

CIUDADES INTELIGENTES TOTALMENTE INTEGRALES, EFICIENTES Y SOSTENIBLES

ICSC-CITIES 2023

VI Ibero-American Congress of Smart Cities

México, November 13–17, 2023 (presential and on-line congress)

Important dates

Submission deadline EXTENDED September 30, 2023 Notification Due October 22, 2023 Final Version Due November 5, 2023

Main topics: sustainability, mobility, energy efficiency, governance, artificial intelligence, urban informatics and big data, sensors and Internet of Things.

Conference website http://icsc-cities.com

Submission link https://easychair.org/conferences/?conf=icsccities2023

Smart cities are the result of the increasingly urgent need to orient our lives towards sustainability. Therefore, these cities use infrastructure, innovation, and technology to improve the quality of life of their citizens.

Being a strategic issue that brings new challenges, the organizers invite the academic community to participate in the VI Ibero-American Congress of Smart Cities (ICSC-CITIES 2023). The congress will be a discussion forum to create synergies among different research groups to favor the development of Smart Cities. Authors are invited to register and submit manuscripts and contribute to knowledge development and integration in different scenarios.

ICSC-CITIES 2023 will take place on November 13-17, 2023 in Ciudad de México and Cuernavaca, organized by Centro en Investigación en Computación del Instituto Politécnico Nacional and Universidad Autónoma del Estado de Morelos.

List of Topics

- IoT and ubiquitous devices
- Smart Mobility
- Energy, Smart grid

- Governance and Citizenship
- Energy Efficiency and Sustainability
- Smart Industry, Smart Environment
- Smart Public Services (waste management, health, public transportation, among others)
- Urban Informatics, Big Data, Data Management, Analytics and Artificial Intelligence for Smart Cities
- Smart Cities from an inclusive vision
- Other developments for Smart Cities

Submission Guidelines

All manuscripts must be original and not been simultaneously submitted to or in consideration for another journal or conference. Manuscripts written in Spanish, Portuguese, or English are considered for presentation in the congress. The maximum



CIUDADES INTELIGENTES TOTALMENTE INTEGRALES, EFICIENTES Y SOSTENIBLES

length is 15 pages, and the maximum file size is 5 MB. Authors should consult authors' guidelines by Springer and use the proceedings templates (LNCS/CCIS), either for Latex or for Word, to prepare the manuscripts.

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) for submission to Springer, a prestigious publisher that has published selected articles at Communications in Computer and Information Science (CCIS) series (citescore 0.8 Scopus; SJR 0.16-Q4 Computer Science)* in previous editions of the conference. 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**:

- Energy and Buildings (Elsevier) indexed in JCR with I.F. 6.7–Q1 Construction and Building Technology & Engineering Civil; citescore 11.8 in Scopus and SJR 1.61–Q1 Building and Construction,
- <u>Cities</u> (Elsevier) indexed in JCR with I.F. 6.7-Q1 Urban Studies; citescore 10.4 in Scopus and SJR 1.72-Q1 Urban Studies, Development and Sociology and Political Science,
- Topic "Smart Cities: Infrastructure, Innovation, Technology, Governance and Citizenship" includes the following journals:
 - Sustainability (MDPI) indexed in JCR with I.F. 3.9–Q2 Environmental Sciences, Environmental Studies; citescore 5.8 in Scopus and SJR 0.66–Q1 Geography, Planning and Development, Q2 Renewable Energy, Sustainability and the Environment, Q2 Energy Engineering and Power Technology,
 - Sensors (MDPI) indexed in JCR with I.F. 3.9–Q2 Instruments & Instrumentation, Chemistry, Analytical, Engineering, Electrical & Electronic; citescore 6.8 in Scopus and SJR 0.76–Q1 Analytical Chemistry, Q1 Instrumentation,
 - Applied Sciences (MDPI) indexed in JCR with I.F. 2.7–Q2 engineering, physics, Environmental Studies; citescore 4.5 Scopus–Q2 and SJR 0.49–Q2 Engineering, Q2 Instrumentation,
 - Buildings (MDPI) indexed in JCR with I.F. 3.8-Q2 Construction & Building technology & Engineering Civil; citescore 3.1 in Scopus and SJR 0.61-Q1 Architecture,
 - Smart Cities (MDPI) with Journal Impact Factor JIF-JCR 6.4-Q1 Urban Studies; citescore 8.5 in Scopus and SJR 1.02–Q1 Electrical and Electronic Engineering,
 - Urban Science (MDPI) with Journal Impact Factor JIF-JCR 2.0; citescore 4.5 in Scopus and Journal Citation Indicator 0.55–Q3 Environmental Sciences, Regional & Urban Planning,
- Revista Facultad de Ingeniería (Universidad de Antioquia) with Journal Impact Factor JIF-JCR 1.0-Q3 Engineering and citescore 1.8 in Scopus,
- <u>SN Computer Science</u> (Springer) indexed in Scopus with citescore 4.3 and SJR 0.6-Q2 Computational Theory and Mathematics.

Publications of selected articles will be free of charge. At least 40% of original content is required in the extended version.

^{*}Impact factors and JCR classifications & SJR and Scopus classifications updated to 2022

^{**} Each journal has its own editorial rules that must be followed to submit the article extension