

2nd International Conference on Science and Sustainable Development (ICSSD 2018)

**“The Role of Science in Novel Research
and Advances in Technology”**

IOP Conference Series: Earth and Environmental Science
Volume 173

Ota, Nigeria
14 - 16 May 2018

Editors:

**Theophilus Aanuoluwa Adagunodo
Mojisola Rachael Usikalu**

ISBN: 978-1-5108-6782-6
ISSN: 1755-1307

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2018) by the Institute of Physics
All rights reserved. The material featured in this book is subject to
IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact the Institute of Physics
at the address below.

Institute of Physics
Dirac House, Temple Back
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481
Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

Table of contents

Volume 173

2nd International Conference on Science and Sustainable Development (ICSSD 2018)
"The Role of Science in Novel Research and Advances in Technology"

14–16 May 2018, Center for Research, Innovation and Discovery, Covenant University, Nigeria

Accepted papers received: 25 June 2018

Published online: 17 July 2018

Preface

[2nd International Conference on Science and Sustainable Development \(ICSSD 2018\)](#)

[Peer review statement](#)

Papers

Applied Sciences

[A Numerical Simulation and Modeling of Poisson Equation for Solar Cell in 2 Dimensions](#)

A Akinpelu, O.A Akinojo, M.R Usikalu, C.A Onumejor and T.E Arijaje.....1

[Planning materials supply for construction works](#)

Faith Osawaru, Lekan Amusan, Oladipupo Awotinde, Cinwonsoko Akanya, Olatomide Asiyambola and Faith Akinbo.....8

[Area Targeting of Heat Exchanger Network \(Hen\) Using a Modified Pinch Technique](#)

Onyemachi Jerry Okechukwu and Oluwatosin Sarafa Azeez.....15

Production and characterization of electrical transformer insulating fluid from blending Castor and Neem seed oils

Kenneth Onyeka Okafor and Joseph Onyebuchi Okafor.....25

Rutherford Backscattering Spectrometry (RBS) method for the Determination of Elemental Constituent of Tropical Wood Matrices from Western Nigeria

C. A. Onumejor, F. A. Balogun, A. Akinpelu, T. E. Arijaje and M. R. Usikalu.....35

Construction of a portable cost effective temperature and humidity measuring device

A P Aizebeokhai, I O Ekumatalor, K D Oyeyemi and N L Obafemi.....43

Design and Construction of LED Matrix Display

T. E Arijaje, S. O Azi, A Akinpelu, C. A Onumejor, M Omeje and I. E Ogunrinola.....49

Kolanut pod husk as a biobase catalyst for fatty acid methyl ester production using Thevetia peruviana (Yellow oleander) seed oil

E. U. Osakwe, I. J. Ani, U. G. Akpan and M. A Olutoye.....55

Comparative Analysis of Saturated and Under-saturated oil Viscosity Correlations using Statistical Tools, Niger Delta Case Study

Ogunkunle Temitope Fred, V. Damilola Abraham, Afolabi Richard Oyekunle and Oriola Opedamola.....64

Exergy and Energy Analysis of Solid Oxide Fuel Cell Fuelled Using Methanol Propane, and Butane

C.O. Emordi, A.S. Abdulkareem, O.S. Azeez and S. Afolabi.....74

Propensity for Peptides as nutraceuticals: a survey of the Nigerian Market

J Omini Joy and E Omotosho Omolola.....88

Antiplasmodial Activity shown by Secondary Metabolites Extracted from the Seeds of *Pentaclethramacrophylla* Benth

Grace I. Olasehinde, Raphael C. Mordi, Arnold N. Eluagwule, Hassana O. Jonathan, Joan I. Ayo-Ajayi, Adebola P. Okedere, Daniel O. Uchenna, Oreoluwa R. Oluseye, Diji-Geske I. Ruth, Olabode Onile-ere and Dominic E. Azuh.....94

