



**Sponsored & Organized by
Electronics Research Institute, (ERI), EG**

**Under the auspices of
Prof. Khaled A. Abdel Ghafar
Minister of High Education and
Scientific Research**

**Governor of Alexandria
Mohamed A. Sultan**

**President of ERI
Prof. Hisham El-Deeb**

**PEIT Conference Chairperson
Prof. Nadia Hegazi**

**ACCS Conference Chairperson
Prof. Ayman El-Dessouki**

**General Chairperson
Prof. M. Said Abdel-Moteleb**

**Conference Co-Chairpersons
Prof. Stefan Kozak Prof. Fadia Ghali**

**General Co-Chairpersons
Prof. H. El-Khashab Prof. A. Kozakova**



**Slovak Society for
Cybernetics &
Informatics (SSCI),
SK**



**Colleges &
Institutes at Yanbu,
KSA**



**High Institute of
Engineering
October 6 City,
EG**

PARALLEL CONFERENCES

* IEEE 5th International Conference on
**ADVANCED CONTROL
CIRCUITS AND SYSTEMS
(ACCS'017)**

* IEEE 4th International Conference on
**NEW PARADIGMS IN
ELECTRONICS &
INFORMATION
TECHNOLOGY(PEIT'017)**

ALEXANDRIA , EGYPT

5 - 8 NOVEMBER 2017

SCOPE:

These are the IEEE 5th conference on Advanced Control Circuits & Systems (ACCS'017) AND the IEEE 4th conference on New Paradigms in Electronics & information Technology (PEIT'017) that will be held in Alexandria, Egypt. The conferences will present the state of the art in the novel directions of automatic control, electronics, informatics technology and application fields. Also, the conferences will explore current theoretical developments as well as applications to engineering problems in a wide variety of sectors by providing an integrated forum for scientists and practitioners in these areas.

VENUE:

Alexandria, the second capital of Arab Republic of Egypt, is located at the Mediterranean Sea. This city hosts old Greek, Islamic and modern spot points. One of the oldest light towers, sub-marine monuments and the modern Alexandria Library are land marks in this beautiful city.

ORGANIZING COMMITTEE:

General Chairperson:
Prof. M. Said Abdel-Moteleb
General Co-Chairperson:
Prof. Hisham El-Khashab
Program Coordinators (Prof.):
Mohamed Nour / Said Wahsh
Mohsen El-Hagry / Faeka Khater
Aziza Zaki / Samia Mashaly
Salwa Nasar / Moataza Hendy
Faten Hoseny / Mona Eskander
Amal Zaki / Hala El-Sadek
Sanaa Amer / M. B. Zahran
General Coordinator:
Maged N. Nashed
IEEE Coordinator:
Basem I. EL-Gindy

TOPICS:

- # Advanced Control Techniques
- # Adaptive And Self tuning Control Systems
- # Robust & Modern Control Systems
- # Embedded Control Circuits & Systems
- # Discrete Event Systems
- # Reconfigurable Control Systems
- # Virtual Reality in Control
- # High performance computing
- # Communications & computer networking
- # Soft computing methods
- # Bioinformatics
- # Micro- & nano-mechatronic technology applied to biomedical systems
- # Software engineering
- # Natural language processing
- # Parallel processing & grid computing
- # Computer security
- # Data mining
- # Image processing
- # Electromagnetic & microwave & antennas
- # Optoelectronics
- # Electrical drives
- # Renewable energy systems
- # Power systems
- # Distributed generation
- # System modeling & simulation
- # Robotics
- # CNC machines
- # Techniques & materials of PV cells fabrication
- # Smart grid computing
- # Smart systems
- # New materials
- # Quality control
- # Applications

BANKING INFORMATION:

Please visit the conference website.

LANGUAGE:

The conference official language is ENGLISH

DEADLINES:

Submission of draft paper: 15 June 2017
Acceptance notification: 01 Sep. 2017
Submission of final version: 30 Sep. 2017

REGISTRATION FEES:

For non-Egyptian participants:

<i>Early registration fees (before 1st October 2017)</i>	1000 USD
<i>Late registration fees (after 1st October 2017)</i>	1200 USD
<i>Student registration fees (before 1st October 2017)</i>	800 USD
<i>(after 1st October 2017)</i>	1000 USD

For Egyptian participants:

<i>Early registration fees (before 1st October 2017)</i>	3000 LE
<i>Late registration fees (after 1st October 2017)</i>	3200 LE
<i>Student registration fees (before 1st October 2017)</i>	2500 LE
<i>(after 1st October 2017)</i>	2700 LE

The registration fees include all conference publications, welcome party, coffee breaks, conference banquet and half-board accommodation. The student's institution or advisor must certify student status. One of the authors must present the paper in the conference sessions.

SECRETARIAT:

ACCS' 017 & PEIT' 017 Conferences
Electronics Research Institute ERI
El-Tahrir str., Dokki , zip code 12622
Cairo, EGYPT
Phone: +202 33310553
Fax : +202 33369738
E-mail: ACCS2017@eri.sci.eg
URL: www.eri.sci.eg/accs-peit