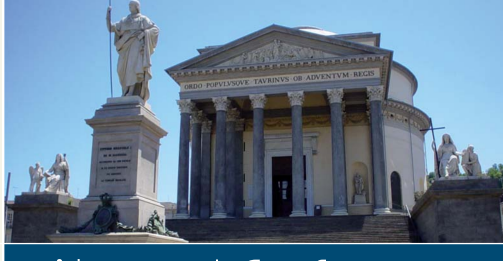


Torino 4–5, July 2016 Politecnico di Torino, rede del Lingotto, Via Nizza 230



National Conference of Electrical and Electronics Technologies for Automotive

AUTOMOTIVE2016 Conference, with its first edition, aims to become the forum of the national community to present and discuss the most recent results of scientific and technological research for the automotive industry, with particular emphasis to applications and new trends. The Conference covers all aspects of the segment focusing on electrical vehicles, connected autonomous cars and related mobility.

AUTOMOTIVE 2016 will bring together in an annual national event, spread over two days, the electronic automotive community with the Information and Communication Technology one.

The Steering Committee includes experts from the Academic world, Associations, Key Industrial Stakeholders and Regulatory Authorities.

AUTOMOTIVE 2016 will be structured in two days with key-note speech of national and international players, technical sessions and panel discussions. Current automotive scenario will be presented and discussed with its national and international perspectives, together with development trends and the regulatory framework.

A Technical Exhibition with Company attendance will be held.

AUTOMOTIVE 2016 is aimed at an audience of professionals active in automotive, including designers, manufacturers and users of technology, as well as analysts and investors interested in this sector in great development and of high social impact

Special conditions will apply to encourage the participation of students of specific university courses. Organized by





Society AEIT per l'Energia Elettrica



Society AEIT Microelettronica Elettronica Semiconduttori







under the patronage















in collaboration with







EXECUTIVE COMMITTEE

Chairman
Enrico Macii,
Politecnico di Torino
Vice Chairman
Giancarlo Forlanini,
AEIT/AMES
Andrea Penza,
AEIT/AICT

Membri Comitato

Umberto Cadili, Forte Chance Roberto Caldon, AEIT/AEE Luigi Calligarich, IMAPS Elena Carolei Forte Chance

Roberto Castelli, AEIT/AICT

Vittorio Cecconi, AEIT/ASTRI Claudio Conta,

ANIE Pietro Erratico, AEIT/AMES

Carlo Fazio, AEIT/ Sezione Milano

Carlo Formento,

AEIT/Sezione Piemonte e Valle d'Aosta

Massimo Gallanti, RSE

Giuseppe Gattavari

AEIT/AMES Antonio Imbruglia AEIT/Sezione di Catania

Maurizio Mayer,

Pierantonio Palerma, AEIT/AMES

SCIENTIFIC COMMMITTEE

Roberto Bacci, CEI Alfonso Capasso, Sapienza Università di Roma Federico Cheli, Politecnico di Milano Giuseppe Cocorullo, Università della Calabria Regina Lamedica, Sapienza Università di Roma

Franco Maloberti

Università di Pavia/IEEE CAS Society

Pietro Menga, CIVES

Alberto Tenconi, Politecnico di Torino Dario Zaninelli,

Politecnico di Milano

TOPIC

The Technical Sessions will cover all the aspects of the field, with special attention to the following themes

ľ[†] Day "Electrical Hybrid Vehicle*r*"

- Electrical/hybrids motors
- Batteries and charging technologies
- Smart Grid and charging infrastructures

2nd Day "Autonomour Connected Carr"

- Automatic driving and Safety
- Components and Packaging
- Connectivity and IoT
- Mobility

REGISTRATION

- Registration to Technical Sessions and Exhibition: on line . at www.aeit.it
- Reduced Fees are available for AEIT and IMAPS members.
- To register please login in the RESERVED AREA

EXHIBITION

Automotive 2016 will host a Technical Exhibition to enable Industrial Partners to present their company, products and solutions, getting in touch with a wide range of visitors.

JPONJORJHIP

Automotive 2016 offers several sponsorship opportunities: see please the Sponsorship Plan.

Please request by mail at: automotive@aeit.it

CREDIT

Ongoing request to the Order of Engineers of the Province of Turin and to the College of Industrial Technicians and Graduate of the provinces of Alessandria - Asti - Turin for the accreditation of the Conference as a training event

JECRETARIAT

AEIT - Ufficio Centrale Via Mauro Macchi, 32 - 20124 Milano Tel. +39 06 5913925 email: automotive@aeit.it

Web site: www.automotive2016.it

LOCATION

Politecnico di Torino, sede del Lingotto Via Nizza 230 Torino