



SCDRR 2026

2026 International Symposium on Smart City and Disaster Risk Reduction

Prof. Deng Jun, President of XUST

Prof. Bian Zhengfu, Vice President of CUMT

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

Xi'an, China, October 23-25, 2026

In order to deepen the empowerment of smart cities and cutting-edge scientific research on disaster prevention and control, strengthen international interdisciplinary cooperation, and promote urban safety and sustainable development, the International Symposium on Smart Cities and Disaster Risk Reduction was jointly initiated by the Risk Knowledge, Monitoring and Capacity Building Division of the United Nations Office for Disaster Risk Reduction, China University of Mining and Technology, and Pavol Jozef Šafárik University in Košice. The 2026 International Symposium on Smart City and Disaster Risk Reduction will be coorganized by Xi'an University of Science and Technology and Aerial Photogrammetry and Remote Sensing Group Co., Ltd. Of China Coal, and will be held in Xi'an, Shaanxi Province.

Programme

Date	Day 1 Friday 23 Oct. 2026	Day 2 Saturday 24 Oct. 2026	Day 3 Sunday 25 Oct. 2026	Day4 Monday 26 Oct. 2026
Morning	Free	Opening Ceremony and Keynote Speeches	Special topic Forum and Post-graduate Forum	Departure
Afternoon	Registration	Keynote Speeches	Closed-door roundtable discussion between Chinese and foreign representatives	Free

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



Organizers

Xi'an University of Science and Technology
China University of Mining and Technology

Co-organizers

International Society for Mine Surveying
International Digital Earth Society China Committee Digital Energy Special Committee
China Academy of Work Safety Sciences
State Key Laboratory of Disaster Prevention and Ecology Protection in Open-pit Coal Mines
Key Laboratory of Land Environment and Disaster Monitoring, MNR
Shenzhen Technology Institute of Urban Public Safety (National Science and Technology Institute of Urban Safety Development)
Mine Surveying Special Committee of the Chinese Society of Surveying and Mapping
Pavol Jozef Šafárik University in Košice
School of Environment and Surveying, China University of Mining and Technology
College of Geological Engineering and Geomatics, Chang'an University
School of Human Settlements and Civil Engineering, Xi'an Jiaotong University
National Certified Enterprise's Technical Center of ARSC
Xi'an ARSC Remote Sensing Information Co., Ltd.
Xi'an Jetta Measurement & Control Co., Ltd.

Registration

For international experts, once you confirm your attendance, we will provide financial support. No registration procedure required.

Accommodation and Transportation

The main venue will be located in Xi'an, China. The organizers will book air tickets, high-speed rail tickets, and hotels for each international delegate. Delegates can fly directly to Xi'an or fly to Beijing, Shanghai, or other international airports, and then take the high-speed rail to Xi'an. Xi'an boasts a civilization history of over 7,000 years and beautiful scenery. The city attracts 300 million tourists every year. Xi'an University of Science and Technology is located in Xi'an. For more information about Xi'an and Xi'an University of Science and Technology, please visit

[Xi'an Travel China: Tour Planning, Maps, Best Things to Do](https://www.xust.edu.cn)
<https://www.xust.edu.cn>

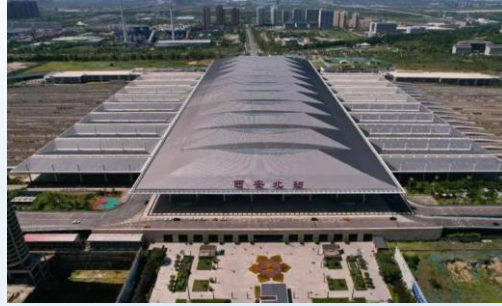


Destination

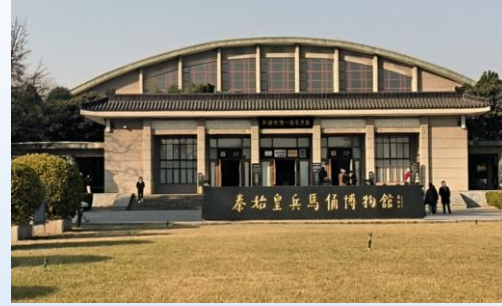
Xi'an City



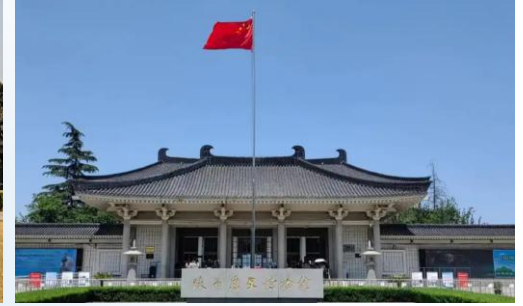
Xi'an Xianyang
International Airport



Xi'an North Railway Station



Emperor Qin Shi Huang's
Terra Cotta Warriors Museum



Shaanxi History Museum



Xi'an City Wall



Tang Dynasty Ever-Bright City



Huaqing Palace



Tang Paradise

Hotel



Front of the Hotel



Public Area



Meeting Room



Room