

FUOYE Journal of Pure and Applied Sciences (FJPAS)

VOLUME 1(1) September 2016

A Journal of the Faculty of Science Federal University Oye-Ekiti, Ekiti State, Nigeria.

Note: One issue of the journal will be published yearly (September). This may be extended to two (March and September) as time goes on. All manuscripts must be prepared according to the format on the university website www.fuoye.edu.ng and submitted to fipas.science@fuoye.edu.ng or ffipas.genali.com.

FUOYE Journal of Pure and Applied Sciences (FJPAS)

Aim and objectives

FJPAS is an annual, peer reviewed International journal that publishes both in electronic and hardcopy format. The journal aims at providing the academic and research community a medium for promoting, disseminating and presenting cutting edge researches in the field of Pure and Applied Sciences. The journal publishes original research papers in all aspects of Biological, Chemical, Mathematical, Physical/Geo-Physical Sciences and Information Technology/Computer Science as well as related topics. Articles and short communications in the areas mentioned will also be considered for publication especially if the articles give a new insight into the area of specialization.

F.IPAS Editorial board

Prof. S.V.A. Uzochukwu,

Chairman/Editor-in-Chief, Faculty of Science, Federal UniversityOye-Ekiti, Nigeria.

Emeritus Professor David Britton,

University of Capetown, South Africa-Consensed matter Physics

Professor TomAgbor, Cameroon-Chemical Science

Professor O.D. Makinde,

CUT, South Africa-Mathematical Science

Professor LeonardOnyia,

St. Clouds University, Minesnta, USA-Statistics

Professor Snehashish

- National Institute of Technology Rourkela, India – *Mathematics*

Dr. Alex Ochem,

CapePennisula Univ. of Tech. (CPUT) Capetown, South Africa-Pharm. Chem.

Professor OladeleGazal.

St Clouds University Minensta, USA-Endocrinology/Animal Science

Dr. Paul Keese,

Office of the Gene Technology Regulator, Australia-Plant biotech.and Biosafety

Dr.BabuSujin,

Assistant Professor, Indian Institute of Technology, Delhi, India-Physics

Dr.LaurenBirgenheier,

Associate Professor, University of Utah-Geology/Geophysics

Editorial Office

FUOYE Journal of Pure and Applied Sciences Office of the Dean, Faculty of Science Federal University, Oye-Ekiti, Nigeria. Email: dean.science@luoye.edu.na

cmau: <u>aean.science.azuoge.eau.n</u>g

Dr. Jason Aubrey,

Assistant Professor, The University of Arizona-Mathematics

Dr BabuSujin,

Assistant Professor.Indian Institute of Technology.Delhi, India-Physics

Professor Jane C. Ngila,

University of Johannesburg, South Africa- Analytical/ Environ. Chem.

Emeritus Professor David Britton,

University of Capetown S/Africa,-Condensed matter Physics.

Professor Andy Buffer, *University of Capetown, S/Africa*-Nuclear Physics.

Coordinating editor

Dr. O.O. Oketayo(Tel: +234-806-8565178)
Federal University, Oye-Ekiti, Nigeria.
Email: oyehamiji.oketayo@fuoye.edu.ng

Editorial assistant

John Ehiabhili, (Department of Physics)

Desktop/Circulating Committee

Dr. S. K. Ojo,

Department of Microbiology

Dr. Hilary Okoh,

Department of Animal & Environmental Biology

Dr. O.S. Agbo,

Department of Animal and Environmental Biology

Dr. A.O. Ajayi,

Department of Microbiology

Dr. A.S. Ayanda,

Department of Industrial chemistry

Dr. A.O. Agbolade,

Department of Plant Science & Biotechnology

Federal University, Oye-Ekiti, Nigeria.

All rights reserved. Except for research purposes, no part of this publication may be produced in any form without the publisher's permission.

Content

Okuo J.M., Ilavbarhe A and AnegbeB.

Comparative Studies on the use of Fly Ash and Sludge in the Remediation of Heavy Metal-Polluted Soil *Page 1-9*

Adeoye A.O and Ajani E.O.

Protective Effects of Leaf Extracts of *HydrocotylBonariensis*(Araliaceae) Against Liver and Kidney Damage in Rats Following the Consumption of Galactose Rich Diet *Page10-14*

Ojo, S.K.S., Nwachukwu, P.U and Eselemo A.E

Microbiological Assessment of Capsicum SSP, sold within a Rural Market in Delta, State, Nigeria. *Page 15-18*

Olaleye B.M and Jegede G.

Evaluation of some Mechanical Properties of Granites in Parts of South-West Nigeria *Page 19-23*

Kanu M. O and Gabriel E. C.

Assessment of Heavy Metal Status in Domestic Water Sources in Jalingo, Taraba State, Nigeria *Page 24-29*

Fatoba J.O., Sanni O.A. Bamidele O.E and Oluseni O.G.

Geophysics as a veritable tool in Reconnalssance Studies for Development of Urban Settlements *Page 30-36*

Imarhiagbe, E.E, Atuanya, E.I and 'Samuel-Osamoka, F. C

Mycodegradation of Drill Muds by Axenic and Mixed Fungal Isolates From Drill Cuttings at Ologbo, Edo State, Nigeria.

Page 37-43

Oketayo O.O., Adeoye A.O., Akinola E.A and Oyebode A. A.

Assessment of Heavy Metals in Soils from Metal Recycling Companies in Ile-Ife and Ikirun, OsunState, Nigeria. *Page 44-48*

Ogundele J.O and Taylor O.O.

Effects of Processing on Functional Properties of some Melon (Egusi): LageneriaSiceraria and Citrullus Vulgaris Seed Flours

Page 49-53

Ajiboye A.A., Ajiboye M.D., Iwuala E.N. Aigbevbole I.S and Awoyemi B.S.

Effect of GlomusFasciculatum on Seedling Growth and Pod Production of Cowpea (VignaUnguiculata l. Walp.) Page 54-57

Oni O. K., Jaiyeoba C. N and Ojo S. K. S.

Physico-Chemical Properties and Sensory Evaluation of Extruded Spiced Snacks Produced from Rice and Groundnut Cake Blends

Page 58-64

Uche J. I., Olumayede E.G., Ukpebor E.E., Okieimen F. E., Onojeghuo and Omuemu V. O.

Preliminary Studies on the Relationship Between Nitrogen-Dioxide Levels and Human Health in Agbor; Delta-State, Nigeria.

Page 65-69