

2026

IUMAS 9

JUNE, 2026

9th Meeting of the International Union of Microbeam Analysis Societies will be held in China, 2026.

SCIENTIFIC TOPICS | Quantitative EDS / EPMA | Fluorescence imaging in lab / SEM and synchrotron-based (micro / nano) | Cathodoluminescence | Advanced SEM techniques | Compositional imaging FIB & Related Techniques / 3D FIB | Spectroscopy & Spectromicroscopy | TEM / STEM / Analytical EM | Correlative microscopy & microanalysis | Dynamic & in-situ EM | Data processing / Machine learning | EM in materials applications Cryo electron tomography | Single particle applications in biological sciences | Light microscopy / super resolution | Biological multi-scale imaging | Methods development for biological samples in EM

SPONSOR

Chinese Academy of Sciences (CAS) | Institute of Chemistry, CAS | Chinese Chemical Society
Institute of Mineral Resources, Chinese Academy of Geological Sciences
National Standardization Technical Committee of Microbeam Analysis (SAC/TC38)

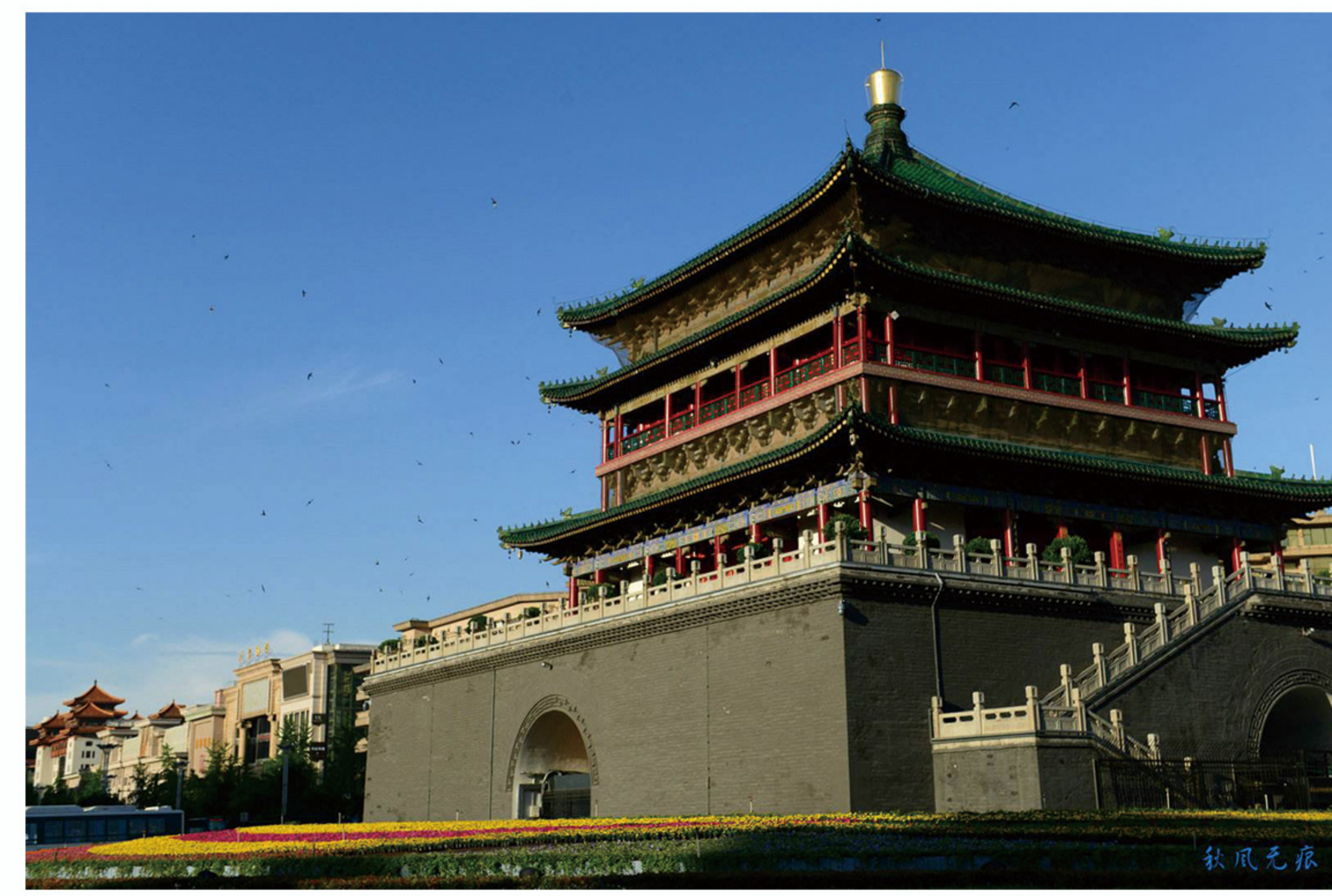
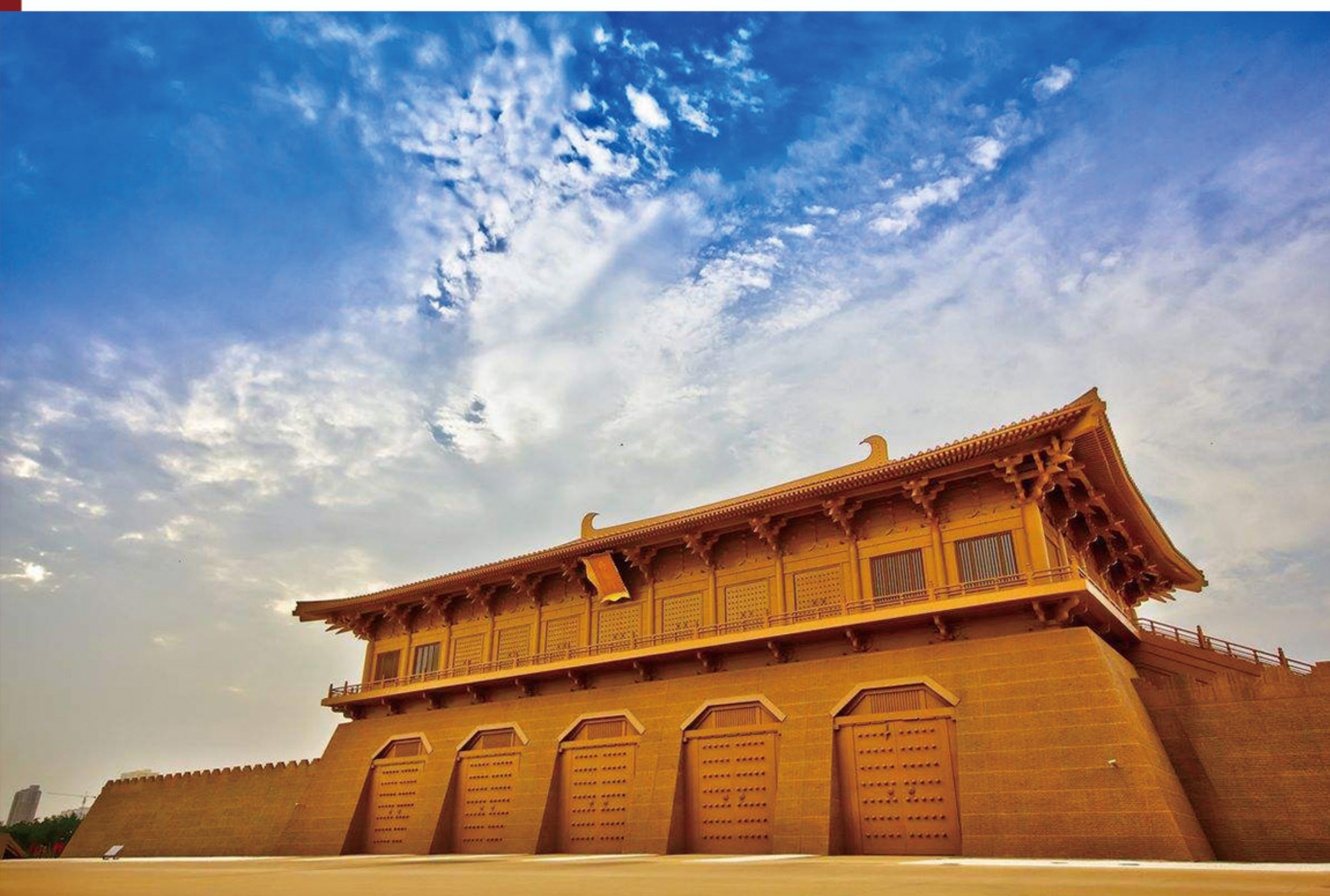
IUMAS 9

The 9th Meeting of the International Union of Microbeam Analysis Societies and the Annual Meeting of Electron Probe Microanalysis Technology Platform of Chinese geology community will be held in china, June 2026.

IUMAS (INTERNATIONAL UNION OF MICROBEAM ANALYSIS SOCIETIES) was founded in 1994 to promote world-wide cooperation in all aspects of microbeam analysis through the organization of an International Congress on microbeam analysis every three to four years, and by participating in joint committee's with other scientific organizations in matters relevant to microbeam analysis which are better discussed on a world scale.



More information about IUMAS: <http://iumas.org>



SPONSOR

Chinese Academy of Sciences (CAS) | Institute of Chemistry, CAS | Chinese Chemical Society
Institute of Mineral Resources, Chinese Academy of Geological Sciences
National Standardization Technical Committee of Microbeam Analysis (SAC/TC38)