



# JOINT ADMISSIONS AND MATRICULATION BOARD

National Headquarters, Suleja-Bwari Road, Bwari, P. M. B. 189, Garki Abuja, Nigeria.

## Unified Tertiary Matriculation Examination (UTME 2020)

### Result Slip

Date Printed: Friday, October 15, 2021

#### Candidates Details

NAME: **Ibukola Oluchukwu Babikin**  
REGISTRATION NUMBER: **21367779AF**  
EXAMINATION NUMBER: **210C39108036**  
STATE OF ORIGIN: **Lagos**  
L.G.A.: **KOSOFE**  
GENDER: **Female**  
DATE OF BIRTH: **November 13, 2002**



#### 2018 SUBJECTS

#### SCORES

Use of English	46
Physics	35
Biology	39
Chemistry	38
<b>AGGREGATE</b>	<b>158</b>

#### Choice of Institution/Course(\*)

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Federal Polytechnic, Ado-Ekiti, Ekiti State  
Course: Science Laboratory Technology

3rd Choice  
Yaba College Of Technology, Yaba, Lagos State  
Course: Science Laboratory Technology

2nd Choice  
Lagos State University, Ojo, Lagos State  
Course: Biochemistry  
Faculty: Sciences

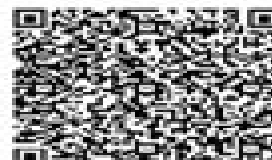
4th Choice  
Perfi Film Institute, Lagos, Lagos State  
Course: Performing & Media Arts

**Address:** Agura Road Onerigbe Ikorodu Lagos State

Ref No. 2021203787641612

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Note: (\*) candidate applied for change  
(\*\*) candidate effected change



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*Fault Zone Dynamic Processes* Marion Y. Thomas, Thomas M. Mitchell, Harsha S. Bhat, 2017-07-12 Earthquakes are some of the most dynamic features of the Earth. This multidisciplinary volume presents an overview of earthquake processes and properties including the physics of dynamic faulting, fault fabric and mechanics, physical and chemical properties of fault zones, dynamic rupture processes and numerical modeling of fault zones during seismic rupture. This volume examines questions such as: What are the dynamic processes recorded in fault gouge? What can we learn about rupture dynamics from laboratory experiments? How do on-fault and off-fault properties affect seismic ruptures? How do fault zones evolve over time?

*Fault Zone Dynamic Processes: Evolution of Fault Properties During Seismic Rupture* is a valuable resource for scientists, researchers and students from across the geosciences interested in the earthquakes processes.

[Submarine Active Faults: From Regional Observations to Seismic Hazard Characterization](#) Hector Perea, Sara Martinez-Loriente, Jillian

Maloney, Francesco Emanuele Maesano, Paola Vannucchi, 2022-01-20 [Institutionalising Democracy](#) Ndletyana, Mcebisi, 2015-12-01 South Africa is now more than twenty years old as a democratic republic. Five successful elections have been amongst the major markers of the country's democratic status. The success of the elections has in turn yielded stable institutions of governance. Because they were elected through a credible electoral process, the various spheres of government enjoy popular legitimacy. Pivotal in moulding these institutions of governance has been the Independent Electoral

Commission (IEC) [Revenue and Expenditure Framework](#) Nigeria, 2011 [The Botswana Law Reports](#), 2014 [Tectonics and Seismic Structure of Alaska and Northwestern Canada](#) Natalia A. Ruppert, Margarete A. Jadamec, Jeffrey T.

Freymueller, 2024-12-24 *Tectonics and Seismic Structure of Alaska and Northwestern Canada* EarthScope and Beyond. The northwest of the North American continent is geologically dynamic and tectonically active. A network of seismic and geodetic instruments deployed across the region as part of the EarthScope project provided data crucial to understanding its geological, tectonic and seismic processes. *Tectonics and Seismic Structure of Alaska and Northwestern Canada* EarthScope and Beyond presents review papers and new scientific studies using EarthScope data to advance understanding of the region's structure, seismic activity and geodynamic processes. About this volume: Describes the infrastructure and capabilities of the EarthScope seismic and geodetic networks. Draws from a comprehensive set of geophysical data. Includes field studies, laboratory analyses and numerical modeling. Spans processes from the Earth's interior and the lower mantle to the crust and surface. Covers examples from subduction zones, fault systems and some of the largest recorded earthquakes. Provides scientific explanations for the natural landscapes and ongoing movements shaping the northwest of the North American continent. The American Geophysical Union promotes discovery in Earth and space science for the benefit of humanity. Its publications disseminate scientific knowledge and provide resources for researchers, students and professionals.

