MCEEA '15 1st MINI CONFERENCE ON EMERGING ENGINEERING APPLICATIONS



Novem	ber 26-27	, 2015,	Chalkida,	Greece

Conference Chair

Skarpetis M. G.

Technical Program Committee

Economakos Ch Lambropoulos C.P. Leligou N. Manasis Ch. Stathopoulos V.N.

Tsitouras Ch. Hatziefremidis A.

Zahariadis Th.

Publication Chair

Kouvakas N.

Local Arrangements

Liapi K.

Organizing Committee

Koumboulis F. N. Panagiotakis G. Massouros Ch.

The aim of the mini conference is to bring together researchers from Universities, research laboratories and industry in order to present prominent ongoing developments, advances, and innovations in various fields of modern Engineering

Prospective authors are invited to submit a four -page cameraready manuscript on the following topics:

- APPLICATION OF COMPUTATIONAL INTELLIGENCE
- **AUTOMATIC CONTROL APPLICATIONS**
- APPLICATIONS OF SENSORS AND SENSOR NETWORKS
- APPLICATIONS OF OPTICAL NETWORKS
- X/GAMMA RAY IMAGING
- WIRELESS OPTICAL COMMUNICATION LINKS FOR UNMANNED VEHICLES, AIRCRAFT CONTROL
- FPGA-BASED INDUSTRIAL CONTROLLERS
- **FUEL CELLS APPLICATIONS**

IMPORTANT DATES

Submission of 4 page manuscripts: 22/11/2015

Notification of acceptance: 25/11/2015

Authors of Accepted papers are not required to pay registration fees

FOR FURTHER INFORMATION, CHECK THE CONFERENCE WEBSITE AT

http://www.aut.teihal.gr/mceea15/mceea15.html http://archimedes-teihal.teiste.gr/mceea15.html

This event is been co-financed by the European Union (European Social Fund – ESF) and Greek national funds through the Operational Program "Education and Lifelong Learning" of the National Strategic Reference Framework (NSRF) - Research Funding Program: ARCHIMEDES III. Investing in knowledge society through the European Social Fund. (ARCHIMEDES III-STRENGHTENING RESEARCH GROUPS IN TECHNOLOGICAL EDUCATION, NSRF 2007-2013).

Supported by

Technological Educational Institute of Sterea Ellada

TEE (Technical Chamber of Greece) - Evia branch

Association of Automation eng. graduates of TEI Stereas Elladas



