

The 2nd International Conference of Applied Computing & Smart Cities
7 & 8 February 2023, Erbil, Iraq



<https://sites.google.com/view/icacs22>

ICACS22

Cities stand to benefit the most from connecting people, process, data, and things. A Smart City exploits sustainable information and communication technologies to improve quality of life, health, education, and also the performance of urban services for citizens. Knowledge University invites you to submit proposals to ICACS22 to address these issues.

The conference will be held at Knowledge University campus in the city of Erbil, Iraq. Participation via video conferencing is also possible.

Conference proceedings will be published in **EAI Community Research Series - CORE** (with DOI) and included in the **European Digital Library (EUDL - <http://eudl.eu/series/CCER>)**.

Topics include, but not limited to:

- AI and Machine Learning for secure and sustainable smart cities
- Cloud/edge/fog computing for smart cities
- IoT and Cyber Physical Systems for smart cities
- Secure and Trustworthy Computing for smart cities
- Energy harvesting and sustainability in smart cities
- Cloud/edge/fog computing for smart cities
- Employment of IoT and mobile network technologies in education
- AI enabled IoT education systems
- Machine learning for IoT Systems
- IoT for health care systems
- Sustainable power system based on IoT and AI
- Protocols and algorithms for wireless sensor networks
- Internet of Flying Things
- Unmanned Aerial Vehicles (UAVs) in IoT
- Social media and urban awareness
- Blockchain for IoT networks
- 5G and beyond 5G networks
- Wearable devices for communications and computing

NOTE: There is a possibility to publish a number of selected papers for indexing in Scopus based on a further review process