

# **2nd International Conference on Engineering for Sustainable World (ICESW 2018)**

IOP Conference Series: Materials Science and Engineering  
Volume 413

Ota, Nigeria  
9 – 13 July 2018

ISBN: 978-1-5108-7259-2  
ISSN: 1757-8981

**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](mailto: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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# **Table of contents**

## **Volume 413**

**The 2nd International Conference on Engineering for Sustainable World (ICESW 2018)**

**9–13 July 2018, Mechanical Engineering Department, Covenant University, Ota,  
Nigeria**

**Accepted papers received: 9 August 2018**

**Published online: 10 September 2018**

### **Preface**

[The 2nd International Conference on Engineering for Sustainable World \(ICESW 2018\)](#)

[Peer review statement](#)

### **Papers**

[Development of a System for Counting of People Using MultiCamera and Sensors](#)

A. A. Owodolu, C Bolu, A. A. Abioye and K. U. Efemwenkiekie.....1

[The Role of Research in Attaining Sustainable Development Goals](#)

O.S.I. Fayomi, I. P. Okokpujie and Mfon Udo.....7

[A Review on Automotive Industries and Foundries in Nigeria](#)

A. A. Abioye, P. O. Atanda, O. P. Abioye, S. A. Akinlabi, E. T. Akinlabi, C. A. Bolu, S. A. Afolalu, O. O. Ajayi and I. O. Ohijeagbon.....15

[Effect of machining variables and coolant application on HSS tool temperature during turning on a CNC lathe](#)

T Ejieji, S M Adedayo, O W Bello and S Abdulkareem.....27

Passive Slug Attenuation Device: Potential and Operability

Ajibola T Ogunbiyi, Adegboyega B Ehinmowo, Samuel E Sanni and Hoi Yeung.....36

Production and Quality Analysis of Evaporating Dish Using Local Materials

J.A. Adejo and S.A. Lawal....49

Buckling Behaviour of Three-Dimensional Prestressed Stayed Columns

Peter Hyman, Adelaja I. Osofero and Srinivas Sriramula.....57

A microcontroller based gas leakage detection and evacuation system

Aderibigbe I. Adekitan, Victor O. Matthews and Olayinka Olasunkanmi.....67

A data-based investigation of vehicle maintenance cost components using ANN

Aderibigbe Israel Adekitan, Adetokun Bukola and Okokpujie Kennedy.....74

Mathematical Modelling and Analysis of Human Arm as a Triple Pendulum System using Euler – Lagragian Model

Michael C. Agarana and Esther T. Akinlabi....83

Modelling of A36 Steel Plate Dynamic Response to Uniform Partially Distributed Moving Iron Load using Differential Transform Method

Michael C. Agarana and Esther T. Akinlabi....91

Influence of Cement, Bitumen and Lime on Some Lateritic Soil Samples as Pavement Material

Lucia O Agashua and Adebansi S Ogbiey.....98

Performance and Yield Assessment for Renewable Dispersed Generation in Nigeria:  
Case Study on Grid-Tied Solar PV Systems

Ayoade Felix Agbetuyi, Eyo Okon Udeme, Emeka Obiakor, Oladipupo O Kayode and  
Bango Owolabi.....110

Comparative Study of the Chemical Compositions of Liquid Fuel from Thermal Cracking  
of Low and High-Density Polyethylene Plastic Waste

Abosede A. Ajibola, James A. Omoleye and Vincent E. Efeovbokhan.....118

Cost-effectiveness Management of a Compressed-air System Using an Energy Analysis  
Application

Peter I. Anakhu, Christian A. Bolu, Abiodun A. Abioye and Godfrey Onyiagha.....127

Rapid Cyclic Heating of Mild Steel and its Effects on Microstructure and Mechanical  
properties

J.O. Aweda, T.A. Orhadahwe and I.O. Ohijeagbon.....134

Empirical Models for Mechanical and Electrical Characteristics of Wrought Aluminium  
Alloy Reinforced with Silicon Carbide Particles

Babalola Philip Olufemi, Kilanko Oluwaseun, Bolu Christian, Inegbenebor Anthony,  
Oyawale Festus and Adeosun Oluropo.....144

The Development of Fume Extractor for a Welding Booth

Babalola Philip Olufemi and Oriyomi Moses Oluwayimika.....151

A Review of Working Fluids for Organic Rankine Cycle (ORC) Applications

A. Fakaye Babatunde and O. Oyedepo Sunday.....160

OPTIMIZING THE MOVEMENT OF PEOPLE AND GOODS IN A LOCAL  
COMMUNITY USING TRANSPORTATION MODEL

Oreofeoluwa Bamigboye, Oladipupo Olufunke, Michael Agarana and Oluwasanmi  
Olabode.....172

