







The 21st IEEE Mediterranean Electrotechnical Conference Palermo, Italy, 14-16 June 2022

Organized by the IEEE Italy Section and University of Palermo - https://www.melecon2022.org



CALL FOR PAPERS

IEEE MELECON 2022 is a major international forum presenting design methodologies, techniques, and experimental results in emerging electro-technologies. It is one of the flagship conferences of the IEEE Region 8 (the largest region of IEEE including Europe, Africa, and Middle East). It is expected to bring together researchers and practitioners from different fields of Electrical Engineering. The technical program will include plenary sessions, regular technical sessions, special sessions, panels, tutorials, and special events devoted to students and young professionals, Women in Engineering, entrepreneurs

For this edition, the technical sessions are organized into four main tracks.

TRACK 1: SMART ENERGY

Chairs

Carlo Cecati, IES Italy Chapter Chair Fabio Viola, University of Palermo Hadi Kanaan, Saint Joseph Univ. Beirut, Lebanon

- 1.1. Conversion and Control of Sustainable Energy Sources
- 1.2. Power Electronics and Control in Smart Grids, Industry and e-Transportation
- 1.3. Energy Storage Systems and their Control
- 1.4. Electrical Machines and Drives for Industry and Renewable energy Systems
- 1.5. Energy Management, Smart Metering and Distributed **Energy Resources**
- 1.6. Electric Mobility: challenges, trends, safety and EMI
- 1.7. Application of Machine Learning and Artificial Intelligence in Smart Grids
- 1.8. Energy Harvesting, Wireless Power transfer and Power Electronics Systems
- 1.9. Cyber Security and Big Data Issues for Smart Grid
- 1.10. Electrification of Small Islands (Special Technical Session)
- 1.11. Advanced Control of Grid-Connected Converters for Distributed Generation and Power Quality (Special

TRACK 2: SMART INDUSTRY Chairs

Giambattista Gruosso, Politecnico di Milano

Federico Baronti, University of Pisa Juan José Rodríguez-Andina, University of Vigo, Spain

- 2.1 Smart Materials & Smart Sensor for Industry 4.0
- Sustainable Industrial Processes and Products
- Modelling and Simulation of Advanced Products and Manufacturing Processes
- Additive Manufacturing Technologies, Applications and Measurement
- Smart Systems and Artificial Intelligence for Manufacturing
- Smart Technology for Autonomous Systems: from Robots to Drone
- Collaborative Machines and Systems
- Augmented Reality-Based and Virtual Reality
- Agriculture 4.0: Technology and Solution
- 2.10 Digital Manufacturing: from Data Collection to Intelligent Systems

TRACK 3: SMART HEALTHCARE

Sergio Cerutti, EMB Italy Chapter Chair Thomas Penzel, Charité University Hospital, Berlin, Germany

- 3.1. Services, Applications and Solutions in Smart Healthcare
- 3.2. Big Data Integration and Personalised
- Medicine
- 3.3. E-Health and IoT for Smart HealthCare
- 3.4. Neural and Cognitive Engineering 3.5. Advances in Medical Informatics for
- HealthCare Applications
- 3.6. Biotechnologies: advanced Devices and Sensors
- 3.7. Bio-electromagnetic modelling
- 3.8. Nanostructured devices and smart materials for biophotonics applications (Special Technical Session)

TRACK 4: SMART DIGITAL COMMUNITIES

Barbara Masini, CNR-IEIIT Francesco Masulli, CI Italy Chapter Chair Alexey Vinel, Halmstad University, Sweden

- 4.1. Smart Education Technologies
- 4.2. Cognitive Computing, Artificial Intelligence & Machine Learning
- 4.3. Semantic Web, Big data & Analytics
- 4.4. Smart Living Technologies
- 4.5. 5G and beyond Wireless Networks
- 4.6. Digital Twins for Smart Cities 4.7. 3D Networks (terrestrial and aerial)
- 4.8. Remote Sensing Methods and Applications
- 4.9. IoT and Smart Communications
- 4.10. Smart Mobility and Transportation

Honorary Chair

Antonio Luque, IEEE R8 Director

General Chairs

Guido Ala, University of Palermo Sergio Rapuano, IEEE Italy Section Chair Tiziana Tambosso, IEEE R8 CoCSC Representative

Steering Committee Chairs

Bernardo Tellini, IEEE Italy Section Past-Chair Ermanno Cardelli, IEEE Italy Section National Association Liaison Committee Coordinator

