The International Conference on Engineering and Technology 2017

HOME

SCHEDULE

SPEAKERS

REGISTER GALLERY

SPONSORS

COMMITTEE

SUBMISSION

# **LEARN MORE ABOUT The International Conference Engineering and Technology 2017**

- Suggested Hotel and Guest University Accommodation details are found at the registration page (Down)

- Please click here on the Initial draft of the conference proram link

## Special Registration Rates for Turkish, Kazakhstani, Uzbekistani, and Kyrgyzstani participants wh work/study at the Turkish, Kazakhstan, Uzbekistan, or Kyrgyzstan Institutions.

The International Conference on Engineering & Technology 2017 (ICET'17) will take place in Akdeniz University, Antalya, Turkey, 21-23 Aug, 2017. The ICET'1 organized by the International Association of Researchers (IARES), a non-profit international association for the researchers. The ICET'17 is co-sponsored by the Akda University, Antalya, Turkey,. In addition, IEEE Turkey Section technically sponsors the ICET'17 that includes sessions and different tracks.

The conference has the focus on the frontier topics in the theoretical and applied engineering and technologies subjects. The ICET'17 conference serves as good platfo for our members and the entire engineering and technology community to meet with each other and to exchange ideas. All submitted papers will be under peer review accepted papers will be published in the conference proceeding. The abstracts will be indexed and available at major academic databases such as IEEE Xplore Dig Library, SCOPUS and Google Scholar.

#### The ICET is composed of the following 18 tracks - Topics of interest include, but are not limited to, the following:

Bioinformatics & Biology: Biomedicine, epidemiology, & agriculture, Computer-aided drug design, Databases & database integration, Evolution and phylogenetic Metabolomics, Ontologies, Pathways, Networks, and systems, Proteomics, Sequence analysis, Simulation & system dynamics, Structural bioinformatics, Text mini Transcriptomics, Microarray Data Analysis, Micro RNA and RNAi, Biomedical Applications, Therapeutic Applications of Computational Biology, Computational I Discovery, Evolution and Phylogenetics, Sequence Motifs, Alignments, and families, Functional Genomics, Promoter Analysis and Discovery, Recognition of Regul Elements, Comparative Genomics and Annotation, Genetic Variation, Development Control, Future Trends of Bioinformatics, and any topic related to Biology.

Chemical Engineering & Petrol Engineering: Analytical Chemistry, Advanced materials processing, Biochemical and bio-molecular engineering, Bioengineering biomedical engineering, Biological and Medicinal, Chemistry, Biotechnology, Catalysis, Chemical Education, Chemical engineering education, Chemical reactio engineering, Chemical engineering equipment design and process design, Economics and Business Management, Environment, Inorganic Chemistry, Macromolect Science and Engineering, Materials Chemistry, Organic Chemistry, Physical, Theoretical and Computational Chemistry, Process Safety Management, Rubber, Surf Science, Systems and Control, Green Chemistry Forum and any topic related to this track.

Electrical Engineering and Communications Systems: Communications Theory: Coding theory and techniques, Fading channels, Multiplexing, Adaptive modell Filtering techniques, Noise reduction, Transmission diversity, Demodulation, Synchronization, Queuing Theory, Modulation, Network Management, Communicati Protocols, Wireless Networks, Location-based Services and Positioning, Next Generation Internet, Network Applications & Services, any topic related to this trac

Educational in ICT: E-learning, Distance Education, Educational Technology, Virtual education and others.

Robotics: Programming, Software, Hardware, Applications, Tools, Systems and Technologies.

Web Technologies: Social Networks, Programming Languages, Semantics, Web Semantic, Mobile Applications, Mobile Engineering, web applications development

#### **Health Advances and Technologies**

#### **Machine Learning**

#### Modeling, & Simulation

#### **Engineering Projects Management**

Computing & Applications: OS, Databases, Cloud Computing, Soft Computing, Genetic Programming, Genetic Algorithm, Swarm Intelligence, Machine Learni Pattern Recognition, Fuzzy Systems, Fuzzy Logic, Neural network, Machine Learning, Multi-Agent Systems, Neural Genetic Systems, Neural Fuzzy Systems, Patt Recognition, Time Series Analysis, Forecasting, Reinforcement Learning, tatistical Data Analysis, Complex Systems, Evolutionary Systems, Applications of sof computing to: Control problems, sensor fusion, manufacturing, testing and diagnostics, semiconductor processing, modeling of complex systems, approximate reaso optimization, management science, decision analysis, information systems, economics, financial systems, business applications, forecasting, reliability, cost-bene analysis, risk assessments, medical applications, forensic applications, automotive applications, robotics, automation, etc. New developments in soft computing: Development of applications or approaches combining fuzzy logic, neural networks, evolutionary computation, expert systems, etc.Soft computing software, Hardv implementations of soft computing.

