



ICSC-CITIES 2026

IX Ibero-American Congress of Smart Cities

November 10–12
Barranquilla, Colombia
[presential and on-line]

CALL FOR PAPERS

September 16

Submission
Deadline

October 21

Notification of
Acceptance

November 06

Final
Version

Submission guidelines

All manuscripts must be original and not simultaneously submitted to or in consideration for another journal or conference. Manuscripts written in Spanish, Portuguese, or English are considered for presentation at the congress. The maximum length is 15 pages, and the maximum file size is 5 MB. Authors should consult the [guidelines for authors by Springer](#) and prepare the manuscripts using the proceedings templates, either for Latex or for Word. Articles must be submitted through the [EasyChair platform](#).

Publication

The accepted articles will be published in the [proceedings book of the congress](#) (with ISBN). Also, the Program Committee will select the best-accepted articles (written in English) to be published in [Springer Communications in Computer and Information Science](#) (citescore 1.1 Scopus; SJR 0.2 - Q4 Computer Science) and [Springer Proceedings in Energy series](#). In addition, authors of selected articles will be invited to extend their contribution to be submitted for publication in special issues of the following journals:

- Advanced Sustainable Systems (Wiley)
- Applied Thermal Engineering (Elsevier)
- Cities (Elsevier)
- Urban Science (MDPI)
- Latin American Business Review (Taylor & Francis)
- Revista Facultad de Ingeniería (Universidad de Antioquia)
- Current Sustainable/Renewable Energy Reports (Springer)
- Operations Research Forum (Springer)
- Energy Engineering (Tech Science Press)

Topics of Interest:

- IoT and ubiquitous devices
- Energy efficiency
- Smart grid
- Social governance
- Energy efficiency and sustainability
- Smart industry
- Smart environment
- Smart economy
- Real-world experiences
- Smart urban services
- Urban informatics, Big Data, data management, analytics and artificial intelligence for smart cities
- Smart cities from an inclusive vision
- Electric systems and other developments for smart cities

Web-site link

