**CORRESPONDENCE ADDRESS**

Forum Secretariat:
Faculty of Engineering,
Chinhoyi University of Technology,
Zimbabwe
Email: aee@munjani.africa

*For further information on abstract submission, contact:*
Prof. Funso Falade PhD, FNSE, FAEng, FAEAA,
President, African Engineering Education Association (AEEA),
University of Lagos,
Akoka, Lagos, Nigeria
Email: president@aeearonline.org
Tel: +234 7033052917

**Official Language**

English will be the official language of the Conference

**LOCAL ORGANISING COMMITTEE**

Prof. Funso Falade - Chairman
Prof. Efe Ipkonmnwosa
Dr. Lawrence Osoba
Dr. (Mrs.) Olayinka Adewunmi
Dr. Olawalemi Ipinlimo
Dr. (Mrs.) Esther Makinde
Dr. Ademola Agbeleye
Dr. (Mrs.) Mercy Ogbonnaya
Dr. Adegboyega Ehinmowo - Secretary

**ADVISORY BOARD**

<table>
<thead>
<tr>
<th>Name</th>
<th>Affiliation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. Hans J Hoyer</td>
<td>Secretary-General, IFIES; Executive Secretary, GEDC, U.S.A</td>
</tr>
<tr>
<td>PR Tech Eng Jones Moloisane</td>
<td>Section Head, Tshwane University of Technology, Industry &amp; Academic Consultant</td>
</tr>
<tr>
<td>Prof. Wu Qidi</td>
<td>Former Vice-Minister of Education, China, Torgui University, Shanghai, P. R. China</td>
</tr>
<tr>
<td>Prof. Wang Sunyu</td>
<td>Institute of Education, Tsinghua University</td>
</tr>
<tr>
<td>Prof. D. J. Simbi</td>
<td>Vice Chancellor- Chinhoyi University of Technology</td>
</tr>
<tr>
<td>Prof. C. A. Bolu</td>
<td>Pan Atlantic University, Lagos</td>
</tr>
<tr>
<td>Prof. Jian Lin</td>
<td>Institute of Engineering Education, Tsinghua University</td>
</tr>
<tr>
<td>Dr. Jacqueline El-Sayed</td>
<td>China Executive Director, American Society for Engineering Education (ASEE)</td>
</tr>
<tr>
<td>Dr. Heather Beem</td>
<td>Ashesi University, Accra, Ghana</td>
</tr>
<tr>
<td>Prof. Hamadou Saliah-Hassane</td>
<td>University of Quebec, Canada</td>
</tr>
<tr>
<td>Prof. J. Redwood-Sawyer</td>
<td>University of Sierra Leone, Sierra Leone</td>
</tr>
<tr>
<td>Prof. Zhang Wei</td>
<td>Secretary General, Chinese Society for Engineering Education.</td>
</tr>
<tr>
<td>Prof. S. Z. Abubakar</td>
<td>Chairman, Committee on Engineering Education, Council for the Regulation of Engineering in Nigeria (COREN)</td>
</tr>
<tr>
<td>Prof. Kehinde Taiwo</td>
<td>Nigeria Academy of Engineering</td>
</tr>
<tr>
<td>Prof. Yacob Astatke</td>
<td>Morgan State University, USA.</td>
</tr>
<tr>
<td>Prof. Samuel Mukasa</td>
<td>University of Minnesota, USA.</td>
</tr>
<tr>
<td>Prof. Jenni Case</td>
<td>Virginia Tech, USA.</td>
</tr>
<tr>
<td>Prof. Celestine A. Nuen</td>
<td>North Carolina A&amp;T State University, Greensboro, North Carolina USA.</td>
</tr>
<tr>
<td>Prof. J. O. Uhomoibhi</td>
<td>Ulster University, Northern Ireland, UK.</td>
</tr>
<tr>
<td>Dr. D. Wolfram Schmidt</td>
<td>BAM, Berlin, Germany</td>
</tr>
<tr>
<td>Prof. E. A. Ajov</td>
<td>University of Ibadan, Ibadan</td>
</tr>
<tr>
<td>Dr. Ahmad Ali</td>
<td>Executive Director, Industrial Engineering and Operations Management (IEOM). GEDC President &amp; WEEF Conference Chair Director of UNESCO ROSA Chair, WEEE Engineering Capacity Building Technical Standing Committee Florida Atlantic University, Florida, USA. University of Pretoria, South Africa University of Dschang, Cameroon Morgan State University, USA. University of Nigeria, Nsukka. Federal University of Akure, Akure University of Ilorin, Ilorin EE Research Network, Tanzania Nigerian Defense Academy, Kaduna Lagos State University, Epe. Associate Dean of Engineering Academic City University College, Ghana. Chair: Africa Asia Pacific (AAP) Eng. Council Registrar COREN, and AAP Board Member.</td>
</tr>
<tr>
<td>Prof. Sunil Maharaj</td>
<td>Nigeria Academy of Engineering</td>
</tr>
<tr>
<td>Prof. Lidia Brito</td>
<td>Morgan State University, USA.</td>
</tr>
<tr>
<td>Engr. Martin Manuhwa</td>
<td>University of Nigeria, Nsukka.</td>
</tr>
<tr>
<td>Maria Larondo Petrie</td>
<td>Federal University of Akure, Akure</td>
</tr>
<tr>
<td>Lelanie Smith</td>
<td>University of Ilorin, Ilorin</td>
</tr>
<tr>
<td>Prof. Robert Tchinga</td>
<td>EE Research Network, Tanzania</td>
</tr>
<tr>
<td>Dr. Oludare Owolabi</td>
<td>Nigerian Defense Academy, Kaduna</td>
</tr>
<tr>
<td>Prof. O. U. Oparaku</td>
<td>Lagos State University, Epe</td>
</tr>
<tr>
<td>Prof. M. A. Akintunde</td>
<td>Associate Dean of Engineering Academic City University College, Ghana.</td>
</tr>
<tr>
<td>Prof. Adesiyi Olorummaaye</td>
<td>Chair: Africa Asia Pacific (AAP) Eng. Council</td>
</tr>
<tr>
<td>Dr. Esther Matemba</td>
<td>Registrar COREN, and AAP Board Member.</td>
</tr>
<tr>
<td>Dr. D. S. Nyitamen</td>
<td>Nigeria Academy of Engineering</td>
</tr>
<tr>
<td>Prof. G. O. Shonaike</td>
<td>Morgan State University, USA.</td>
</tr>
<tr>
<td>Dr. Lucy Agyeong</td>
<td>University of Nigeria, Nsukka.</td>
</tr>
<tr>
<td>Prof. Hein Teik Chuah</td>
<td>Federal University of Akure, Akure</td>
</tr>
<tr>
<td>Prof. Adisa Bello</td>
<td>University of Ilorin, Ilorin</td>
</tr>
</tbody>
</table>

