#### **CURRICULUM VITAE**

# PERSONAL INFORMATION

NAME Dr. Beckley Victorine Namondo

SEX FEMALE
DATE OF BIRTH 26/04/1978
MARITAL STATUS SINGLE

**NATIONALITY** CAMEROONIAN **REGION/DIVISION** SOUTHWEST/FAKO

HOME ADDRESSBONDUMA, BUEA, SOUTHWEST REGIONPOSTAL ADDRESSDEPARTMENT OF CHEMISTRY, UNIVERSITY

OF BUEA, P.O.BOX 63, SWR-CAMERONN

 Tel
 +237677063536/677684585

 Email
 namondo31@gmail.com/

beckley.victorine@ubuea.cm

#### SECONDARY SCHOLLS ATTENDED

WAEC, AAA Tuition, Lagos-Nigeria. 1988-1993

#### UNIVERSITIES ATTENDED

**B.Sc.** (Hons), (Chemistry). University of Calabar, Nigeria. 1997-2001

M.Sc. (Inorganic Chemistry). University of Buea. 2007-2011

Ph.D. (Inorganic Chemistry). University of Buea, Cameroon, in collaboration with Rhodes

University, Grahamstown. 2012-2018

#### **STUDY VISITS**

15/08/2016- 30/08/2016	Kwara State University, Federal Republic of Nigeria.  Hands-on the use of analytical equipment (SEM and glove box)		
09-11, 2015	Rhodes University, Graham's town, South Africa (2015). Hands-on the use of analytical equipment (SEM, FT-IR, and XRD)		
07/08/2016- 15/08/2016	African University of Science and Technology Abuja, Federal Republic of Nigeria, (short course on introduction to material science)		

#### PROFESSSIONAL EXPIRIENCE

February 28 2018-Date

#### ASSISTANT LECTURER

Department of Chemistry, University of Buea. 2008-2011, 2013-2017

#### GRADUATE TEACHING ASSISTANT

Department of Chemistry, University of Buea.

## AWARDS, HONORS, FELLOWSHIPS, SCHOLARSHIPS

Mobility grant, Cameroon Government, 2014 Pan African Materials Institute (PAMI), Ph.D. Student

## CONFERENCES, SYMPOSIA AND WORKSHOP

November 1-7, 2015	PASMAT, at AUST Abuja Nigeria, Materials for energy: Paper				
	presented "Extraction and Physicochemical Characterization of				
	Lignins from Various Local Palms at the department of Chemical and				
	Pharmaceutical Sciences"				
November	The 8 <sup>th</sup> International Conference of African Materials Research				
7-10,2015	society, at Accra Ghana, paper presented: "Potential of Raffia Palm				
	(Raffia Farinefera) as feed for Intergrated biorefinaries"				
July 11-	PASMAT, at AUST Abuja Nigeria, Materials for energy: Paper				
15, 2016	presented "Synthesis of super magnetic Nanoparticles of Ti-doped				
	Zinc Oxide By Modified Oxalate Route"				
December 9-11,2013	Carima Annual Conference and Training Workshop, held at St.				
	Jerome Catholic University Institue of Douala. Themee: Enhancing				
	Capacity for Grant Writing and Project/Research Management.				

#### AREA OF RESEARCH

- Carried out research on insoluble residue and thermal analysis on some rock samples
- Extraction of chitin and chitosan from prawn's wastes for film production.
- Master's thesis, research on 'Extraction and characterization of cocoa wastes from South Western Cameroon'
- Recycling of Coffee wastes for film production.
- Isolation and alkaline treatment of sulphited tannin-based adhesive from mangrove and Bauhinia

- Potential of Raffia Palm (Raffia Farinefera) as a multipurpose plant
- Inorganic Synthesis of single molecular precursor and pyrolysis to metal oxides, Nanotechnology and Nano medicine

#### **MEMBERSHIP**

Royal Society of Chemistry (RSC)
Pan African Materials Science Institute (PAMI)

#### **PUBLICATIONS**

**Beckley Victorine Namondo,** Josepha Foba-Tendo, Ekane Peter Etape and Rui Werner MacLeod Krause "Potential of blended biomass feedstock from some species of raffia palm (Raffia farinifera, Raffia hookeri and Raffia vinifera) and Oil Palm Empty Fruit Bunch (OPEFB) from Cameroon" African Journal of. Pure and Applied Chemistry, https://doi.org/10.5897/AJPAC2018.0753; Article Number: 27561D056816. Abstract. March 2018

**Beckley Victorine Namondo,** Ekane Peter Etape, Josepha Foba-Tendo, Fomogne Cyrille Yollandev, Mih Vanacius Nsom, Nzegge William. Extraction and Physicochemical Characterization of Lignin from Cameroon's Three Raffia Palm Species (Raffia Farinifera, Raffia Hookeri and Raffia Vinifera) and Africa Oil Palm (OPEFB). Journal of Materials Sciences and Applications. Vol. 5, No. 2, 2019, pp. 18-28.

Ekane Peter Etape, Josepha Foba-Tendo, Lambi John Ngolui, **Beckley Victorine Namondo,** Fomogne Cyrille Yollande, and Marius Borel Nguefack Nguimezong "Structural Characterization and Magnetic Properties of Undoped and Ti-Doped ZnO Nanoparticles Prepared by Modified Oxalate Route" Journal of Nanomaterials Volume 2018 (2018), Article ID 9072325, 9 pages, https://doi.org/10.1155/2018/9072325"

Ekane Peter Etape, Lambi John Ngolui, Josepha Foba-Tendo, Divine Mbom Yufanyi, and **Beckley Victorine Namondo**, "Synthesis and Characterization of CuO, TiO<sub>2</sub>, and CuO-TiO<sub>2</sub> Mixed Oxide by a Modified Oxalate Route," Journal of Applied Chemistry, vol. 2017, Article ID 4518654, 10 pages, 2017. doi:10.1155/2017/4518654

Ngia, R.N., Agyingi, C.M., Foba-Tado, J., Mboudou, G.M.M., Nshukwi, A. and **Beckley, V.N**. (2015) Sedimentology and Geochemical Evaluation of Lignite-Argillite Sequences in a Named Basin in Bali Nyonga, Northwest, Cameroon. *International Journal of Geosciences*, **6**, 917-937.

### REFEREES

Dr. Nfor Emmanuel N.

(Associate Professor)
Department of Chemistry,
University of Buea.

Tel: +237674519817

Email: nformann@gmail.com

Dr. Josepha Foba-Tendo

(Associate Professor)
Department of Chemistry
University of Buea.

Tel: +237673227719

Email: jnfoba.gmail.com

Beckley Victorine Namondo, Ph.D.

**SIGNATURE** 

...date 7 -08-2010