

Curriculum Vitae

A) CIVIL STATUS:

Name and Surname: EKANE PETER ETAPE

Academic title: Dr. (Ph.D. in Chemistry),

Date and Place of Birth: 02/02/1970, at Bangem, K/M, SW (Cameroon)

Gender: Male,

Family status: Married

Nationality: Cameroonian

Ethnicity: Bakossi, tribe,

Permanent address: Bonadikombo (Mile 4) Limbe, Fako, South West Region

Tel.: +237677684585/ 679499735/ 677063536

E-mail: ekane20022001@yahoo.fr/ Ekane.peter@ubuea.cm

Position: Assistant Lecturer of Chemistry (previously Part Time Lecturer)

ORCID: 0000-0000-0501-2532

B) EMPLOYMENT RECORDS

MINESEC

2017- 2019: PLEG Chemistry, GHS Buea Fontem, Censeur

2012-2017: PLEG Chemistry, GHS Buea Town, Censeur

2010-2012: PLEG Chemistry, GHS Limbe, Censeur

2004-2010: PLEG Chemistry, GHS Limbe, Surveillant Generale

2003-2001: PLEG Chemistry, GBHS Limbe, Chemistry Teacher (HOD)

1995-2001: PCEG Chemistry: GHS. Muyuka (HOD)

UNIVERSITY OF BUEA, CAMEROON

2020-2021: ASSISTANT Lecturer: General, Solid state, Physical and Material Chemistry / Science

2018-2020: Part Time Lecturer: General, Solid state, Physical and Material Chemistry / Science

C) ACADEMIC RECORD AND PUBLICATIONS

a) ACADEMIC RECORD

i). University Education

2011-2018: Doctor of Philosophy (PhD) in Chemistry, University of Buea, SWR Cameroon.

2006-2009: Master of Science (M.Sc.) in Chemistry, University of Buea, SWR Cameroon

1997-2000: Bachelor of Science (B.Sc.) in Chemistry, University of Buea, SWR Cameroon

ii). Professional Studies

2001-2003: DIPES II in Chemistry, ENS Yaoundé, University of Yaoundé 1, Cameroon

1992-1995: DIPES I in Chemistry, ENSA Bambili, University of Yaoundé 1, Cameroon

iii). SECONDARY STUDIES

1987-1989: General Certificate of Education (GCE) Advanced Level, CHS Bambui, NWR Cameroon

1981-1986: General Certificate of Education (GCE) Advanced Level, NCSS Limbe, SWR Cameroon

b). ACADEMIC PUBLICATIONS (THESES/DISSERTATIONS)

Ekane Peter Etape (2018): “nanostructured single and heterothallic oxides of Ca, Cu, Zn and Ti, Green synthesis from A. carambola fruit juice and Characterization”, PhD Thesis, University of Buea, Cameroon

Ekane Peter Etape (2009): “Synthesis, characterization and thermal decomposition of undoped and doped Lanthanum-copper oxalates”, MSc Thesis, University of Buea, Cameroon

Ekane Peter Etape (2003):” Thermal Decomposition Kinetics and Thermogravimetric Analysis of Copper (11), Zinc (11), Tin (11) and IRON (11) Oxalates”, DIPES 11 Dissertation, ENS Yaoundé, University of Yaoundé 1 Cameroon

C). CONFERENCE PRESENTATIONS

Ekane Peter Etape, Lambi John Ngolui, Josepha Foba-Tendo, Divine Mobs Yufanyi “Facile Green Synthesis and Characterization of a Precursor Oxalate Obtained from Averrhoa Carambola Juice and Thermal decomposition to the Perovskite $\text{CaCu}_3\text{Ti}_4\text{O}_{12}$ ”. PASMAT November 1-7, **2015**, at AUST Abuja Nigeria, Materials for energy: (Presenting author Divine Mobs Yufanyi)

Ekane Peter Etape, Lambi John Ngolui, Josepha Foba-Tendo, Divine Mobs Yufanyi “Facile Green Synthesis and Characterization of a Precursor Oxalate Obtained from Averrhoa Carambola Juice and Thermal decomposition to the Perovskite $\text{CaCu}_3\text{Ti}_4\text{O}_{12}$ ”, the 8th International Conference of African Materials Research society, November 7-10- **2015**, Accra Ghana.

Ekane Peter Etape, Josepha Foba-Tendo, Lambi John Ngolui, Beckley Victorine Namondo, “Synthesis of super magnetic Nanoparticles of Ti-doped Zinc Oxide By modified Oxalate Route” PASMAT July 11-15, **2016**, at AUST Abuja Nigeria, Materials for energy: Paper presented

D). ACADEMIC VISITS AND COLLABORATION

1. National Geosciences Research Laboratories, Nigerian Geological Survey Agency, Kaduna South, Nigeria, **2017**, one week, Characterization of some heterometallic copper oxalates and mixed metal oxalates of Titanium Materials Research Technology Laboratory, Faculty of Engineering, Kwara State University, Federal Republic of Nigeria, **2016** Two weeks, Hands ON, on SEM/EDAX
2. African University of Science and Technology Abuja, Federal Republic of Nigeria, **2016** , Two weeks, (short course on Material Science Technology)
1. Partnering with the University of Science and Technology, Abuja which is an African Centre of Excellence (World Bank Initiative) for Materials (PAMI).

E). PROFESSIONAL CERTIFICATES

a). ACADEMIC DISTINCTIONS:

1. Recognition of outstanding contributions to the quality of journals in reviewing activities, **Science Domain** and **ELSEVIER (Certificates)**

b). CERTIFICATES OF ATTENDANCE:

1. Structural training for African researchers (STARS), the Association of Common wealth Universities, Two weeks WEBINAR , University of Cape Town , South Africa.
2. Workshop on multifunctional Materials, Pan African Material Institute of the African University of Science and Technology, Abuja, Nigeria, PASMAT, 2016 Abuja.
3. Chemistry World Webinar, “Change, Uncertainty and Resilience- Building better Chemistry Culture” RSC, 2020

F) Names AND ADDRESSES OF REFEREES

Josepha Foba-Tendo, PhD

GRADE: Associate professor

Faculty of Science

University of Buea, P.O Box 63, Town,

Country: Cameroon

Phone No: +237673227719,

Email Address: jfoba@gmail.com,

Professor Lambi John Ngolui

GRADE: professor

University of Yaoundé 1, ENS

Department of Chemistry,

COUNTRY: Cameroon

Phone number: +237677577326,

Email Address: jlambi@yahoo.com,

D). DECLARATION

I, **EKANE PETER ETAPE** certify that all the information listed above is true and correct

Date: 17th Aug. 2021

Signature:

A handwritten signature in black ink, appearing to read 'Ekane Peter Etape', written over a horizontal line.