**2ND CALL FOR PAPERS**

AFRICAN ENGINEERING EDUCATION FORUM (AEEF)

**Theme:**
Strengthening Engineering Education in Africa through Innovative Collaboration

An invitation to submit full papers for review and attend the Forum at
Faculty of Engineering, University of Lagos,
Akoka, Lagos, Nigeria

2nd – 5th October 2023

**Organized by:**
AFRICAN ENGINEERING EDUCATION ASSOCIATION (AEEA) and
FEDERATION OF AFRICAN ENGINEERING ORGANISATIONS (FAEO)

in partnership with
AFRICAN ENGINEERING DEANS’ COUNCIL (AEDC)
& UNIVERSITY OF LAGOS, NIGERIA

Website: www.aeef.africa

**REGISTER YOUR INTEREST TODAY**
OBJECTIVES OF THE CONFERENCE
This Forum is to provide a platform for educators, professional organizations and industry leaders from all over the world in general and the African Region in particular, to discuss and proffer solutions to common problems in engineering education. Also, the Forum will critically examine approaches to teaching, learning and curriculum structures that would advance engineering education in resource-constrained environments like African nations. It is anticipated that the Forum will foster exchange of information, links, and collaboration between member nations on the one hand and the rest of the world on the other. Currently, graduates from most African Universities may find it difficult to compete globally because of the inherent challenges in the training institutions. The major challenge confronting academics is to produce with limited resources global engineers that espouse attributes found in the economies of the industrialized nations and the rest of the world.

SCOPE OF THE FORUM
The scope of the Forum will be broad, covering all aspects of engineering education. The world has become a global community, which now provides more opportunities for collaboration. The increased level of globalization of engineering education has provided academic institutions with new opportunities for cooperation in the international arena by building new and expanding existing, regional and global networks for engineering education. The Forum contributions will focus on the following three sub-themes:

