

CURRICULUM VITAE

AND

ACADEMIC PUBLICATIONS

ENGR LAWRENCE IMAEKHAI Ph.D

Ph.D, (Industrial, Human Factor Engineering/Ergonomics and Safety)

M.Sc, (Industrial and Production Engineering)

B.Engr, (Mechanical Engineering)

Dip PA, (Public Administration)

COREN , MNSE, MNIMechE, MNSChE, MAChE, MASME, MIAENG AMNIM, MNIIE, GMNSE, MIRDI, MIACSIT, MIDAN, MNIEM, MGSAN, MMRS, MNSBE, MASM, MSMME, MIME, MNIW.

08051804195, 08189153932.

oboscos@gmail.com

**INDUSTRIAL AND PRODUCTION ENGINEERING
DEPARTMENT,
FACULTY OF ENGINEERING AND TECHNOLOGY
AMBROSE ALLI UNIVERSITY, EKPOMA
EDO STATE,
NIGERIA.**

CURRICULUM VITAE

Esan Diocese, Bishopscourt/Office
Church of Nigeria Anglican Communion
P.O.Box 921. Ujoelen, Ekpoma
Edo State,
Nigeria.

Phone; 08051804195
e-mail; oboscos@gmail.com

ENGR LAWRENCE IMAEKHAI Ph.D

OBJECTIVE:

I am a resourceful and energetic person who is committed to excellence, highly motivated to achieve outstanding result with little or no supervision and quick at learning. I possess strong analytical interpersonal and communication skills with the drive to solving problems and contribute immensely to your organization and the world at large, also to contribute my quota to attaining organizational goals, with the zeal to conveying philosophies for creating more relationship and successes in the workplace and the strive to implementing them throughout academics, business and industries. I take pride in unleashing the creativity, talent, and energy of the vast majority of the workforce, whose jobs neither require nor reward such resources. I derive pleasure in complementary team based on mutual respect when so few value diversity and pluralism dwell and also maintain control, yet give people the freedom and autonomy they need to be effective and fulfilled in their work, but under managerial check with a high self-esteem and inner validation motivating from within, I follow "inner voice" free from all needs and gives selfless service to others and experiences no resistance but to earn the appreciation of honest critics and endure to learn in becoming a better person.

PERSONAL DATA

Date of Birth

15th September 1976

Sex

Male

Nationality

Nigeria

State of Origin

Edo

Local Government Area

Etsako West

Marital Status

Married

EDUCATION:

University of Ibadan. (PhD). Industrial., Human Factor Engineering/Ergonomics and Safety.	2009 – 2016
University of Ibadan. (M.Sc). Ind & Prod Engineering.	2006 – 2008
Ambrose Alli University, Ekpoma. (B.Eng) Mechanical.	1998 – 2004
National Youth Service Corps (NYSC)	2005 – 2006
Itakpen Computer Training Services. (AutoCAD).	2001 – 2003
Edo State University, Ekpoma. (Diploma in Public Admin).	1996 – 1998
Auchi College Auchi, (SSCE).	1989 – 1996

PRESENT POSITION:

Senior Lecturer

WORKING EXPERIENCE:

- Senior Lecturer
Department of Industrial and Production Engineering
Ambrose Alli University, Ekpoma.
Edo State
Oct 2015 – Till Date

- Lecturer I
Department of Materials and Production Engineering
Ambrose Alli University, Ekpoma.
Edo State
Oct 2012 – Aug. 2015

- Lecturer II
Department of Materials and Production Engineering
Ambrose Alli University, Ekpoma.
Edo State
Oct 2008 – Aug. 2012

- Operations/Maintenance Manager
Benival Oil and Gas Ltd
Ikeja Lagos.
Mar 2008 – Oct 2009

- Depot Manager
Stauc Oil Depot/Lubricant Plant
Akobor Oju-irin District.
Ibadan, Oyo State.
June 2006 –Mar 2008

- Administrative Trainee. (Open Registry)
Governors Office Ado Ekiti
Ekiti State
National Youth Service Corp (NYSC)
Mar 2005 – Feb 2006

- Field/Site Manager
Bukloise International Services
No 1B Ndabrose, Trans Amadi
Industrial Layout. Port Harcourt
Rivers State
July 2004 – Mar 2005

➤ **Industrial Training**
Sirpi Alusteel Construction Ltd.
Nkpogu Rd. Port Harcourt
Rivers State

July 2002 – Feb 2003

PROFESSIONAL MEMBERSHIP:

1. Chartered Member; Council for Reg. of Engrg. In Nig. “COREN” (R.19, 130)
2. Corporate Member; Nigeria Society of Engineers “MNSE” (21467)
3. Associate Member; Nigeria Institute of Management “AMNIM” (79925)
4. Graduate Member; Nigeria Society of Engineers “GMNSE” (G8363)
5. Member; Int’l Research and Development Institute “MIRDI” (11-02-26-18)
6. Corporate Member; Nigeria Institute of Ind. Engineers “MNIIE” (M. 0151)
7. Senior Member; Int’l Ass. Of Comp. Sci & Info. Tech. “MIACSIT” (80343642)
8. Corporate Member; Int’l Association of Engineers “IAENG” (MN133029)
9. Corporate Member; Nigeria Institute of Welding. “MNIW”
10. Corporate Member; Institute of Development Admin of Nigeria “MIDAN”
11. Corporate Member; Nigeria Inst. of Engineering Management “MNIEM”
12. Corporate Member: Graduate Students’ Association of Nigeria “MGSAN”
13. Corporate Member; Materials Research Society “MMRS”
14. Corporate Member; National Society of Black Engineers “MNSBE”
15. Corporate Member; American Society of Metals “MASM”
16. Corporate Member; American Institute of Chemical Engineering “MAICHe”
17. Corporate Member; American Institute of Mechanical Engineers “MASME”
18. Corporate Member; Society for Mining, Metallurgy & Exploration “MSMME”
19. Corporate Member; Institute of Mechanical Engineers “MIME”
20. Corporate Member; Nigeria Society of Chemical Engineers “MNSChE”
21. Corporate Member; The Nig. Inst. of Mechanical Engineers “MNIMechE”

PROFESSIONAL BODY’S OFFICIAL ENGAGEMENT.

1. Public Relation Officer. National EXCO
Nigerian Institute of Industrial Engineers “NIIE” 2013 – Till Date

ACADEMIC THESIS:

1. (PhD) Industrial, Human Factor Engineering/Ergonomics and Safety.
(University of Ibadan)
Thesis: Ergonomic Design of Motorcycle Workstation for Nigerian Riders.
2. (M.Sc) Industrial & Production Engineering. (University of Ibadan)
Thesis: A Techno-Economic Evaluation of a Small-scale Cement Plant.
3. (B.Engr) Mechanical Engineering. (Ambrose Alli University Ekpoma)
Thesis: Computer Aided Manufacturing in the Hydrocarbon Industries
4. (Diploma). Public Administration. Edo State University, Ekpoma.
Thesis: Problems in Managing Government Enterprises. A Case Study of Bendel Cement Company Limited, Okpella.

POSTGRADUATE COURSES TAUGHT.

