CALL FOR PAPERS

CWCAS is a technical activity sponsored by the IEEE Circuits and Systems Colombian Chapter, dedicated to high level and physical systems design, and electronic circuits and systems development. The main goal of this workshop is to promote the exchange of academic and industrial experiences in mentioned fields, providing a venue to review the state of the art in Circuits and Systems and the most relevant applications in our region.

CWCAS 2007 will include plenary sessions and tutorials given by experts, oral presentations, poster session and exhibitions.

TOPICS
Authors are invited to submit papers on topics including but not limited to:
* High level and system design
  • Hardware-software co-design and co-verification
  • System level modeling
  • Embedded systems
  • Reconfigurable hardware
  • Novel applications of FPGAs
  • Systems-on-chip
  • Multiprocessors systems-on-chip (MPSOcs)
  • Design and reuse: IPs
* Physical design and verification
  • Analog, Digital and mixed circuits design
  • Design for test
  • Optoelectronics
  • Micro-electromechanical systems
  • Nanoelectronic circuits and nanoarchitectures
* Others
  • Education on Electronics
  • Industrial applications

IMPORTANT DATES:
August 13th: Full manuscripts Submission Deadline.
August 31st: Notification of Acceptance
September 17th: Final manuscript

SUBMISSION GUIDELINES:
Abstracts must be written in Spanish and English. Papers may be written either in Spanish or English. Manuscripts should not exceed 6 pages using IEEE format. Authors must submit their papers in electronic form .PDF (only) via the web at http://www.ieee.org/go/cascolombia.

Only original papers, not published before, will be accepted.
At least one author of accepted papers MUST be registered for the Workshop by September 17th in order to be included in the final program and proceedings. The proceedings will have a registered ISBN.

“DIONISIO PIEDRAHITA” AWARD
IEEE CAS Colombia will honor in the CWCAS07 the best design projects developed between 2006 and 2007 based on their quality, originality, innovation and contribution. Projects must be previously submitted following the instructions published in http://www.ieee.org/go/cascolombia

The deadline to submit projects is August 23rd.
COMMITTEES

**General Chair**
Abdel Karim Hay Harb
Pontificia Universidad Javeriana
karim.hay@javeriana.edu.co

**IEEE CAS Chapter Chair**
Antonio García Rozo
Universidad de los Andes
angarcia@uniandes.edu.co

**General Organization**
Lorena García Posada
Universidad de los Andes
lorenagarcia@ieee.org

**Technical Committee Chair**
German Yamhure
Pontificia Universidad Javeriana
gyamhure@javeriana.edu.co

**Program Chairs**
Mauricio Guerrero Hurtado
Universidad de los Andes
maguerre@uniandes.edu.co

Iván Jaramillo
Universidad Nacional de Colombia
ijaramilloj@unal.edu.co

Miguel Melgarejo
Universidad Distrital Francisco José de Caldas
mmelgarejo@udistrital.edu.co

SPONSORED BY

IEEE CIRCUITS AND SYSTEMS SOCIETY
Colombian Chapter

ORGANIZED BY

Universidad de los Andes

UNIVERSIDAD NACIONAL DE COLOMBIA

UNIVERSIDAD DISTRITAL FRANCISCO JOSE DE CALDAS

SUPPORTED BY

IEEE

http://www.ieee.org/go/cascolombia
cascoolumbia@ieee.org