Call for Tutorials

http://www.ieee-lascas.org

Technical tutorials showing/presenting innovative and contemporary technical topics are requested. LASCAS 2020 is interested in tutorials that address important research and technical issues or showcase realistic applications in the following topics of interest (but not limited to):

- Analog and Digital Signal Processing
- Biomedical Circuits and Systems
- Intelligent Sensor Systems and Internet of Things
- Nanoelectronics and Gigascale Systems
- Electronic Design Automation
- Circuits and Systems for Communications
- RF Circuits and Systems
- Smart Systems and Smart Manufacturing
- Power Systems and Power Electronic Circuits
- Multimedia Systems and Applications
- Life Science Systems and Applications
- Electronic Testing
- Fault-Tolerant Circuits
- Nonlinear Circuits and Systems
- Cognitive Computing and Deep Learning

SUBMISSION GUIDELINES

Each tutorial proposal must contain the following:

- Title
- Abstract (one or two paragraphs)
- Intended Audience (one paragraph): Describe the background assumed of tutorial attendees. Tutorials may range from basic for attendees new to the field to advanced topics for experts.
- Description: A statement (no more than 3 pages) giving clear motivation/justification for the topic to be presented at LASCAS 2020 and a comprehensive outline of the proposed content.
- Bio-sketches: A half-page bio-sketch of each tutorial presenter.

All tutorial proposals will first undergo peer review.

General Chairs:
Dr. Alfonso Chacón-Rodríguez – TEC, Costa Rica, alchacon@tec.ac.cr
Dr. Renato Rimolo-Donadio – TEC, Costa Rica, rrimolo@tec.ac.cr

Program Chairs:
Dr. Christos Strydis – Erasmus Medical Center, Netherlands
Dr. Alfredo Arnaud – Universidad Católica del Uruguay, Uruguay

Tutorial Proposal deadline: October 21st, 2019
Notification of acceptance: November 11th, 2019