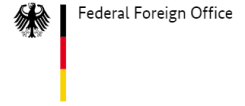




Deutscher Akademischer Austauschdienst
German Academic Exchange Service



CEMEREM CONFERENCE ANNOUNCEMENT

THE 4th INTERNATIONAL BIENNIAL CEMEREM CONFERENCE 2023

Conference Dates: *October 05 – 06, 2023* | Conference Venue: *Mombasa, Kenya*

Pre-conference Dates: *October 03-04, 2023*

About CEMEREM

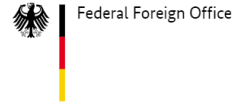
The Kenyan-German Centre of Excellence for Mining, Environmental Engineering and Resource Management (CEMEREM) was launched in 2016, becoming the eighth centre of its kind in Africa, being the first one with an engineering orientation. CEMEREM is part of the growing network of Centres of African Excellence supported by the German Academic Exchange Service (DAAD). Taita Taveta University (TTU), Kenya's university of mining and natural resource management, is the local host institution for CEMEREM. TTU sits conspicuously within the wildlife-rich Tsavo National Park and ecoregion. TTU collaborates with two German universities on the CEMEREM project: The University of Applied Sciences at Dresden (HTW-Dresden) and the Technical University Bergakademie Freiberg (TU-BAF). The main goal of CEMEREM is to enhance the advanced training and supply of practice-oriented resources engineers and managers for the greater Eastern Africa, a region rich in natural resources and a huge unexploited potential in the mineral, oil and gas sector. Postgraduate training and research together with industry and international exposure has been a key feature of CEMEREM, all aimed at achieving the desired end goals. A series of international biennial conferences, which hosts about 300 physical participants, co-organised by the partners and hosted by Taita Taveta University, delivers on the broad objectives of CEMEREM. The inaugural conference took place in Nairobi in September 2017, while the 2019 and 2021 conferences were held in Mombasa, Kenya.

About the Taita Taveta University – Voi, Kenya

Located just eight kilometres from Voi town and off the Voi-Mwatate Road, Taita Taveta University (TTU) offers a serene environment that is ideal for academic pursuits. Access to the university is via a spotless tarmac road leading up to its main gate. The university is conveniently located near Voi town, which has efficient multimodal transport that connects it to major cities like Nairobi and Mombasa. Voi boasts a modern train station that is just minutes away from the town centre. This means that the town is reachable by train within four hours from Nairobi and less than two hours from Mombasa. Additionally,



Deutscher Akademischer Austauschdienst
German Academic Exchange Service



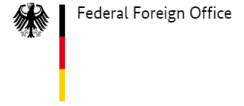
the Nairobi-Mombasa highway (A104) - an international trunk road class - provides easy access to Voi by road, with the journey from Nairobi taking less than six hours. For those who prefer air travel, Voi Airstrip is located just five kilometres from the town centre. The most cosmopolitan, populous, and urbanised town in Taita Taveta, Voi is situated in a mineral-rich county that borders Tanzania to the south. Whether you are a local or international student, TTU offers an ideal learning environment that is easily accessible and well-connected.

ABOUT THE CEMEREM CONFERENCE 2023: ENHANCED, EXPANDED

This hybrid conference will be open to both face-to-face and virtual participants, allowing for maximum participation. Taita Taveta University (TTU) looks forward to bringing together a diverse community of scholars, practitioners, and policymakers to share their knowledge, insights, and experiences at this exciting event. In 2023, TTU is thrilled to extend another invitation to researchers, academia, policymakers, and postgraduate students to attend the 4th International Biennial CEMEREM Conference. This year, the event has been enhanced and expanded to feature a **Young Scientists Contest** with rewards to winners and **pre-conference training of short courses** for targeted capacity building in skills and technologies for sustainable mining and natural resource management. The Pre-Conference will be held from **3rd to 4th October 2023**. The main conference will be held from **5th to 6th October 2023**, in **Mombasa**, Kenya. Individuals and organisations interested in the pre-conference training session need to contact the Conference Secretariat for full details via nashon.adero@ttu.ac.ke, copied to ogadajuma@ttu.ac.ke. The main conference will feature keynotes, exhibitions from industry and universities, presentation of well-researched and evidence-based papers, plenary, break-out groups, and panel or roundtable discussions. The **Young Scientists Contest** will feature **Lightning Talks** (three-minute pitches) on innovative ideas and/or projects. The exhibitions and presentations should prioritise initiatives that inform policy, planning, and practice in mining and natural resource management. Join us for this important event and be part of the conversation shaping innovative solutions to critical issues in the mining and natural resource management sectors.



