



Circuits & Systems on the French Riviera

ICECS 2006

NICE – FRANCE

December 10-13, 2006



Home
Conference
Organizers

Conference Location

Sponsors

Exhibitors

Committee

Important Dates

Topics

Technical Program

Tutorials

Plenary Sessions

Keynote Speakers

Special Sessions

Special Issue

Call for papers

Paper submission

Info for presenters

Registration

Accommodation

Visa & Travel
Information

Awards

13th IEEE International Conference on Electronics, Circuits and Systems



Tutorials

Tutorials are scheduled for Sunday, December 10 from 9:00 - 12:30 / 14:00 - 17:30. They will be organized in six three-hour-long presentations (equally distributed in the fields of analog, digital and system-level applications). Tutorial proposal submission is now closed. The topics that were retained are as follows:

Analog applications:


Location: Gallieni A

1. "Behaviour Modeling of Wideband Wireless Transmitters",
by **Fadel Ghannouchi**.
2. "Ultra-low voltage Analog Circuit design for nanoscale CMOS technology",
by **Peter Kinget** and **Un-Ku Moon**.

Digital applications:

Location: Gallieni B

3. "Design and Validation of dependable integrated systems",
by **Régis Leveugle**.

- 
4. "Managing Leakage Power in deep Submicron Designs",
by **Enrico Macii**.

System-level applications:

Location: *Gallieni III*

5. "MIMO Communication Systems and their VLSI Implementation",
by **Andreas Burg**, **Simon Haene**, and **David Perels**.

- ~~6. "Recent developments in video compression standards",
by **Bart Masschelein**. **(Cancelled)**~~

Please note that registration for tutorials only does not give access to regular and special sessions.