Communication/Atmospheric Physics

Cloud attenuation modelling for satellite network links performance improvement

O. M. Adewusi, T.V. Omotosho, M. L. Akinyemi, S. A. Akinwumi and O. O. Ometan.....106

Interpolation for Aerosol Optical Depth at Four Wavelengths over Ilorin from Observed Aeronet Data

R.S Sa'id and S. Garba.....112

Analysis and comparison of tropospheric scintillation prediction models at Covenant University

S. A. Akinwumi, T. V. Omotosho, M. R. Usikalu, T. A. Adagunodo, M. O. Adewusi and O. O. Ometan.....119

Review on Li-Fi: an advancement in wireless network communication with the application of solar power

W. A Ayara, M. R Usikalu, M. L Akinyemi, T. A Adagunodo and K. D Oyeyemi.....123

Influence of Meteorological Variables on UHF Radio Signal: Recent Findings for EBS, Benin City, South-South, Nigeria

K.E. Ukhurebor and O.J. Umukoro.....132

Environmental Sciences

Theoretical study on the corrosion inhibitor potential of moxifloxacin for API 5L X-52 steel in acidic environment

M E Ikpi and F E Abeng.....140

Room temperature Phytosynthesis of Ag/Co bimetallic nanoparticles using aqueous leaf extract of *Canna indica*

Anuoluwa Abimbola Akinsiku, Enock Olugbenga Dare, Olayinka Oyewale Ajani, Joan Ayo-Ajayi, Olabisi Theresa Ademosun and Samuel Oluwakayode Ajayi.....147

Dust pollution and its potential health risk exposure to inhabitants of Covenant University and canaanland, Ogun state, Nigeria

Omeje Maxwell, O. Adewoyin Olusegun, S. Joel Emmanuel, T.A. Okolie Sociis, Sam-Inyang Samuel, E. Arijaje Theophilus and Akinpelu Akinwumi.....160

Potential Health Risks of Heavy Metal Contents in Bottled Water from Lagos State and Its Environs, Nigeria

Omeje Maxwell, O. Adewoyin Olusegun, S. Joel Emmanuel, T.A. Okolie Sociis, Ayowe Omorotemu Efemena, Akinpelu Akinwumi and E. Arijaje Theophilus.....174

Tree Species for bio-monitoring and Green Belt Design: A Case Study of Ota Industrial Estate, Nigeria

Winifred U Anake, Jacinta E Eimanahi, Hotom S Rimam and Conrad A Omonhinmin.....189

Construction of an in-situ smart device that measures some basic environmental factors for agricultural monitoring

T.A. Adagunodo, J.J. Ajigbotosho, L.N. Obafemi, M.R. Usikalu, S.A. Akinwumi and W.A. Ayara.....196

Geosciences

Integrated geophysical methods for subsurface characterisation and health hazard assessment in parts of southwestern basement Nigeria

Omowumi Ademila.....203

Prediction of transmissivity of aquifer from geoelectric data using artificial neural network

Oluseun Adetola Sanuade, Kehinde David Oyeyemi, Joel Olayide Amosun, Julius O. Fatoba and Olaide S. Hammed.....220

Monitoring of seepages around dams using geophysical methods: a brief review

O.T. Kayode, A.M. Odukoya, T.A. Adagunodo and A.A. Adeniji.....233

Soil characterization using satellite remote sensing in southwestern Nigeria: Implications for precision agriculture

A P Aizebeokhai, U N Okenwa, K D Oyeyemi, O T Kayode and G A Adeyemi.....241

Estimation of aquifer hydraulic parameters from surficial geophysical methods: a case study of Ota, Southwestern Nigeria

K D Oyeyemi, A P Aizebeokhai, J M Ndambuki, O A Sanuade, O M Olofinnade, T A Adagunodo, A A Olaojo and G A Adeyemi.....247

The use of geological-based geophysical surveys for groundwater distribution in crystalline basement terrain, SW Nigeria

K D Oyeyemi, A P Aizebeokhai, O A Sanuade, J M Ndambuki, O M Olofinnade, A A Olaojo and T A Adagunodo.....256

