EMBER

Z()

21 S T **E E E I C** INTERNATIONAL CONFERENCE ON ENVIRONMENT AND ELECTRICAL ENGINEERING

05THI&CPS INDUSTRIAL AND COMMERCIAL POWER SYSTEM EUROPE

BARI. PUGLIA.ITALY 07TH[>]10THSEPTEMBER2021

The 21st IEEE Int. Conf. on Environment and Electrical Engineering (IEEE EEEIC21) is an interna-tional forum for the exchange of ideas and information on energy systems. The Conference provides a unique opportunity for designers and people from industry to interact with manufactu-rers, energy utilities people and university researchers and to discuss a wide variety of topics related to energy systems and environmental issues. The ever increasing awareness of the environmental concerns and the intensive international efforts to reduce emissions of greenhouse gases stimulate to offer the best contributions towards achieving the goals of renewable energy diversification and sustainable development. IEEE EEEIC 2021 is the 21st edition of the Conference and is one of the European largest, longest-running, professional networking and educational event. The conference has been technically co-sponsored by IEEE since 2008 and by EMCS, IAS and PES since 2015.

The 5th IEEE Industrial and Commercial Power System Conf. Europe (I&CPS Europe) is the fifth edition of a conference organized by the department I&CPS of the Industry Application Society (IAS-IEEE). The scope of the Industrial and Commercial Power Systems Department includes all matters within the scope of the Industry Application Society relating to the technology of electric power generation, transmission or distribution in industrial, commercial and institutional facilities, and within that segment of industry associated specifically with rural or agricultural applications. The scope also includes the creation of related technical standards governing such applications. The objective of I&CPSD shall be the advancement of the theory and practice of engineering as it relates to design and management of electrical power systems and comfort conditioning systems within industrial plants, commercial buildings and institutional facilities and electrical power systems and comfort conditioning areas.

The 21st Edition of EEEIC will be held in Bari (Italy) at Politecnico di Bari. ne 21st Edition of EEEIC will be held in Bari (Italy) at *Politecnico di Bari*. The conference venue is an outstanding Campus located in the heart of Bari close to the most important attractions of the city and well-served by trains and ground lines. The venue is also located a few steps from the city Historic Centre that unexpectedly end up in small squares, beautiful churches and astonishing historical palaces. The first half of September is the best period to visit Bari due to the climate, usually warm and sunny. A list of suggested accommodations, close to the conference website.

CONTACTS Details on the technical program of the conference, as well as social events and hotel accommodation, will be available on the conference website www.eeeic.net For any query, please do not hesitate to contact the Organising Committee at the following e-mail address: info@eeeic.net (for organizing expression) pc@eeeic.net (for papers and technical questions)





AIPnD































PES



