Call for Participation 3rd Workshop on Modern Circuits and Systems Technologies

March 14-15, 2014

Aristotle University Dissemination Center (ΚΕΔΕΑ)

Organized by the FP7 Marie Curie IAPP Project FTK – Fast Tracker for Hadron Collider Experiments and Greek National Project NANOTRIM – Continuous Transistor Sizing Toolset for Nanoscale IC Optimization

Organizing committee:

Dr. Spyridon Nikolaidis

Associate Professor
Department of Physics
Aristotle University of
Thessaloniki
+30 2310 99 8078
snikolaid@physics.auth.gr

Dr. Kostas Kordas

Assistant Professor
Department of Physics
Aristotle University of
Thessaloniki
+30 2310 99 4121
kordas@physics.auth.gr

Calliope-Louisa Sotiropoulou

Department of Physics Aristotle University of Thessaloniki +30 2310 99 8774 Isoti@physics.auth.gr

To register please send name, occupation and institution to:

Mocast.auth@gmail.com http://ftk-iapp.physics.auth/MOCAST

Sponsored by:



FP7 Marie Curie Project FTK-IAPP and Greek Cooperation Project NANOTRIM organize the third scientific workshop in the area of ICT. The workshop focuses on emerging technologies in:

- High Performance Embedded Systems
- Device and Circuit Modeling
- Digital Circuits and Systems Design
- Systems and Applications

Keynote speakers:

Dr . Paola Giannetti

Director of Research, Istituto Nazionale di Fisica Nucleare (INFN), Pisa Section, Italy on "High Performance Embedded Systems for High Energy Physics Experiments"

Dr. Sotiris Bantas

Vice President and CTO, Helic Inc., Athens, Greece on "Building Chips for Better Apps: Silicon Design Technology Trends for Mobile and the Cloud"

Professors, researchers and companies from Europe and Greece will participate presenting their research activities.

The workshop will be held on Friday the 14th and Saturday the 15th of March at the Aristotle University Dissemination Center (ΚΕΔΕΑ), lecture hall 1. Opening at 9.00 a.m.

Registration to the workshop is **free of charge** for all participants. **Registered participants will receive a certificate of attendance**.











