



General Chair

Pr Cheikh Ahmadou Bamba GUEYE
University of Cheikh Anta Diop, Senegal

Conference Co-chairs

Pr Théodore Marie Yves TAPSOBA
University of Nazi BONI, Burkina Faso
Dr Hamadou TALL
University of Nazi BONI, Burkina Faso

Honorary Co-chairs

Pr François ZOUGMORE
University of Joseph KI-ZERBO, Burkina Faso
Pr Oumarou SIE
Université Aube Nouvelle, Burkina Faso
Pr Zacharie KOALAGA
University of Joseph KI-ZERBO, Burkina Faso
Dr Lassina ZERBO
Executive Secretary Emeritus of the CTBTO
Pr Brayima DAKYO
University of Le Havre Normandie, France
Pr Michel MISSON
University of Clermont Auvergne, France

Technical Program Co-chairs

Dr Ferdinand GUINKO
University of Joseph KI-ZERBO, Burkina Faso
Dr Gérard CHALHOUB
University of Clermont Auvergne, France
Dr Pasteur PODA
University of Nazi BONI, Burkina Faso
Pr Pascal ANDRE
University of Clermont Auvergne, France
Dr Niessan KOHIO
Ecole Normale Supérieure, Burkina Faso
Dr Raguilignaba SAM
University of Nazi BONI, Burkina Faso

Patronage & Sponsors Chair

Dr Marcel Bawindsom KEBRE
University of Joseph KI-ZERBO, Burkina Faso

Local Organizing Committee Chair

Dr Toundé Mesmin DANDJINO
University of Nazi BONI, Burkina Faso

Registration Committee Chair

Dr Afoussatou SANOU
University of Nazi BONI, Burkina Faso

Publication Committee Chair

Dr Ferdinand GUINKO
University of Joseph KI-ZERBO, Burkina Faso

Web Committee Chair

Mr Abdoul Azize KINDO
University of Nazi BONI, Burkina Faso

Publicity Committee Co-Chairs

Dr Sadouanouan MALO
University of Nazi BONI, Burkina Faso
Dr Gérard CHALHOUB
University of Clermont Auvergne, France

Best Paper Committee Chair

Pr Issa ZERBO
University of Joseph KI-ZERBO, Burkina Faso

PhD Students Competition Committee Chair

Dr Dimitri OUATTARA,
University of Joseph KI-ZERBO, Burkina Faso

Workshops committee chair

Dr Tiguiane YELEMOU
Université Nazi BONI, Burkina Faso

Sub-Saharan countries are facing scarcity of water and vegetation resources. Temperatures are very high and drought is gaining ground every year destroying the efforts of these countries to achieve food self-sufficiency. In addition to these natural constraints, few years ago, the insecurity due to terrorism limited the production and investment actions. In this context, reflection efforts are conducted to find innovative technologies or to adapt emerging technologies to this challenging context.

MNE3SD aims to be a framework where researchers and experts will meet to discuss development issues in this region. We want big data, IoT and AI technologies to be investigated to find original solutions able to mitigate the scarcity of the resources in this region of the world.

The MNE3SD conference is an international meeting for the exchange of experiences and knowledges among researchers and developers concerned with technologies for sahel's sustainable development. For the second edition, the International MNE3SD conference will provide opportunities for researchers to interact, share new results and discuss emerging directions in Big data and IoT for sustainable development and also energy and applied physic for sustainable development.

MNE3SD 2023 will take place in Bobo-Dioulasso, Burkina Faso, February 23th -25th 2023

MNE3SD 2023 is soliciting high quality technical papers addressing research challenges in the areas of big data, and IoT on societal and environmental application, Energy and Applied physic. Papers should present original work validated via analysis, simulation or experimentation. Practical experiences and Testbed trials also are welcome.

MNE3SD 2023 will host two parallel tracks, including but not limited to the following topics:

Track 1: Big data and IoT for sustainable Development

- Applications dedicated for sustainable and societal development
- Big data managements techniques for sustainable and societal development
- Privacy issues related to IoT and big data dedicated to sustainable and societal development
- Network protocols for IoT dedicated for sustainable and societal development
- Innovations in the edge/fog/cloud architectures for sustainable and societal development
- Green communications in IoT
- Data mining for sustainable and societal development
- Machine learning, deep learning, reinforcement learning dedicated for sustainable and societal development
- Impact of big data on sustainable and societal development
- Impact of IoT on sustainable and societal development

Track 2: Energy and Applied Physic for sustainable Development

- Alternative Sustainable Energy
- Energies vectors and technologies for Smart cities
- Energy harvesting and storage technologies
- Biomass and biofuel power sources
- Integration of renewable energy sources to Smart grid
- Measurement, Sensor technology and Signal processing for data collection
- Emerging Environmental Technologies, Environmental monitoring and Climate change
- Applied Physic

IMPORTANT DATES

Submission Deadline: **September 30, 2022**

Notification of Acceptance: **December 30, 2022**

Camera ready Date: **January 15, 2023**

Registration date: **January 15, 2023**

Conference start: **February 23, 2023**

Conference end: **February 25, 2023**

INSTRUCTIONS FOR PAPER SUBMISSION

Authors are required to submit fully formatted, original papers (PDF), with graphs, images, and other special areas arranged as intended for the final publication.

Papers should be written in English conforming to the IEEE standard conference format (two-column, 10 pt font, etc., including figures, tables, and references).

The review submissions are limited to six pages, with two additional pages for final papers (additional charges may apply for additional pages).

Conference content will be submitted for inclusion into IEEE Xplore as well as other Abstracting and Indexing (A&I) databases.

Each accepted paper must be presented at the conference by one of the co-authors or a third party, otherwise it will not be indexed and archived through IEEE Xplore.

Only timely submissions through EDAS will be accepted.

For more details, please visit the MNE3SD'2023 official website (<http://iee-bf.org/>).

ACCEPTED PAPERS

All accepted papers will be published in the conference proceedings and presented for inclusion in IEEE Xplore Digital Library.

CONTACTS

tallhamadoun@gmail.com

afoussatous0@gmail.com

mkebre@gmail.com

kindoazize@yahoo.fr