

AEIT International **2022 Annual Conference**

114th edition Rome - Italy • 3/5 October 2022

CALL FOR PAPERS



Organised by



A difficult and uncertain future lies ahead for our society, more clean energy and new electrical technologies are required to make the world more livable and safer.

AEIT2022 International Conference aims to address the main scientific and technological challenges needed today both to decarbonize the environment and to guarantee the security of energy supplies for our communities. These themes will in fact be the main themes of the conference.

AEIT2022 is an international forum dedicated to the dissemination of new ideas, research and work in progress in the sectors of integration of renewable energy, generation, transmission and distribution of energy, power systems, power electronics, automation and ICT applications. The objectives of the conference are high quality research and professional involvement between industry and academia for the advancement of science, technology and education.

The event can also be an occasion for fruitful discussions on energy plans to be developed in conditions of uncertainty in a complex world. AEIT2022 is in its 114th edition: speakers and participants will be connected all over the world. The main features of the conference include Invited Talks, Regular Sessions, Special Sessions.

The conference will be held in presence (depending on the pandemic situation) and will also be virtual.



Submission of Papers

The working language of the conference is English. Submit the full paper (six pages) as PDF following the IEEE layout requirements by using the templates given at the conference web page: <https://convegni.aeit.it/AEIT2022> via EDAS (<https://2022aeit.edas.info/>). The full paper should contain a complete description of the proposed technical contribution along with some results, suitably framed in the related state of the art. Each paper will be reviewed in terms of relevance with respect to the scope of the event, originality and quality of the technical content, overall organization and writing style.

Conference content will be submitted for inclusion into IEEE Xplore as well as other Abstracting and Indexing (A&I) databases.
IEEE Technical Sponsorship pending

Topics of interest include but are not limited to:

- Automotive
- Bioengineering & Healthcare
- Broadband Communications
- Cloud and Hybrid Systems
- Cyber-Physical Systems
- Cyber-Security
- Diagnostics
- Digital Transition
- Economic Recovery Policies
- Electrical Machines & Drives
- Electromagnetic Models & Simulations
- Energy Communities
- Energy Efficiency
- Energy Storage
- Energy Transition
- Hydrogen Applications
- Industry 4.0 and Digital Innovation
- Internet of Things
- Measurements and Instrumentation
- MEMS & Smart Sensors
- Mobility and Electric Transportation
- Multi-carrier energy systems
- Nanoelectronics
- Photonics
- Power Electronics
- Power System Analysis and Control
- Power to X (P2X)
- Regulation and Legislation in the Energy and Digital Sectors
- Renewable Energy Sources
- Robotics and Artificial Intelligence
- Service Continuity and Safety Management
- Smart Cities
- Smart Grids
- Software Defined Networks (SDN) and SW Virtualization
- Sustainability
- Telecommunications Services
- Transmission & Distribution of Electricity

Special Sessions

The conference will include Special Sessions on highly specialized topics reporting technical trends and break-throughs within the scope of the conference.