- | | | |
|----|--|-----------|
| 1. | Manufacturing Process and Technology | (PRE 603) |
| 2. | Design of Machine Elements and Materials selection | (PRE 602) |
| 3. | Project Management | (PRE 608) |
| 4. | Ergonomics and Human Factor Engineering | (PRE 612) |
| 5. | Production Management | (MME 608) |
| 6. | Metallurgical / Materials Laboratory | (MME 612) |
| 7. | Maintenance and Reliability | (PRE 606) |
| 8. | Computer Aided Design / Computer Aided Manufacturing | (PRE 609) |

UNDERGRADUATE COURSES TAUGHT.

- | | | |
|-----|---|-----------|
| 1. | Materials Science | (GEE 212) |
| 2. | Production Technology | (MPE 301) |
| 3. | Manufacturing Technology | (MPE 302) |
| 4. | Principles and Properties of Materials | (MPE 303) |
| 5. | Diffusion and Diffusion-Controlled Reaction. | (MPE 304) |
| 6. | Machine Tool Design 1 | (MPE 305) |
| 7. | Human Factor Engineering and Factory Layout. | (MPE 317) |
| 8. | Design of Machine Elements | (MPE 406) |
| 9. | Metrology. | (MPE 408) |
| 10. | Technical Writing for Materials and Production Engineers. | (MPE 410) |
| 11. | Introduction to Biomaterials | (MPE 508) |
| 12. | Quality Control, Standardization and Reliability | (MPE 513) |
| 13. | Materials Selection and Engineering Design. | (MPE 515) |
| 14. | Worksystem Design | (MPE 516) |
| 15. | Organizational/Production Planning and Control. | (MPE 517) |

COURSES ATTENDED WITH DATES

COURSES	DATES	CERTIFICATE No.
1 Industrial/Oil field Health Safety and Environmental Management Appreciation.	16 th August, 2007-18 th August, 2007.	07492
2 Personnel management and Industrial Relation.	15 th October 2002-17 th October, 2002.	016
3 Industrial Safety, Safety Laws and Accident Control.	7 th October, 2002-9 th October, 2002.	066
4 The Nature and Purpose of Accountings, Planning and Control.	19 th June, 2001-22 nd June, 2002.	023
5 Management Control Structure and Budget Preparation.	3 rd September, 1999-6 th September, 1999.	013

6 Personnel Administration. 10th September, 1998-
12th September, 1998. 002

7 Job Design, Analysis and Evaluation. 20th July, 1997-
25th July, 1997. 017

CERTIFICATE OF MERIT/HONOUR.

1. Road Accident Prevention Club of Nigeria. (RAPCON) 1999/2000 Session C - IN – C

2. Nigeria University Engineering Students Association (NUESA) 2002/2003 Session PRO/DoI

3. Ambrose Alli University Students Union Government 2008/2009 Session ADVISER

4. Road Accident Prevention Club of Nigeria. (RAPCON) 1999/2000 Session PATRON

5. Boys Brigade Nigeria. Edo State Council. All Saint's Anglican Chapter. AAU, Ekpoma 2013 Till date PATRON

REVIEWER'S AFFILIATION.

1. Journal of Geology and Mining Research (JGMR) Academic Journal. Academic.jgmr@gmail.com.

2. International Journal of Engineering Science and Technology (IJEST)

3. International Research and Development Institute (IRDI) No 63, Itian Street, P. O. Box 790. Uyo, Akwa Ibom State, Nigeria.

4. Discourse Journals (International Journal of Business and Marketing Management. (IJBMM)

EXTERNAL EXAMINER / THESIS REVIEW AFFILIATION.

1. Ph.D Thesis Evaluator. Department of Computer Science and Engineering, Francis Xavier Engineering College, Vannarpettai, Tamilnadu State, INDIA

2. SCAD Group of Institution
Department of Computer Science and Engineering
Francis Xavier Engineering College
Vannarpettai, Tirunelveli – 627 003
Tirunelveli District, Tamilnadu State, India.

ACKNOWLEDGEMENTS/ACHIEVEMENTS

1. **Author of the Year Book by Publishers: International Research and Development Institute “DUNCAN Journal/IRDI” (11-02-26-18) 2010 and 2011**

RESEARCH INTERESTS:

1. **Neural Network Modeling.**
2. **Artificial Intelligence.**
3. **Engineering Ergonomics/Human Factor Engineering.**
4. **Production Engineering.**
5. **Project Management.**
6. **Production Planning and control.**
7. **Work Place Design.**
8. **Manufacturing, Materials and Management.**
9. **Maintenance, Operations Management, Project/Engineering Management.**
10. **Optimization Theory and Application.**
11. **Materials and Metallurgical Engineering.**
12. **System Dynamics and Supply Chain Management.**
13. **Ergonomics**

MEMBERSHIPS IN WORKING GROUPS, AND COMMITTEES:

1. **MEMBER. Committee for CODET 2017 Competition South – South Zone.**
2. **Chairman. Visitor’s Welfare Committee for 20th Convocation Ceremony. 2016
Ambrose Alli University. Ekpoma, Edo State. Nigeria.**
YEAR: 2016.
3. **MEMBER. Chancellors Welfare Sub Committee on the Ceremonial Committee
for 20th Convocation Ceremony. 2016
Ambrose Alli University. Ekpoma, Edo State. Nigeria.**
YEAR: 2016.
4. **MEMBER. Protocol and Reception Sub-committee on the Ceremonial Committee
for 20th Convocation Ceremony. 2016
Ambrose Alli University. Ekpoma, Edo State. Nigeria.**
YEAR: 2016.
5. **MEMBER. Alumni Contact Committee for 20th Convocation Ceremony. 2016
Ambrose Alli University. Ekpoma, Edo State. Nigeria.**
YEAR: 2016.
6. **MEMBER. (EFSPC) Engineering Faculty Strategic Planning Committee.
Faculty of Engineering and Technology.
Ambrose Alli University. Ekpoma, Edo State. Nigeria.**
YEAR: 2010 – 2011 SESSION.

- 7. SECRETARY. “Engineering Faculty Committee on “Lift the Banns on NUESA” Nigeria Union of Engineering Students Association.**
Faculty of Engineering and Technology.
Ambrose Alli University. Ekpoma, Edo State. Nigeria.
YEAR: 2009 – 2010 SESSION.
- 8. MEMBER. Post Graduate Diploma Planning/Curriculum/Establishment Committee.**
Materials and Production Engineering Department.
Ambrose Alli University. Ekpoma, Edo State. Nigeria.
YEAR: 2010 – 2011 SESSION.
- 9. MEMBER. Academic Committee to Look into the Problems of Spill Over Students.**
Materials and Production Engineering Department.
Faculty of Engineering and Technology.
Ambrose Alli University. Ekpoma, Edo State. Nigeria
YEAR: 2010 – 2011 SESSION.
- 10. MEMBER. Academic Committee for Installation and Welfare Matters.**
Faculty of Engineering and Technology.
Ambrose Alli University. Ekpoma, Edo State. Nigeria
YEAR: 2010 – 2011 SESSION.
- 11. MEMBER. Academic Committee to Design Masters and PhD Degree Curriculum.**
Materials and Production Engineering Department.
Faculty of Engineering and Technology.
Ambrose Alli University. Ekpoma, Edo State. Nigeria.
YEAR: 2011.
- 12. MEMBER. Academic Committee on Departmental Development.**
Materials and Production Engineering Department.
Faculty of Engineering and Technology.
Ambrose Alli University. Ekpoma, Edo State. Nigeria.
YEAR: 2012.
- 13. MEMBER. Academic Committee on the ARSON at the Departmental Evaluation of Mechanical Engineering.**
Faculty of Engineering and Technology.
Ambrose Alli University. Ekpoma, Edo State. Nigeria.
YEAR: 2013.
- 14. MEMBER. University Ceremonials Committee.**
Ambrose Alli University. Ekpoma, Edo State. Nigeria.
YEAR: 2014.

