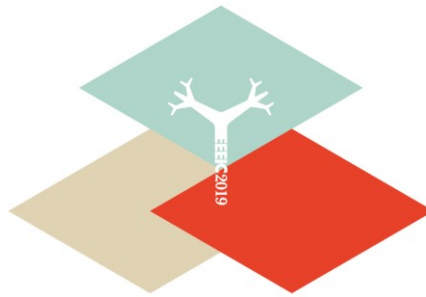




INDUSTRIAL AND COMMERCIAL
POWER SYSTEM
EUROPE



GENOVA | ITALY | 11th,14th June 2019



INTERNATIONAL CONFERENCE
ON ENVIRONMENT
AND ELECTRICAL ENGINEERING

SPECIAL SESSION

ITALY-VIETNAM: BILATERAL RESEARCH EXPERIENCE ON ENERGY, ENVIRONMENT AND ICT

ORGANIZED AND CHAIRED BY:

Dr. Mariano Anderle, Scientific Attaché - Embassy of Italy in Hanoi (Vietnam)

CONTACT EMAIL:

hanoi.scienza@esteri.it

OBJECTIVE AND TOPICS

Vietnam is experiencing a huge growth in urbanization and infrastructural development as an effect of increasing investments from private foreign companies. Vietnamese government is indeed opening more and more the possibilities for foreign countries for cultural, scientific and industrial exchanges and this affects the growth rate of GDP and industrialization. However, such as already happened in other Asian countries, fast development can result in inefficient and unsustainable infrastructures unless internal human resources acquire sufficient knowledge for managing modern energy design and management technologies and gain consciousness about experiences in foreign countries about infrastructural development. Following the great interest and participation at the Special Session organized in the last edition of IEEE-EEEIC, the present session will still host research experiences about the Vietnamese country in the fields of energy, water monitoring and management and ICT methodologies and infrastructures with an eye over sustainability and emissions control. In the session are also welcome research experiences carried out in other Asian territories, with similar characteristics.

All the instructions for paper submission are included in the conference website: <https://www.eeeic.net/eeeic>