On behalf of the Organizing and Advisory Committee we take great pleasure in welcoming materials scientists, chemists, physicists and experts of application fields to Rome, Italy for the "2nd International Conference on Electronics & Electrical Engineering" conference to foster the progress in the field by contributing with your expertise to what promises to be a very comprehensive and exciting meeting, and to enjoy the immense unique artistic heritage and wonderful landscape of Italy.

"2nd International Conference on Electronics & Electrical Engineering (ICEEE-2019), July 22-23, 2019 Rome, Italy", which will be held during July 22-23, 2019 in Rome, Italy is now an established event, attracting global participant’s intent on sharing, exchanging and exploring new avenues of ICEEE and related research and latest developments. The event will have 5-6 world level (Highly cited class) plenary speakers, established Keynote speakers, active Invited speakers and fresh contributed speakers. In addition, variety of poster presentations along with workshops and special sessions would be interested in audience.

Progress in ICEEE is always linked to the progress and welfare of human civilization. Future advances in multiple fields of science and engineering critically depends on the availability of superior materials. The aim of the ICEEE-2019 is to promote quality research and real-world impact in an atmosphere of true international cooperation between scientists and engineers by bringing together again the world class researchers, International Communities and Industrial heads to discuss the latest developments and innovations in the fields of Electronics and Electrical Engineering.

Don’t miss to be a part of ICEEE – 2019...!

Best Regards
ICEEE-2019
Organizing Committee
Organizing Committee Members

S.Y. Kung
Princeton University
New Jersey

Er Meng Joo
Nan yang Technological University, Singapore

Prof. Vavalishas
University of Crete

Vladimir Medved
University of Zagreb
Vienna

Hassan El-Kishky
University of Texas
Tyler

Hee-Je Kim
Pusan National University, South Korea

Pierluigi Siano
University of Salerno

Dr. Hussein Mouftah
University of Ottawa

Dr. V. K. Gupta
University of Johannesburg
South Africa

Ronald A. Coutu, Jr
Marquette University
WI, USA

Robert Minasian
The University of Sydney, Australia

Wanyang Dai
Nanjing University
China

Dr. Mathini Sellathurai
Heriot-Watt University, Edinburgh

Mohammed Albadi
Sultan Qaboos University

Sessions:

- Advanced Power Semiconductors
- Analogue and Digital Signal Processing
- Distributed Generation, Fuel Cells and Renewable Energy Systems
- Electrical Machinery and Electrical Apparatus
- Electro Technologies
- Electromagnetic Compatibility
- High Voltage and Insulation Technology
- Intelligent Control Systems
- Materials for Electrotechnics
- Power Electronics and Power Drives
- Measuring Technology and Instruments
- Nuclear Energy
- Power Quality and Electromagnetic Compatibility
- Power System and its Automation
- Power System Reliability and Security
- Power Systems Communication
- Power Systems Deregulation
- Power Engineering Education
- Power Market
- Power Optimization

Venue Information:

Rome is the capital city of Italy and a special comune (named Comune di Roma Capitale). Rome also serves as the capital of the Lazio region. With 2,872,800 residents in 1,285 km² (496.1 sq mi), it is also the country’s most populated comune.