Deutscher Akademischer Austauschdienst
German Academic Exchange Service



CALL FOR PAPERS AND EXHIBITIONS FOR THE INTERNATIONAL BIENNIAL CEMEREM CONFERENCE 2023

**Theme: The Future of Mining and Natural Resource Management in Africa:
Training, Research and Policy Direction for Sustainable Development**

Common discourse has explored the paradox of Africa's vast mineral wealth against the manifest and widespread poverty across the continent. Africa is rich in natural resources including the critical minerals of strategic importance to modern civilisation and the Fourth Industrial Revolution (Industry 4.0). Natural resource governance remains key and relevant to advancing the discourse on sustainable mining and natural resource management. The key governance issues include human rights in the mining sector, legislation and policy development, policy enforcement and compliance monitoring, sustainable mining practices including artisanal mining activities, post-mining environmental responsibility, de-risking mechanisms, workforce transition due to technological innovation, and various technical, political, fiscal and financial factors making up the broader socio-economic atlas of the mining sector.

By embracing a systemic view of the Sustainable Development Goals (SDGs) and their thematic implications, authors are requested to send abstracts by **May 10, 2023** addressing the conference theme under any of the following **sub-themes**:

Keynotes and panel/roundtable discussions, by invitation, will reflect on the future of mining and natural resource governance in Africa: Key issues and prospects. The Blue Economy, Circular Economy, and Green Economy will be focal points.

Sub-themes:

1. Mining Education and Training in Africa: Opportunities, Gaps and Challenges
2. Emerging mining and natural resource management technologies and innovations for sustainable development
3. Transforming natural resource management in Africa through policies, regulatory instruments, and economic tools
4. Diversity, Equity and Inclusion in mining and natural resource management
5. Climate change and natural resource conflicts: New perspectives and solutions
6. Innovations for sustainable artisanal and small-scale mining (ASM)



Deutscher Akademischer Austauschdienst
German Academic Exchange Service



Federal Foreign Office

Abstract Submission

The submission deadline for your Abstract is May 10, 2023, 23:59 East African Time (EAT). Specify the sub-theme of your presentation. Short-listed abstracts will be acknowledged by May 30, 2023. The authors will be given a chance to present them as papers or posters at the conference. All the accepted submissions will be published in the Conference Book of Abstracts. After the conference, promising presentations will be invited to be full papers, which after peer review will be published in THE AFRICAN JOURNAL OF MINING, ENTREPRENEURSHIP AND NATURAL RESOURCE MANAGEMENT (AJMENRM). This is the signature journal of CEMEREM.

Send abstracts to abstracts@ttu.ac.ke

Abstract Guidelines with Examples

Adopt the following guidelines for the abstract.

Title of the article (Calibri/Arial/Helvetica, 14, Bold) - centred

Author(s) of the article (Cambria/Times New Roman/Times, 11, Normal) - centred

Address/affiliation of the author(s) (Cambria/Times New Roman/Times, 10, Italic) - centred

Mining 4.0: Post-Covid-19 Prospects

Xxx Yyy¹, Mmm Nnn², Jjj Aaa³

¹Taita Taveta University (TTU), P.O. Box 635-80300, Voi, Kenya, xxx.yyy@gmail.com

²HTW-Dresden, Albertstr. 10 · 01097 Dresden, mmm@yahoo.com

³TU Bergakademie Freiberg, Akademiestr. 6. 09599 Freiberg, jjj@outlook.com



Deutscher Akademischer Austauschdienst
German Academic Exchange Service



Federal Foreign Office

Abstract (Cambria/Times New Roman/Times, 11, Bold) – Left-aligned

Body Text: MS Word, Cambria, Font 11, single spacing, **not more than 5 keywords** (don't repeat the keywords which are in the title already), 250 – 350 words. Written in English and it should not exceed 350 words. Note that the abstract is informative and should not be a substitute for the summary, conclusions, or results sections.

We recommend that you structure your abstract as follows:

- **Paragraph 1: Why is this study or research important?**
- **Paragraph 2: What is novel in your approach; what was done?**
- **Paragraph 3: What were your main findings?**
- **Paragraph 4: What are the main applications and implications of your work?**

Keywords: Covid-19, digital transformation, strategic minerals (Alphabetical, separated by commas, Font 10, Cambria)