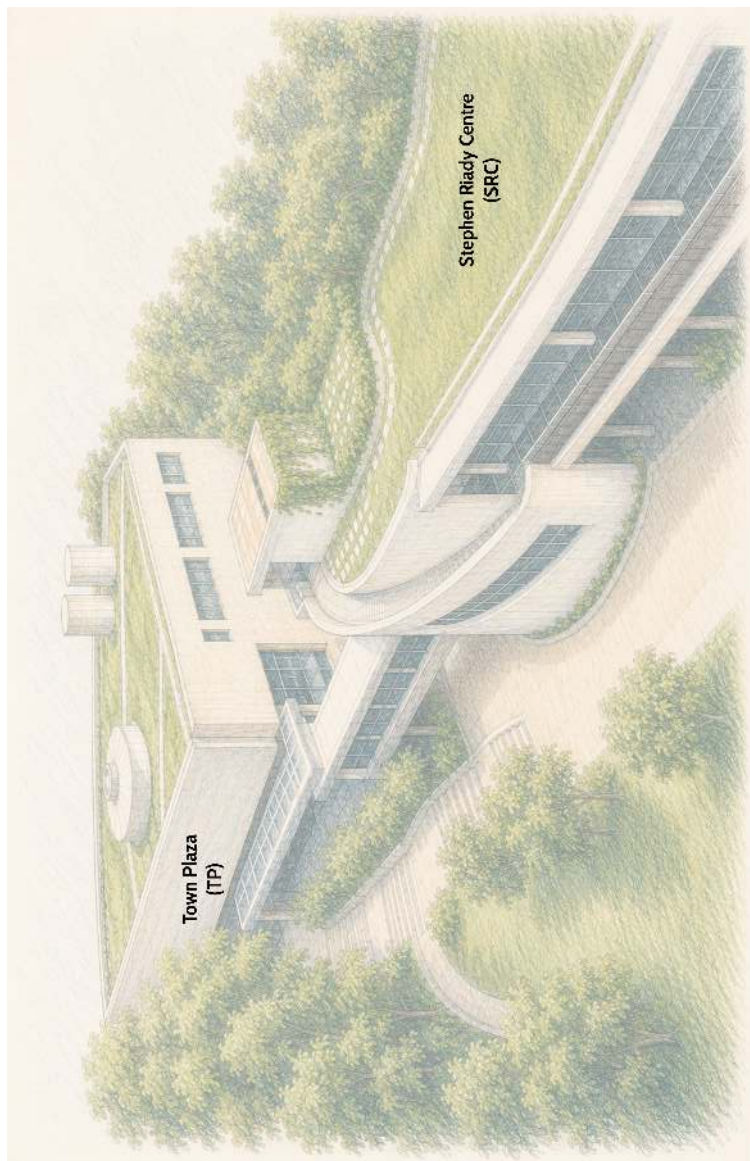
Stephen Riady Centre (Level 1)



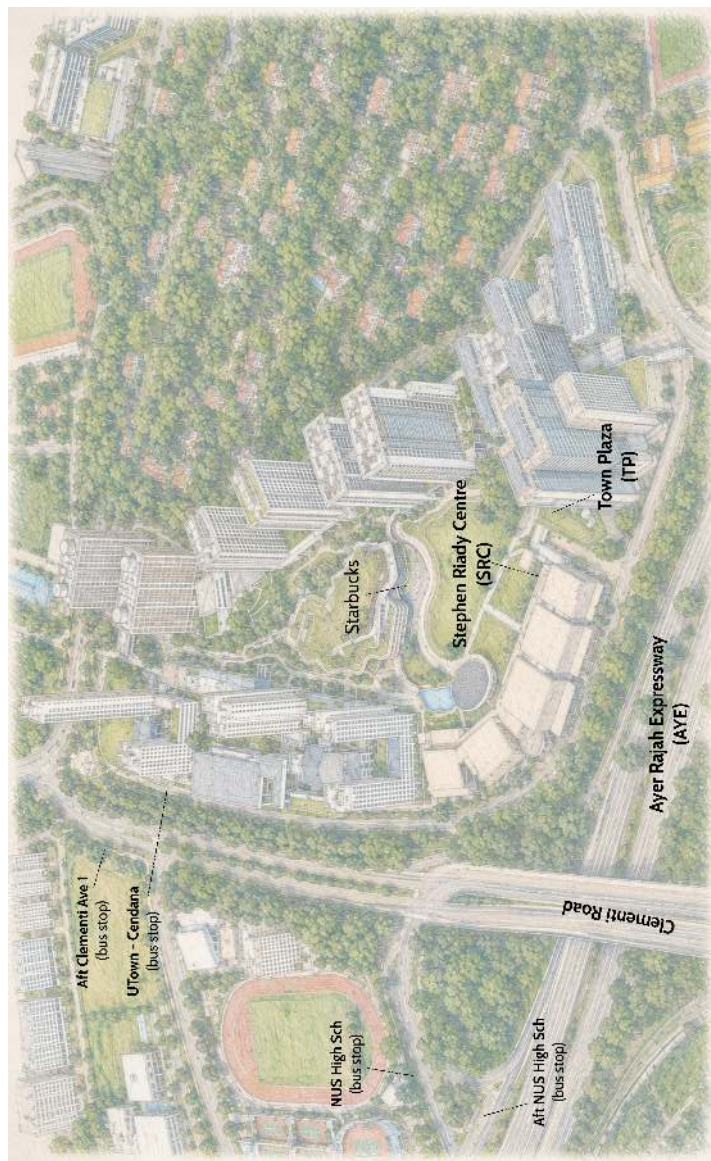
Town Plaza (Level 2)



