



**20  
CCC**



Universidad Tecnológica de Bolívar



Cartagena 12, 13 y 14 august 2026

## Call for papers

**The future of computing is being shaped at the Colombian Computing Congress – 20CCC: join the community that is transforming Colombia through science, technology, and innovation.**

The CCC is an annual event organized by the Colombian Computing Society, whose purpose is to promote scientific debate in the fields of informatics and computing in Colombia. This congress brings together researchers, students, and professionals from Colombia and abroad, and seeks to strengthen the development and positioning of computing in the country and in the Latin American region.

**Prepare your work using the [Spring Template \(overleaf\)](#)**

**Visit our website <https://www.sco2.org/en/20ccc/>**

**Don't miss this opportunity. In addition to the thematic focus of 20CCC, the event's areas of interest include, among others:**

- Artificial Intelligence and Data Analytics
- Advanced Computing and Intelligent Systems
- Software, Automation, and Digital Transformation
- Digital Security
- Robotics, Signals, and Interaction with the Environment
- Immersive Technologies and Digital Media
- Human-Computer Interaction and Accessibility
- Computing Education and ICT



Cartagena 12, 13 y 14 august 2026

## Calls

### Full Papers

- An original and clear contribution.
- Double-blind review by three members of the program committee.
- Must be written in English, with a length between 10 and 16 pages.
- Written in LaTeX or Word using the [Springe Template \(overleaf\)](#).
- All accepted papers will be included in the *Springer CCIS Series*.
- Submissions must be made through the Microsoft CMT system.

### Software and Model Demonstrations

- Presentation of prototypes, applications, platforms, systems, and technological solutions developed by researchers, students, entrepreneurs, and professionals.
- Double-blind review by three members of the program committee.
- Papers may be written in English, Spanish, or Portuguese, with a length between 6 and 10 pages. Papers must be submitted in PDF format.
- Products must be presented in a live demo during the conference.
- A demonstration video must be included. The video should be uploaded privately on YouTube, with a minimum resolution of 180p and a duration of 1 to 3 minutes.
- Written in LaTeX following the [Springe Template \(overleaf\)](#).
- A selection of the best papers in English will be included in the *Springer CCIS Book Series*.
- Submissions must be made through the Microsoft CMT system.

### II Workshop of Women in Computing in Colombia (II MCC)

- Strengthening the participation, visibility, and leadership of women in the field of computing in Colombia, promoting academic excellence, scientific collaboration, and network building.
- Papers may be written in English, Spanish, or Portuguese, with a length between 6 and 10 pages. Papers must be submitted in PDF format.
- Double-blind review by three members of the program committee.
- Written in LaTeX or Word using the [Springe Template \(overleaf\)](#).
- All accepted papers will be included in the *Springer CCIS Series*.
- Submissions must be made through the Microsoft CMT system.



Cartagena 12, 13 y 14 august 2026

### **Master's and Doctoral Symposium – SMD2026**

*Submissions are accepted in the following modalities:*

- *Completed Work: for students in the final years of their studies who already have results.*
- *Work in Progress: for students in the middle of their studies who wish to share and discuss partial results, challenges, and strategies to address them.*
- *Early-Stage Work: for students in the initial stage of their graduate studies who want to discuss and present their research proposal, methodological approach, and potential contributions.*

### **Workshop NALEF - Nations of the Americas Conference and Labs of the Evaluation Forum**

*A space for the presentation and discussion of work on the evaluation of computational systems, benchmarks, datasets, shared tasks, reproducibility, and experimental analysis in areas such as Artificial Intelligence, Natural Language Processing, Computer Vision, and Data Science.*

- *Double-blind review by three members of the program committee.*
- *Papers may be written in English, Spanish, or Portuguese, with a length between 6 and 10 pages. Papers must be submitted in PDF format.*
- *Written in LaTeX using the Springer Template.*
- *A selection of the best papers in English will be included in the Springer CCIS Book Series.*
- *Submissions must be made through the Microsoft CMT system.*

### **Important Dates**

- **Full paper submission deadline: April 20, 2026**
- **Software and model demonstrations submission deadline: April 27, 2026**
- **Master's and doctoral symposium submission deadline: April 27, 2026**

20th Colombian Computing Congress: August 12, 13, and 14