





NIGERIAN ENVIRONMENTAL CONSERVATION ORGANISATION **ENVIRONMENTAL CONSERVATION CLUB**

In Conjunction With

FEDERAL UNIVERSITY OF TECHNOLOGY, AKURE DEPARTMENT OF AGRICULTURAL PRODUCTION AND RESOURCE ECONOMIC. **TECHNICAL UNIVERSITY OF MUNICH, GERMANY**

Present



THEME

TRANSITION PATHWAYS TO SDGs: **Integrated Landscape Approach, Economic Well Being and Inclusive Climate Resilience**

Date:

5th -8th June, 2019.

Venue:

T. I. Francis Auditorium, Federal University of Technology, Akure, Nigeria.

SUB-THEME

- → Water , Sanitation and Health (WASH)
- → Sustainable Integrated Fisheries, Aquaculture and **Agricultural Production Systems**
- → Sustainable landscape development
- → Sustainable tourism practices in landscape management
- → Green technology/ecofriendly technology
- → Climate resilience and adaptation strategy
- → Ecosystem valuation and social economic wellbeing
- → Soil., water and environmental outcome

CALL FOR PAPERS

Original research papers are invited from interested participants in any area of the above listed subthemes. All submitted papers will be published in the book of proceeding which will be available in both hard and soft copy on the organisation website.

■ INSTRUCTION TO AUTHORS

Manuscript which should be prepared using MS Word should not exceed twelve (12) typed pages including title page, tables and figures. Electronic copy of the manuscript should be sent as attachment to info@necor.ng and copy soagele@futa.edu.ng. You can also log on to the organisation website on www.necorng.org for submission.

Deadline for submission of full paper: 20th February, 2019 Deadline for submission revised papers: 23rd April, 2019 Deadline for registrations: 30th May, 2019

FREE WORKSHOP/SEMINAR:

DATA MODELING AND RESEARCH IN AGRICULTURE PRODUCTION AND RESOURCE ECONOMICS

REGISTRATION

Conference registration and publication fee of twenty thousand naira (¥20,000) or (€50 equivalent) will be paid by the author of accepted manuscript. Those attending without paper presentation will pay registration fee of (№10,000) or (€25 equivalent). Payment should be made into the Organisation account with the following

UBA BANK ACCOUNT: with the following details

Account Name: Nigerian Environmental Conservation Organisation

Account Number: 2099734495

PROF. JOSEPH A. FUWAPE Vice Chancellor, FUTA

Chief Host

PROF. T. T. AMOS

Dean, School of Agriculture and Agricultural Technology, FUTA Lead Speaker

PROF. BERNADETTE N EJIDIKE

Head of Department Department of Ecotourism and Wildlife Mgt. **Chief Host**

PROF. J. SAUER

Chair, Department of Agriculture Production and Natural Resource Economics, Technical University of Munich, Germany. **Lead Speaker**



The names of other members of scientific committee are

Dr. Maria Vrachioli

Department of Agriculture Production and Resource Economics, Technical University of Munich, Germany

Dr. Olawale .O. Olanrewaju

 $Department of Agricultural and {\it Environmental Engineering}, \\ Federal {\it University of Technology}, Akure$

Dr. Angelova, Denitsa

Department of Agriculture Production and Resource Economics, Technical University of Munich, Germany

Dr. Sadia. F. Arifalo

Department of Agricultural Resource and Economics Federal University of Technology, Akure

Dr. Bukola. O. Adetola

Department of Ecotourism and Wildlife Management Federal University of Technology, Akure

Dr. Johnson . A. Olusola

Department of Forestry Technology Federal College of Agriculture, Akure

Dr. Mosunmola L. Adeleke

Department of Fisheries and Aquaculture Technology, Federal University of Technology, Akure

Dr. David Awolala

Department of Agricultural Resource and Economics Federal University of Technology, Akure.

