



CRIOCM 2024

29th International Symposium on Advancement of Construction Management and Real Estate

(October 25-27, 2024, Xi'an, China)

Call for Papers

We cordially invite you to join the 29th International Symposium on Advancement of Construction Management and Real Estate (CRIOCM 2024). The CRIOCM 2024 is jointly organized by the Chinese Research Institute of Construction Management (CRIOCM) and Chang'An University. The CRIOCM annual symposium series, which has been successfully held in many different cities and countries since 1996, is a pivotal international event in the field of construction management and real estate. The CRIOCM 2024 will bring together academics, researchers, practitioners, and professionals for interactive and multidisciplinary discussions on the latest advances in construction management and real estate. A series of special events might be held during the conference, including a series of Keynote Presentations by distinguished researchers, Journal Editor-in-Chief Forum and Industry Forum, etc. The CRIOCM 2024 will be held in Xi'an, China, October 25 – 27, 2024.

The main theme of CRIOCM2024 is **Greener, Safer and Smarter Construction and High Quality Real Estate Development**. We welcome paper submissions from academia and the industry that align with the themes as listed (but not limited to) below. Selected papers will be further considered for Special Collections/Issues in several International Journals.



長安大學
CHANG' AN UNIVERSITY

Conference Topic Areas

(Including but not limited to the following topics)

- CM01:** New theory and practice of engineering management
- CM02:** Smart construction and maintenance
- CM03:** Green low-carbon cities, infrastructure and building
- CM04:** Sustainable construction and development
- CM05:** Safety in construction, infrastructure and city development
- CM06:** Emergency management and resilience cities
- CM07:** Construction economics and real estate high quality development
- CM08:** Waste management and circular economy
- CM09:** Urban-rural planning and development
- CM10:** Infrastructure investment and construction management along “Belt and Road Initiative”
- CM11:** Infrastructure digitization and life-cycle management
- CM12:** Other issues related to construction management and real estate

Paper Submission

Two types of submissions are accepted:

- **Type 1:** full paper up to 8 pages, 5000 to 6000 words (references included). Full papers will be published in conference proceedings, and be considered for best paper awards.
- **Type 2:** extended abstract up to 2 pages, 800 to 1500 words (references included). Extended abstracts will not be published in conference proceedings, and will not be considered for best paper awards.

Format: Please refer to the guidelines and template on the conference web page.

Submission: Please submit your abstract and full paper via

(Submission Link: <https://easychair.org/conferences/?conf=criocm2024>)

Registration: Each registrant is only allowed to register one paper as the first author.



Important Dates

June 30, 2024: Full paper/Extended Abstract submission deadline (Extended to July 31)

July 31, 2024: Submission Notification (Extended to August 31 for late submissions)

September 30, 2024: Conference registration deadline

October 25, 2024: Conference opening

October 26-27, 2024: Conference sessions

Organizers

The Chinese Research Institute of Construction Management (CRIOCM)

Chang'An University

Executive Organizers

School of Economics and Management, Chang'An University

Engineering Research Center of Digital Highway Infrastructure, Ministry of Education

Xi'an Key Laboratory of Green Infrastructure Construction and Management

Institute of Management Science and Engineering, Chang'an University

Co-organizers

The University of Hong Kong

Royal Melbourne Institute of Technology (RMIT)

Western Sydney University

Department of Construction Management, Tsinghua University

College of Urban and Environmental Sciences, Peking University

School of Public Affairs, Zhejiang University

Department of Building and Real Estate, The Hong Kong Polytechnic University

School of Management Science and Real Estate, Chongqing University

Real Estate Research Institute, Xi'an Jiaotong University



Supporting journals

Safety Science

Journal of Construction Engineering and Management

International Journal of Construction Management

Frontiers of Engineering Management

Project Management Journal

(more to be added)

Contacts

CRIOCM 2024 Committee

School of Economics and Management

Chang'An University

Xi'an, China 710000

Email: criocm2024@163.com

Conference Website: <https://fac.arch.hku.hk/criocm/conference-2024/>

http://jgxy.chd.edu.cn/neiye_show.aspx?id=4688



長安大學
CHANG'AN UNIVERSITY

The Chinese Research Institute of Construction Management

The Chinese Research Institute of Construction Management (CRIOCM) is a registered non-profit making society under the Hong Kong Societies Ordinance. The Society is registered in the Department of Real Estate and Construction at The University of Hong Kong. The mission of CRIOCM is to play a bridging role in undertaking research and academic activities serving the construction and real estate industries including urban planning and development, construction project feasibility and design, real estate appraisal, construction management and property management between China and the international contexts, and promote the development of construction and real estate industries. The CRIOCM treasures its tradition and culture of being member-oriented, teamwork and innovation. The CRIOCM's members come from different universities and industries. Since 1996, the CRIOCM has been successfully organizing annual symposium in different cities and countries. The CRIOCM is also responsible for the publication of International Journal of Construction Management (IJCM). For more information, please visit the website of CRIOCM: <https://fac.arch.hku.hk/criocm/>.

Scan the QR code to follow the WeChat account of CRIOCM:



Chang'an University

Chang'an University, or CHD, is a national key university. Under the direct leadership of the Ministry of Education, it is listed under Project 211, Project 985 Innovation Platform, and Double First-Class Project of China. In 1951, CHD was first built as Xi'an Highway University. Merged with Xi'an Engineering Institute and Northwest Institute of Construction Engineering, it was later renamed Chang'an University in 2000.

CHD has 25 schools and departments which offer advanced degree programs in 7 major fields, namely, engineering, science, management, economics, philosophy, law and literature. At present, there are 4 academicians, from the Chinese Academy of Sciences, Chinese Academy of Engineering, and Singapore Academy of Engineering, and CHD faculty is composed of over 1,400 professors and associate professors, including 392 doctoral supervisors and 1151 master supervisors. We have over a hundred outstanding talents who undertake national key research and development plans and major engineering projects. There are currently over 25,000 full-time undergraduate students, over 12,000 doctoral and master's students, and over 1,700 international students.

CHD research platform is well-equipped, with 5 national-level experimental teaching centers, 19 provincial-level experimental teaching demonstration centers, 2 national engineering laboratories, 1 international joint laboratory, 1 national applied mathematics center, and 91 provincial-level key research bases. Many research institutions are launched in the new era, such as Modern Transportation Research Institute, Qinling Ecological Environment Research Institute, Yellow River Research Institute, Sichuan-Tibet Railway Engineering Research Institute, and Xiong'an Modern Industry Research Institute.

CHD has established Sino-foreign cooperative educational institutions such as the "Chang'an Dublin International College of Transportation", the Chinese Language center of the Maldives Villa College (Confucius Institute), the International Cooperation Joint Laboratory for Sustainable Development of Highway Transportation Infrastructure in Special Regions, the Joint Bachelor Program of Artificial Intelligence between Chang'an University and École Pour l'Informatique et les Techniques Avancées France, and five "111 Plan" subject innovation and talent introduction bases.

