ADVANCED STRUCTURES, MATERIALS AND ELECTRICAL SYSTEMS

THE 2ND INTERNATIONAL CONFERENCE ON ELECTRICAL AND POWER ENGINEERING ICPE-CA & THE 1ST INTERNATIONAL EXHIBITION ON INNOVATION IN ELECTRICAL AND POWER ENGINEERING

May 9th-12th / Tulcea, Romania

JOIN US

ICPE-CA invites you to attend the 2nd International Conference on Electrical and Power Engineering ICPE-CA "ADVANCED STRUCTURES, MATERIALS AND ELECTRICAL SYSTEMS" ASMES `2024 and the 1st International Exhibition on Innovation in Electrical and Power Engineering organised by the National Institute for Research and Development in Electrical Engineering ICPE-CA Bucharest in partnership with the National University of Science and Technology Politehnica Bucharest, the Romanian National Committee of the World Energy Council and The Danube Delta National Institute for Research and Development (DDNI).

ASMES`2024 conference, the 2nd in the series of electrical engineering conferences started by ICPE-CA in 2019, will integrate new topics in power engineering and sustainable mobility and introduces an exhibition of innovation with associated awards as a recognition of institutionalised research in electrical and power engineering in Romania.

TOPICS

- 1. Renewable energies and energy efficiency
- 2. Sustainable mobility
- 3. Electrical systems
- 4. Advanced and Smart materials
- 5. Environmental engineering and circular economy

DEADLINES

Abstract registration: 7th of February 2024 **Abstract acceptance:** 15th of February, 2024

Paper registration: 1st of March, 2024

Notification of acceptance: 22nd of March, 2024 **Final paper registration:** 7th of April, 2024

Final programme: 22nd of April, 2024

The accepted contributions will be provided within ASMES 2024 Programme and Book of Abstracts. In addition, the selected full papers are planned to be published in scientific journals.

ONLINE REGISTRATION

https://www.icpe-ca.ro/asmes2024

REGISTRATION FEES

REGULAR PARTCIPANT:

240 € until 10th of April, 2024 290 € after 10th of April, 2024

STUDENTS / ACCOMPANYING PERSONS:

60 € until 10th of April, 2024 80 € after 10th of April, 2024

The registration fee includes the participation in the scientific programme, conference materials, refreshments and lunches during the conference, welcome party, banquet.

CONFERENCE PROGRAMME

- Plenary sessions with high level keynote speakers; sessions for oral presentations;
- Poster sessions;
- Award ceremony for the best lectures and posters;
- A jubilee session dedicated to institutionalised research in electrical and power engineering in Romania;
- Exhibition of patents with awards; round table dedicated to promote education among young people toward a research career.

Main Organiser

Co-organisers

"Politehnica" University of Bucharest

THE ROMANIAN NATIONAL
COMMITTEE OF THE WORLD ENERGY
COUNCIL



WORLD

ENERGY

COUNCIL

National Institute for Research and Development In Electrical Engineering ICPE-CA, Bucharest

COMITETUL NAȚIONAL ROMÂN



The Danube Delta National Institute for Research and Development

With the suppor

MINISTRY OF RESEARCH, INNOVATION AND DIGITIZATION



Project "Increasing R-D-I capacity for electrical engineering - specific materials and equipment regarding electromobility and green technologies" funded by the Ministry of Research and Innovation through Program 1 - Development of the National R & D System, Subprogram 1.2 - Institutional Performance - Projects for Financing the Excellence in RDI, Contract no. 25PFE/2021.



PROGRAMME COMMITTEE

PRESIDENT:

Prof. dr. eng. Tudor Prisecaru

VICE - PRESIDENTS:

Prof. dr. Octavian Mădălin BUNOIU, Romania Prof. dr. Wilhelm KAPPEL, Romania Acad. Alexandru M. MOREGA, Romania Dr. eng. Sergiu NICOLAIE, Romania Acad. Florin Teodor TĂNĂSESCU, Romania

MEMBERS:

Prof. dr. eng. Mihaela Marilena ALBU, Romania Dr eng. Adela BĂRA, Romania Dr. Detlef BONFERT, Germania Dr. eng. Ionel CHIRIȚĂ, Romania Dr. eng. Gabriela Cîrciumaru, Romania Prof. dr. Leonid Culiuc, Republica Moldova Dr. eng. Ion DOBRIN, Romania Prof. dr. Valeriu DULGHERU, Republica Moldova Prof. dr. Adel El GAMMAL, Belgia Dr. Anna Maria FERRETTI, Italia Prof. dr. eng. Anton FICAI, Romania Dr. eng. Cristinel ILIE, Romania Prof. dr. Mieczysław JURCZYK, Polonia Dr. Simina LAKATOS, Romania Dr. eng. Magdalena Valentina LUNGU, Romania Prof. dr. eng. Claudia MARȚIȘ, Romania Prof. dr. eng. Radu MUNTEANU, Romania Prof. dr. eng. Valentin NĂVRĂPESCU Prof. dr. Eng. Nicolae OLARIU, Romania Dr. eng. fiz. Delia PĂTROI, Romania Dr. eng. fiz. Eros Alexandru PĂTROI, Romania Prof. dr. eng. Cristian PREDESCU, Romania Prof. dr. eng. Romeo RESIGA, Romania Dr. eng. Gimi Aurelian RÎMBU, Romania Dr. Nils Anders RØKKE, Suedia Dr. eng. Marian Tudor, Romania

ORGANISING COMMITTEE PRESIDENT:

Dr. Eng. Sergiu NICOLAIE, Romania

VICE - PRESIDENTS:

Dr. eng. Adela BĂRA

MEMBERS:

Dr. eng. Florentina BUNEA, Romania Fiz. Iulia Caraciuc, Romania Lucian CREȚU, Romania Dr. eng. Laura GEAMBAZU, Romania Dr. Gabriela IOSIF, Romania Dr. eng. Ciprian MANEA, Romania Lorena MORUZ, Romania Drd. Biol. Nicoleta NICULA, Romania Eng. Gabriela OBREJA, Romania Eng. Ciprian ONICĂ, Romania Dr. eng. Gimi RÎMBU, Romania Dr. eng. Dorinel TĂLPEANU, Romania

LOCATION AND TRAVEL

CONFERENCE VENUE: HOTEL ESPLANADA 4*, TULCEA, PORTULUI STREET I, GPS: 45.179208, 28.791871

Tulcea is the residence municipality of the county with the same name, located on 7 Choline of the Tulcea Hills, with a continuously inhabited area dating back to 2900 - 2200 BC. Documentarily attested in 1506, Tulcea currently spans an area of 115 square km and has a population of 68,608 inhabitants.

It stands as a modern industrial city for passenger ships but also ships carrying industrial products and raw materials.

The city has remarkable attractions, including the Danube Delta Eco-tourist Museum Center, where the largest aquarium in Eastern Europe is located.