

CALL FOR PAPERS

ICAEECT 2023 Mar 22-23, 2023 Dubai, UAE

The International Research Conference is a federated organization dedicated to bringing together a significant number of diverse scholarly events for presentation within the conference program. Events will run over a span of time during the conference depending on the number and length of the presentations.

ICAEECT 2023: International Conference on Advanced Environmental Engineering and Construction Technologies is

the premier interdisciplinary forum for the presentation of new advances and research results in the fields of Advanced Environmental Engineering and Construction Technologies. The conference will bring together leading academic scientists, researchers and scholars in the domain of interest from around the world. Topics of interest for submission include, but are not limited to:

History of architecture and the built environment Individual buildings and building types Town planning Architectural theory Developments in construction Construction management Construction safety and Health Architectural design and it's theory Bridge engineering and building structure Materials and construction systems Building technology Construction and control; detection and transformation Structural engineering and disaster reduction

Social research examines the people who inhabit and use the spaces of architecture Technological research studies the physical materials, methods, elements, systems, and science of architecture and the design and construction processes Environmental research investigates the physical context of architecture, opening timely questions about the influence of society on environment Cultural research studies place-making and the norms of the inhabitants of natural and built places past, present, and future Organizational research examines the ways in which individuals and teams collaborate in the practice of architecture and in the client organizations Design research considers the processes of shaping and making of places Educational Research examines the pedagogies of architecture and related fields Energy and sustainability Refurbishment and maintenance Civil and structural Engineering Building technologies; cartography and geographic information system Allied arts such as painting and sculpture Aesthetics and landscape