Investigation into the types of fracture and viable depth to substratum of a housing estate using geophysical techniques

T.A. Adagunodo, L.A. Sunmonu, A.V. Erinle, M.A. Adabanija, K.D. Oyeyemi and O.T. Kayode.....264

Site characterization of Ayetoro Housing Scheme, Oyo, Nigeria

T.A. Adagunodo, L.A. Sunmonu, O.P. Oladejo, O.S. Hammed, K.D. Oyeyemi and O.T. Kayode.....281

Assessment of background radiation in some parts of Canaanland Ogun state, southwestern Nigeria using integrated geophysical techniques

Olusegun Adewoyin, Maxwell Omeje and Emmanuel Joel.....302

Interpretation of high resolution aeromagnetic data for mineral prospect in Igbedi-Moro area, Southwestern Nigeria

N. K. Olasunkanmi, L. A. Sunmonu, M. A. Adabanija and P. O. Oladejo.....309

Depth Estimate and Mapping of source geometries from High Resolution Aeromagnetic (HRAM) data of Benisheikh, Nigeria

T.O. Lawal, J. A. Sunday, L.I. Nwankwo, M.M. Orosun, K. A. Yusuf and S. O. Ige.....317

Radiation and Health/Medical Physics

Effects of Physico-chemical attributes of forest-based herbal soap on human skin in southwestern Nigeria

Elizabeth O.A. Oluwalana.....327

Radiological Safety of Water from Hadejia River

M. M. Orosun, A. B. Alabi, A. O Olawepo, R. O. Orosun, T. O. Lawal and S. O Ige.....339

Natural Radioactivity Concentration and Its Health Implication on Dwellers in Selected Locations of Ota

M. R. Usikalu, C. A. Onumejor, A. Akinpelu, J. A. Achuka, M. Omeje and O. F. Oladapo.....350

Cancer risks from head radiography procedures

J. A. Achuka, M. A. Aweda and M. R. Usikalu.....359

Radiation from Visual Display Unit

M. R Usikalu, I. O Babarimisa, S. A. Akinwumi, M. L. Akinyemi, T. A. Adagunodo and W. A. Ayara.....367

Renewable Energy

Natural dye extracts from fruit peels as sensitizer in ZnO-based dye-sensitized solar cells

Oluwaseun Adedokun, Mojoyinola Kofoworola Awodele, Yekinni Kolawole Sanusi and Ayodeji Oladiran Awodugba.....373

Synthesis of Alumina-Supported Chicken Eggshell Catalyst for Transesterification of Waste Cooking Oil

Baaki Monica Alueshima, Elizabeth J Eterigho and Omale David Friday.....384

Evolvement of Thermal Energy Storage Systems

I.E. Ogunrinola, M.L. Akinyemi, H.O. Boyo, O. Maxwell, A. Akinpelu and T.E. Arijaje.....397

Wood fuel analysis of some selected wood species within Ibadan

O.E. Ogunsola, O. Adeleke and A.T. Aruna.....406

Investigating the effect of solar trackers on solar energy harnessing in the Tropics

A. O. Ndubuisi, E. Imolorhe and M. L. Akinyemi.....423

Projected Range and Sputter Yield of Ne⁺ and Ar⁺ in the Sputtering of Lead and Tin Perovskites

Oluwole E. Oyewande and Akinwumi Akinpelu.....430

Comparative studies on the kinetics of biogas purification using activated Carbon and Zeolite

Abdulsalam Abdullahi, Mohammed Alhassan, Abubakar Garba Isah, Kovo Abdulsalam Sani and Olanrewaju A. Olalekan.....438

Spectral responses of *B.vulgaris* dye-sensitized solar cells to change in electrolyte

T.J. Abodunrin, A.O. Boyo, M.R. Usikalu and O. Kesinro.....453

Evaluation of biogas production and pressure from composite of poultry droppings and lemon grass using strain gage rosette

Adekoya Olaoluwa, Akan Williams, Ndubuisi Amanda, Adebayo Timileyin and Henry Boyo.....458