Development of an Automatic Mini-Conveyor System for Product Monitoring

J. E. Bassey and K. C. Bala.....183

Nigerian Rain Gauge Station Optimization and National Development: The importance of Head Count

Ben U Ngene and Njideka Obianigwe.....196

Soil Stabilization for Road Construction: Comparative Analysis of a Three-Prong Approach

Njideka Obianigwe and Ben U Ngene.....203

Evaluation of Mechanical Properties of Locally Recycled Aluminium Alloy Scrap

Benjamin U. Oreko, Olusegun D. Samuel, Stanley Idi and Ojo S. I. Fayomi.....215

Application of Accelerometer in the Design and Adaptation of Active Suspension in Automobile

Chujor O. Obarijima, Sociis T.A. Okolie and Babaremu Kunle O.....221

Enhancement of Transformative Learning in Large Classes of Learners in Engineering Education

Michael Olawale Daramola.....227

Production of CNT yarns for use as filaments in incandescent bulb: effect of carbon source and state of catalyst on production of CNT

Veronica Bodiba, Ezinne Igbokwe, Ndanganeni Mahangani, Oluseyi Aberefa, Michael Olawale Daramola and Sunny E. Iyuke.....233

The Study of the Impact of Nano Carbon Additives on Astm A53 Mild Steel During Machining

Sunday A. Afolalu, Orenuga Oluwaseyifunmi, Samson O. Ongbali, Abiodun A. Abioye, Imhade P. Okokpuije and Olamilekan R Oloyede.....240

200 Watts Portable Solar Generator for a Typical Barbing Salon

M. B Edeghe and P. O Babalola.....248

Experimental study and Analysis of Variance of Material Removal Rate in High Speed Turning of AISI 304L Alloy Steel

O. Ogundimu, S. A. Lawal and I. P. Okokpujie.....257

Comparative study of biogas production in composite of poultry droppings and lemon grass using pressure computed from strain gage rosette

Adekoya Olaoluwa, Akan Williams, Ndubuisi Amanda, Adebayo Timileyin and Henry Boyo.....266

Investigating the Viability of Hydrogen Production from Sodium Borohydride Using Acetic Acid and Extracts from Spoilt Lemon, Lime and Orange

Enyomeji Ademu. Idama, Vincent Enontiemonria. Efeovbokhan and Edith Egbimhanlu. Alagbe.....274

Impact of Flood Danger in Built-Up Areas in Nigeria and Floor Management Systems for Espousal

Ehizemhen. C. Igibah and Abubakar. A. Sadiq.....285

Mechanical Characterization of Welded API X70 Steel Exposed to Air and Seawater: A review

T. M. Ike, O. Adedipe, M. S. Abolarin and S. A. Lawal.....292

Evaluation of Friction Stir Welds by X-ray Digital Radiographic Non-Destructive Approach

Itai Mumvenge, Stephen A. Akinlabi, Peter M. Mashinini, Olawale S. Fatoba, Joshua Okeniyi and Esther T. Akinlabi.....299

Probabilistic Seismic Hazard Analysis of Nigeria: The Extent of Future Devastating Earthquake

John Oluwafemi, Olatokunbo Ofuyatan, Solomon Oyebisi, Tolulope Alayande and John Abolarin.....313

Power Sector Reform in Nigeria: Challenges and Solutions

Kayode Oladipo, Agbetuyi A. Felix, Owolabi Bango, Obiakor Chukwuemeka and Fagbuaru Olawale.....324

Effect of Pre-Shelling Treatment on Physical and Mechanical Properties of Cashew Nut

Kilanko Oluwaseun, Ojolo Sunday Joshua, Inegbenebor Anthony Omieraokholen, Ilori Titus Adeyinka, Leramo Richard Oluwafemi, Babalola Philip Olufemi and Onwordi Patrick Nwanne.....337

A Review of Onshore and Offshore Wind Energy Potential in Nigeria

O. Adedipe, M.S. Abolarin and R. O Mamman.....347

Effect of Sulphate and Acid on Self-Compacting Concrete Containing Corn Cob Ash

Masi Tumba, Olatokunbo Ofuyatan, Osefunaimhen Uwadiale, John Oluwafemi and Solomon Oyebisi.....355

