

# About Conference

The conference brings together academics, researchers public authorities, businesses, and start-ups to explore intelligent city topics like energy, environment, health, transport, and ICT. It encourages collaboration, innovation, and interdisciplinary solutions forurban advancement.

ISCC'24

## contact us:

Mail: Electronics Department, Electrical Engineering Faculty, USTO-MB.

BP1505 El Mnaouer, 31000, Oran, Algeria.

Email: iscc2024@univ-usto.dz
Web site: www.univ-usto.dz/iscc24

www.univ-usto.dz/en/iscc24



### BP1505 El Mnaouer, 31000, Oran , Algeria.

## INTERNATIONAL

# **SMART CITY CONFERENCE**

12-13 November

**HYBRID** 

(i)

USTO-MB, Oran, Algeria.



### **OBJECTIVE**

The main aim of this conference is to provide local authorities with expertise, support and operational solutions to accelerate the digital transition and improve the quality of services dedicated to citizens, based on digital tools and emergent technologies.







ISCC'24



## Topics of interest

Main topics of interest include, but are not limited to:

## Smart Energy and Environment

Track 1 focuses on urban smart energy, including photovoltaic solar energy, efficient management smart grids, smart waste management and green spaces, and emerging technologies.

#### **Electronic- Health**

Track 2 explores e-Health advancements including biosensors, Telehealth, Telemedicine, Cybersecurity and privacy, m-health apps, and Al applications for improved healthcare delivery.

#### Intelligent Transportation Systems (ITS)

Track 3 covers sensors, telecommunications, advanced transport security systems, intelligent traffic management, vehicle tracking, AI ,ADAS ,ADS and autonomous connected vehicles.



## **Presentation**

The Microsystems and Embedded Systems laboratory at the University of Sciences and Technology of Oran Mohamed Boudiaf is pleased to announce the organization of the first international Smart City Conference (ISCC'24). The Conference (ISCC'24) will be held in Oran, Algeria on November 12-13, 2024.



The smart city, based on the IoT, AI and embedded systems, is a cross-cutting concept that concerns all sectors of the economy and society such as energy, health, transport, education, environment, commerce, telecommunications, NTICs, etc. The aim of the conference is to examine current developments, future prospects and encourage the convergence of ideas, expertise and resources to develop innovative solutions in key areas.

Submission deadline: 15 June 2024

Acceptance notification: 15 August 2024 Camera ready submission: 04 October 2024