National research associations

Riccardo Leonardi, Research Association GTTI Ermanno Cardelli, Research Association ET Paolo Carbone, Research Association GMEE Alfonso Damiano, Research Association CMAEL Emilio Ferrari, Research Association AIDI Nicola Paone, Research Association GMMT Giuseppe Mazzarella, Research Association SIEM Dario Zaninelli, Research Association GUSEE Paolo Atzeni, Research Association GII Giovanni Ghione, Research Association SIE Sauro Longhi, Research Association SIDRA

International Steering Committee

Luca Formaggia, SIMAI

Maddalena Salazar Palma, Past-Director Region 8 Vincenzo Piuri, Director-Elect Region 8 Habib Kammoun, R8 CoCSC Chair Mona Gassemian, UK&Ireland Session Chair Shmuel Auster, Israel Section Chair

Chiara Boccaletti, IAS Meeting Department Chair

EMBS Representative

Mohammed El Mohajir, MELECON 2018 General Chair

Technical Program Committee Chair

Gianfranco Chicco, IEEE Italy Section Vice-Chair

Technical Program Committee co-Chair

Daniela Proto, IEEE Italy Section Conference Committee Coordinator

Publication Chairs

Pietro Romano, University of Palermo Gaetano Zizzo, University of Palermo

Professional Activities

Stefano Massucco, IEEE Italy Section Professional Activity Committee

Federica Battisti, IEEE Italy Section YP-AG Chair

Publicity Chair

Stefano Ferrari, Italy Section Membership Development Committee

Salvatore Favuzza, Elisa Francomano, Vincenzo Di Dio, University of

Special Meeting and Exhibition for "innovative Start up and

Tiziana Tambosso, IEEE Italy Section Entrepreneurship Committee Coordinator Vincenzo Piuri, IEEE R8 Director-Elect

Marios Antoniou, IEEE Entrepreneurship Steering Committee

Women In Engineering Event

Dajana Cassioli, IEEE Italy Section WIE-AG Chair Patrizia Lamberti, IEEE Italy Section WIE-AG Vice-Chair **R8 WIE SC Representative**

Student and Young Professional Events

Paolo Maresca, IEEE Italy Section SAC Coordinator Federica Battisti, IEEE Italy Section YP-AG Chair Gaetano Zizzo, University of Palermo **R8 SAC Representative R8 YP SC Representative**

Special Meeting with Industry

Dario Petri, Italy Section Industry Relation Committee Coordinator John Matogo R8 Action for Industry Chair

Tutorial Chair

Rossano Musca, University of Palermo

Treasurer

Pisana Placidi, IEEE Italy Section Treasurer, University of Perugia

Local Organizing Committee Guido Ala, Gaetano Zizzo, Salvatore Favuzza, Fabio Viola, Giuseppe

Rizzo, Pietro Romano, Antonino Imburgia, Giuseppe Schettino

Fabio Viola, University of Palermo

Webmaster

Gianluca Mazzilli, Athena srl







IEEE MELECON 2022 The 21st IEEE Mediterranean Electrotechnical Conference Palermo, Italy, 14-16 June 2022

Organized by the IEEE Italy Section and University of Palermo - http://www.melecon2022.org



Prospective Authors of papers are invited to submit a paper (typically 4-6 pages in standard IEEE two-column format) via EDAS by suggesting the related Track and Technical Session. The paper should contain a complete description of the proposed contribution along with 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. Papers must be prepared according to the Author's instructions reported on the MELCON2022 website: https://www.melecon2022.org

Submission of papers implies intention to register and present the related content at the conference. Proceedings papers presented at the Conference will be submitted for inclusion in the IEEE Xplore Digital Library.

IMPORTANT DATES

Deadline for Submission of Special Session Proposals

Deadline for Submission of Papers

Deadline for Submission of Tutorials

Notification of Acceptance

Deadline for Submission of Camera-Ready Papers

Early Registration

17 December 2021

5 February 2022

18 February 2022

11 March 2022

8 April 2022

18 April 2022

Extended version of papers presented at the conference, which fall within the scope of the IEEE Industry Application Society (Technical Sponsor of IEEE MELECON 2022) may be submitted to the IEEE Transaction on Industry Application for publication. IEEE Transactions on Industry Applications is the peer-reviewed IAS 'journal of record' and all papers presented in IAS Transactions have previously been presented at a technical conference.

Extended version of the best papers presented at the conference, which fall within the scope of the IEEE Journal of Translational Engineering in Health and Medicine may be submitted for publication to the JTEHM. Extended versions (with minimum 40% of new contents) of accepted and presented papers will be eligible for further review in IEEE PES Transactions. When submitting, the authors must indicate that it is an accepted conference paper for IEEE MELECON 2022 and include the conference title and date."

TECHNICAL SPONSORS:



















