



IEEE International Smart Cities Conference (ISC2 2016)

Improving the citizens quality of life
12-15 September 2016 | Trento - Italy



GENERAL CO-CHAIRS

Gilles Betis, *Chair IEEE SCI, EIT digital, France*
Dario Petri, *IEEE SCI, University of Trento, Italy*

TECHNICAL PROGRAM CO-CHAIRS

Soufiene Djahel, *Manchester Metropolitan University, UK*
Gustavo Giannatasio, *past Director IEEE Region 9*
Bernardo Tellini, *University of Pisa, Italy*

FINANCE CHAIR

Stefano Ferrari, *University of Milan, Italy*

PUBLICATION CO-CHAIRS

David Macii, *University of Trento, Italy*
Agusti Solanas, *Rovira i Virgili University, Spain*
Guohui Zhang, *University of New Mexico, USA*

WORKSHOPS AND TUTORIALS CO-CHAIRS

Farid Amro, *University of Dartmouth, USA*
Medhi Deep, *University of Missouri-Kansas City, USA*
Yacine Ghamri, *University of La Rochelle, France*

EXHIBITIONS CO-CHAIRS

Yunive Moreno, *Nuron, Guadalajara, Mexico*

PUBLICITY CO-CHAIRS

Yinhai Wang, *University of Washington, USA*
Michel Ruben Barrera, *IEEE Guadalajara Section, Mexico*
Victor Larios, *University of Guadalajara, Mexico*

TRACK CO-CHAIRS

Smart Government

Marcus Wigan, *Edinburgh Napier University, UK*
Marco Pistore, *FBK Trento, Italy*

Health and Well-being

Agusti Solanas, *Rovira i Virgili University, Spain*
Giandomenico Nollo, *University of Trento, Italy*
Li Liu, *Affiliated Hospital of Jiangnan Univ, Wuxi, China*

Smart Energy Systems

Carlo Alberto Nucci, *University of Bologna, Italy*
Davide Brunelli, *University of Trento, Italy*

Smart Transportation

Qing Shen, *University of Washington, USA*
Christoph Sommer, *University of Paderborn, Germany*
Annapaola Marconi, *FBK Trento, Italy*

Big Data and Open Data

Wu Xiao-Jun, *Jiangnan University, Wuxi, China*
Andrea Molinari, *University of Trento, Italy*

Privacy and Security

Roberto Perdisci, *Georgia Tech, USA*
Zonghua Zhang, *Telecom Lille, France*
Andrea Lanzi, *University of Milan, Italy*

DEADLINES:

Submission of special sessions proposals: 11 March 2016

Papers submission deadline: 11 April 2016

Acceptance notification: 6 June 2016

Camera-ready submission: 27 June 2016

Early registration deadline: 27 June 2016

WEB SITE <http://events.unitn.it/en/isc2-2016>

CONTACTS isc2-2016-chair@unitn.it
isc2-2016@unitn.it

CALL FOR PAPERS

According to the United Nations projections, urbanization combined with the overall growth of the world's population could add another 2.5 billion people to urban populations by 2050: the world's population in urban areas is expected to be over 6 billion. Consequently, effective management of urban areas is one of the most important development challenges of the 21st century: it may open significant opportunities for economic growth, but also creates many threats that municipalities need to tackle, including increasing living costs, growing crime rates, difficulties in epidemics control, management of strategic infrastructures, exponential growth of data and potential cultural disagreements to name a few

It is clear that new technologies are essential to address the above challenges and the IEEE, as one of the world's leading professional associations for the advancement of technology, is at the forefront of helping the world address urban population growth.

The IEEE International Smart Cities Conference (ISC2) is the premier conference sponsored by the **IEEE Smart Cities Initiative** and the **IEEE Italy Section**. The primary goal of the ISC2 is to foster discussions and collaborations between all people involved in planning and implementing successful smart cities, including citizens, policy makers, administrators, infrastructure operators, industry representatives, economists, sociologists and academicians. Specifically, the core purposes of the event are:

- to promote and strengthen partnerships and cooperation between all involved entities;
- to increase the citizens understanding and awareness of how their active participation through new technologies can positively affect quality of life;
- to disseminate recent research advancements, novel implementations and advanced deployments fostering smart city evolution;
- to provide a clear view of challenges in urban areas and discuss new ideas and approaches promoting the transition towards a vibrant innovation-based society.

The program of this flagship event includes panels, plenary talks, technical sessions, tutorials, exhibitions and a hackathon. Panels are a fundamental feature of ISC2. They bring together speakers from around the world, representing different viewpoints from government, industry, and academia in order to promote interactive discussion on how technological and social innovation can positively affect urban environments. In tutorials, experts present challenging or emerging topics to researchers, practitioners or to the wide public. Exhibitions encompass innovative world-class hardware and/or software products, with a significant potential impact for smart cities evolution.

The Technical Sessions focus on challenging and emerging issues in the field of smart cities. They cover new developments in theory, analytics, numerical simulation and modeling, experimentation, advanced deployment and case studies, results of laboratory or field operational tests, and other related creative endeavors as well as special educational developments for smart city curricula.

The theme of the 2016 edition of ISC2 is **Improving the citizens quality of life**.

The Technical program topics include, but are not limited to:

- Smart city theory, modeling and simulation
- Intelligent infrastructure
- Sensors and actuators
- Smart economy development
- Open data and big data analytics
- Safety and security systems
- Smart healthcare
- Smart emergency management
- Smart environment and policy development
- Citizen engagement and smart governance
- Connected Vehicle (CV) technologies
- Smart mobility and transportation
- Internet of Things (IoT) for smart cities
- Intelligent vehicle-to-infrastructure integration
- Smart grid
- Environmental capital reduction
- Digital city and smart growth
- Smart traffic system operations
- Smart buildings
- Smart city implementation
- Pedestrian and bicyclist safety; mobility systems
- Smart city for special needs
- Smart manufacturing and logistics
- Environmental monitoring technologies

Proposals for Special Sessions are solicited (see the **Call for Special Session Proposals**).

Prospective authors are invited to submit high quality original **Full** or **Short papers** via the EDAS submission site ([link](#)).

Full papers should describe novel research contributions with evaluation results and are limited to 6 pages (two additional pages are allowed with a per-page extra fee of 100€).

Short papers, limited in length to four (4) pages, should be more visionary in nature and are meant to discuss new challenges and visions, showcase early research results, and explore novel research directions.

All submitted papers must be unpublished and not considered elsewhere for publication, should be written in English and formatted according to [IEEE Template](#).

Each submitted paper will pass through the standard IEEE peer-review process and, if accepted and presented at the Conference, will appear in the conference proceedings and will be submitted for inclusion in the [IEEE Xplore digital library](#). Paper contests will include a **Conference Best Paper Award** and a **Best Student Paper Award**.

The Authors of papers presented during the ISC2-2016 are allowed to submit suitably extended versions of their papers to one of the following journals, according to the respective scope: [IEEE System Journal](#), [IEEE Transactions on Instrumentation and Measurement](#). Agreement with other perspective Journals is underway.



UNIVERSITY OF TRENTO - Italy



COMUNE DI TRENTO

