





International

Conference on Connected Objects and Artificial Intelligence

April 28-30, 2026, Casablanca, Morocco

www.cocia-conf.com



Authors with quality, scientifically valid and original researches are encouraged to submit their papers for peer review evaluation by the Scientific Committee.. Accepted and presented papers will be included in the conference proceeding and will considered for publication in a Springer Book Series

IMPORTANT DEADLINES

Full paper submission...... February 02, 2026

Notification of acceptance..... February 28, 2026

Camera Ready Submission March 15, 2026

Registration with reduction March 15, 2026

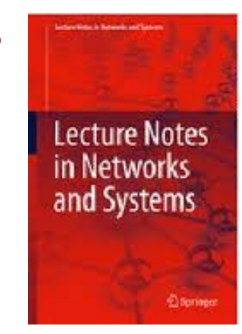
Informations & Contact

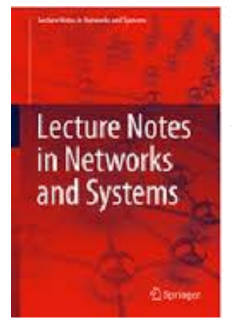
General Chairs

Pr. Youssef MEJDOUB +212661607685

Pr. Abdelkebir ELAMRI +212663706227

E-mail: cociaconference@gmail.com











Connected Objects

Design of connected objects; Connected Systems, Industrial IoT; IoT architecture for intelligent environments; IoT Edge and Cloud Architectures; IoT Communication Technologies; Energy Efficiency and Sustainability in IoT; Robotic IoT **Systems**

Smart Systems; IoT for Healthcare, e-Health; IoT for biomedicine; Smart systems



Artificial Intelligence

IA for embedded systems; IA for IoT, Big data for IoT; IA for biomedicine; Biological models for IA; Artificial Intelligence and Databases; Cognitive intelligence in vehicular networks; Intelligent systems for software computing; Sensor-based intelligent systems; Intelligent systems for wireless applications; Intelligent robotics; Intelligent embedded systems; Intelligent sensors



Telecommunications

Antennas, RF, Wireless Sensor; 5G and next generation; Communication systems and Network; Analog and Digital Signal Processing; Biomedical signal processing; RFID and BLE technologies



Electronics engineering

Analog and digital circuit design; Electronic devices and sensors; Electronics and embedded systems; Electronic Systems, Energy Systems; Smart Homes, Cities and Communities; Smart Grids & Microgrids



Topics











