

The 10th IEEE PES & IAS PowerAfrica Conference (PAC 2023) will be hosted in Marrakech, Morocco from November 06 to 10, 2023. The conference theme is Affordable and Clean Energy (SGD7) for Africa.

PowerAfrica 2023 is the leading conference on the African continent focused on addressing its power and energy challenges. The conference provides a forum for researchers, engineers, policy makers and practitioners from Africa and beyond to share and discuss research findings, innovative ideas, emerging technologies and solutions to pressing challenges in the African energy sector. We invite researchers who work outside of the continent to come learn from the energy innovations emanating from Africa and share innovations and experience from other regions of the world.





Organizing Committee

Conference General Chair

 Mohamed Essaaidi, Mohammed V University, Morocco

General Co-Chairs

- Hamadou Saliah-Hassane, Université TÉLUQ, Canada
- Abdelbari Redouane, Ecole Nationale Supérieure des Mines de Rabat, Morocco

Local Organizing Committee Chair

 Youssef Zidani, Cadi Ayyad University, Morocco

Publicity Chairs

 Asmae Khaldoun, Al Akhawayn University, Morocco Anass Sebbar, International University of Rabat, Morocco

Industrial Engagement Chair

 Mustapha Kchikach, Ecole Nationale Supérieure des Mines de Rabat, Morroco

Technical Program Chair

 Josiah Munda, Tshwane University of Technology, RSA

Co-Chair (Sessions)

 Imad El Harraki, Mohammed V University, Morocco

Publications Chairs

- Kennedy Aganah,
 Blue Origin, USA
- Mandoye Ndoye,
 Tuskegee University,
 USA

KEY DATES

Paper submission deadline: June 23, 2023 Notification of acceptance: July 31, 2023 Invited sessions & workshops submission deadline: June 30, 2023

Camera ready submissions: Aug 31, 2023 Conference dates: November 06 – 10, 2023

CALL FOR

PAPERS

Thematic Areas include (but papers are not limited to):

- Renewable energy and integration
- Energy access in Africa
- Nexus of electricity and other infrastructure systems
- Al applications in energy systems in Africa
- Global knowledge sharing and innovation on energy transition
- Cyber-physical systems in energy applications
- Sustainable Mobility and Electric Vehicles
- Engineering Education (Electrical and Computer Engineering)
- Control systems for power & energy
- Other topics on power & energy
- Postgraduate forum
- Short papers (case studies, technical findings, finance, safety ...)

All papers will undergo a thorough peer review process. Accepted full and short papers that are presented at the conference will be published in IEEE Xplore. Excellent work submitted to the postgraduate forum will also be considered for publication. Publishing through IEEE provides authors with a reputable, global platform on which to share their research with an audience which includes corporate researchers, academia and government.

Types of Submissions

1. Full papers

Full papers report on original research in full. Literature reviews relevant to the conference themes may also be considered. Full papers may be up to 5 pages in length following the IEEE conference paper format.

2. Short papers

Short papers are limited to 3 pages in length and may present early or complete research results, case studies, best practices and perspectives relevant to the conference themes. Practitioners, policy makers and private sector actors are encouraged to use this as a venue to share best practices, case studies and perspectives from practice in the field.

3. Postgraduate forum papers

Papers submitted to the postgraduate forum should follow the same guidelines as full papers. The postgraduate forum is designed to create an environment in which postgraduate students (or recent graduates), primarily at the masters and PhD level, can share their on-going research with peers and experienced researchers. The forum will be organized as a poster session however, high quality submissions to the postgraduate forum of more mature research will be considered for publication in IEEE Xplore.

Paper Submission: Prospective authors are requested to submit full paper(s) no longer than five (5) pages, in IEEE conference formatting requirements will be rejected without review. Please refer to the conference website for details about the tracks and manuscript submission method: https://ieee-powerafrica.org/call-for-papers/

Call for reviewers!

Please fill out the reviewer form if you are interested in reviewing the conference papers: https://forms.gle/4wT6caH9i5aSkLmo6

Contacts

For up-to-date information on the call for papers and the paper submission process, please visit: https://ieee-powerafrica.org/call-for-papers
Website: https://ieee-powerafrica.org
Email: pac2023@easychair.org







