3RD IEEE CONFERENCE ON SMART CITIES AND INNOVATIVE SYSTEMS

in conjunction with the 5th IEEE CiSt 2018

21-24, October 2018, Marrakech, Morocco





CALL FOR PAPERS

The 3rd IEEE Conference on Smart Cities and Innovative Systems will be held in parallel with the IEEE CiSt'2018 international congress on October 21 - 24 in Marrakech, Morocco.

The main objective of this conference is to bring together academic scientists, research scholars and industrials to share and exchange their latest developments and advances on specific aspects related to the smart city technological development. Indeed, developing Smart Cities by acquiring cutting-edge technological platforms and systems is an ongoing global effort where integration and convergence of Electrical/Electronic, hardware, software, and wireless communication systems in intelligible platforms is a need for ensuring sophisticated and standardized cityscale infrastructure deployments. Yet, despite these possibilities, researchers and practitioners are still facing a broad range of conceptual and technical challenges when targeting the city as an application scenario. Therefore, this conference is an opportunity for participants to exchange ideas on solutions and to present their latest research results, fostering the discussion on what should be the future technological Wireless Connectivity, trend in areas like Electrical/Electronic devices, Embedded Technologies and Network architectures for building efficient and innovative solutions for smart cities.

Topics

We solicit submission of original ideas and papers describing significant results and developments from both researchers and practitioners in a specific range of fields addressing the following topics:

- Intelligent Transportation Systems and Smart Mobility.
- Territorial Intelligence.

- Smart Services, Urban Logistics Innovations and Smart Manufacturing.
- Smart Building and Demotic Automation.
- Smart Grids.
- Smart Electrical / Electronic devices, Microelectronic design.
- Integrated circuits and Embedded Technologies.
- Internet of Things networking and communication.
- Vehicular ad-hoc networks and wireless connectivity.
- Sensing and Smart Environments.
- Cyber Security for Smart Cities.

Paper submission

Prospective authors should submit by using the <u>online submission platform</u> for IEEE SCIS focused conference, a paper of 4 to 6 pages max (including references) in scholarly English, using the <u>IEEE template</u>.

Publication

Accepted papers will be published in the proceeding and submitted to IEEE Xplore Library, Scopus and DBLP. Furthermore, Authors of high quality papers will be invited to submit an extended version of their work for publication in a special issue/section of an international journal.

Important Dates

Paper Submission:March 16, 2018Acceptance Notification:May 19, 2018Camera-ready Submission:June 15, 2018Author Registration:July 18, 2018Conference Dates:October 21-24, 2018

Contact information

For any inquiry, contact us by email at: cist18@ieee.ma
You can also follow us on http://www.ieee.ma/cist18/









