

9th International Conference on Clean Electrical Power

24-26 June 2025 - Villasimius, Sardinia, Italy

CALL FOR PAPERS

With the technical co-sponsorship of:











The **International Conference on Clean Electrical Power** is a flagship event on sustainable generation of electric power, organised since 2007. The conference is an international forum for the scientific community on the latest research and development on clean power generation.

The International Steering Committee welcomes contributions in the following areas of clean power generation:

Α	Renewable energy sources	С	Hydrogen based sources	Ε	Components	
1	Wind condition monitoring	1	Hydrogen transport systems	1	Electric generators for renewable sources	
2	Solar condition monitoring	2	Fuel cell technologies	2	Power converters for renewable sources	
3	Wind power technologies	3	Control of hydrogen systems	3	Power converters for storage integration	
4	Photovoltaic cell technology	4	Hydrogen power generation technologies			
5	Solar thermal power					
6	Hydro power technologies	5	Electrolysers	F	Regulatory and economic aspects	
7	Marine power: tides and waves	6	Carbon capture systems	1	Investment and support schemes, tax support schemes	
8	Biomasses			2	Integration of renewable power sources in	
9	Biofuels	D	Systems		the electricity market	
		1	Power stability issues	3	Economic dispatch and ancillary services	
		2	Control and energy management systems			
В	Energy storage	3	Protection with renewable sources	4	Certification procedures for renewable power systems	
1	Battery technologies	4	RAM (Reliability, Availability, Maintainability)	5	Environmental aspects and pollution	
2	Supercapacitors	5	Grid integration of renewable sources	6	Near Zero Energy buildings	
3	Energy storage for transport	6	Management of MV/LV distribution grids	7	Life cycle assessment of renewable	
	decarbonisation		with penetration of renewable generators		sources and energy storage	

Prospective authors are also invited to submit papers outside the listed topics, if the proposed themes are within the scope of the Conference. Parallel oral and poster sessions will be scheduled, depending on the number of papers selected for inclusion in the technical programme.

The conference has been technically co-sponsored by IEEE and IES since the first edition in 2007. Papers accepted and presented at the Conference will be published in the Proceedings and available through the **IEEE Xplore**® digital library.

International Steering Committee												
C. Attaianese Y. Baghzouz A. Benigni L. Bertling F. Blaabjerg G. Brusaglino C. Buccella G. Carpinelli D. Casadei L. Castro Santos C. Cavallaro C. Cecati A. Chub D. Coiro	Italy USA Germany Sweden Denmark Italy Italy Italy Spain Italy Italy Italy	S. D'Arco A. Damiano S. Djokic M. Faifer A. Filgueira Vizoso L.G. Franquelo B. Gohla Neudecker G. Graditi S. Grillo M. Hagiwara P. Janik J. L. Kirtley R. Langella C. Mademlis	Norway Italy UK Spain Spain Germany Italy Italy Japan Poland USA Italy Greece	S. Mahajan G. Majstrovic M. Malinowski J. Martins R.A. Mastromauro D. Meissner M. Merlo M. Molinas A. Monti C.A. Nucci H. Ohsaki E. Ortjohann C. Rahmann	USA Croatia Poland Portugal Italy Austria Italy Norway Germany Italy Japan Germany Chile	A. Rix E. Romero Cadaval A. Rufer M. Salles C. Singh G. Spagnuolo L.A. Steenkamp P. Thounthong V. Topa J. Usaola Garcia P. Varilone D. Vinnikov E. Yamada	South Africa Spain Switzerland Brazil USA Italy South Africa Thailand Romania Spain Italy Estonia Japan					

Venue

The Conference is held at the **Pullman Almar Timi Ama Resort & Spa**, a four-star hotel located on the exquisite beach of Villasimius, Sardinia.

Submission of papers

Authors are invited to submit a **three to four page digest**, outlining the work to be presented, the objectives and the main results. The content of the digest should be as close as possible to the intended final paper. Inclusion of key figures, tables and references is required, provided that no more than four pages are submitted. Accepted papers will be included in the proceedings only if they are registered and presented during the conference.

Important Deadlines

Submission of digests

Notification of acceptance

Submission of full papers

Final acceptance of full papers

Submissions of final papers

26 January 2025

16 February 2025

10 March 2025

7 April 2025

Submissions of final papers

21 April 2025

Contacts

Details on the technical program of the conference, as well as social events and hotel accommodation will be available shortly on the website www.iccep.net. For any queries, do not hesitate to contact us at: info@iccep.net

Organising Committee

General Chair

Prof. Renato Rizzo

Department of Electrical Engineering and Information Technology - Università di Napoli Federico II Tel: +39 081 768 3231, email: renato.rizzo@unina.it

Technical programme Chair

Prof. Luigi Piegari

Department of Electronics, Information and Bioengineering – Politecnico di Milano Tel: +39 02 2399 4125, email: luigi.piegari@polimi.it

Web & Publication Chair

Prof. Pietro Tricoli

Department of Electronic, Electrical and Systems Engineering - University of Birmingham Tel: +44 (0) 121 414 3518, email: p.tricoli@bham.ac.uk

Special sessions Chairs

Prof. Mattia Ricco

Department of Electrical, Electronic, and Information Engineering "Guglielmo Marconi" Alma Mater Studiorum University of Bologna

Tel.: +39 051 2093591, email: mattia.ricco@unibo.it

Prof. Alessandro Bosisio

Department of Electrical, Computer and Biomedical Engineering - University of Pavia Tel.: +39 0382 985480, email: alessandro.bosisio@unipv.it

Local Organizing Committee

Dr. Giuseppe Bossi

University of Cagliari, email: giuseppe.bossi@unica.it

Dr. Amit Kumar

University of Cagliari, email: amit.kumar@unica.it

Dr. Marzio Barresi

Dept of Electron., Inf. and Bioengineering- Politecnico di Milano, email: marzio.barresi@polimi.it

Dr. Davide De Simone

Dept of Electron., Inf. and Bioengineering- Politecnico di Milano, email: davide.desimone@polimi.it

Dr. Luigi Pio Di Noia

Dept. of Electr. Eng. and Inf. Technology - University of Naples "Federico II", email: luigipio.dinoia@unina.it

Prof. Marco Mauri

Department of Mechanical Engineering - Politecnico di Milano, email: marco.mauri@polimi.it