

AVTECH '16 / IV. Automotive and Vehicle Technologies Conference

Istanbul, Turkey

Papers will be published in DAKAM's online library and in the proceedings e-book (with an ISBN number), which will be given to you in a DVD box and will be sent to be reviewed in the "Thomson & Reuters WOS' Conference Proceedings Citation Index-CPCI"

info@avtechconference.org Enquiries:
<http://www.dakamconferences.org/#!avtech/fok5j> Web address:

CALL FOR PAPERS

AVTECH '16 / IV. INTERNATIONAL AUTOMOTIVE AND VEHICLE TECHNOLOGIES CONFERENCE will be held at Nippon Meeting Halls in Istanbul, Turkey. The conference is coordinated by DAKAM (Eastern Mediterranean Academic Research Center) and will be organized by BILSAS (Science, Art, Sport Productions). Since 2013, more than a hundred presentations by scholars from different places of the world have been hosted by DAKAM's AVTECH Conference and three proceedings books have been published

The conference aims at creating a platform of discussion on vehicle dynamics, engine technologies and innovative approaches in automotive industry.

By bringing together the leaders in sector and representatives from all around the world, AVTECH '16 aims to share the latest achievements and experience to produce cleaner, safer, more user friendly and fuel-efficient vehicles. The event will also focus on green technologies, alternative fuels and combustion technologies.

AGENDA

Abstract submission:
JUNE 24, 2016

Registration:
AUGUST 19, 2016

Full papers submission:
AUGUST 26, 2016

DAY 1
9:00 Registration

9:30 Opening Session

9:45 Keynote Lecture 1

10:15 Coffee Break

10:30 Keynote Lecture 2

11:00 Coffee Break

11:15 Session 1 & 2 & 3

12:15 Discussion

12:30 Lunch

13:30 Session 4 & 5 & 6

14:30 Discussion

14:45 Coffee Break

15:00 Session 7 & 8 & 9

16:00 Discussion

16:15 Coffee Break

16:30 Session 10 & 11 & 12

17:30 Discussion

16:15 Coffee Break

17:45 Closing Remarks

DAY 2

Historical City Tour & Social Events

KEYNOTE SPEAKERS will be announced soon.

AGENDA

Abstract submission:

JUNE 24, 2016

Registration:

AUGUST 19, 2016

Full papers submission:

AUGUST 26, 2016

CONTACT

THEMES:

ENGINE AND TRANSMISSION SYSTEMS

COMBUSTION, FUEL AND EMISSIONS ISSUES

DESIGN AND ELECTRONICS ON VEHICLE

MANUFACTURING AND TESTING TECHNOLOGIES

INNOVATIVE SAFETY TECHNOLOGIES

AUTOMATED DRIVING TECHNOLOGIES

INTERNAL COMFORT ISSUES

NOISE, VIBRATION AND HARSHNESS (NVH) ENGINEERING

ENVIRONMENTAL ISSUES

HYBRID AND ELECTRIC VEHICLES

INDUSTRY AND MARKET ISSUES

SCIENTIFIC COMMITTEE:

Prof. Dr. Kadir AYDIN
(Cukurova University, Chair of Automotive Engineering Department)

Prof. Dr. Roland BAAR
(Berlin Technical University)

Prof. Dr. Atilla BILGIN
(Karadeniz Technical University)

Prof. Dr. Mustafa CANAKCI
(Kocaeli University)

Prof. Dr. Metin ERGENEMAN
(OTAM, Istanbul Technical University)

Prof, Dr. Reza ZERIATI
(Centre for Factories of the Future)

Assoc. Prof. Dr. Halil CALISKAN
(Bartın University)

Assoc. Prof. Dr. Alptekin ERGENC
Yildiz Technical University, Vice-President of Mechanical Engineering Department)

Assoc. Prof. Dr. Enrico MATTERELLI
(University of Modena & Reggio Emilia, Italy)

Assoc. Prof. Dr. Mustafa OZCANLI
(University of Cukurova)

Assoc. Prof. Dr. Pakharuddin Mohd SAMIN
(University of Technology, Malaysia)

Assoc. Prof. Dr. Adolfo SENATORE
(University of Salerno)

Assist Prof. Dr. Fadly Jashi DARSIVAN
(International Islamic State University)

Assist . Prof. Dr. Ali Fuat ERGENC
(Istanbul Technical University)

Assist . Prof. Dr. Ovun ISIN
(Yildiz Technical University)

Assist . Prof. Dr. Akin KUTLAR
(Istanbul Technical University)

Assist . Prof. Dr. Orkun OZENER
(Yildiz Technical University)

Assist . Prof. Dr. Hasan SERIN
(University of Cukurova)

Assist . Prof. Dr. Erdem UZUNSOY
(Bursa Technical University)

Assist . Prof. Dr. Levent YUKSEK
(Yildiz Technical University)

ADVISORY COMMITTEE

Dr. Ismail DURGUN
(TOFAS)

Dr. Deniz KORKMAZ
(KORDSA)

Dr. Simona Silvia MEROLA
(Istituto Motori)

Murat AYABAKAN
(AISIN Automotive Parts)

Özgür EKEN
(AISIN Automotive Parts)

Bahadır KUDAY
(TOYOTETSU)

Teoman OZTURK
(OTAM)

Dipendri SHASTRI
(University of Newcastle)

Orcun YONDEM
(TOYOTETSU)