

Call for Participation Workshop on Modern Circuits and Systems Technologies

March 16, 2012, Aristotle University Dissemination Center (ΚΕΔΕΑ)

Jordan Europe Wide Enhanced research Links in ICT
INCO, ERA-WIDE

Jewel 

Organizing committee:

Dr. Spyridon Nikolaidis

Associate Professor
Department of Physics
Aristotle University of
Thessaloniki
+302310998078
snikolaid@physics.auth.gr

Dr. Abdoul Rjoub

Associate Professor
Department of Computer
Engineering
Jordan University of
Science and Technology
+962776546989
jewelabdoul@gmail.com

Information/Registration:

Calliope-Louisa Sotiropoulou

Department of Physics
Aristotle University of
Thessaloniki
+302310998079
Isoti@physics.auth.gr

Sponsored by:



FP7, INCO, ERA-WIDE “JEWEL” Project organizes the second scientific workshop in the area of ICT. The JEWEL project aims at strengthening the research links of Jordan to Europe in the ICT field. The workshop focuses on emerging technologies in:

- Device and Circuit Modeling
- Design using Organic Transistors
- Digital Systems Design
- Embedded Systems

Keynote speaker:

Dr. Christos Savvas Bouganis

*Lecturer in Digital Systems at Imperial College London
on “Computing with FPGAs”*

Invited speakers:

Dr. Charalampos Dimitriadis

Professor - Aristotle University of Thessaloniki

Dr. Mohammad Malkawi

Associate Professor - Jadara University, Jordan

Dr. Spyridon Blionas

Associate Professor - University of Peloponnese

Dr. Nikolaos Bellas

Associate Professor - University of Thessaly

Dr. Georgios Sirakoulis

Assistant Professor - Democritus University of Thrace

The workshop will be held on the **16th of March** at the **Aristotle University Dissemination Center (ΚΕΔΕΑ)**, lecture hall 3. Opening at **9.30 a.m.**

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

<http://jewel-ict.just.edu.jo>



AUTH e-LAB
Aristotle University of Thessaloniki - Electronics Laboratory