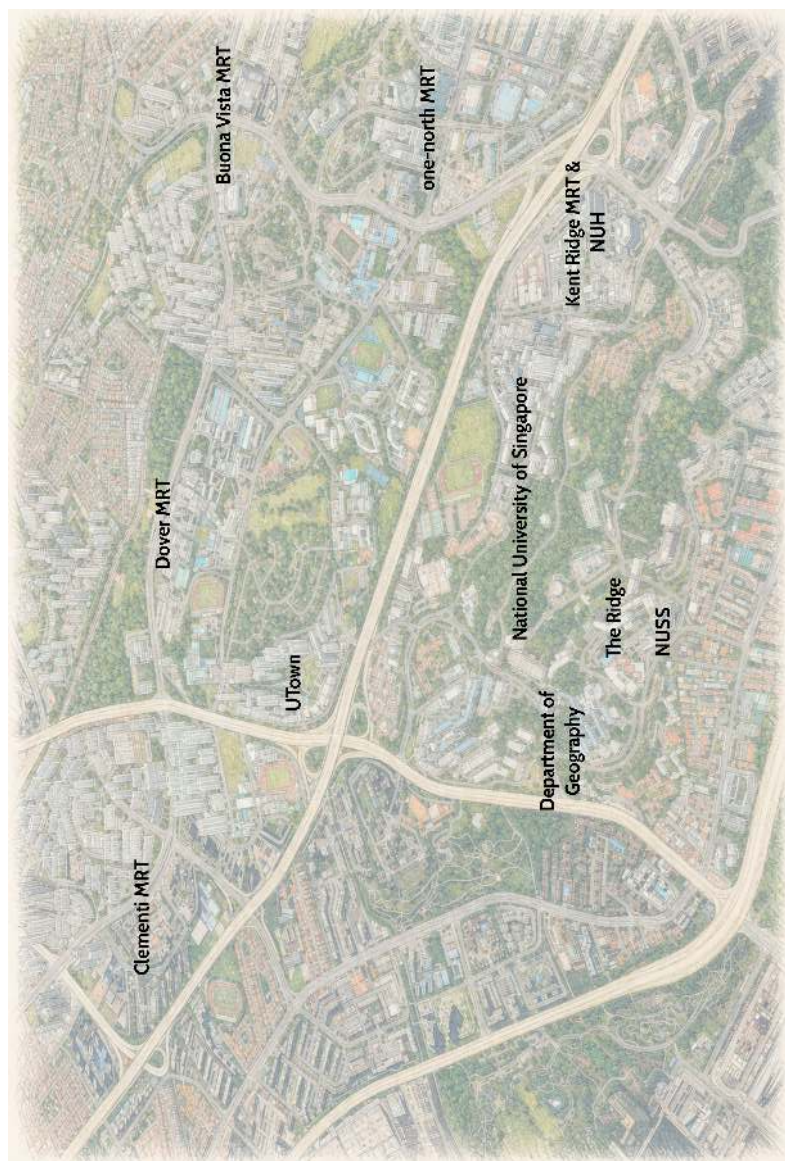
Town Plaza (Level 2)



Conference Venue Buildings



University Town and Surrounding Area



Regional Context of the Conference Venue



Department of Geography
Faculty of Arts & Social Sciences



For the most up-to-date programme, visit
<https://blog.nus.edu.sg/cpgis2026/programme/sessions/>