15. **MEMBER/SECRETARY. Seminar/ Public Lecture Committee.**
Faculty of Engineering and Technology
Ambrose Alli University. Ekpoma, Edo State. Nigeria.
YEAR: 2015.
16. **MEMBER. Examination Committee.**
Materials and Production Engineering Department
Ambrose Alli University. Ekpoma, Edo State. Nigeria.
YEAR: 2015.
17. **MEMBER. Strategic Planning Committee.**
Faculty of Engineering and Technology
Ambrose Alli University. Ekpoma, Edo State. Nigeria.
YEAR: 2016.

APPOINTMENTS/RESPONSIBILITIES IN AMBROSE ALLI UNIVERSITY

1. **PAs to Honorary Graduands for 2017 Convocation** **2017**
2. **University Consultancy Services (Head of Unit)**
Ambrose Alli University, Ekpoma. Edo State **2016 – Till date**
3. **Vice Chancellor's Nominee to Faculty of Arts for Review**
and Appraisal Panel for Junior Staff **October 2016**
4. **Vice Chancellor's Nominee to Faculty of Environmental Studies for Review**
and Appraisal Panel for (Non Academic) Staff and Academic Technologists
October 2016
5. **Engineering Faculty Representative to Faculty of Social Sciences 2015/2016**
6. **Industrial Training Coordinator.**
Industrials and Production Engineering Department
Ambrose Alli University, Ekpoma. Edo state. **2011 – 2015.**
7. **Examination Officer.**
Materials and Production Engineering Department
Ambrose Alli University, Ekpoma. Edo state. **2011 – 2012.**
8. **Engineering Faculty Rep. to Academic Planning Unit**
Faculty of Engineering and Technology.
Ambrose Alli University, Ekpoma Edo state. **2011 – 2013.**

9. **Engineering Foundation Coordinator. (Pre-degree)**
Materials and Production Engineering Department
Ambrose Alli University, Ekpoma Edo state. 2010 – 2011.
10. **Final Year Project Coordinator.**
Materials and Production Engineering Department
Ambrose Alli University, Ekpoma. Edo state. 2008 – 2013.

ENGINEERING VERIFIED DESIGNS.

1. **Design and Construction of an Ergonomics Back-Leaning Posture Support for Motorcycle Riders in Nigeria.**
2. **Design and Construction of a Palm Cannel Shelling/Cracking Machine.**
3. **Development of Small Scale Solar Pond Technology Test-bed for Educational Purposes.**
4. **Ergonomic Design of Motorcycle Workstation for Nigerian Riders.**
5. **Fabrication and Assembly of Eskillante automobile. Using a 2-stroke Engine.**
6. **Design and Fabrication of a Cassava Milling Machine.**
7. **Design and fabrication of Automotive Brake Pad using Palm Karnel.**

COMMUNITY SERVICES/DEVELOPMENT

- 1 **Yearly Scholarship Award to Best Student in Materials and Production Engineering at 400 Level for Final Year. Ambrose Alli University, Ekpoma**
- 2 **PATRON. Road Accident Prevention Club of Nigeria. Ambrose Alli University Chapter.**
- 3 **Adviser. Student Union Government. Ambrose Alli University Ekpoma.**
- 4 **Organization of Orientation Exercise for New Intake in Faculty of Engineering and Technology, Ambrose Alli University, Ekpoma**
- 5 **PATRON/ADVISER. Concerned Students and Youth on Political Affairs and National Development (COSYPAND). Ambrose Alli University Ekpoma.**
- 6 **FOUNDER. Ushering Ministry at St' John's Anglican Church, Idumebo. Church of Nigeria. Esan Diocese, Anglican Communion.**

EDITORIAL BOARD MEMBERSHIP

- 1. Editor –in- Chief**
International Review of Applied Engineering Research (IRAER)
ISSN 2248-9967

- 2. RESEARCH INDIA PUBLICATION**
International Review of Applied Engineering Research. (IRAER)
Area of Interest: Industrial and Production Engineering (IJIPET)
“International Journal of Industrial and Production Engineering Technology, Applied Engineering Research”

- 3. MEMBER**
International Journal of Advanced Engineering Research and Technology.
(IJAERT)

- 4. MEMBER**
Scientific and Technical Committee & Editorial Review Board on Industrial and Manufacturing Engineering. (WASET)

- 5. MEMBER**
Scientific and Technical Committee & Editorial Review Board on Mechanical Engineering.
(WASET)

- 6. MEMBER**
Scientific and Technical Committee & Editorial Review Board on Materials Science and Engineering. (WASET)

- 7. MEMBER**
Scientific and Technical Committee & Editorial Review Board on Mechatronics Engineering. (WASET)

- 8. MEMBER**
Scientific and Technical Committee & Editorial Review Board on Biomedical Engineering.
(WASET)

- 9. MEMBER**
Scientific and Technical Committee & Editorial Review Board on Engineering and Physical Sciences. (WASET)

- 10. MEMBER**
Scientific and Technical Committee & Editorial Review Board on Intelligent Science and Engineering. (WASET)

- 11. MEMBER:**
International Association of Engineers (IAENG)

12. MEMBER:

The International Association of Engineers (IAENG) Society of Artificial intelligence

13. MEMBER:

The International Association of Engineers (IAENG) Society of Bioinformatics

14. MEMBER:

The International Association of Engineers (IAENG) Society of Computer Science

15. MEMBER:

The International Association of Engineers (IAENG) Society of Data Mining

16. MEMBER:

The International Association of Engineers (IAENG) Society of Industrial Engineering

17. MEMBER:

The International Association of Engineers (IAENG) Society of Information Systems Engineering.

18. MEMBER:

The International Association of Engineers (IAENG) Society of Mechanical Engineering.

19. MEMBER:

The International Association of Engineers (IAENG) Society of Operations Research.

20. MEMBER:

The International Association of Engineers (IAENG) Society of Scientific Computing.

21. MEMBER:

The International Association of Engineers (IAENG) Society of HIV/AIDS

ADVISORY BOARD MEMBERSHIP

1. International Conference on Recent Trends and Issues in Engineering And Technology (ICRTIET)

SUPERVISED PROJECTS (UNDERGRADUATE)

Academic Projects / Designs / Fabrications Supervised in 2012

1. Topic:

Implementing Total Preventing Maintenance (TPM) in Nigeria Manufacturing Companies. Using Topping Unit, Warri Refinery and Petrochemical Company Ltd.

Department of Materials and Production Engineering. Faculty of Engineering and Technology. Ambrose Alli University, Ekpoma. Edo State, Nigeria.

2. Topic;

Effect of Corrosion in Oil and Gas Industries in Nigeria.

Department of Materials and Production Engineering. Faculty of Engineering and Technology. Ambrose Alli University, Ekpoma. Edo State, Nigeria.