Multi-Criteria Evaluation of the Appropriate Offshore Wind Farm Location in Nigeria

E. A. Mayaki, O. Adedipe and S. A. Lawal.....362

Investigation of Balling Characteristics of Mixture of Iron Oxide Bearing Wastes and Iron Ore Concentrates

Mfon Udo, David Esezobor, Adeniran Afolalu, Harrison Onovo, Samson Ongbali and Imhade P. Okokpujie.....368

Synthesizing a Metal Matrix Composite (Al-Al<sub>2</sub>O<sub>3</sub>) from Aluminium (AA1237) Reinforced with Alumina (Al<sub>2</sub>O<sub>3</sub>) Particulates

E. C Nwanji and P. O Babalola.....378

Weight Optimization of Square Hollow Steel Trusses Using Genetic Algorithm

A.N. Ede, O.O. Oshokoya, J.O. Oluwafemi, S.O. Oyebisi, O.M. Olofinnade and A. I. Akpabot.....387

Developmental Design of an Orthopaedic Recovery System

I. O. Ohijeagbon, O. C. Omoragbon, J. O. Aweda, A. S. Adekunle and J. F. Opadiji.....395

Suitability of Pulverized Cow Bones as a Paving Tile Constituent

J. O. Aweda, P. O. Omoniyi and I. O. Ohijeagbon.....409

Performance Evaluation of Polydimethylsiloxane-Solvent Blends as Defoamer for Crude Oil Foam

Ohimor Evuensiri Onoghrarite, Erude Abraham Okeoghene, Onocha Ovonomo, Oreko Benjamin Ufuoma and Ononiu Prosper Ikechukwu.....420

Thermodynamic Analysis of Raw Mill in Cement Industry Using Aspen Plus Simulator

Anthony I. Okoji, Damilola Elizabeth Babatunde, Ambrose N. Anozie and James A. Omoleye.....425

Nigeria Vision 20:2020; Review of Current Status Using Re Development and Gross Domestic

Inegbenebor Anthony, Sociis TA Okolie, Nduka E Udoye, Salawu Y Enesi and Ozuor Onyisi.....437

Numerical Modeling of Cooling Rate and Hardness Prediction in Axi-Symmetric Flash Butt-Welded C45 Steel Circular Long Bars

T.S. Olabamiji and S.M. Adedayo.....444

Predicting the Effect of Well Trajectory and Production Rates on Concurrent Oil and Gas Recovery from Thin Oil Rims

Oluwasanmi Olabode, Gerald Egeonu, Temiloluwa Ojo, Tomiwa Oguntade and Oreofeoluwa Bamigboye.....454

Investigation of Co and So<sub>2</sub> from Acid Clay Treatment of used Lubricating Oil

Oladimeji Temitayo, Sonibare Jacob and Omoleye James.....464

Electric Power Crisis in Nigeria: A Strategic Call for Change of Focus to Renewable Sources

Obafemi Olatunji, Stephen Akinlabi, Ajayi Oluseyi, Abiodun Abioye, Felix Ishola, Mashinini Peter and Nkasinathi Madushele.....470

Experimental investigation of thermal properties of Lignocellulosic biomass: A review

Obafemi Olatunji, Stephen Akinlabi, Ajayi Oluseyi, Mashinini Peter and Nkasinathi Madushele.....487

Implications of Lack of Maintenance of motorcycles on Ambient Air Quality

Olayemi A Odunlami, Francis B. Elehinafe, Temitayo E. Oladimeji, Muyiwa A. Fajobi, Oyetunji B. Okedere and Bamidele S. Fakinle.....509

Design of a Pick and Place Serial Manipulator

Oyetunji Oluremilekun Ropo, Oyawale Festus Adekunle, Odebode Adetola Oluwaseun and Pele Babatope Olabanji.....516

Model Selection Process in Time Series Analysis of Production System with Random Output

S. O. Ongbali, A. C. Igboanugo, S. A. Afolalu, M. O. Udo and I. P. Okokpujie.....521

Thermal Optimization of Heat Sink for Inverter Applications

F. Onoroh, M. Ogbonnaya, J. L. Chukuneke and C. B. Echeta.....528

Development of a Counting System Method for Managing Crowd Using Image Sensing Device

Akinbode A Owodolu, Bolu A Christian, Ayuba Samuel and Kunle O. Babaremu.....538

The Role of Research in Economic Development

I. P. Okokpujie, O.S.I. Fayomi and R. O. Leramo.....545

Lifecycle Impact Assessment of an Engineering Project Management Process – a SLCA Approach

