

SUSTAINABLE. CLEAN AND EMERGING ENERGY **TECHNOLOGIES CONFERENCE (SCEETC) UNIVERSITY OF NIGERIA, NSUKKA**

PAPER PREPARATION DETAILS:

11 point

Times New Roman

Paper maximum length:

Font style:

Font size:





SCEETC 2024 21 - 26 JULY, 2024

VENUE: UNIVERSITY OF NIGERIA NSUKKA

Theme:

CLEAN ENERGY SYSTEMS FOR SUSTAINABLE POWER & ENVIRONMENT

SUB-THEMES

Decarbonization Technologies Concentrating Solar Power Technologies Solar Photovoltaics Technologies

·Wind Energy Technologies

·Biomass and Bioenergy Technologies Riofuels

·Fuel Cell Technologies

Energy Storage

-Clean Coal Technologies

Ocean and Wave Energy Systems

-Geothermal Technologies

Carbon Canture Techniques

Energy Policy, Regulation & management Nuclear Energy Technologies

Abstract maximum length: 250 words . Hydrogen

15 pages

-Hydronower

-Clean Energy Transmission and Distribution

Energy Economics

Energy Politics

Energy Financing

Negative Emission Technologies (Nets) ·Life Cycle Assessments

Low Carbon Transportation

Renewable Energy Integration in Smart Building Technologies

Energy Efficiency Technologies

-Energy in Home Management Techniques

Domestic Use of Energy Investment and Business Opportunities in Renewable

Energy

·Future Energy Technologies

Energy Materials Al in Clean Energy Systems

Energy Infrastructure

Energy in Environmental Technology

CALL FOR PAPERS

The Sustainable, Clean and Emerging Energy Technologies Group (SCEET-G), University of Nigeria, organizes SCEETC 2024. The Conference aims at gathering together, researchers, academics, industrialists, government stakeholders and investors, in clean and emerging energy technologies to discuss new frontiers/discoveries, innovations, policies and investment opportunities in renewable and conventional energy technologies. It will foster collaborative opportunities and networking, and knowledge sharing among the participants to advance the frontiers of clean energy technologies development and utilization.

Interested authors should send in their full papers through the paper submission link https://cmt3.research.microsoft.com/SCEETC2024 using the paper template. The papers will be subjected to double peer review while the accepted papers will be presented at the conference. Accepted quality papers will be published in Scopus indexed journal. Papers whose authors may choose otherwise will be published in the conference proceedings. Submission of paper implies that at least one of the authors will register and present the paper in the conference. Submissions without author registration will not be presented. Papers not presented will not be published. Extra paper submission by an author attracts additional charges. Authors should submit evidence of similarity index check of less than 15%. preferably using Turnitin software, alongside their papers

Maximum number of papers an author can submit as corresponding author is 2 but can be coauthor in more than 2 papers. Prospective authors whose papers are within the scope of the conference (see the sub-themes) should proceed to register as soon as they submit their papers.

Important dates

Paper submission deadline: 30 June 2024 Review feedback deadline: 8th July 2024 Early Bird Registration deadline: 15 July 2024 Final camera ready paper: 20 July 2024 Late Registration Begins: 16 July 2024

		Early bird		Late bird		Extra paper				
		Physical	Virtual	Physical	Virtual					
Foreign participants in addition to paper publication charges										
With paper		\$400.00	\$300.00	\$500.00	\$400.00	\$220.00				
Without paper		\$150.00	\$100.00	na	na	na				
the self-result of the self-results										

Local participants only

With paper	№50,000.00	₩30,000.00	№60,000.00	№40,000.00	№20,000.00
Without paper	₩30,000.00	№20,000.00	na	na	na
UNN Staff Only	₩30,000.00	na	№30,000.00	na	¥20,000.00

Local participants paper publication charge of \$120.00 per paper apply

CONTACT US

+2348037545755;

+2348064879825

sceet-a@unn.edu.ng

https://www.sceetg.unn.edu.ng

Account details:

Sustainable, Clean and Emerging Energy Technology Group

Bank Name:Fidelity Bank

Local Participants (Naira Acct number): 57 00 11 77 45 Foreign participants (USD Acct Number): 52 50 37 72 55

Swift code: FIDTNGLH Sort code: 070251850



Key Speakers



Engr. Prof. M.B. Ndaliman, FNSE, FNIMechE MD, Science Equipment Development Institute, Minna (SEDI-M) Niger State Nigeria



Prof. Roula Inglesi-Lotz Department of Economics University of Pretoria, South Africa Editor, Energy Policy



Prof. Ahmed F. ZobaaBrunel University London
United Kingdom.



Mrs. Damilola Asaleye
Vice President,
Renewable Energy Association
of Nigeria Co-Founder,
Ashdam Solar Company LTD



Dr. Nelson DzadeDepartment of Energy and Minerals
Engineering
Pennsylvania State University
USA



Ms Arina Anisie
Analyst, IITC Innovation
and End-Use Application Team
IRENA



Dr. Nutifafa Doumon
Department of Material Science and
Engineering
Pennsylvania State University

Chief Host

Professor C.A. Igwe

Vice-Chancelor, University of Nigeria Nsukka

Host/Conference Coordinator

Engr. Prof. E. C. Okoroigwe

International Advisory Committee

Prof. Michael Daramola

Head of Department of Chemical
Engineering
Faculty of Engineering, Built Environment
and Information Technology
University of Pretoria, SA

Dr. Solomon N. Agbo

Senior Research Scientist and Project Manager, Institute of Energy and Climate Research Forshungzentrum, Julich Germany

Dr. Olumide Samuel Ogunmodimu

Department of Energy and Minerals Engineering, Pennsylvania State University, USA

Dr. U. B. Akuru

Dept of Electrical Engineering
Tshwane University of
Technology, Pretoria, South
Africa

Prof. Jerekias Gandure

Dept of Mechanical Engineering, Faculty of Engineering and Technology, University of Botswana,

Dr. Ivy Mawusi Asuo

Department of Materials and Engineering, Pennsylvania State University, USA

Prof. Cristina H. Amon

Mechanical Engineering
Alumni Distinguished Professor in
Bioengineering
Dept. of Mechanical Engineering
University of Toronto, Canada

Prof. Daniel M. Madyira

Department of Mechanical Engineering Science, University of Johannesburg, Aukland Campus, South Africa

Participating Institutions, Organizations and Sponsors









