3. Topic;

Characterization of Lost Wax Casting Using Igum Bronze Casting as a case study.

Department of Materials and Production Engineering. Faculty of Engineering and Technology. Ambrose Alli University, Ekpoma. Edo State, Nigeria.

4. Topic;

Design and Construction of a Palm Cannel Shelling/Cracking Machine.

Department of Materials and Production Engineering. Faculty of Engineering and Technology. Ambrose Alli University, Ekpoma. Edo State, Nigeria.

5. Topic;

A Perspective in the Production of Ceramic Tiles.

Department of Materials and Production Engineering. Faculty of Engineering and Technology. Ambrose Alli University, Ekpoma. Edo State, Nigeria.

6. Topic;

A Techno-economic Evaluation of a Small-scale Cement plant.

Department of Materials and Production Engineering. Faculty of Engineering and Technology. Ambrose Alli University, Ekpoma. Edo State, Nigeria

Academic Projects / Designs / Fabrications Supervised in 2013

1. Topic;

Production Of Lubricating Oil from a Blend of Rubber Seed Oil and Base Oil.

Department of Materials and Production Engineering. Faculty of Engineering and Technology. Ambrose Alli University, Ekpoma. Edo State, Nigeria

2. Topic;

Effects of Corrosion on Pipelines in the Oil and Gas Industry.

Department of Materials and Production Engineering. Faculty of Engineering and Technology. Ambrose Alli University, Ekpoma. Edo State, Nigeria

3. Topic;

Design and Construction of an Automobile Exhaust System (Toyota Camry).

Department of Materials and Production Engineering. Faculty of Engineering and Technology. Ambrose Alli University, Ekpoma. Edo State, Nigeria

4. Topic;

Design and Fabrication of Ice Block Making Machine.

Department of Materials and Production Engineering. Faculty of Engineering and Technology. Ambrose Alli University, Ekpoma. Edo State, Nigeria

5. Topic;

Ergonomic Design of Back Leaning Posture Support for Motorbike Riders in Nigeria.

Department of Materials and Production Engineering. Faculty of Engineering and Technology. Ambrose Alli University, Ekpoma. Edo State, Nigeria

Academic Projects / Designs / Fabrications Supervised in 2014

1. Topic;

Development of Palm Kernel Oil Coolant as an Alternative to Soluble Coolant Oil.

Department of Materials and Production Engineering. Faculty of Engineering and Technology. Ambrose Alli University, Ekpoma. Edo State, Nigeria

2. Topic;

Fabrication and Assembly of ESCALLANTE 220 XLE Automobile, Using a 2-stroke Engine. (Engineering Architecture

Department of Materials and Production Engineering. Faculty of Engineering and Technology. Ambrose Alli University, Ekpoma. Edo State, Nigeria

3. Topic;

Effect of Cement Kiln Dust on the Mechanical Properties of Aluminum

Department of Materials and Production Engineering. Faculty of Engineering and Technology. Ambrose Alli University, Ekpoma. Edo State, Nigeria

4. Topic;

Design and Fabrication of Cassava Milling Machine

Department of Materials and Production Engineering. Faculty of Engineering and Technology. Ambrose Alli University, Ekpoma. Edo State, Nigeria

5. Topic;

Design and Production of Automotive Brake Pad using Palm Kernel Shell

Department of Materials and Production Engineering. Faculty of Engineering and Technology. Ambrose Alli University, Ekpoma. Edo State, Nigeria

6. **Topic;**
Reliability and Maintenance of Materials Handling Equipment in Flour Mill of Nigeria Plc
Department of Materials and Production Engineering. Faculty of Engineering and Technology. Ambrose Alli University, Ekpoma. Edo State, Nigeria

SUPERVISED PROJECTS (POST GRADUATE)

1. **Topic; Design and fabrication of Yam Pounding Machine.**
Department of Materials and Production Engineering. Faculty of Engineering and Technology. Ambrose Alli University, Ekpoma. Edo State, Nigeria

2. **Topic; Design and Construction of a Universal Cutting Machine.**
Department of Materials and Production Engineering. Faculty of Engineering and Technology. Ambrose Alli University, Ekpoma. Edo State, Nigeria

3. **Topic; Design and Fabrication of an Industrial Blower.**
Department of Materials and Production Engineering. Faculty of Engineering and Technology. Ambrose Alli University, Ekpoma. Edo State, Nigeria

4. **Topic; Design and Construction of a Workshop Hydraulic Crane..**
Department of Materials and Production Engineering. Faculty of Engineering and Technology. Ambrose Alli University, Ekpoma. Edo State, Nigeria

HOBBIES;

1. **Research and Development.**
2. **Chess Game.**
3. **Driving/Traveling.**
4. **Lawn Tennis.**
5. **Snooker.**
6. **Table Tennis.**

REFEREES:

1. Prof. I. A. Onimawo. Ph.D
Faculty of Natural Sciences.
Department of Biochemistry.
Ambrose Alli University Ekpoma.
Edo State, Nigeria.
08034227105, 08071619786.
onimawoig@yahoo.com and onimawo@gmail.com

2. Engr O. G. Akanbi. Ph.D
Faculty of Technology.
Department of Industrial and Production Engineering.
University of Ibadan.
Oyo State, Nigeria.
08066266848, 08023387396.
enrakanbi@yahoo.com and olusegunakanbi53@gmail.com

3. Mr Steve Adele.
Stauc Oil Depot/Lubricant Plant.
Deep Water Services and Wet Cargo Operations.
No: 15 Oniru Street.
Apapa, Lagos.
Lagos State, Nigeria
08037139038.
ststevensng@yahoo.com

4. Mrs M.A William.
Head of Personnel.
National Youth Service Corps, (NYSC)
NYSC Secreteriat. Iyin Road, Ado Ekiti.
Ekiti State, Nigeria.
08032954747.
Foluso.bimpe@yahoo.com

5. Mr Valentine Isesele.
Benival Oil and Gas Ltd.
Ikeja, Lagos.
Lagos State, Nigeria.
08074257806, 08074257800, 08036037010.
Isesele.v@gmail.com

PUBLICATIONS

INTERNATIONAL

JOURNAL

ARTICLES

INTERNATIONAL ARTICLES ACCEPTED FOR PUBLICATION IN “2017”

- 1 **Imaekhai L, (2017)**
Risk Management in the Design of High Performance Man Machine Interaction.
Ergonomic Tendencies and Implications
Academic Journal of Scientific Research (AJSR)
Paper Number AJSR-17-623

- 2 **Imaekhai L, (2017)**
A Categorical Examination of Ergonomics Productivity Consequences Using
Multiple Mixed Method Automation Technology Implementations in Esckallante
Engineering Ltd
Academic Journal of Scientific Research (AJSR)
Paper Number AJSR-17-624

- 3 **Imaekhai L, (2017)**
Production Strategy Change from Long-Cycle Cellular Manufacturing to Short-
Cycle Serial Line Assembly. A Categorical Imperative in Ergonomics
Academic Journal of Scientific Research (AJSR)
Paper Number AJSR-17-625

INTERNATIONAL ARTICLES ACCEPTED FOR PUBLICATION IN “2016”

