





Department of Chemical Engineering, Faculty of Engineering, Built Environment and Information Technology (EBIT) University of Pretoria, Lynnwood, Rd, Hatfield, Pretoria, South Africa.



PRESENT:

International Conference on Engineering for a Sustainable World SW 2023

ENGINEERING FOR **SUSTAINABLE WORL**

he Conference aims to bring together international experts, scholars, policymakers, industrialists, etc., to discuss contemporary and cutting-edge research in engineering management, innovation, energy development, and clean technology. This Conference will also provide a golden opportunity to meet experts and develop new collaborations on the fundamentals, applications, and products from various fields such as sustainable energy, sustainable cities, engineering innovations, clean technology/production, sustainable materials, engineering, mechatronics, renewable energy systems, etc.

The Conference Technical Sessions will be devoted to:

- Clean energy
- Engineering education for sustainable • development
- Sustainable Process engineering and circular economy
- Nanotechnology and its applications in sustainable energy and environment
- Advanced and applied materials in sustainable energy and environment
- Biotechnology and its role in sustainable development
- Waste treatment and valorisation into valueadded commodities
- Political and Institutional aspects of Sustainable Engineering
- Food-Water-Energy Nexus and Sustainable development
- 4th industrial revolution and its role in sustainable engineering practices
- Modelling and simulation as a tool in sustainable engineering practices
- Environmental impact assessment and sustainable development
- Safety process engineering, loss prevention and control in industry
- Hydrogen economy
- Sustainable engineering and circular economy
- security
- Sustainability in Process, Materials, Mining and Metallurgical Engineering

oral presentation of the study and be published in the Conference's selected publication outlets.

ABSTRACT (FOR PRESENTATION ONLY)

All accepted abstracts will be invited to give an oral presentation only. The abstracts will appear in the book of the abstract that will be compiled in CD.

Participants willing to present paper(s) at the Conference should submit abstract(s) of not more than 500 words in a word file and full-length paper(s) (for presentation and publication) to icesw2023@covenantuniversity.edu.ng, tolulope.loto@covenantuniversity.edu.ng or damola.adelekan@covenantuniversity.edu.ng

The conference proceedings will be published in the outlet below after a rigorous double blind peer-review process

1. Material Today: Proceedings

- Accepted abstracts will be invited for submission of full-length papers. For preparation of full-length paper, check the link: https://www.elsevier.com/journals/materials-todayproceedings/2214-7853/guide-for-authors. Managing Guest Editor: Prof. M. O. Daramola A link for the SI:ICEW2023 in the journal will be
- provided upon notification of acceptance of abstracts.
- Authors must select "SI:ICESW 2023" when they reach the "Article Type" step in the submission process.

Some previous proceedings can be viewed in the website below;

(ICESW 2019) https://doi.org/10.1088/1742-6596/1378/1/011001

(ICESW 2020) https://doi.org/10.1088/1757-899X/1107/1/011001

(ICESW 2022) Selected articles are in publication press at Materials Today (Elsevier)

2. Key Engineering Materials Journal Outlet

Each abstract must indicate clearly and precisely the significant points of interest, the novelty of the topic, and Postharvest Technology in sustainable food to which theme the paper is relevant (see the thematic areas of the conference).

DATE: November 27-29, 2023

VENUE:

Centre for Entrepreneurial Studies Covenant University, Canaan Land, Ota, Nigeria

- The Conference will include:
- Plenary and splinter or breakout sessions
- Poster sessions
- Roundtables and mini-workshops
- Technical exhibition (hardware, software)
- Local Contents in Manufacturing

Undergraduate Students' Presentation/Competition Session The working language is English.

TECHNICAL EXHIBITION

An exhibition of hardware and software items is planned for the Conference. Interested organizations or individuals are invited to submit a request to display their hardware and software products during the Conference. The request should include a short description of the material to be displayed and its relevance to the conference themes and the table/floor/poster space required. Exhibitors are expected to register for the Conference.

