

THE DEPARTMENTS OF URBAN AND REGIONAL PLANNING & CROP AND ENVIRONMENTAL PROTECTION

Ladoke Akintola University Of Technology, Ogbomosho, Nigeria



Announce the

INTERNATIONAL CONFERENCE ON CLIMATE CHANGE

Theme: CLIMATE CHANGE IMPACT, ADAPTATION AND MITIGATION STRATEGIES

CALL FOR ABSTRACTS/PAPER SUBMISSION

We cordially invite abstracts for paper presentations and or posters and exhibitions addressing any of the following sub-themes and topics:

DATE

WED 18- Fri 20,
May, 2016

VENUE

Chief Afolabi Lecture Theatre,
Lautech Main Campus
Ogbomosho

KEYNOTE SPEAKER

Professor Shem O. Wandiga
Managing Trustee
Institute of Climate Change and Adaptation
University of Nairobi

LEAD PAPER PRESENTERS

- 1 Professor John Morton
Head of Livelihoods and Institutions Department,
Natural Resources Institute
University of Greenwich, London
- 2 Prof. Samuel Nii Ardey Codjoe
UAPS President/President de l'UEPA (2016-2020)
University of Ghana, Accra
- 3 Professor J.O. Ajetomobi
Department of Agricultural Economics
Ladoke Akintola University of Technology,
Ogbomosho, Nigeria

LOC

- | | | | |
|---|--------------------------|---|---------------------|
| 1 | Chairman | - | Prof. A.T Adebayoje |
| 2 | Co-Chairman | - | Dr. TI Olabiyi |
| 3 | Secretary | - | Dr. LO Alamu |
| 4 | Assistant secretary | - | David Ogunkan |
| 5 | Treasurer | - | Dr. Mrs. O. Abolade |
| 6 | Financial secretary | - | Dr. K.A Adelasoye |
| 7 | Public Relations Officer | - | Dr. O.A. Akindele |

IMPORTANT DATES

- First call December 23rd 2015
- Abstract submission deadline February 15, 2016
- Notification of decision on Abstract February 30, 2016
- Submission of full length paper closes April 15, 2016

HOST Professor R.O. Rom kalilu
Dean faculty of Environmental Sciences

CO-HOST Professor A.A.Odunsi
Dean, Faculty of Agricultural Sciences

CHIEF HOST
Professor A.S. Gbadegesin/Vice-Chancellor
Ladoke Akintola University of Technology Ogbomosho

IMPORTANT LINKS AND CONTACT E-MAIL ADDRESSES

www.urp.lautech.edu.ng | aaaakindele37@lautech.edu.ng | goadesina@lautech.edu.ng

A.T. ADEBOYEJO
Department of Urban and Regional Planning,
LAUTECH
LOC Chairman (+2348053509939,
+2348160055404)
atadeboyejo@lautech.edu.ng

T.I. OLABIYI
Department of Crop & Environmental Protection
LAUTECH
LOC Co-Chairman (+2348065245297)
tiolabiyi@lautech.edu.ng

161 THE SCIENCE AND TECHNOLOGY OF CLIMATE CHANGE

- 1611 Conceptual and theoretical issues in Climate change
- 1612 Climate Change research methodology
- 1613 Critical review of Climate Change research literature
- 1614 Climate change myth, mysteries and realities
- 1615 Statistical evidences of climate change

162 KNOWLEDGE, ATTITUDE AND PERCEPTION (KAP) OF CLIMATE CHANGE

- 1621 KAP of Causes of Climate Change
- 1622 KAP of Consequences of Climate Change

163 PERSPECTIVES ON IMPACTS OF CLIMATE CHANGE

- 1631 Climate Change and Land Use
- 1632 Climate Change and Gender
- 1633 Climate change and natural resources conservation
- 1634 Climate change and ecotourism

164 CLIMATE CHANGE AND ARCHITECTURE

- 1641 Climatic Implications of building design techniques
- 1642 Architectural response to climate change
- 1643 The built environment and climate change
- 1644 Climate change and sustainable architecture
- 1645 Climate change, architectural spaces and landscapes

165 CLIMATE CHANGE AND MIGRATION

- 1651 Migration induced climate change - pattern and processes
- 1652 Impact of climate change on migrants (origin and destination)

166 CLIMATE CHANGE AND CITIES

- 1661 Impact of climate change on cities
- 1662 Impact of cities on Climate change
- 1663 Impact of climate change on environment/ecosystems
- 1664 Building inclusive and resilient cities to climate change
- 1665 Climate Change and Urban productivity
- 1666 Climate change and urban greenery

167 IMPACT OF CLIMATE CHANGE ON ART, MATERIAL FORM AND TECHNOLOGY

- 1671 Climate Change and Outdoor Sculpture
- 1672 Climate Change and Textile arts
- 1673 Climate change and Ceramic arts and technology

168 CLIMATE CHANGE AND AGRICULTURE

- 1681 Climate change and crop productivity
- 1682 Climate change on living and construction of livelihood in rural areas
- 1683 Farmers' adaptation/Response to impact of climate change
- 1684 Climate Change and Food security
- 1685 Green growth and SMART agriculture
- 1686 Climate change and animal production
- 1687 Climate change and Crop protection

169 CLIMATE CHANGE AND HEALTH

- 1691 The link between Climate change and health
- 1692 Impact of climate change on health of vulnerable groups –Children, women, the aged etc.
- 1693 Climate change water and sanitation

1610 RESPONSES TO IMPACT OF CLIMATE CHANGE

- 16101 Political and Economic Responses,
- 16102 Households/Community Responses etc

1611 SUSTAINABLE CLIMATE CHANGE MITIGATION TECHNOLOGY

- 16111 Smart innovations in reducing carbon emission
- 16112 Clean Energy, brighter and cleaner future
- 16113 Sustainable innovations in waste management

1612 CLIMATE CHANGE ACTION AND POLICY

- 16121 Technical/Technological, Political, Legal and, Education
- 16122 Climate change policy and programmes

1613 INDIGENOUS KNOWLEDGE AND CLIMATE CHANGE

1614 CLIMATE CHANGE AND DISASTER MANAGEMENT

1620 SPECIAL SESSIONS: EXHIBITION OF GREEN TECHNOLOGY PRODUCTS

SUBMISSION OF PAPER

Abstracts should cover between 150 and 250 words on topics that are related to the sub-themes with key words between 3 and 5. The font type should be Times New Romans (font size of 12) in Ms Word format. Only those authors of accepted abstracts will be invited to submit full papers. The abstracts and accepted full papers should be submitted electronically to laalamu@lautech.edu.ng CC dvoogunkan@lautech.edu.ng The subject line to include topic code(s)

Full Paper which must be original, should not be exceed 18 single-spaced pages including Tables, Figures and References (APA format) using font 12 of Times New Roman of Microsoft word format with margins at 2.5 cm throughout the manuscript.

REGISTRATION FEES

Participants from within Nigeria. N25,000
Foreign Participants \$250
Students Participants N5,000