1. **Imaekhai Lawrence. (2016)**
Plastic Recycling or Recovery is an Effective Way and Approach to Conserving
Resources and also Cost Reduction Mechanism
International Journal of Science and Engineering Research (IJSER)
Paper ID: 1083301

2. **Imaekhai Lawrence. (2016)**
Design and Construction of a Bench Tool-Type Grinder.
European Journal of Advances in Engineering and Technology (EJAET)
Paper ID: 1083301

INTERNATIONAL ARTICLES ACCEPTED FOR PUBLICATION IN “2015”

1. **Akanbi G.O., Imaekhai L, Omholua M.O., Imade Nosayaba (2015)**
Development of Palm Carnel Oil Coolant as an Alternative to Soluble Oil Coolant.
International Journal of Advancement in Development Studies
Paper No.: Dun/2015/254

2. **Imaekhai Lawrence., Ugboya A.P. (2015)**
Face Recognition. Application of Artificial Neural Network (ANN)
International Journal of Physical Science Research
Paper No.: Dun/2015/255

INTERNATIONAL ARTICLES PUBLISHED IN “2015”

1. Imaekhai Lawrence., Egbe Uyi-Osa., Oko-Oboh. C., Adigbon E.D., Ohikhobo C., Odiahi E.S., Oshiotse S., Aroboi P.A., Abaluana I., Ikhatiangbe C.
Design Fabrication and Assembling of Eskillante Automobile Using a 2-Stroke Engine.
Journal of Engineering Research and Technolog.
JERT Vol. 10, (1): pp121 – 147 (2015)

INTERNATIONAL ARTICLES PUBLISHED IN “2014”

1. Akanbi G. O., Imaekhai L, (2014)
Ergonomics Design of Nigerian Motorcycle and its Vibrational Analysis.
Journal of Standard Scientific Research and Essey.
SSRE. Vol.12, (6): pp 251 - 259 (June, 2014)
2. Imaekhai L, Okhinoghor I. Jim., Airaodion J. Uwaifo. (2014)
Production of Biodiesel from (RSO) Rubber Seed Oil and Jatropha Curcas Seed Oil (JCSO)
Standard Journal of Petroleum and Gas Exploration.
SJPGE. Vol.1, (1): pp 001 - 004 (July, 2014)
3. Imaekhai L, (2014)
Machine Tool Technological Control – A Categorical Imperative in the Development of Industrial Engineering.
Standard Scientific Journal of Engineering.
SSJE. Vol.1, (3): pp 054 - 061 (August, 2014)
4. Imaekhai L, (2014)
Effective Distribution: Utilizing Logistics Contracting.
Standard Scientific Journal of Engineering.
SSJE. Vol.1, (3): pp 046 - 052 (August, 2014)
5. Imaekhai L, (2014)
Behaviour in Welded Heat Affected Zone (HAZ) of Low Alloy Steel.
Standard Research Journal of Metallurgy and Fabrication Engineering.
SRJMFE. Vol.1, (1): pp 001 - 004 (August, 2014)
6. Omholua M. O., Imade N., Imaekhai L, (2014)
Investigating the Performance of Palm Kernal Oil Coolant as an Alternative to Soluble Oil Coolant.
Journal of Standard Scientific Research and Essey.
SSRE. Vol.12, (8): pp 350 - 354 (August, 2014)

INTERNATIONAL ARTICLES PUBLISHED IN “2013”

1. Imaekhai, L. (2013)
Engineering Ergonomics. A Categorical Imperative in Resolution of Low Back Pain”
Journal of Standard Scientific Research and Essey.
SSRE. Vol.1, (12): pp 307 - 312 (November, 2013)
2. Imaekhai, L. (2013)
“Design of an Ergonomic Back-Leaning Posture Support for Motor Bike Riders”
Journal of Standard Scientific Research and Essey.
SSRE. Vol.1, (12): pp 299 - 306 (November, 2013)
3. Imaekhai L, (2013)
Ergonomics Design of Motor Bikes in Nigeria
Journal of Standard Scientific Research and Essey.
SSRE. Vol.1, (12): pp 313 - 339 (November, 2013)

INTERNATIONAL ARTICLES PUBLISHED IN “2012”

1. Imaekhai L. (2012)
Ergonomics: A Categorical Imperative Needs in Small holders farmers in Nigeris. A Pilot Study.
Global Journal of Researches in Engineering. Industrial Engineering
GJRE Vol.12, Issue 1, Version 1.0 pp33 – 35. (2012)
2. Imaekhai L. (2012)
Product Design: A Categorical Imperative in Engineering Trend. A Nigeria Pilot Study.
Global Journal of Researches in Engineering. Industrial Engineering
GJRE Vol.12, Issue 1, Version 1.0 pp21 – 23. (February 2012)
3. Imaekhai L, (2012)
Man Machine Conflict. A Posture Related Musculoskeletal Disorder. A Nigeria Perspective.
International Journal of Engineering Innovation.
Vol.4, No.1, pp 134 – 137. (2012)
4. Imaekhai L, (2012)
Technological Adaptive Cruise Control. A Categorical Imperative to the New World in 21st Century
International Journal of Research and Advancement in Engineering Science
Vol.2, No.1, pp 11 – 15. (2012)
5. Imaekhai L, (2012)
Technological Perspective of Musculoskeletal Disorder in Nigeria Nursery Schools: Work Related Risk Reduced.

International Journal of Research in Environmental Science.
Vol.2, No.1, pp 19 – 22 (2012)

6. Imaekhai L, (2012)
Musculoskeletal Problems Among Brick Packers. A Nigeria Perspective
International Journal of Research and Sustainable development.
Vol.4, No.3, pp 15 – 18. (2012)

7. Imaekhai L, (2012)
Musculoskeletal Illness in Nigeria Drivers. A Psychosocial and Physical Factors
Perspective.
International Journal of Medical Science Research.
Vol.2, No.1, pp 8 – 11. (2012)

8. Imaekhai L, (2012)
Technological Interaction between Man and Machine. The Measurement of Range of
Movement of the Wrist.
International Journal of Advancement in Physical Science.
Vol.4, No.2, pp 11 – 16. (2012)

9. Imaekhai L, (2012)
Neuromuscular Approach, A Categorical Imperative to Efficient Handling and Moving
Workstation.
International Journal of Scientific Innovations.
Vol.4, No.1, pp 99 – 102. (2012)

10. Imaekhai L, (2012)
Technological Investigation of the Effect of Backrest Angle and Lumber Prominence on
Low Back Muscle Activity in the Automobile. A Nigeria Perspective. *International Journal
of Research and Advancement in Physical Science.*
Vol.2, No.2, pp 10 – 13. (2012)

11. Imaekhai L, (2012)
Performance Evaluation of Gloved and Ungloved Hands in Man Machine Relationship.
International Journal of Research, Innovation and Sustainable Development.
Vol.2, No.1, pp 21 – 24 (2012).

INTERNATIONAL ARTICLES PUBLISHED IN “2011”

1. Imaekhai L, (2011)
Grip/Hand Transmitting Vibration. Man Machine Conflict Resolved in Ergonomics.
Engineering Journal.
Vol.3, Issue 2: pp 33 – 37 (2011)

INTERNATIONAL ARTICLES PUBLISHED IN “2010”

1. Imaekhai, L., (2010).
“A Multi-factorial Approach to the Design of an Industrial Seat. A Nigeria Perspective”.
Global Journal of Engineering and Technology.

