SIELMEN 2023

14th INTERNATIONAL CONFERENCE ON ELECTROMECHANICAL AND ENERGY SYSTEMS

11 October 2023, Craiova, Romania / 12 – 13 October 2023, Chișinău, Rep. of Moldova

ORGANIZED BY: FACULTY OF ELECTRICAL ENGINEERING OF CRAIOVA, ROMANIA, FACULTY OF ELECTRICAL ENGINEERING OF IAŞI, ROMANIA FACULTY OF POWER AND ELECTRICAL ENGINEERING CHIŞINĂU, REPUBLIC OF MOLDOVA SPONSORS AND PARTNERS: IEEE Romania Section, Chapters Power Energy & Power Electronics, Association for Promoting Engineering Education (ASEI), Asociația Companiilor de Electronică din Moldova (ACEM), With the support of ASTR (Technical Sciences Academy of Romania)

ORGANIZERS

FOUNDERS

Aurel CÂMPEANU, Craiova – Romania Tudor AMBROS, Chişinău – R. Moldova Petru TODOS, Chişinău – R. Moldova Lorin CANTEMIR, Iași – Romania

HONORARY CHAIRS

Cezar-Ionuţ SPÎNU, Craiova – Romania Marian CIONTU, Craiova – Romania Viorel BOSTAN, Chişinău – R. Moldova Victor GROPA, Chişinău – R. Moldova Dan CASCAVAL, Iași – Romania Marinel TEMNEANU, Iași – Romania

CONFERENCE CHAIRS

Mihaela POPESCU, Craiova – Romania, e-mail: <u>mpopescu@em.ucv.ro</u>

llie NUCĂ, Chişinău – R. Moldova, e-mail: <u>ilie.nuca@ie.utm.md</u>

Dorin D. LUCACHE, Iași – Romania, e-mail: dorin.lucache@tuiasi.ro

PROGRAM COMMITTEE CHAIRS

Daniel CISMARU, Craiova - Romania Oleg STIOPCA, Chişinău - R. Moldova Cristian Gyozo HABA, Iași – România

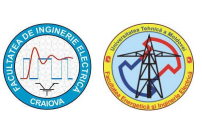
PUBLICATION CHAIR

Adrian DRIGHICIU, Craiova – Romania

Organizing Committee Secretary

Corina Guţu-Chetruşca e-mail: corina.gutu@tme.utm.md

Laurențiu Alboteanu e-mail: <u>lalboteanu@em.ucv.ro</u>



AIM OF THE CONFERENCE

Started like a pan-Romanian forum, the conference has grown and reached the 14th edition attracting many specialists from different countries. The aim of the conference is to provide an opportunity for academics, practitioners and researchers to debates new achievements or concepts, approaches and innovative practices within the continuously progressing world of electromechanical and energy systems.

TOPICS

- · Automation, Robots and Mechatronics
- Electrical Apparatus
- Electrical Machines
- · Electrical Traction and Automotive Equipment
- Electromagnetic Field and Electrical Circuits
- Energy Efficiency and Renewable Resources
- Engineering Education and Evocations

IMPORTANT DATES

- 11 June, 2023 10 July, 2023 03 September, 2023 full paper submission (at most two papers with the same main author)
- 24 July, 2023 17 September, 2023 notification of acceptance
- 04 September, 2023 30 September, 2023 final full papers submission & early registration payment

PARTICIPATING IN THE CONFERENCE

- The conference will be held as a hybrid event, a mix of physical and virtual participation;
- Official languages of the symposium: English;
- Submitted papers must be original work with no substantially overlap with papers that have been published or that
 are simultaneously submitted to a journal or conference with proceedings.
- All submissions must be made on-line. Paper submission details and the author kit are available on conference website. Accepted papers will be published in a dedicated **IEEE proceedings**, with possible **ISI Web of Science** (WoS) Clarivate indexing.
- All papers must be presented either in oral session or in poster session, otherwise won't be published in IEEE Xplore database (Conference Record #59038). Pay to publish is not allowed in IEEE.
- Extended versions of selected presented papers will be invited to be published in special issues of The Bulletin of the Polytechnic Institute of Iași or Annals of the University of Craiova

OTHER ACTIVITIES

- · Following the participants proposals, several workshops and seminars will be organized
 - A parallel special student session, with the same topics
- · Special wine testing trip to the famous Cricova or Mileştii Mici wine-cellars (extra fee)

WEB SITE

http://sielmen.ucv.ro

TECHNICAL CO-SPONSORS



ROMANIA SECTION Chapters: Power Energy Power Electronics

PARTNERS

Association for Promoting Engineering Education (ASEI)

Asociația Companiilor de Electronică din Moldova (ACEM)



With the support of ASTR Romania

Industry Applications

ELECTRICA, ENERGETIC

- Management and entrepreneurship
- Materials, Eco-design and Electro-ecology
- Metrology and Measurement Systems
- Power Electronics and Drives
- Power Generation, Transport and Distribution
- Reliability and Diagnosis