

CURRICULUM VITAE

Name:	Sule Philip Ivoms Ogah
Sex:	Male
Place of Birth:	Obuegu Ohatekwe Amagu Ikwo
Date of Birth:	15 th July, 1959
Nationality:	Nigerian
Local Government of Origin:	Ikwo Local Government
State of origin:	Ebonyi state
Postal Address:	Dept. of Chemistry, Faculty of Science Federal University Lafia P. M. B. 146 Lafia Nasarawa State Nigeria
Perm.home Address:	Obuegu Ohatekwe Amagu Ikwo

EDUCATIONAL QUUALIFICATIONS

1. 1st School Leaving Certificate 1977
2. West African School Cert. Examination 1982
3. Diploma in Science Education 1988
4. Bachelor of Science (Chemistry) 1992
5. Master of Science (Analytical Chemistry) 1998
6. Ph.D. Analytical Chemistry 2013

INSTITUTIONS ATTENDED AND CERTIFICATES OBTAINED:

1. University of Maiduguri, Ph.D. Analytical Chem. 2000-2013
2. University of Maiduguri, M.Sc. Analytical Chem. 1995-1998
3. University of Maiduguri, B.Sc. Chemistry 1989-1992
4. University of Maiduguri, Dip.Sc. Education 1986-1988
5. Ezza High School Amuzu Onueke G.C.E. 1977-1982
6. Community Primary School Agubia Ikwo
(First School Leaving Certificate) 1972-1977

WORKING EXPERIENCE:

1. Ikwo girls high School: Chemistry Teacher 1986-1986
2. University of Maiduguri Teaching Hospital
School of Nursing: Chemistry Teacher 1988-1992
3. National Metrological Development Centre Jos:
Industrial work experience Scheme 1991-1991
4. Mairi Islamic Secondary School Maiduguri:
Chemsitry Teacher 1992-1993
5. Mairi Islamic Secondary School Maiduguri: Principal 1993-2002
6. Ebonyi State University(EBSU), Abakaliki: lecturer 2002-2015
7. HOD. Industrial Chemistry EBSU 2004-2007 (3years)
8. Member EBSU Senate Ceremonial Committee 2005-2007
9. Chairman(EBSU) Faculty of Applied Natural Science works
Committee 2005
10. Permanent Representative for physical Science in EBSU Institutional Strengthening
Programme (ISP) Implementation Committee of Climate impact research capacity and
leadership enhancement (circle) programme 2015-2015
11. Chairman Ebonyi State Muslim Pilgrims' Welfare Board 2008-2015.
12. Chairman Ebonyi State Council for Islamic Affairs 2004-date
13. Member (EBSU) Faculty Examination Monitory and
Disciplinary Committee 2004-2007
14. Member (EBSU) Department of Industrial Chemistry Exam Ethics
Committee 2014-2015
15. Member Representing South East in National hajj

Commission of Nigeria committee for Madina Accommodation 2014

16. Member representing south east in 2015 National hajj commission of Nigeria feeding and accommodation committee

17. Chairman South East forum of Chairmen and Secretaries of Muslim Pilgrims Welfare Boards 2010 – 2015.

18. Member National Hajj Commission of Nigeria Zonal Committee on Hajj Development Levy 2012-2015.

19. Federal University Lafia Nasarawa State: Senior Lecturer 2015-date

MEMBERSHIP OF PROFESSIONAL BODIES

1. Member Chemical Society Of Nigeria, 29th September 2007.
2. Member Institute Of Chartered Chemists Of Nigeria (ICCON) 2nd April 2006.

SPECIAL AWARDS:

1. MTN Ebonyi State University 2014 best lecturer prize in “**Surprise your Professor**” campaign organized by MTN Nigeria Communications Limited (“MTN”), 11th February 2015.
2. Corporate and Media Africa Communications Limited; the Meritorious Diamond Award for National Development, 11th Dec. 2010.

PUBLICATIONS

1. Onwu, F.K, and **Ogah, S.P.I.** (2010), Study of the Effect of pH on the Sorption of Cd(ii), Ni(ii), Pb(ii), and Cr(ii) from aqueous solutions by African white star apple (*chrysophyllum albidium*) shell. *African journal of biotechnology volume 9 no 42, pp. 7086-7093.* <http://www.academicjournals.org/ajb>
2. Onwu, F.K, and **Ogah, S.P.I.** (2011), Adsorption of lysozyme unto silica and Polystyrene Surface in aqueous medium. *African Journal of Biotechnology Volume 10, no 15 pp. 3014-3021,* <http://www.academicjournals.org/ajb>