Vol.3, No.1, pp 7 – 11. (2010).

2. Imaekhai, L., (2010)

“Simulation: A Categorical Imperative in Facility Layout Design in Nigeria,”

Global Journal of Engineering and Technology.

Vol.3, No.1, pp 133 – 140. (2010).

3. Imaekhai, L., Ehigiamusoe, N. N., (2010)

“Ethnicity Recognition System in Nigeria Using Image Techniques”

Global Journal of Engineering and Technology.

Vol.3, No.1, pp 99 – 105. (2010).

4. Imaekhai, L., (2010)

“Workplace Design and Working Posture for Repair and Maintenance Task in a Petroleum Dump”

International Journal of Applied Engineering Research.

Vol.5, No.5. pp 845-850. (2010).

5. Imaekhai, L., Omokhuale Ehi Destiny. (2010)

“The Study in the Effect about Environment Load by the Recycling of Construction Waste. A Nigeria Perspective.”

International Journal of Architecture and Built Environment.

Vol.2, No.1, (2010)

6. Imaekhai, L., Ehigiamusoe, N. N., Haruna, I.A., (2010)

“Insect Based Algorithm for Problem Solving Task in the Industry.

African Journal of Medical Physics, Biomedical Engineering and Science.

Vol.2, No.1, pp 43 – 47 (2010)

7. Imaekhai, L., (2010)

“Bank Customers Interface. A Design Challenge”.

Journal of Research in Engineering.

Vol.7, No.1, pp 106 - 108 (2010).

INTERNATIONAL ARTICLES PUBLISHED IN “2009

1. Imaekhai, L., (2009)

“Design Of Intelligent Tutoring System Using Adaptive Learning Approach For Nigeria Universities,”

Global Journal of Engineering and Technology.

Vol.2, No.4, pp 540-547, (2009)

2. Imaekhai, L., (2009)

“Neural Network Model for Kiln and Grinding Mill,”

International Journal of Computer Science.

Vol.1, No1, pp 1-7 (2009).

ACCEPTED/PAID (International Articles) (In Press)

1. Imaekhai, L.,
“Hazardous Waste Management. A Nigeria Perspective.”
Global Journal of Engineering and Technology.
Paper Number: GRP/GJET/279/2009

PUBLICATIONS

NATIONAL

JOURNAL

ARTICLES

NATIONAL ARTICLES PUBLISHED IN “2017” (IN PRESS)

1. Imaekhai L, (2017)
Human Factor Engineering. A Categorical Imperative in Accident Management
Techniques
Journal of Engineering Science and Applications (JESA)

Volume 9, Number 2: pp 55 – 73 (September, 2017)

2. Imaekhai L, (2017)
An Approach to Evaluate Integrated Human – Machine System Reliability (Ihmsr)
Journal of Engineering Science and Applications (JESA)
Volume 9, Number 2: pp 55 – 73 (September, 2017)
3. Imaekhai L, (2017)
Ergonomic Evaluation of two Alternative Handles for Shovels and Rakes Designed to Prevent Low Back Pain
Journal of Engineering Science and Applications (JESA)
Volume 9, Number 2: pp 55 – 73 (September, 2017)

NATIONAL ARTICLES PUBLISHED IN “2017” (IN PRESS)

1. **Imaekhai L, (2017)**
An Imperative Ergonomic Evaluation of the Nigeria Banking Operations and Analysis for Identifying Cumulative Trauma Exposures in the Office Man Machine Interaction
Journal of Engineering Science and Applications (JESA)
2. **Imaekhai L, (2017)**
The Imperativeness of Production Ergonomics in Development and Operation of Production Systems
Journal of Engineering Science and Applications (JESA)
3. **Imaekhai L, (2017)**
Low Back Pain and Its Assessment Among Commercial Fishermen in Agenebode. An Ergonomic Perspective.
Journal of Engineering Science and Applications (JESA)

NATIONAL ARTICLES PUBLISHED IN “2017”

1. **Imaekhai L, (2017)**
Ergonomic of Low Back Pain in the Alternative Handles of Shovels and Rakes
Journal of Engineering Science and Applications (JESA)
Volume 10, Number 1: pp 20 – 25 (June, 2017)
2. **Imaekhai L, (2017)**
A Systematic Ergonomic Evaluation of the Coil Winding Processes at Esckallante Nigeria Ltd. A Design Challenge
Journal of Engineering Science and Applications (JESA)
Volume 10, Number 1 pp 83 – 92 (June, 2017)

NATIONAL ARTICLES PUBLISHED IN “2016”

1. Imaekhai L, (2016)
Ergonomics in Practice: Furniture Design to Resolving Man Machine Conflict in Students. A Categorical Imperative.
Journal of Engineering Science and Applications (JESA)
Volume 9, Number 2: pp 55 – 73 (September, 2016)
2. Imaekhai L., Osamudiamem., Sinatra. (2016)
Design Analysis of Rechargeable, Motorized Baby Rocker.
Journal of Engineering Science and Applications (JESA)
Volume 9, Number 2: pp 93 – 109 (September, 2016)
3. Imaekhai L, Diamond Blessing (2016)
Development of a Universal Cutting Machine.
Journal of Engineering Science and Applications (JESA)
Volume 9, Number 2: pp 168 – 192 (September, 2016)

NATIONAL ARTICLES PUBLISHED IN “2015”

1. Akanbi G. O., Imaekhai L, Ugboya A. P., Ihenyen G. A., Onovughe O. A., Oyarekhua P.A (2015)
Design and Production of Automotive Brake Pad using Palm Kernal Shell Agro-waste.
Journal of Scientific and Industrial Studies.
Volume 13, Number 2: pp 17 – 45 (August, 2015)
2. Imaekhai L, Ugboya A.P., Okonta T. C., Igbinedion Anthonia., Wesu Haruna (2015)
Improvement on the Existing Cassava Milling Machine with the Introduction of Hammer Crusher.
Journal of Engineering Research and Technology.
Volume 10, Number 1: pp 121 – 147 (August, 2015)
3. Akanbi G. O., Imaekhai L, Ugboya A. P., Ado-Imoisili. A. J., Aikhatuamen B Jnr (2015)
Effect of Cement Kiln Dust on the Mechanical Properties of Aluminium.
International Journal of Physical Science Research.
Volume 10, Number 1: pp 1 – 18 (August, 2015)

NATIONAL ARTICLES PUBLISHED IN “2013”

1. Imaekhai L, (2013)
Operations Research – Benefits, Methods & Application. A Categorical Imperative in Manufacturing and Production System
African Journal of Engineering Research and Development.
Vol.6, No.2, pp 136 – 139. (2013)

2. Imaekhai L, Ogbeifun Josephine. (2013)
Production of Lubricating Oil from a Blend of Rubber Seed Oil and Base Oil
African Journal of Engineering Research and Development.
Vol.6, No.2, pp 67 – 74. (2013)

NATIONAL ARTICLES PUBLISHED IN “2012”

- 1 Osadolor Olando Odia., Imaekhai Lawrence (2012)
Vibration Monitoring in Maintenance Management
Proceedings of International Conference on Sustainable Development
Vol.8, No.3 pp 25 – 30. (2012)
- 2 Osadolor Olando Odia., Imaekhai Lawrence (2012)
Design of a Cooling Tower for a Multiple Compressors, Liquid Chiller Plant
Proceedings of International Conference on Research, Innovation and Sustainable Development
Vol.1, No.4 pp 25 – 30. (2012)

NATIONAL ARTICLES PUBLISHED IN “2010”

1. Imaekhai, L., (2010)
“Risk: A Categorical Imperative in the Practice of Engineering”
Journal of Engineering and Industrial Design.
Vol.2, No.1, pp 40-42 (2010).