Dr. Sunday O. Oladeji

Department of Ecotourism and Wildlife Management Federal University of Technology, Akure

CONTACT

For more information please contact any of the following:

DR. I. A. BALOGUN

Chairman Local Organising Committee

+2348149553092

iabalogun@futa.edu.ng

DR. EMMANUEL BENJAMIN

Foreign Partner Organising Committee

Department of Agriculture Production and Resource Economics, Technical University of Munich, Germany +4915219301744

emmanuel.benjamin@tum.de

DR. (MRS) M. L. ADELEKE

Secretary Local Organising Committee

Department of Fishery and Aquatic Technology, Federal University of Technology, Akure. +2348060097865 mosunmolalydia@gmail.com

PROF. S. O. AGELE

Chairman Scientific Committee

Department of Crop Science and Pest Management Federal University of Technology, Akure. ohiagele@yahoo.com, soagele@futa.edu.ng +2348035784761

DR. S. O. OLADEJI

Convener World Environmental Conservation Conference

Department of Ecotourism and Wildlife Management, Federal University of Technology, Akure. +2348030698896

sooladeji@futa.edu.ng







NIGERIAN ENVIRONMENTAL CONSERVATION ORGANISATION ENVIRONMENTAL CONSERVATION CLUB

FEDERAL UNIVERSITY OF TECHNOLOGY, AKURE
DEPARTMENT OF AGRICULTURAL PRODUCTION AND RESOURCE ECONOMIC,
TECHNICAL UNIVERSITY OF MUNICH, GERMANY.

Present



THEME

TRANSITION PATHWAYS TO SDGs:

Integrated Landscape Approach, Economic Well Being and Inclusive Climate Resilience

Date: 5th-8th June, 2019

Venue: T. I. Francis Auditorium, Federal University of Technology, Akure

FREE WORKSHOP/SEMINAR:

DATA MODELING AND RESEARCH
IN AGRICULTURE PRODUCTION AND RESOURCE ECONOMICS
(Chair PuR-TUM, Germany)



2ND WORLD ENVIRONMENTAL CONSERVATION CONFERENCE (WECC, 2019)

INTRODUCTION

Environmental issues are very dynamic and evolving at an alarming and dramatic context. This scenario portend a need for development of methodological framework and approach that are all inclusive and integrated in nature. Nigerian Environmental Conservation Organisation (NECOR) is on the pathway to actualize her mission of creating a platform where views and ideas at tackling myriad of environmental menace confronting the world are prioritized. The theme of the year 2019 World Environmental Conservation Conference (WECC) "TRANSITION PATHWAYS TO SDGs: INTEGRATED LANDSCAPE APPROACH, ECONOMIC WELBEING AND INCLUSIVE CLIMATE RESILIENCE" is conceived with a view to addressing some pertinent and salient intentions of United Nation Sustainable Development Goals that are centered on sustainable production and consumption, economic wellbeing and climate change phenomena. This conference will afford academia, research institutions, corporate organisations, students, members of Non- Governmental Organisations (NGOs) and Staff of relevant Ministry, Department and Agencies (MDAs) to present articles in line with the theme of the conference and the thematic areas of the subthemes. This conference will generate discussion and interaction geared towards proffering possible solutions to issues raised. The free Workshop/seminar to be presented by the Department of Agriculture Production and Resource Economics, Technical University of Munich, is posed to broaden knowledge of the participants and improve their skills on modern modelling of data, analysis and interpretation in the field of Agriculture Production and Resource Economics.

FREE WORKSHOP/SEMINAR: DATA MODELLING AND RESEARCH IN AGRCULTURE PRODUCTION AND RESOURCE ECONOMICS

SUBTHEMES

- Water, Sanitation and Health (WASH)
- Sustainable Integrated Fisheries, Aquaculture and Agricultural Production Systems
- Sustainable landscape development
- Sustainable tourism practices in landscape management
- Green technology/ecofriendly technology
- Climate resilience and adaptation strategy
- Ecosystem valuation and social economic wellbeing
- Soil., water and environmental outcome

The conference is going to commence on the 5th June, 2019 with registration of participants, opening ceremony and presentation of paper in line with the theme of year 2019 World Environment Day. Presentation of lead papers and manuscripts will come up on the 6th and 7th June while FREE WORKSHOP/SEMINAR on DATA MODELING AND RESEARCH IN AGRICULTURE PRODUCTION AND RESOURCE ECONOMICS will be held on the 8th June. Organised trip to Idanre Hills/Erinijesa water fall will come up later on the day before the conference come to a close. Certificate will be issued to all the participants

■ CALL FOR PAPERS

Original research papers are invited from interested participants in any area of the above listed subthemes. All submitted papers will be published in the book of proceeding which will be available in both hard and soft copy on the organisation website.