#### **Signal Processing Engineering**

#### Renewable Energy

Management Information Systems (MIS): e-Commerce vs. e-Business, Building an e-Business, e-Gov, Designing a web site, elements of a web site, evaluation usability, Web site design: Site plan, strategies and designs, E-commerce Web Site Design: Strategies and Model, Payments, CRM, B2B e-Commerce, KPMG presen aother topics related in IS.

**Applied Mathematics & Statistics** 

**Smart Cities** 

**Multimedia Tools and Applications** 

## MEET OUR SPEAKERS





27435 Visitors  $\sqcap$ 





EARLY

LATE

400\$

340

450s

**STUDENT AUTHOR** 

**DELEGATE** 

**AUTHOR** 



## **REGISTRATION NOTES**

#### Special Rates for Turkish Authors and Delegates who currently work or study at the Turkish Institutations and Organizatic

Rates include: attendance to all sessions and conferences, Proceedings (Soft Copy), conference materials, Coffee Breaks and Daily Lunch.

Please note that if you do not attend the conference for any reason, the Soft Copy of the Conference Proceedings will be sent to your mail address upon request.

The student rates apply to full time students only (Declaration of University stating full time status must be sent by email with the registration form – otherwise it won't Also the students will compete on the Best Student Paper. The Winner will receive \$100 and Winning Certificate.

Author presenting more than one paper – 350\$ per extra paper.

The following rates apply to the number of pages of final submissions:

	Pages /regular price	Extra pages ***
Full Paper	6	up to 4
Short Paper	4	up to 1
<b>Doctoral Consortium</b>	5	up to 1
Reflection Paper	4	up to 1
Poster/Demonstration	3	up to 1

<sup>\*\*\*</sup> The price of extra pages is 45\$ per extra page.

#### Accommodation:

1. Links to the social facility (Guest Accomodation of the University):

http://sks.akdeniz.edu.tr/sosyaltesisler

for the pictures:

http://sks.akdeniz.edu.tr/resim-galerisi

Unfortunately, they do not have english version of this internet site.

The capacity of the social facility is approximately 35 room. 1 or 2 person may accommodate in the room (max 2 adult 1 child). The quality is not perfect but good (lik prices are 90 TL (26 USD) for single person and 140 TL (40 USD) for two person (breakfast is included). There is an also restaurant for dinner or lunches.

For booking, please email Prof. Feza at <fezacarlak@akdeniz.edu.tr>

2. The Corner Park Hotel: For ICET attendee, there is % 10 discount for the conference dates (21-23) August. It is a 4 star hotel and the distance to the university campu

link to the hotel: www.thecornerpark.com

For booking enquires, please email Prof. Feza at <fezacarlak@akdeniz.edu.tr>

## TRANSPORT

- Havaş Shuttle (Private Airport Shuttle). This Runs to the nearby Akdeniz University, and costs 10tl (4 Euros).
- Public Bus Number 600. This costs 4 Turkish Liras (2 Euros). This bus takes around an hour to get to Akdeniz University. Please ask the bus driver if you can pay with E they do not accept Euros.
- Taxi: Private taxis are more expensive than public transport. A taxi from the airport to Akdeniz University costs around 60 Turkish Liras (25 Euros).

The Akdeniz University Campus is situated within the boundaries of the Metropolitan Municipality. The campus area is 1.5 km away fr bus terminal. The campus is close to the city centre, and there are no transport problems for the employees or students of the universe come and go at regular intervals from every part of the city centre.

The buildings in the campus area are all within walking distance of each other. Transport within the campus is provided by public t intercampus transport vehicles and bicycles belonging to university which were put into service in 2007 with the aim of achieving zero concern for the ecological balance.





















+90 242 310 6389 icemis iares@yahoo.com

Subscribe To Newsletter

### ICET2017

The ICET 2017 is organized by the International Association of Researchers (IARES), a non-profit international association for the researchers.

USEFUL LINKS	TAGS	CONTACTS

Conference Workshop

+90 242 310 6389 icemis\_iares@yahor



Copyrights © 2018 - ICET2017