LATW2014
15th IEEE Latin-American Test Workshop
Fortaleza, Brazil, March 12th - 15th, 2014

www.latw.tttc-events.org
CALL FOR PAPERS

The IEEE Latin-American Test Workshop (LATW) provides an annual forum for test and fault tolerance professionals and technologists from all over the world, in particular from Latin America, to present and discuss various aspects of system, board, and component testing and fault-tolerance with design, manufacturing, and field considerations in mind. Presented papers are also published in the IEEE Xplore Digital Library. The best papers of the 15th LATW will be invited to re-submit to the IEEE Design and Test of Computers, IEEE Transactions on Computer-Aided Design, Journal of Electronic Testing: Theory and Applications - JETTA (Springer) and Journal of Low Power Electronics - JOLPE (American Scientific Publishers).

Topics of interest include but are not limited to:

- Analog Mixed Signal Test
- Automatic Test Generation
- Built-In Self-Test
- Defect-Based Test
- Design and Synthesis for Testability
- Design for Electromagnetic Compatibility
- Design for Reliable Embedded Software
- Design Verification/Validation
- Economics of Test
- Fault Analysis and Diagnosis
- Fault Modeling and Simulation
- Fault-Tolerance in HW/SW
- Fault-Tolerant Architectures
- Memory Test and Repair
- On-Line Testing
- Process Control and Measurements
- Radiation/EMI
- Hardening Techniques
- Software Fault-Tolerance
- Software On-Line Testing
- System-on-Chip Test
- Test Resource Partitioning
- Yield Optimization

Special Sessions:

Analog and Mixed-Signal Test and Diagnosis
Florence Azais, LIRMM – France

Design of ICs for EMC
Sonia Ben Dhia, INSA / Toulouse – France

Richard Perduia, Groupe ESEO / ANGERS – France

Design Verification/Validation Methods and Tools
Diones Lettnin, UFRO – Brazil

Wang J. Chau, LME / USP – Brazil

Test and Reliability of Embedded Systems Based on FPGAs
César Augusto Missio Marcon, PUCRS – Brazil

Paper Submission Information:

To encourage and facilitate discussions, participation will be limited. Those interested in presenting recent results at the workshop are invited to submit an extended abstract, one to three pages long, or a full length paper. PDF electronic submissions should be done via the workshop webpage: www.latw.ttc-events.org

Authors should send papers in the IEEE format. Detailed instructions are available at the workshop webpage. The Program Committee also welcomes proposals for panels and special topic sessions.

For additional information, please contact one of the Program Chairs:

Leticia Maria Bolzani Poehls – Catholic University of Rio Grande do Sul (PUCRS), Brazil:
vagrawal@eng.auburn.edu

Vishwanth Agrawal – Auburn University, United States of America:
vagrawal@eng.auburn.edu


Notification of Acceptance: January 5th, 2014.

Camera Ready: January 20th, 2014.

LATW 2014 will take place in Fortaleza. The city is the state capital of Ceará, located in Northeastern corner of Brazil. This makes it the Brazilian state nearest to Europe and North America. With a population close to 2.3 million it is the 5th largest city in Brazil and certainly one of the most vibrant. Located in a state with one of the longest coastlines, the city is surrounded by the waters of the Atlantic Ocean, which provides the city with some of the most beautiful beaches of Brazil. Fortaleza has a beach for every taste: a bohemian beach to stay until the morning, beaches to stroll, for bathing and surfing or for the typical culinary pleasures, offering excellent food and local musical shows. The city will also be one of the host for the typical culinary pleasures, offering excellent food and local musical shows. The city will also be one of the host for the typical culinary pleasures, offering excellent food and local musical shows.