

## CALL FOR WORKSHOPS AND TUTORIALS 18CCC

From September 4 to 6, 2024 Universidad Nacional de Colombia Manizales, Colombia

Website: <a href="https://sco2.org/18ccc/">https://sco2.org/18ccc/</a>

Contact: 18ccc\_man@unal.edu.co, ccc@sco2.org

At the 18th Colombian Computing Congress - 18CCC'24, we will celebrate our nation's scientific and technological advances and be inspired to continue leading strategies that drive growth and innovation in the field of computing. The 18CCC seeking proposals for engaging and insightful tutorials and workshops. Tutorials and workshops provide an essential platform for sharing and expanding knowledge on specific topics.

Workshop is invited from experts (preferably from industry o research projects) to be conducted in conjunction with the main conference.

The tutorials focus on activities that support the training process for different levels: students, early career researchers, professionals seeking continuing education, and established researchers. Tutorials will focus on a specific topic of interest to the community.

The formats ranging from lightweight 2-hour introductions to comprehensive full-day immersions.

## **Proposal format**

Proposals should be one to two pages, and must include the following information:

- Session Type: Tutorial or Workshop.
- Title of the workshop/tutorial.
- Organizers, their affiliations.
- Abstract: A brief summary of the session content.
- Expected duration of the workshop/tutorial (i.e., half day or full day).







- Targeted audience and plan for attracting audience.
- Planning Requirements: Any specific planning needs for your session.
- For workshop proposals: a sample call for papers, including the main workshop topics.
- For tutorial proposals: an abstract and a tentative outline of the tutorial program / topics covered.

Proposals should be sent via email to 18ccc\_man@unal.edu.co

## **Important dates**

Proposal Submission Deadline: July 8th 2024

Notification: July 22, 2024

Date of Tutorial/Workshop: September 5-6, 2024



