2<sup>nd</sup> International Conference on Modern Electrical Engineering and Technology (ICMEET'24)



Laborayory of electrical engineering and renewable energy Souk Ahras university International Conference on Modern Electrical Engineering and Technology, Souk-Ahras, Algeria December 13<sup>th</sup> – 14<sup>th</sup> 2024



## CALL FOR PAPERS " ICMEET'24"

ORGANIZING COMMITTEE Honorary Chair Pr. Nora Moussa General Chair Dr. Zouhir Boumous Technical Program Co-Chair Pr. Kamel Messaoudi , Pr Yahia Kourd & Dr. Samira Boumous This event is an International Conference on Modern Electrical Engineering and Technology (ICMEET) will be held for the second time from 13<sup>th</sup>to 14<sup>th</sup> December, 2024, Online at the University of Souk-Ahras, Algeria

The conference main theme highlights the modern electric power system and technologies, from computing and sustainable energy systems for promoting smart micro-grids and local energy community to support the renewable energy sources; and creates an environment where researchers and professionals can collaborate and exchange experience. **Topics** of interest for submission include, but are not limited to:

JOURNAL PUBLICATION

Accepted and presented papers will be submitted for inclusion into the university conferences section. A selected of high-quality presented papers will be published in one of the following Journals based on the topic of paper:

<u>Sustainability Energies (MDPI)</u> : Indexed in Scopus, Web of Science, PMC, PubMed, and MEDLINE

<u>Electrical Engineering & Electromechanics;</u> Indexed in Web Of Science & Scopus

Submitted papers must be unpublished and not being currently under review for any other publication. All submissions paper will be checked through plagiarism detection software Turnitin.

## **IMPORTANT DATES**

Full Paper Submission Deadline: October 15th, 2024

Notification of Acceptance/Rejection: November 15th, 2024

Camera-ready submission instructions: December 10th, 2024



- 1. Power Quality in Modern Power
- 2. Renewable Energy Sources and Technology
- 3. Optimization and reliability of electrical systems
- 4. Smart grid Technologies & Applications
- 5. Artificial intelligence application
- 6. Image and signal processing

## **SUBMISSION**

Language: All submissions should be written in English. Submission Types: Full paper submission for both presentation and publication. Paper Length: The submitted papers should be no less than 5 pages. Papers exceeding 12 pages will not be accepted. Submit your full paper to Online Submission: https://forms.gle/5ww4W57jq5bNmrAk9 Templates for full paper submission :

https://docs.google.com/document/d/1UyDUy2mxjtzVvzBVuSZ-8Yzbdu7Tg\_IUa9kGWNeBok/edit?usp=sharing

**ICMEET'24** 

## INTERNATIONAL SCIENTIFIC COMMITTEE

Dr.	M. Cherif	Amara Korba	(Algeria)	Pr.	Sihem	Kechida	(Algeria)
Pr Pr.	Betka Farid	Achour Amirouche	(Algeria) (USA)	Dr Pr.	Samia Abdelkrim	Latréche Khireddine	(Algeria) (Algeria)
Pr.	Sabrina	Aouaouda	(Algeria)	Dr	Saber	Krim	(Tunisia)
Dr.	Ömer	Aydin	(Turkey)	Pr.	Yahia	Kourd	(Algeria)
Pr.	Toufik	Bakir	(France)	Pr.	Rajesh	Kumar Dhanaraj	(India)
Dr.	Atef	Benahoues	(Algeria)	Pr.	Belkacem	Mahdad	(Algeria)
Pr.	A.Elouaheb	Benretem	(Algeria)	Pr.	Saad	Mekhilef	(Malaysia)
Dr.	Farid	Berrezzek	(Algeria)	Dr	Hacene	Mellah	(Algeria)
Dr.	Zouhir	Boumous	(Algeria)	Pr.	Kamel	Messaoudi	(Algeria)
Dr.	Samira	Boumous	(Algeria)	Pr.	Hazlie Bin	Mokhlis	(Malaysia)
Pr.	El-Bay	Bourennane	(France)	Dr.	Souhil	Mouassa	(Algeria)
Dr.	Yacine	Djeghader	(Algeria)	Dr.	Lotfi	Moussaoui	(Algeria)
Dr.	Omar	Feddaoui	(Algeria)	Pr.	Hamou	Nouri	(Algeria)
Pr.	Smain	Femmam	(France)	Dr.	Reda	Rouaibia	(Algeria)
Pr.	Sherif S. M.	Ghoneim	(Egypt)	Pr.	Yacine	Sahraoui	(Algeria)
Pr.	Oleksandr	Grechko	(Ukraine)	Pr.	R.K	Saket	(India)
Pr.	K. Eddine	Hemsas	(Algeria)	Dr.	Fazil	Sheikh	(India)
Dr.	Mohamed Ali	Hadjaji	(Tunisia)	Dr.	Tawfik	Thelaidjia	(Algeria)
Pr.	Lazhar	Herous	(Algeria)	Pr.	Lucian	Toma	(Romania)
Pr.	Khelil	Khaled	(Algeria)	Pr.	Riad	Toufouti	(Algeria)
Dr	Tahir	Kamran Ranjha	(Pakistan)				







Prof. Dr. Saad Mekhilef is an IEEE and IET Fellow. He is a Distinguished Professor at the School of Science, Computing and Engineering Technologies, Swinburne University of Technology, Australia, and an Honorary Professor at the Department of Electrical Engineering, University of Malaya. He authored and co-authored more than 500 publications in academic journals and proceedings and five books with more than 39000 than 70 Ph.D.citations, and more students





Pr Farid Amirouche is a Professor (Full) and *Orthopedic* Director Research, Professor of Mechanical ad Bioengineering, Director of **Biomechanics** Research laboratory at the of Illinois Chicago. He 7 University at has published books and another 4 books with several chapter contributions. He has over 250 peer reviewed articles and graduated over 30 PhDstudents.

Pr Toufik Bakir received the PHD degree in industrial automatics from the University of claude Bernard, Lyon, France in 2006, He is currently an professor the ImVia assistant at laboratory, university of Burgundy, Franche- Comte, Dijon, France. His include WSN research interests optimization, modeling, and control of dynamic systems.