Executive Committee

Debora Stefani • AEIT General President, General Chair, Italy

Massimo La Scala • Technical Program General Chair, Italy

Roberto Caldon • Technical Program Chair, Italy

Angelo Raciti • Technical Program Chair, Italy

Adamo N. Panzanella • Logistics Chair, Italy

Sergio Bruno • Publication Chair, Italy

Stefano Pirani • Web Services Chair, Italy

Gianfranco Veglio • AEIT Past General President, Finance Chair, Italy

Young Committee

Alessandro Bosisio, Italy

Luigi Calcara, Italy

Giulia Cifalinò, Italy

Pietro Colella, Italy

Giulia Nerozzi, Italy

Antony Vasile, Italy

Technical Committee

Hamdi Abdi • Razi University, Iran
Romano Ambrogi • RSE, Italy
Amedeo Andreotti • Università di Napoli Federico II, Italy
Marcello Baricco • Università di Torino, Italy
Massimo Battaglioni • Università Politecnica delle Marche, Italy
Roberto Benato • Università di Padova, Italy
Radu Bojoi • Politecnico di Torino, Italy
Silverio Bolognani • Università di Padova, Italy
Concettina Buccella • Università de L'Aquila, Italy
Alessandro Busacca • Università di Palermo, Italy
Giampaolo Buticchi • Univ. of Nottingham Ningbo China, China
Giuseppe Cafaro • Politecnico di Bari, Italy
Giovanni Cancellieri • AEIT-AICT, Italy
Enrico Maria Carlini • Terna, Italy
Carlo Cecati • Università de L'Aquila, Italy
Vittorio Cecconi • Università di Palermo, Italy
Claudio Cherbaucich • RSE, Italy
Gianfranco Chicco • Politecnico di Torino, Italy
Alessandro Clerici • WEC Italy and FAST, Italy
Stefania Conti • Università degli Studi di Catania, Italy
Francesco Cupertino • Politecnico di Bari, Italy
Alfonso Damiano • Università di Cagliari, Italy
Pasquale Daponte • Università del Sannio, Italy
Giovanni De Carne • Karlsruhe Institute of Technology, Germany
Enrico De Tuglie • Politecnico di Bari, Italy
Andrea Del Pizzo • Università di Napoli Federico II, Italy
Maria Dicorato • Politecnico di Bari, Italy
Vittorio Ferrari • Università di Brescia, Italy
Gianluca Fulli • JRC, Belgium
Alberto Geri • RSE, Italy
Giorgio Giacinto • Università di Cagliari, Italy
Francisco Gonzales Longatt • Univ. of South Eastern Norway, Norway
Giorgio Graditi • ENEA, Italy
Diego Iannuzzi • Università di Napoli Federico II, Italy
Antonio Imbruglia • AEIT-AMES, Italy
Roberto Langella • Univ. della Campania Luigi Vanvitelli, Italy
Lucia Lo Bello • Università degli Studi di Catania, Italy
Michela Longo • Politecnico di Milano, Italy

Fabrizio Marignetti • Univ. di Cassino e del Lazio Meridionale, Italy
Stefano Massucco • AEIT-AEE, Italy
Francesco Matera • FUB, Italy
Giovanni Mazzanti • Università di Bologna, Italy
Rosario Miceli • Università di Palermo, Italy
Carlo Alberto Nucci • Università di Bologna, Italy
Roberto Oboe • Università di Padova, Italy
Mario Pagano • Università di Napoli Federico II, Italy
Mario Paolone • EPFL, Switzerland
Giuseppe Parise • AEIT-ASTRI, Italy
Gianni Pasolini • Università di Bologna, Italy
Fabrizio Pilo • Università di Cagliari, Italy
Massimo Pompili • Sapienza Università di Roma, Italy
Ferdinanda Ponci • RWTH Aachen University, Germany
Farhad Rachidi • EPFL, Switzerland
Roberta Ramponi • Politecnico di Milano, Italy
Sergio Rapuano • Università del Sannio, Italy
Christian Rehtanz • TU Dortmund, Germany
Mario Rinaldi • AEIT, Italy
Eleonora Riva Sanseverino • Università di Palermo, Italy
Renato Rizzo • Università di Napoli Federico II, Italy
Santi Agatino Rizzo • Università degli Studi di Catania, Italy
Alessandro Rubino • Università degli Studi di Bari, Italy
Alessandro Ruvio • Sapienza Università di Roma, Italy
Pierluigi Siano • Università di Salerno, Italy
Lee-Ann Steenkamp • Stellenbosch University, South Africa
Domenico Stefanelli • Enel, Italy
Claudia Steluta Martis • Technical Univ. Cluj-Napoca, Romania
Giorgio Sulligoi • Università di Trieste, Italy
Giuseppe Marco Tina • Università degli Studi di Catania, Italy
Alfredo Vaccaro • Università del Sannio, Italy
Giorgio Ventre • Università di Napoli Federico II, Italy
Paola Verde • Univ. di Cassino e del Lazio Meridionale and Sapienza Università di Roma, Italy
Domenico Villacci • Università di Napoli Federico II, Italy
Jie Wang • Shanghai Jiao Tong University, China
Dario Zaninelli • Politecnico di Milano, Italy
Junbo Zhao • Mississippi State University, USA
Gaetano Zizzo • Università di Palermo, Italy

Deadlines

Paper submission • **30 June, 2022**
Acceptance notification • **31 July, 2022**
Final Paper Submission • **15 September, 2022**

Secretariat

AEIT Ufficio Centrale • Via M. Macchi 32 • 20124 Milano
mail: convegnoannuale@aeit.it • Web Site: <https://convegni.aeit.it/AEIT2022>