■ INSTRUCTION TO AUTHORS

Manuscript which should be prepared using MS Word should not exceed twelve (12) typed pages including title page, tables and figures. Electronic copy of the manuscript should be sent as attachment to **info@necor.ng** and copy **soagele@futa.edu.ng**. You can also log on to the organisation website on **www.necorng.org** for submission.

Deadline for submission of full paper: 20th February, 2019 Deadline for submission revised papers: 23rd April, 2019 Deadline for registrations: 30th May, 2019

GUIDELINES FOR MANUSCRIPT PREPARATION

Prospective contributors are required to use the following quidelines in preparing their manuscripts

- 1. Typed manuscript using double line spacing from the abstract to references
- 2. Font should be Times New Roman while font size of 12 should be used and be numbered consecutively and arranged in the following orders: Title page (containing paper title, Author(s) name(s) and their affiliation(s) with an indication of the corresponding authors, email/GSM No.). Abstract (not more then 200 words and containing about five key words: Introduction, Material and Methods, Results and Discussion, Conclusion, Acknowledgment if necessary) and References.
- 3. Reference must include Author(s) name(s), year of publication, title of paper, journal, volume and page numbers.
- 4. The Heading of each section should be bold and left justified. The text should begin on the next line after each heading
- Manuscript may contain as many tables, figures and plates as possible, as long as the paper does not exceed twelve (12) pages. Tables and figures must be numbered consecutively given suitable caption and cited within text
- Mathematical figures and formulae should be numbered consecutively within the text. uncommon and ambiguous symbols should be explained.
- Use the International System of Unit (SI). Authors should also provide alternative units in parenthesis for the convenience of readers who are not verse in the SI Units

■ FEES AND CHARGES

Conference registration and publication fee of twenty thousand naira (N20,000) or (ϵ 50 equivalent) will be paid by the author of accepted manuscript. Those attending without paper presentation will pay registration fee of (N10,000) or (ϵ 25 equivalent).

Membership category

Student Membership:(Undergraduate - №1,000, €2.5; Postgraduate - №2,000,

€4.5)

Members are expected to present evidence of payment of annual registration fee for consideration.

Payment should be made into the Organisation account with the following details

UBA BANK ACCOUNT: with the following details

Account Name: Nigerian Environmental Conservation Organisation Account Number: 2099734495

Acceptance letter will be issued at the confirmation of payment receipt and the organiser will be glad to issue letter of invitation to support delegates that want to request funding for their participation.

Participants are entitles to free Breakfast and launch, conference proceedings (hard copies will be distributed at the registration's desk while soft copies will be uploaded on the organisation's website),bags and polo shirt . Adequate provision will be made for excursion to Idanre Hills/ErinIjesa water fall.

■ ACCOMMODATION

Participants are advised to make necessary arrangements for their accommodation from a wide range of rooms available in FUTA and nearby hotels. Participants can contact the Local Organising Committee for necessary assistance.

ORGANIZERS

- ◆ The Federal University of Technology, Akure, Nigeria
- Department of Agriculture Production and Resource Economic, Technical University of Munich, Germany
- ◆ Nigerian Environmental Conservation Organisation (NECOR)
- ◆ Environmental Conservation Club (ECC)

■ LEAD SPEAKERS

PROF. T. T. AMOS

Dean School of Agriculture and Agricultural Technology, Federal University of Technology, Akure

PROF. J. SAUER

Chair of Agriculture Production and Resource Economics Technical University of Munich, Germany.

SCIENTIFIC COMMITTEE

CO-CHAIRS

Prof. S.O. Agele

Department of Crop , Soil and Pest Federal University of Technology, Akure

Prof. J. Sauer

Chair Department of Agriculture Production and Resource Economics, Technical University of Munich, Germany

MEMBERS

Dr. Emmanuel Benjamin

Department of Agriculture Production and Resource Economics, Technical University of Munich, Germany

Dr. Ifeoluwa A. Balogun

 $\label{lem:potential} Department of \textit{Metereology} \ and \ Climate \textit{Science}, \\ Federal \textit{University Technology}, \textit{Akure}, \textit{Nigeria}.$