PROCEEDINGS

A book of abstracts will be distributed to all participants on the first day of the Conference. Peer review process of the submitted full length papers will commence immediately after submission. Authors will receive the 'Instructions to Authors' for the preparation of their manuscript. These

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CONFERENCE REGISTRATION FEE				
	PARTICIPANT TYPE	COST	OPENING DATE	CLOSING DATE
	Local Participant (Early)	\$200	Sept 30, 2023	Nov 10, 2023
	Regular (Local)	\$250	Sept 30, 2023	Nov 10, 2023
	Students (Local)	\$100	Sept 30, 2023	NA
	Government Agencies	\$350	Sept 30, 2023	NA
	Companies	\$350	Sept 30, 2023	NA
	Foreign participant	\$350	Sept 30, 2023	Nov 10, 2023
	Extra Paper	\$150	•	

PAYMENT OPTIONS

Bank transfer in any of the following Bank Accounts: **CLEARLY INDICATE "ICESW 2023"** on the teller Local Currency (Naira) Foreign Currency (USD) **Bank: UBA**

Name: Covenant University Mechanical Engineering, WELF. Naira Account No:1019782857

Domiciliary Account: 3002181991 (UBA) Name: Covenant University Mechanical Engineering, WELF. SORT CODE: 033173616 SWIFT CODE: UNAFNGLA

Roundtable discussions and breakout sessions will also facilitate open discussion on selected topics 🌡 focused on sustainable engineering application.

FULL PAPER (FOR PRESENTATION AND PUBLICATION)

All accepted full papers would be invited to give an

CONFERENCE CONTACTS

HEAD OF DEPARTMENT Engr. Prof. J.O. Okeniyi (HOD) Department of Mechanical Engineering Covenant University, Ota, Nigeria E-mail: joshua.okeniyi@covenantuniversity.edu.ng TeI: +234 8069836502

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ORGANIZING

Engr. Dr. P. O. Babalola Department of Mechanical Engineering Covenant University, Ota, Nigeria Tel: +234 8034843286

In addition to the technical content, the abstract should contain the following information:

- Title of paper
- Theme (see the thematic areas under the technical sessions)
- Name and affiliation of the author(s)
- Full contact details of all the authors, including NOVEMBER 10, 2023 active email, phone, and fax numbers

IMPORTANT DATES

SEPTEMBER 30, 2023 First round of abstracts/full papers submission • NOVEMBER 3, 2023 Notification of acceptance of abstracts/full papers

Second round of abstracts/full papers submission • NOVEMBER 16, 2023

Notification of acceptance of abstracts/full papers

NOVEMBER 16, 2023 Final round of abstracts/full papers submission

• NOVEMBER 20 2023

Final notification of acceptance of abstracts /full papersMaximum of two (2) Lead Author/Corresponding Authors Not more than three (3) papers for any collaborating Authors

REGISTRATION Registration form can be downloaded from:

http://icesw2023.covenantuniversity.edu.ng

PUBLICITY

Engr. Dr. N. Udoye, e-mail: nduka.udoye@covenantuniversity.edu.ng Engr. Dr. I. C. Ekpe, e-mail: ikenna.ekpe@covenantuniversity.edu.ng

ACCOMMODATION

Room reservations can be made by contacting:

Engr. Dr. Salawu Enesi Yekini, email: enesi.salawu@covenantuniversity.edu.ng Engr. Dr. Leramo Richard, email: richard.leramo@covenantuniversity.edu.ng ng or Engr. Dr. Ekwe Ekwe, email: ekwe.ekwe@covenantuniversity.edu.ng

TECHNICAL CHAIR Engr. Prof. Roland T. Loto (Chair)

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Engr. Damola S. Adelekan (Co-Chair, Technical) Department of Mechanical Engineering Covenant University, Ota, Nigeria E-mail: icesw2023@covenantuniversity.edu.ng or damola.adelekan@covenantuniversity.edu.ng Tel: +234 7035249346

ORGANIZATION