1. GENERAL ISSUES IN ENGINEERING EDUCATION
   • Engineering curriculum for facilitation of human resource development
   • Effective methods of training engineering personnel
   • Innovation in engineering education and research
   • Application of new technologies in engineering education
   • Workplace/industry learning and development
   • Engineering education for sustainable development
   • Engineering education for employment in a globalizing economy
   • Future of engineering education
   • Funding and capacity building of engineering education
   • Techno-entrepreneurship in engineering education
   • Innovative pedagogy in digital era
   • Infrastructure and Technologies for Engineering Education
   • Role of regulatory bodies in the advancement of Engineering Education
   • Management of engineering education in tertiary institutions
   • Governance, and leadership
   • Policy, accreditation, regulation, and mobility
   • Diversity and inclusivity

2. ACADEMIA/INDUSTRY COLLABORATION AND PARTNERSHIPS IN ENGINEERING EDUCATION
   • Industry requirements of engineering education
   • Social and philosophical aspects of engineering education and its impacts on the society
   • Academia/industry interaction programs
   • Role of Industry in Curriculum design
   • Internship facilities and opportunities
   • Industry involvement in the design and development of laboratories related to new technologies in engineering faculties

3. INTERNATIONAL COLLABORATION IN ENGINEERING EDUCATION
   • Transfer and sharing of experience in engineering education
   • Recognition of foreign qualifications
   • Accreditation systems for engineering programmes
   • International mobility of academic staff and students
   • Technology linkage between developed and developing countries
   • Regional collaboration in engineering manpower development
   • Impact of globalization on engineering education in developing countries

It is anticipated that the proposed papers will present findings describing the effectiveness of new approaches to engineering education and industrial training. The implementation of special programs, methods and modern approaches to engineering education and industrial training is of particular relevance to the Forum.

CALL FOR ABSTRACTS AND PAPERS
Prospective authors are invited to submit abstracts of 200-250 words long to the Chairman of the AEEF Organizing Committee. Online presentation slots will also be available

Intending Authors should note the following deadlines:

- Receipt of abstracts: 17th April 2023
- Notification of acceptance of abstract: 12th June 2023
- Receipt of final manuscripts (camera-ready copy): 17th July 2023
- Acceptance of papers notified: 14th August 2023

The abstracts should outline aims, contents and conclusions of the papers. The abstracts should include the title, author’s name, affiliation, mailing address, E-mail address and telephone number.

Authors of accepted abstracts will receive instructions on the preparation of full-length camera-ready manuscripts.

Updates on the conference can be viewed through:

http://www.aseef.africa or www.aseef.africa

REGISTRATION
The registration fees are as follows:

- Early-bird fee (before 01/07/19): $200.00 (International) / $30,000.00 (Local)
- Author fee (before 01/07/19): $200.00 (International) / $30,000.00 (Local)
- Normal fee (after 01/07/19): $250.00 (International) / $45,000.00 (Local)
- Student fee $50 (International) / $10,00.00 (Local)

This will cover the cost of the Forum proceedings, welcome reception and attendance at the conference dinner. Early registration is encouraged. Only papers of Authors who have registered will be published in the Forum proceedings.

THE VENUE:
The Conference will be held at the University of Lagos, Lagos, Nigeria

ACCOMMODATION
Accommodation can be secured from the listed places for participants that desire to be accommodated within or around the University:

Unilag Guest Houses, University of Lagos
Tel: +234-01-81156177; e-mail: unilagguesthouses@yahoo.com

Lagoon Hotel & Suites
65, St. Finbarr’s College Road, Akoka Yaba, Lagos; Tel: 234-01-7359866, +234-01-7645380, e-mail: lagoonhotel@suits@yahoo.com

Johnson’s Hotel 368, Herbert Macaulay Road, By St. Dominic’s Catholic Church, Yaba, Lagos
Tel: +234-01-7747494, 2347044465039

Yaba College of Technology Royal Guest Houses & Conference Centre
Yaba Tech GRA, Abule Ijesha Road, Yaba, Lagos
Tel: +234-01-7947532, 07029546981

NSPRG Guest House
32/38, Barikisu Iyede Street, Abule Oja-Onitiri, Yaba, Lagos
E-mail: info@nspriguesthouse.com, website: www.nspriguesthouse.com Tel: 234-01-7339223, +2347066471512

The Novelty Place Hotel
1A, Ibisunle Close, off Harvey Road, Behind St. Dominic’s Church, Yaba, Lagos
Tel: +234-01-7733953, 2348064382715, 2348023568173

De Royal Delight Kitchen & Suites
13, Lawani Street, off Unilag Road, Onike Yaba, Lagos
Tel: +234-01-7733953, 2348064382715, 2348023568173

The AHI Residence
19, Lawal Street, Jibowu Yaba, Lagos
Tel: +234-01-7602218, 01-7602254
Website: www.ahiresidence.com, e-mail: info@ahiresidence.com