3. Onwu, F.K, **Ogah S.P.I.** and Ngele, S.O. (2013), Bio sorption of Cadmium (ii) ion from aqueous solution by *Azalia Africana*. *African Journal of Biotechnology Volume 12(32)*, pp. 5060-5068. <http://www.academicjournals.org/ajb>
4. Ogbuanu, C.C, Ehiri, R,C and **Ogah S.P.I.**, (2013), Phytochemical screening and preliminary TLC characterization of Alkaloids in *Sabicea brevies* root. *Research Journal of Phytochemistry 8 (1): pp1-8*.
5. Ikelle Issie Ikelle and **Ogah Sule Philip Ivoms**, (2014), Determination of the heating ability of coal and corn cob briquettes. *iosr journal of applied chemistry. volume 7. issue 2 ver. 1. (mar-apr.2014), pp77-82*.
6. Ikelle Issie Ikelle, Anyigor Chukwuma and **Ogah Sule Philip Ivoms**, (2014), The characterization of the heating properties of briquettes of coal and rice husk. *iosr journal of applied chemistry. volume7, issue 5ver.ii. (May, 2014), pp 100-105. www.iosrjournals.org*.
7. Anusiem, A.C.I, Onwu, F.K, and **Ogah S.P.I.** (2010). Adsorption isotherm Studies of Ni(ii), Cd(ii) and Pb(ii) ions from aqueous solutions by African white star apple (*Chrysophyllum albidium*) shell. *International Journal of Chemistry Volume 20, 4. pp 265-274*
8. Onwu, F.K, and **Ogah, S.P.I.** Investigation of metal binding in African white star apple (*Chrysophyllum Albidium*) shell through Chemical modification of some functional group. *International Journal of Chemistry, Volume 21, no 2. (2011), 135-140*.
9. Samuel N., **Ogah S. P. I.**, Obike A., Igwe J. C. and Ogbonna I. V. (2015) Investigation of the Inhibitory action of *Brachystegia eurycoma (achi)* seed extracts on the corrosion of mild steel in 2M HCl by method of weight loss. *International Journal of Scientific Research and Education, Vol.3, issue 6, pages, 3744-3753, june 2015*

10. Onwu, F.K, and **Ogah S.P.I.** (2010), Effect of temperature on the adsorption of Cd(ii), Ni(ii), and Pb(ii) from aqueous Solution by African white star apple (*Chrysophyllum albidum*) shell. *International Journal of bioscience, Volume 5, NO 2. pp 89-93*
11. Idenyi, N.E, **Ogah, S.P.I.**, and Mbazor, J.C. (2010) Corrosion Behaviour Al-Mn binary alloy systems in Selected environment. *Journal of Metallurgy and Materials Engineering. volumes 5, no 1. pp 37-42*
12. Idenyi, N.E, Ngele, S.O, **Ogah, S.P.I.**, and Onoh, P.N, (2010) Corrosion Characteristics of aluminium-manganese alloys in salinated vegetable extract (bitterleaf) environment. *Journal of Metallurgy and Materials engineering Volume 5 no 2. pp 30-34*
13. Samuel .N, Anyigor, C.M and **Ogah S.P.I.** (2013), Coal gasification a road-map for Power generation: a review *American journal of scientific and industrial research pp. 420-428. <http://www.scihub.org/AJB>.*
14. Onyeyili, P.A, Ogugbuaja,V.O, and **Ogah S.P.I.**, (2000) Aluminium Residues in the Tissue of Intravenously and Orally treated rabbits. *Sokoto Journal of Veterinary Sciences, Volume 2, number 1. pp. 14-18.*
15. Ogbuanu*,C.C, Ehiri R.C. **Ogah S.P.I.** and Nwagu L.N. (2014) Isolation and Partial Characterization of Steroids in *Sabicea brevipes* root *African Journal of Sciences 15 (1):3459-3469.*
16. R.A. Chikwenze¹, P.A. Nwofe², P.E. Agbo², D.A. Famuyibo², A.E. Umahi², S.O.Ngele³, **S.P.I. Ogah³** (2015), Annealing effects and film thickness dependence of cobalt Selenide thin films grown by the Chemical bath deposition method. *iosr journal of electronics and communication engineering, volume 10, issue 5, ver. ii (SEPT-OCT.2015)PP 19-24. www.isorjournals.org*
17. **S. P. I. Ogah** and I. I. Ikelle (2015), The determination of the amount of some heavy metals in edible clay of Enyigba village in Abakaliki Ebonyi State, Nigeria. *Scholars Research Library, Der Pharma Chemica, 2015, 7(11):264-267 (<http://derpharmachemica.com/archive.html>)*

18. **S. P. I. Ogah** and I. I. Ikelle (2015) The analysis of the kidney and blood of rabbits for some metals following the administration of edible clay. *Journal of Chemical and Pharmaceutical Research*, 2015, 7(11):406-410. Available online www.jocpr.com
19. **S. P. I. Ogah**, I. I. Ikelle, S. O. Ngele and N. I. Elom (2015), Comparative study of the brain and heart of rabbits after administration of edible clay for heavy metals. *Scholars Research Library, Der Pharma Chemica*, 2015, 7(12):258-263 (<http://derpharmachemica.com/archive.html>)
20. F. S. Nworie, F. I. Nwabue, W. J. O. Oti, **S. P. I. Ogah** and S. Eluu(2015) Equilibra of Fe(II) and Fe(III) Solvent Extraction from Nitric Acid with Bis(salicylidene)ethylenediamine. *International Journal of Pure and Applied Chemistry*, 10(3):1-8, 2016, Article no.IRJPAC.20005. *SCIENCEDOMAIN international*. www.sciencedomain.org

CONFERENCES

- 21 Ehiri, R.C. **Ogah**, S.P.I. Ezika, G.M.I. and Ejike, E.N. Factor variation in the Production of Biodiesel from waste Cooking oil using base-catalyzed Transesterification Reaction, Renewable Energy for National Industrial Growth-conference proceeding of FUTO alternative energy 2011, Pp 63-66.

Dr. S. P. I. Ogah.