Israel Dunmade, Mfon Udo, Tunde Akintayo, Sunday Oyedepo and Imhade P. Okokpujie.....554

Alternate Maintainability Evaluation Technique for Steering System of Used Automobiles

Ayodele Onawumi, Mfon Udo, Elijah Awoyemi and Imhade P. Okokpujie.....568

Graphical Representations of Experimental and ANN Predicted Data for Mechanical and Electrical Properties of AISiC Composite Prepared by Stir Casting Method

Philip O. Babalola, Christian A. Bolu, Anthony O. Inegbenebor and Oluseun Kilanko.....574

Production Of 100 Kg/Day of Zeolite a as a Builder for Powdered Detergent from Nigerian Ahoko Kaolin Using Locally Fabricated Mini Zeolite Plant

Shehu Ahmed, Kovo Abdulsalami Sanni, Oluwatosin S. Azeez, Abdulkareem Ambali Saka and Salako Oluwafemi.....585

14 Molar Concentrations of Alkali-Activated Geopolymer Concrete

Solomon Oyebisi, Joseph Akinmusuru, Anthony Ede, Olatokunbo Ofuyatan, Grace Mark and John Oluwafemi.....596

Effects of 12 Molar Concentration of Sodium Hydroxide on the Compressive Strength of Geopolymer Concrete

Solomon Oyebisi, Anthony Ede, Olatokunbo Ofuyatan, Tolulope Alayande, Grace Mark, Joshua Jolayemi and Stephen Ayegbo.....605

Characterisation of laser metal deposited titanium and molybdenum composite

Stephen A Akinlabi, Madindwa P Mashinini, Oluseyi O Ajayi, Abiodun A Abioye, Samuel O Fatoba and Esther T Akinlabi.....615

Enhancing the Performance of Vapour Compression Refrigeration System using Nano Refrigerants: A review

T. O. Babarinde, S. A. Akinlabi and D. M. Madyira.....623

Exergetic Performance of Household Refrigerator using R600a and LPG

T. O. Babarinde, S. A. Akinlabi and D. M. Madyira.....631

Optimizing Laser Parameters of Functional Graded Grade 5 Titanium Alloy (Ti6AL4V) and Titanium Carbide (TIC)

P. Ratilal, D. M. Madyira, E. T. Akinlabi and T.O Babarinde.....639

Thermal Investigation of an Indirectly Heated Rotary Kiln

T. F. Mokoena, M.D Madyira, T.O Babarinde and S. A Akinlabi.....649

Thermal Performance and Energy Consumption Analyses of R290 and R22 Refrigerants in Air-conditioning System

Teddy I. Okolo and Oluseyi O. Ajayi.....658

FTIR Investigation of the Effect of Storage on Ogogoro-Gasoline Blend's Stability

D. C. Uguru-Okorie, I. Ikpotokin, M. O. Ajiboye and M. E. Ojediran.....667

Sensitivity analysis on a variant machine guard compliance productivity model (VMGPEM) for a bottling plant using the OFAT technique

Uzor Chukwunedum, Oke Sunday and T. A Okolie Sociis....677

An alternate productivity evaluation practice to depict machine guarding performance in a process plant

Uzor Chukwunedum, Oke Sunday and Okolie Sociis.....682

Investigating the Production Quality of Electrical Porcelain Insulators from Local Materials

V.C. Nwachukwu and S.A. Lawal.....687

Direct Air Capture: A Review of Carbon Dioxide Capture from the Air

A. A. Okesola, A. A. Oyedele, A. F. Abdulhamid, J. Olowo, B. E. Ayodele and T. W. Alabi.....695

Challenges of Research in Contemporary Africa World

O.S.I. Fayomi, I. P. Okokpujie and O. Kilanko.....698

Design of a high Temperature 'Anaerobic Gas-Furnace' suitable for Pyrolysis

Felix A Ishola, F. A Oyawale, A. O Inegbenebor and Henry Boyo.....706

An Experimental-assessment of Human Exposure-levels to Aircraft Noise-hazards in the Neighbouring-environments of four Nigerian Airports

Osagie Ibhadode, O. S. Oyedepo, A. S. Ogunro, Joseph Azeta, Banjo O. Solomon, I. I. Umanah, E.S. Apeh and A. R. Ayoola.....712

Numerical Study of the Effects of Nanoparticles on Fuel Diffusion Combustion

M. A. Waheed.....733