*Proceedings of Mechanical Engineering Research Day 2016* Mohd Fadzli Bin Abdollah, Mohd Azli Bin Salim, Tee Boon

Tuan,2016-03-31 This e book is a compilation of papers presented at the Mechanical Engineering Research Day 2016 MERD 16 Melaka Malaysia on 31 March 2016 *Intelligence Elites and Public Accountability* Vian Bakir,2018-04-17 This book provides a definitive overview of the relationships of influence between civil society and intelligence elites The secrecy surrounding intelligence means that publication of intelligence is highly restricted barring occasional whistle blowing and sanitised official leaks These characteristics mean that intelligence if publicised can be highly manipulated by intelligence elites while civil society's ability to assess and verify claims is compromised by absence of independent evidence There are few studies on the relationship between civil society and intelligence elites which makes it hard to form robust assessments or practical recommendations regarding public oversight of intelligence elites Addressing that lacuna this book analyses two case studies of global political significance The intelligence practices they focus on contemporary mass surveillance and Bush era torture intelligence policies have been presented as vital in fighting the Global War on Terror enmeshing governments of scores of nation states while challenging internationally established human rights to privacy and to freedom from torture and enforced disappearance The book aims to synthesise what is known on relationships of influence between civil society and intelligence elites It moves away from disciplinary silos to make original recommendations for how a variety of academic disciplines most likely to study the relationship between civil society and intelligence elites international relations history journalism and media could productively cross fertilise Finally it aims to create a practical benchmark to enable civil society to better hold intelligence elites publicly accountable This book will be of great interest to students of intelligence studies surveillance media journalism civil society democracy and IR in general *General Election Report* Samoa. Office of the Electoral Commissioner,2016 *Advances in Civil Engineering II* Xiang Dong Zhang,Hong Nan Li,Xia Ting Feng,Zhi Hua Chen,2012-12-13 Selected peer reviewed papers from the 2nd International Conference on Civil Engineering and Transportation ICCET 2012 October 27 28 2012 Guilin China *Federal Government of Nigeria* Nigeria,2011 **Survey Review** ,2013 **From Preparation to Faulting: Multidisciplinary Investigations on Earthquake Processes** Fuqiong Huang,Huajian Yao,Jie Liu,Hongfeng Yang,Giovanni Martinelli,2023-06-29 **Research on Mechanics, Dynamic Systems and Material Engineering** B. Xu,H.Y. Li,2012-12-27 Selected peer reviewed papers from the 2012 International Conference on Mechanics Dynamic Systems and Material Engineering MDSME 2012 November 24 25 2012 Guangzhou *The Orientation Dependence of Dislocation Structure in Stoichiometric NiAl Single Crystals Deformed in High Temperature Creep* Jože Bevk,1970 **Preliminary Test Results of the Joint FAA-USAF-NASA Runway Research Program. Part 2: Traction Measurements of Several Runways Under Wet, Snow Covered, and Dry Conditions with a Douglas DC-9, a Diagonal-braked Vehicle, and a Mu-meter** ,1977 *Advanced Materials Forum VI* Ana Maria Pires Pinto,António Sergio Pouzada,2012-11-12 Selected peer reviewed papers from the Proceedings of the VI International Materials Symposium Materiais 2011 XV Encontro da Sociedade Portuguesa de Materiais SPM Universidade do Minho April 18 20

2011 Guimaraes Portugal    *The 6th of February ,2014*    Innovative Materials: Engineering and Applications II Jungkyu Ahn,2017-02-28 Selected peer reviewed papers from the 2016 International Conference on Material Engineering and Application ICMEA 2016 August 19 21 2016 Hongkong China    **Mushroom News** ,2015

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the torque is equal to the product of total rolling load and the effective moment arm since there are two work rolls torque  $m_t$   $2p$  a consider two high roll mill as shown in the figure for one revolution of the top roll the resultant rolling load  $p$  moves along

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