NATIONAL ARTICLES PUBLISHED IN “2009”

1. Imaekhai, L., (2009)
“A Nigeria Perspective of Driver’s Spinal Responses to the Effect of Sitting Posture,”
Journal of Agricultural Research and Policies.
Vol.4, No.1, pp 30-33, (2009).
2. Imaekhai, L., (2009)
“Development of Intelligent Tutoring System using Adaptive Learning Approach for Nigeria Schools”
Journal of Intellectualism. A Multidisciplinary Journal.
Vol.2, No.1, pp 209-217 (2009)
3. Imaekhai, L., Ogie-Odia, E. A., Imarennezor, E.P.K., Aimanwosa, I. O., (2009)
“Catalytic Cracking of Methane to Hydrogen”
Journal of Research and Physical Sciences
Vol.5, No.1, pp 76-81. (2009).
4. Imaekhai, L., (2009)
“Simulation: A Categorical Imperative in Facility Layout Design”
Journal of Engineering Research and Technology.

Vol.8, No.1, pp 108 – 114 (2010)

IN PRESS Unpaid (International Articles)

- 1. Imaekhai, L.,
“Energy Efficiency in Small Scale Industries. A Nigeria Perspective.”
Global Journal of Engineering and Technology.
In Press (2010).**

ENGINEERING

BOOKS

AUTHOR OF ENGINEERING BOOKS

1. Title: ENGINEERING DESIGN AND CONSTRUCTION OF
ERGONOMIC BACK-LEANING POSTURE SUPPORT FOR
MOTORBIKE RIDERS IN NIGERIA.

Author: IMAEKHAI LAWRENCE.

Publisher: Ephphatha Printing Press. Oboh Close, Off Ujoelen Rd. Ekpoma.

Year: 2012.

ISBN:

STATUS: IN PRESS

**2. Title: ENGINEERING MEASURING AND RECORDING GUIDELINES.
Author: IMAEKHAI LAWRENCE.
Publisher: Ephphatha Printing Press. Oboh Close, Off Ujoelen Rd. Ekpoma.
Year: 2012.
ISBN: 978 – 978 – 50997 – 4 - 4
STATUS: PUBLISHED**

**3. Title: ARTIFICIAL INTELLIGENCE AS A POSITIVE AND NEGATIVE
FACTOR IN GLOBAL RISK.
Author: IMAEKHAI LAWRENCE.
Publisher: Ephphatha Printing Press. Oboh Close, Off Ujoelen Rd. Ekpoma.
Year: 2012.
ISBN: 978 – 978 – 50997 – 3 - 7
STATUS: IN PRESS**

**4. Title: DESIGN OF A PRIMITIVE NANOFACTORY.
Author: IMAEKHAI LAWRENCE.
Publisher: Ephphatha Printing Press. Oboh Close, Off Ujoelen Rd. Ekpoma.
Year: 2012.
ISBN: 978 – 978 – 50997 – 1 - 3
STATUS: IN PRESS**

**6. Title: RESEARCH/SCIENTIFIC WRITTING
Authors: IMAEKHAI LAWRENCE., PROF A. B. V. RAO
Publisher: AMBCO ARTS Ujoelen, Ekpoma. Edo state.
Year: 2013.
ISBN: 978 – 978 – 50029 – 8 - 0
STATUS: PUBLISHED**

**7. Title: METROLOGY.
Author: IMAEKHAI LAWRENCE *et al.*,.
Publisher: AMBCO ARTS Ujoelen, Ekpoma. Edo state.
Year: 2014.
ISBN:
STATUS: IN PRESS**

**8 Title ERGONOMICS IN PRACTICE. VIBRATIONAL
MOSCULOSKELETAL DISORDER AND DESIGN OF MAN MACHINE
WORKSTATION
Author: IMAEKHAI LAWRENCE
Publisher: AMBCO ARTS Ujoelen, Ekpoma. Edo state.
Year: 2014.
ISBN:
STATUS: IN PRESS**

**BOOK OF ABSTRACTS FOR
CONFERENCES (NATIONAL AND
INTERNATIONAL)**

CONFERENCES

/
PUBLIC LECTURES

AND

WORKSHOPS

BOOK OF ABSTRACTS FOR CONFERENCES

(NATIONAL AND INTERNATIONAL)

1. Seventh International Conference on Sustainable Development

Date: 26th – 29th July, 2011.

Venue: Chinua Achebe Art Theatre, University of Calabar, Nigeria.

Authors: Imaekhai Lawrence.

Theme: Research and Sustainable Development of the Third World: Fueling New
Cycles of success

Title: The Role of Engineering Schools on the Process of Technological Change: A
comparative Analysis. 2010 – 2020.

Number: 045.

Page: 27.

2. Eight International Conference on Sustainable Development.

Date: February 7th to 8th, 2012.

Venue: Indoor Theatre, University of Abuja, F.C.T., Abuja, Nigeria.

Author: Imaekhai Lawrence

Title: Application of Grey System Theory to Predicting Nigerian's Population Birth Number in 2012

Number: 191.

Page: 84.

3. Eight International Conference on Sustainable Development.

Date: February 7th to 8th, 2012.

Venue: Indoor Theatre, University of Abuja, F.C.T., Abuja, Nigeria.

Author: Osadolor Olando Odia., Imaekhai Lawrence.

Title: Vibration Monitoring in Maintenance Management.

Number: 118.

Page: 83.

4. Eight International Conference on Sustainable Development.

Date: February 7th to 8th, 2012.

Venue: Indoor Theatre, University of Abuja, F.C.T., Abuja, Nigeria.

Author: Osadolor Olando Odia., Imaekhai Lawrence

Title: Review of Domestic Energy Demand in the West Africa Region.

Number: 189.

Page: 83.

5. First International Conference on Research, Innovations and Sustainable Development.

Date: 6th – 9th March, 2012.

Venue: Songhai Centre, Porto Novo, Republic of Benin.

Authors: Odia Osadolor O., Imaekhai Lawrence.

Theme: Intellectuals and New Strategies for Development of the Third World.

Title: Design of a Cooling Tower for a Multiple Compressors, Liquid Chiller Plant.

Number: 198.

Page: 95.

6. First International Conference on Research, Innovations and Sustainable Development.

Date: 6th – 9th March, 2012.
Venue: Songhai Centre, Porto Novo, Republic of Benin.
Authors: Imaekhai Lawrence.
Theme: Intellectuals and New Strategies for Development of the Third World.
Title: Workplace Issues: Obstacles to Intervention for Musculoskeletal Complaints.
Number: 204.
Page: 97.

7. Eleventh International Conference on Development Studies.

Date: 16th – 19th April, 2012.
Venue: University of Nigeria, Nsukka.
Authors: Imaekhai Lawrence.
Theme: Third World Development Challenges in the Millennium: The Role of Researchers and Academics.
Title: Engineering Investigation of Wrist Posture as Related to Discomfort during Repetitive Exertions. An Ergonomics Perspective.
Number: 109.
Page: 56.

