# 2025 International Symposium on Smart City and Disaster Risk Reduction

Xuzhou, China
5th Dec. - 7th Dec. 2025

In order to further explore the cuttingedge issues of smart city construction and disaster risk management, promote the innovative application of spatiotemporal information technology in disaster prevention and reduction, and promote urban safety and sustainable development, the Risk Knowledge, Monitoring and Capacity Development Division of the United Nations Office for Disaster Risk Reduction(UNDDR) and China University of Mining and Technology (CUMT) will hold an international symposium to gather more than 150 experts and scholars from relevant fields at home and abroad to share the latest research results, exchange practical experience, and jointly discuss plans for urban safety development.

The organizers will be delighted if all of this is achieved as a result of your participation in this exciting event.

**Prof. Bian Zhengfu**, Vice President of CUMT

**Ms. Loretta Girardet**, Chief of Risk Knowledge, Monitoring and Capacity Development, UNDRR

### **Important dates**

Due date for abstract submission

15 November 2025

Due date for postgraduates' Full

Paper submission

15 November 2025

### **Programme**

Date	Day 1 Friday 5 Dec. 2025	Day 2 Saturday 6 Dec. 2025	Day 3 Sunday 7 Dec. 2025	Day4 Monday 8 Dec. 2025
Morning	Free	Opening Ceremony and Keynote Speeches	Parallel Sessions	Visit and Discussion in China University of Mining and Technology
Afternoon	Symposium Registration	Parallel Sessions	Technique Investigation to Urban Planning Museum or Pan'an Lake	Free

**Note:** The organizer will provide one-on-one contact and assistance for each international delegate's affairs in China.











### **Organizers**

Risk Knowledge, Monitoring and Capacity Building Division of the United Nations Office for Disaster Risk Reduction China University of Mining and Technology

### **Co-organizers**

International Society for Mine Surveying

Professional Committee of Digital Energy, Chinese National Committee of International Society for Digital Earth

State Key Laboratory of Disaster Prevention and Ecology Protection in Open-pit Coal Mines

Professional Committee of Mine Surveying, Chinese Society for Geodesy, Photogrammetry and Cartography

School of Environment and Spatial Informatics, China University of Mining and Technology

School of Mechanics and Civil Engineering, China University of Mining and Technology

### **Topics**

Session 1: Intelligent Monitoring and Early Warning of Disasters

**Session 2:** Spatio-temporal Information and Smart Cities

Session 3: Digital Energy and Sustainable Development

Session 4: Utilization of Low Altitude and Urban Underground Space

**Session 5:** Urban Disaster Reduction and Governance

**Session 6:** Post- Graduate Student Forum





### Registration

Once you confirm your attendance, we will provide financial support. No registration procedure required.

## **Accommodation and Transportation**

The main venue will be in Xuzhou, China. The organizer will book airline tickets, high-speed rail tickets, and hotels for each international delegate. Delegates can fly to Beijing, Shanghai or other international airports, and then take high-speed rail to Xuzhou. Xuzhou has a history of 6000 years and beautiful scenery. This city attracts 60 million tourists every year. China University of Mining and Technology is located in Xuzhou City. For more information about Xuzhou and CUMT, please visit

https://www.travelchinaguide.com/city guides/jiangsu/xuzhou/ https://global.cumt.edu.cn/



### **Destination**

### Xuzhou City



East railway station



Yunlong mountain



Suning plaza (62 floors)



**CUMT** full view



Pan'an subsidence Lake



The Chuwang tomb



**Shopping Mall** 



**CUMT** 

### Hotel



Hotel full view



General assembly hall



Room