The 11th Int'l Conference on Engineering and Business Management (EBM 2023) https://www.sepconf.org/conference/EBM2023/ Oct. 27-29, 2023 Xi'an, China

## EBM 2023

The 11th Int'l Conference on Engineering and Business Management (EBM 2023) will be held during Oct. 27-29, 2023 in Xi'an, China. This Conference will cover issues on Engineering and Business Management. The



aim of EBM 2023 is to provide a stage for researchers, engineers, academicians as well as industrial professionals from all over the world to present their latest research results and advanced research methods.

Engineering Management Process Improvement Human Resource Management Logistics Management Quality Control E-Government Service Science Investment Analysis Sales and Marketing Risk Management Knowledge Management Enterprise Management **Decision Making Process** System Analysis Information Management Information Security Requirement Analysis Digital City Geographic Information System Technology Innovation Urban Management Transportation Management **Environmental Protection** Energy Management Financial Analysis Data Mining Other Related Topics

## CALL FOR PAPERS

## Contact Us

Email: workshop9@126.com Tel: +86 186 7234 6485 (Monday to Friday) QQ: 1349406763 WeChat: 3025797047 Official Account: Academic Communications

## Venue

Xi'an, is the capital of Shaanxi province, located in central-northwest China, records the great changes of the country just like a living history book. Called Chang'an (meaning the eternal city) in ancient times, it is one of the birthplaces of the ancient Chinese civilization in the Yellow River Basin area. As the eastern terminal of the Silk Road and the site of the famous Terracotta Warriors of the Qin Dynasty, the city has won a reputation all over the world. More than 3,000 years of history including over 1,100 years as the capital city of ancient dynasties, have endowed the city with an amazing historical heritage. Visitors marvel at the numerous historical sites and cultural relics in and around the city.