

The world is transforming at an unprecedented rate and companies' efforts to turn themselves into better competitors in the emerging world are attracting growing attention across the globe. The GCETM 2014 will shed light on the role of engineering and technology management in this endeavor.

The GCETM 2014 is a highly anticipated conference due to the popularity of the fields. The GCETM is set to become an exciting event with the potential for continued growth throughout the years. The GCETM will be a forum for academics, managers and solution providers, which brings together researchers and practitioners from all over the world, promoting opportunities to share experiences, debate ideas, identify tendencies, and introduce the latest developments in the largely multidisciplinary fields of Engineering & Technology Management. This will be accomplished through the following three modes of communication: keynote presentations, parallel sessions, and poster sessions. This is especially important since these fields can largely benefit from increased collaboration.

The GCETM 2014 will be held at Istanbul Technical University, Management Faculty, Macka Campus on June 23-26, 2014. Istanbul Technical University prides itself on being the third oldest university in the world.

Istanbul is the only city in the world built on two continents. Its rich history has given it a multitude of museums, historical buildings and mosques, Byzantine churches and

Roman aqueducts. This exciting venue is alive with the hustle and bustle of business and trade which for centuries has made it a vital trading hub between east and west. Straddling Europe and Asia, Istanbul is the largest and most monumental city in Turkey, and is a melting pot of cultures which mix harmoniously on both sides of a city split geographically by the Bosphorus strait. This bustling city is home to over 13 million people, and from 23 to 26 June 2014, will also be home to the GCETM 2014.

## Topics

- Engineering and Technology Management Education and Training
- Engineering and Technology Management in Developing Countries
- Engineering and Technology Management in Service Industries
- Engineering and Technology Management in Small and Medium Enterprises
- Human Factors in Engineering and Technology Management
- Human Resources in Engineering and Technology Management
- Information and Communication Technology Management
- Innovation & Entrepreneurship
- Managing Emerging Technologies
- New Product Development
- Project Management
- R&D Management
- Science & Technology Policy and Regulations
- Strategic Management
- Supply Chain Management and Logistics
- Sustainability and Technology Management
- Technology and Competitiveness
- Technology Foresight and Forecasting
- Technology and Knowledge Management
- Technology Transfer, Marketing, and Commercialization

# Hosted By

Istanbul Technical University



June 23-26, 2014 Management Faculty Istanbul Technical University Macka Campus







## Who should participate

- Presidents and chief executive officers
- Vice presidents of corporations
- Engineering, manufacturing, and R&D managers
- Project, product and operations managers
- Engineering and technology management program heads
  Students seeking degrees in engineering management, tech-
- nology management, MBA, and related fields
- Managers in industrial and service organizations
- Engineering and technology management researchers
- Educators in engineering and technology management programs.
- Governmental and organizational policy makers
- Government officials responsible for science and technology programs

### **Important Dates**

Full Paper Submission	Extended to December 1, 2013
Notification of Acceptance	December 31, 2013
Final Version Submission	January 31, 2014
Early Bird Registration Deadline	February 28, 2014

#### Submissions

#### **Parallel Presentations**

Authors are requested to submit a full paper of no more than 10 pages in Microsoft Word using the full-paper template through the GCETM 2014 website. Please indicate to which track your submission should be sent for review. In some cases when considering submissions for the parallel presentations, authors should consider whether their material may be more effectively presented in the poster/demonstration sessions. In order to provide a greater opportunity for more people to present at the Conference, each accepted paper should have a different conference

### **Poster/Demonstration Sessions**

This session has been especially designed to accommodate the • presentation of late-breaking scientific and professional news, work in progress, work which can be more effectively presented via demonstration or when the author feels more comfortable presenting the material in written form or demonstrating it rather than by oral presentation. Authors are requested to submit a full paper of no more than 10 pages in Microsoft Word using the full-paper templatethrough the GCETM 2014 website. In order to provide a greater opportunity for more people to present at • the Conference, each accepted poster should have a different • conference registrant. However, co-authors may appear on multiple posters. Your poster should be Standard A0 size (portrait • orientation) 841mm(w) x 1189mm(h). Construct the poster to include the title, the author(s), affiliation(s), and a description of the research, highlighting the major elements that are covered in the paper. You are required to be available by your poster, during the designated time, to discuss the work presented. Kindly note that the conference organizers cannot forward any posters • not collected after the conference.

