ICEMES 2021

16th INTERNATIONAL CONFERENCE ON ENGINEERING OF MODERN ELECTRIC SYSTEMS 2021



CALL FOR PAPERS

The ICEMES 2021 Virtual Conference wishes to attract academics and researchers together with their outstanding contributions in the next main felds: computer science and control systems, electrical engineering as well as electronics and telecommunications, in order to turn to account the their research results, to provide a framework for cooperation partners and to develop new directions for collaborative research themes of national and international interest.

This important scientifc event in an IEEE Technically Co-Sponsored conference #52337 organized in cooperation with IEEE CAS/CS Romania Joint Chapter.

ORGANIZING COMMITTEE

Honorary Chairmen

Prof. Oszkár Bíró - Graz University of Technology, Austria Prof. Valentin Năvrăpescu - University Politehnica of Bucharest, Romania Prof. Ioan Florea Hanţilă - University Politehnica of Bucharest, Romania

Conference Chairmen

Prof. Mircea Gordan - University of Oradea, Romania Prof. Teodor Leuca - University of Oradea, Romania Prof. Florin Constantinescu - University Politehnica of Bucharest, Romania

Technical Program Chair

Assoc. Prof. Liviu Moldovan University of Oradea, Romania

Publication Chair & Information Contact

Assoc. Prof. Eugen Gergely - University of Oradea, Romania Assoc. Prof. Ovidiu Novac - University of Oradea, Romania

Conference Sessions Chairpersons

1. ELECTRICAL ENGINEERING SESSION

Assoc. Prof. Francisc – Ioan Hathazi - University of Oradea, Romania

2. ELECTRONICS AND TELECOMMUNICATIONS SESSION

Prof. Cornelia Gordan - University of Oradea, Romania

3. COMPUTER SCIENCE AND CONTROL SYSTEMS SESSIONS

Prof. Helga Silaghi - University of Oradea, Romania Assoc. Prof. Mirela Pater - University of Oradea, Romania

TOPICS

Electrical Engineering

Electromagnetic f eld analysis and applications
Circuit analysis and applications
Numerical modeling and simulation
Electro technology, energy conversion, materials
Electric and electronic measurement systems
Electrical drives and electro-mechanical systems
Renewable energy
Power engineering

Electronics and Telecommunications

Signal and image processing
Neural systems and cellular neural networks
Applied electronics
Power electronics
Electronic circuits, systems and robotics
Telecommunications

IMPORTANT DATES

28 May 2021 Abstract Submission Date 31 May 2021 Full Paper Submission Date 31 May 2021 Notification of Acceptance Date 3 June 2021 Final Paper Submission Date 3 June 2021 Registration

Members

Assoc. Prof. Darie Şoproni - University of Oradea, Romania Lecturer Mircea Arion - University of Oradea, Romania Prof. Daniela Popescu - University of Oradea, Romania Prof. Robert Győrödi - University of Oradea, Romania Assoc. Prof. Ovidiu Neamţu - University of Oradea, Romania Prof. Cristian Grava - University of Oradea, Romania

Conference secretariat

Assoc. Prof. Marius Ovidiu Neamţu - University of Oradea, Romania Lecturer Elisa Moisi - University of Oradea, Romania

Computer science and control systems

Software engineering
Intelligent computer architecture and logic design
Computer networks, security and dependable computing
Web and mobile software developing
Databases and data mining
Advanced information technology
Applied informatics and real-time systems
Artif cial intelligence and robotics
Modeling and simulation in automatics
Advanced control of electrical drives
Modern control systems
Human-machine interfaces
Advanced production systems

Address & contact

EMES 2021 SECRETARY

Faculty of Electrical Engineering and Information Technology 1, Universitatii Str. Oradea, 410087 Bihor, Romania e-mail: icemes@uoradea.ro

FOR MORE INFORMATION PLEASE VISIT: http://www.icemes.uoradea.ro





