

# Associazione Italiana di Elettrotecnica Elettronica Automazione Informatica e Telecomunicazioni

## Riunione Annuale della Società Italiana di Elettronica 2025 NAPOLI 25-27 GIUGNO 2025

Ing. Antonio Imbruglia member of AEIT Presidency and President of the AMES Society of AEIT



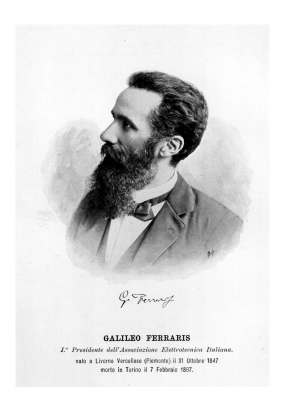
#### Who we are

The "AEIT - Italian Association of Electrical, Electronics, Automation, Information and Communication Technology" was established on 1 January 1897 with the original name of "Italian Electrical Association" and from 1 November 2013, following a referendum social, assumed the current name.

Then AllT - the Italian Association of Telecommunications Engineers, founded in 1962 merged into AEIT. Since 1910, per Royal Decree, AEIT received the recognition of "non-profit organization".



### **History**



Galileo Ferraris, an Italian engineer and scientist, discoverer of the rotating magnetic field and creator of the alternating current electric motor, was the founder and First President of AEI - Italian Electrotechnical Association in 1897.



#### What do we do

The AEIT is a cultural association aimed at promoting and encouraging:

- the study of electrical, electronic, automation, computer science, and telecommunications sciences
- the development of related technologies and applications in the broadest sense
- the cultural growth and professional development of its members in the indicated fields.

Individuals and entities interested in electrical, electronic, automation, computer science, telecommunications, and related disciplines and technologies can join AEIT.



#### Governance

AEIT headquarter is in 20124 Milan (Italy), Via Mauro Macchi 32.

For the period 2023-2025 the General Presidency consists of:

- Presidente generale: Prof. Giuseppe Parise;
- Vicepresidenti generale: Ing. Enrico Maria Carlini e Prof. Stefano Pirani;
- Past President: Ing. Debora Stefani;
- Consiglieri di Presidenza: Prof. Maurizio Fauri, Ing. Antonio Imbruglia,

Per. Ind. Adamo Nicola Panzanella; Ing. Pietro Antonio Scarpino;

Ing. Giacomo Trupia.



#### Structure

AEIT, with its **4600 members**, is organized into:

- 19 Local Sections, spread throughout the national territory;
- 4 Societies, with their respective Thematic Groups:
   Society AEE "Electric Energy"
   Society AICT "Information and Communication Technology"
   Society AMES "Microelectronics, Electronics, Semiconductors"
   Society ASTRI "Sciences and Technologies for Research and Industry"

Every year AEIT, with its 19 Sections and 4 Societies, organizes over 100 meetings across the national territory for its members, companies, and all sector operators on the most current and relevant issues of the Italian energy system, particularly with reference to emerging technologies and infrastructures.





## Why join AEIT?

Being an AEIT member entails the following rights:

- Free subscription to the "AEIT" magazine, the official organ of the Association.
- Notices, programs and DISCOUNTED conditions for participation in the Association's cultural events.
- Discounts for the purchase of AEIT publications.
- Discounts for the purchase of CEI (Italian Electrotechnical Committee) standards.
- Discounts on rates for advertising in AEIT magazines.
- Discount for IEEE membership
- Free online consultation of AEIT publications.

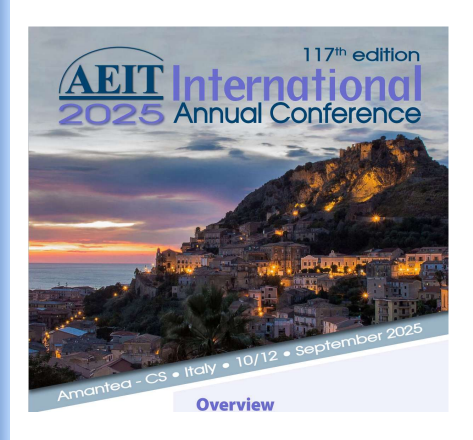
Communication and interaction with Social website www.aeit.it

#### **AEIT** for young people

Are you under 28? AEIT offers you the first year of membership for free!!!







Amantea – CS Italy 10-12 September 2025 The AEIT2025 International Annual Conference will focus on addressing the critical scientific and technological challenges needed to decarbonise our environment and ensure secure and resilient energy supplies for communities around the world. These will be the key themes of the conference.

AEIT2025 provides an international platform for the exchange of innovative ideas, ongoing research and emerging developments in key areas such as renewable energy integration, power generation, transmission and distribution, power systems, power electronics, automation and ICT applications.

Now in its 117th edition, AEIT2025 will welcome speakers and participants from around the world, both in person and virtually.

The conference program will include invited talks, regular sessions and special sessions.



## On-Line publications