## Contact

Fethi CALISIR (Conference Chair)

Istanbul Technical University Management Faculty Industrial Engineering Department Macka, Istanbul / TURKEY

(+90) 212 293 13 00 Ext. 2086 calisirfet@itu.edu.tr

## Committees

### **Conference** Chair

Fethi CALISIR, Istanbul Technical University, Turkey

## **Publication Chair**

Ahad ALI, Lawrence Technological University, USA

### Scientific Advisory Board

- Ali ALLAHVERDI, Kuwait University, Kuwait
  - David A. WYRICK, Al Akhawan University in Ifrane, Morocco
- David BRYDE, Liverpool John Moores University, UK
- Dilek CETINDAMAR, Sabanci University, Turkey
- Dursun DELEN, Oklahoma State University, USA
- Enver YUCESAN, INSEAD, France
- Erkan TURE, Istanbul Sehir University, Turkey
- Gunduz ULUSOY, Sabanci University, Turkey
- Hans-Otto GUNTHER, TU Berlin, Germany
- L. Beril TOKTAY, Georgia Institute of Technology, USA
- Mark R. LEHTO, Purdue University, USA
- Muammer KOC, Istanbul Sehir University, Turkey
- Muammer OZER, City University of Hong Kong, Hong Kong
- Neslihan ALP, University of Tennessee at Chattanooga, USA
- Nicos KOMNINOS, Aristotle University of Thessaloniki, Greece
- Nooh Bin ABU BAKAR, Universiti Teknologi Malaysia, Malaysia
- Omar BEN AYED, Qatar University, Qatar
- Osman KULAK, Turkish Institute for Industrial Management, Turkey
- Ramazan EVREN, Istanbul Technical University, Turkey
- Selim ZAIM, Marmara University, Turkey
- Shuichi ISHIDA, University of Cambridge, UK
- Soumodip SARKAR, Universidade de Èvora, Portugal
- Tugrul DAIM, Portland State University, USA
- Turkay DERELI, Gaziantep University, Turkey
- Umar AL-TURKI, King Fahd University of Petroleum and Minerals, Saudi Arabia
- Umit S. BITITCI, University of Strathclyde, UK
- Victoria JORDAN, University of Texas MD Anderson Cancer Center, USA

#### **Program Committee**

- Ali TURKYILMAZ, Fatih University, Turkey
- Alp USTUNDAG, Istanbul Technical University, Turkey
- Aylin ATES, High Speed Sustainable Manufacturing Institute, UK
- Aysegul ALTIN KAYHAN, TOBB University of Economics and Technology, Turkey
- Bahadir TUNABOYLU, Istanbul Sehir University, Turkey
- Begum SERTYESILISIK, Istanbul Technical University, Turkey
- Bulent CATAY, Sabanci University, Turkey
- Cem KARACAL, Southern Illinois University Edwardsville, USA
- Cigdem ALTIN GUMUSSOY, Istanbul Technical University, Turkey
- Cuneyt EROGLU, Northeastern University, USA
- Emre CEVIKCAN, Istanbul Technical University, Turkey
- Ergun GIDE, Central Queensland University, Australia
- Erkan ISIKLI, Istanbul Technical University, Turkey
- Hulya BEHRET, Erciyes University, Turkey
- Ihsan KAYA, Yildiz Technical University, Turkey
- Mamun HABIB, American International University, Bangladesh
- Mehmet SEVKLI, Fatih University, Turkey
- Metin CELIK, Istanbul Technical University, Turkey
- Ozalp VAYVAY, Marmara University, Turkey
- Senay SOLAK, University of Massachusetts Amherst, USA
- Serap ULUSAM SECKINER, Gaziantep University, Turkey
- Seyda SERDAR ASAN, Istanbul Technical University, Turkey
- Sule Itir SATOGLU, Istanbul Technical University, Turkey
- Tonguc UNLUYURT, Sabanci University, Turkey
- Umut ASAN, Istanbul Technical University, Turkey
- Valentina GECEVSKA, Ss. Cyril and Methodius University, Macedonia
- Zeki AYAG, Kadir Has University, Turkey