CONFERENCES ATTENDED

NATIONAL CONFERENCES

- 1. COREN ASSEMBLY 2017**
Date: 7th to 9th August 2017
Venue: International Conference Center (ICC) Abuja
- 2. Seventh International Conference on Sustainable Development**
Date: 26th – 29th July, 2011.
Venue: Chinua Achebe Art Theatre, University of Calabar, Nigeria.
- 3. Eight International Conference on Sustainable Development**
Date: February 6th to 9th, 2012.
Venue: Indoor Theatre, University of Abuja, F.C.T., Abuja, Nigeria.

- 4. Title: Eight International Conference on Sustainable Development.**
Date: February 6th to 9th, 2012.
Venue: Indoor Theatre, University of Abuja, F.C.T., Abuja, Nigeria.
- 5. Title: Eight International Conference on Sustainable Development.**
Date: February 7th to 8th, 2012.
Venue: Indoor Theatre, University of Abuja, F.C.T., Abuja, Nigeria.
- 6. Title: Seventh International Conference on Sustainable Development**
Date: July 27th to 28th, 2011.
Author: Imaekhai Lawrence
Venue: Chinua Achebe Arts Theatre, University of Calabar. Calabar, Cross River State, Nigeria.
- 7. Title: Third World Congress on Research and Development.**
Theme: 12 in 1 Conferences on Research and Development
Date: October 26th to 27th, 2011.
Venue: University of Port Harcourt, Rivers State, Nigeria
- 8. Title: National Engineering Conference, Exhibition and Annual General Meeting.**
Theme: “Effective transportation system in Nigeria: the Way forward”
Date: December 5th to 9th, 2011.
Venue: Main Emporium, Tinapa Business Resort, Calabar. Cross River.
- 9. Title: 8th Annual Conference and Exhibition 2010.**
Theme: Advances in Ceramic Materials and Technology
Date: October 6th to 9th, 2010.
Venue: Post Graduate School, Ahmadu Bello University Zaria
- 10. Title: 2010 International Conference of NIIE and Induction of Members to Nigeria Institute of Industrial Engineers.**
Theme: Industrialization and National Development
Date: April 22nd – 24th, 2010.
Venue: Conference Centre, University of Ibadan, Ibadan.
- 11. Title: 2011 International Conference of NIIE and Induction of Members to Nigeria Institute of Industrial Engineers.**
Theme: Infrastructural development for Industrialization; Challenges and Prospect.
Date: August 4th to 6th, 2011.
Venue: Conference Centre, University of Ibadan, Ibadan.
- 12. Title: 2012 International Conference of NIIE and Induction of Members to Nigeria Institute of Industrial Engineers.**
Theme: Energy and Challenges of National Transformation
Date: August 9th to 11th, 2012.

Venue: Faculty of Engineering and Technology. Benin University of Benin, Edo State.

13. Title: 2013 International Conference of NIIIE and Induction of Members to Nigeria Institute of Industrial Engineers.

Theme: Industrial Engineering for National Transformation.

Date: November 13th to 16th, 2013.

Venue: Conference Centre, Federal University of Technology, Owerre.

INTERNATIONAL CONFERENCES

1. Title: 3rd International Conference and Exhibition on Industrial Engineering.

Date: November 14th to 15th, 2016.

Venue: Dubai, UAE.

2. Title: International Conference on Research, Innovation and Sustainable Development.

Date: March 6th to 9th, 2012.

Venue: Songhai Centre, Porto Novo, Republic of Benin

3. Title: International Conference on Research, Innovation and Sustainable Development.

Date: March 6th to 9th, 2012.

Venue: Songhai Centre, Porto Novo, Republic of Benin

4. Title: International Conference on Research, Innovation and Sustainable Development.

Date: March 6th to 9th, 2012.

Venue: Songhai Centre, Porto Novo, Republic of Benin

5. Title: International Conference on Research and Development.

Theme: Rethinking Sustainable Development in an age of Scarcity and Uncertainty: Issues and Challenges for Intellectuals. Sustaining the Momentum.

Venue: Lome, Republic of Togo.

Date: August 24th to 25th, 2011.

6. Title: Materials Science and Technology 2011 Conference and Exhibition.

Venue: Suite B, Ventura, California 93003.

Date: October 16th to 20th, 2011.

7. Title: INTED2012.

Theme: 6th International Technology, Education and Development.

Date: 5th – 7th March 2012.

Venue: Valencia, Spain.

8. Title: CAR2012

Theme: Car Conference for Researchers, Engineers and

Practitioners to Showcase the Latest Technology for Efficient and Quality base on Control, robotics and Automation

Date: 12th – 13th March 2012.

Venue: Bangkok, Thailand.

9. Title: 2012 International Conference

Theme: 6th International Conference on high performance Structure and Materials

Date: 19th – 21st June 2012.

Venue: New Forest, United Kingdom

10. Title: 2012 International Conference.

Theme: Int'l Conference on Computing and Computer vision (ICCCV)

Date: 9th – 10th May 2012.

Venue: Singapore.

11. Title: International Conference on Research, Innovation and Sustainable Development.

Theme: Intellectuals and New Strategies for Development in the third World.

Venue: Songahi Centre. Porto Novo, Republic of Benin

Date: March 7th to 8th, 2012.

12. Title: International Conference on Research, Innovation and Sustainable Development.

Theme: Intellectuals and New Strategies for Development in the third World.

Venue: Songahi Centre. Porto Novo, Republic of Benin

Date: March 7th to 8th, 2012.

13. Title: International Conference on Research, innovation and Sustainable Development.

Theme: Intellectuals and New Strategieis for Development in the Third World.

Venue: Songhai Centre, Porto Novo, Republic of Benin.

Date: March 6th to 9th, 2012

14. Title: International Conference on Research and Development.

Theme: Research for Sustainable Development of the Third World; Sustaining the Momentum.

Venue: Ghana, Accra.

Date: August 24th to 25th, 2011.

PUBLIC LECTURES ATTENDED

All Inaugural Lecture

1. Title: Nano Technology. A New Era Linking the Sciences.

Author: Prof Esther Ofulue.

Venue: Conference Centre. University of Ibadan.

Date: August 16th, 2011.

2. Title: From Powder to Parts

Author: Prof E. P. Oaikhinan

Venue: University Pavellion, Ambrose Alli University, Ekpoma. Edo State.

Date: June 29th 2002.

3. Title: Engineering Materials and Mechanical Design. The Foundation for Industrial Development

Author: Prof I. C. Ajuwa

Venue: University Pavellion, Ambrose Alli University, Ekpoma. Edo State.

Date: October 24th 2011.

4. Title: Nutrition in the first 1000 days of life. The Genesis and Summit of Human Development

Author: Prof A. I. Onimawo

Venue: University Auditorium, Ambrose Alli University, Ekpoma. Edo State.

Date: July 28th 2016.

WORKSHOPS ATTENDED

1. Title: Presentation of a Good Thesis.

Author: Prof E. A. Oluleye., *et al.*

Venue: Faculty of Technology Large Hall. University of Ibadan

Date: December 18th, 2011.