CURRICULUM VITAE

01. Personal Details

- Name: ADETUNJI, Modupeade Christianah (Nee OGUNRINU)
- Place and Date of Birth: Ivory Coast and 22, February, 1978
- Nationality/ State of Origin: Nigerian/ Osun
- Marital Status/ Number and Ages of Children: Married/Two Children (8 and 6yrs)
- Postal/ Contact Address: HSE 10, Engr. Benson Awanebi Street, Ona-Osa, Ibeju Lekki, Lagos State,
- **Phone No. and e-mail address**: +2348066523745, modupe.adetunji@trinity university.edu.ng, ogunrinumodupe@gmail.com
- ORCiD Profile: http://orcid.org/0000-0001-6059-8532
- Google Scholar Profile: https://scholar.google.com/citations?user=sZpqHo8AAAAJ&hl=en
- ResearchGate Profile: https://www.researchgate.net/profile/Modupeade_Adetunji
- Scopus Author ID: https://www.scopus.com/authid/detail.uri?authorId=56072260000

02. Educational Institutions Attended with Dates:

2011-2014: Federal University of Agriculture, Abeokuta, Ogun State, Nigeria
2008-2010: University of Agriculture, Abeokuta, Ogun State, Nigeria
2001-2005: University of Agriculture, Abeokuta, Ogun State. Nigeria
1997-1999: Federal polytechnic, Offa, kwara State, Nigeria

03. Academic and Professional Qualifications:

- Ph.D. Food Microbiology & Biotechnology (71.33%)
- M.Sc. Food Microbiology & Biotechnology (Ph.D grade; 65.95%)
- B.Sc. (Hons) Food Science and Technology (Second Class Upper Division)
- National Diploma in Food Science and Technology (Upper Credit)

04. Research Activities:

• Molecular Characterisation of Toxigenic and Pathogenic organisms in Foods

- Mitigation strategies for control of mycotoxins in foods, e.g. use of nano particles, biological control strategies etc.
- Screening for aflatoxins in foods using locally formulated media.

05. Membership of Professional Bodies:

- Member, Society For Applied Microbiology (SFAM)
- Member, American Society for Microbiology (ASM)
- Member, Mycotoxicology Society of Nigeria (MSN)
- Member, Nigerian Institute of Food Science and Technology (NIFST)

06. Distinctions and Awards:

- President Grant by the Society for Applied Microbiology (SFAM) United Kingdom to attend the 8th Congress of European Microbiologist (FEMS 2019), 07-11 July 2019, Glasgow, Scotland. (Grant worth- GBP 1500)
- Accommodation Grant by SFAM in collaboration with the Federation of European Microbiological Society (FEMS) towards the 8th FEMS 2019 congress (Grant Worth-GBP 300)
- Support Grant by Faculty of Science and Technology, North West University South Africa
 to attend the 58th Annual Meeting and Tox Expo of the Society of Toxicology, Baltimore
 2019, 10th -14th March, 2019
- Travel Grant by National Research Foundation (NRF) South Africa to attend the 10th annual Conference of the World Mycotoxins Forum, "Taking Mycotoxins Control to the next level" at the Netherlands, Central Amsterdam, 12-14th March, 2018. Grant Holder: Prof. Mulunda Mwanza
- Post–Doctoral Fellowship Award by North- West University, South Africa, July 1st 2017-30th June 2020.
- Travel grant by the International Committee for Food Microbiology and Hygiene (ICFMH) to attend the 22nd International ICFMH Symposium, Food Micro 2014 Nantes, France: 1st-4th September 2014

- Research Grant provided by VLIR-UOS, Belgium Government, August 27th-September 7th 2012 for Short Training Initiative within the North programme of VLIR-UOS Council-University Development Cooperation on Intensive Training on Mycotoxin Analysis @ Ghent University, Belgium
- Governor's Honorary Award, Enugu State 2006/2007 (Best Corper for the Year 2007)
- Most Active Peer Educational Trainer (PET) on HIV/AIDS (2006)

07. Work Experience

- September 2019- Till Date: Senior Lecturer, Department of Biological Sciences, Trinity University, Yaba, Lagos.
 - Teach 100 and 200 level students Microbiology related courses such as Introduction to Microbiology (MCB111), Basic Techniques in Microbiology (MCB121), General Microbiology (MCB 211), Introductory Ecology (BIO 211), Soil Microbiology (MCB 224) and General Biology I (BIO 111).

• Administrative Appointments at Trinity University

- Pioneer Acting Dean of Faculty of Basic Medical and Applied Sciences
- Pioneer Acting Director of International Offices and Linkages
- Pioneer Chairman, Students' Disciplinary Committee
- Pioneer Chairman, Senate Business Committee
- Chairperson, 2nd Matriculation Committee of Trinity University
- Chairperson, Student Support Committee, Trinity University
- Chairperson, Curriculum Committee, Trinity University
- Member, Publication Committee
- ii) July 1st 2017- 30th June 2020: **Post Doctoral Fellow,** North -West University, South Africa, Department of Animal Health, Faculty of Agriculture, Science and Technology, Mafikeng, North West, South Africa.

Duties:

 Research work on Molecular Characterisation of Toxigenic and Pathogenic organisms in Foods

- Mycotoxins Analyses of Food using HPLC and LCMS/MS methods
- Supervision of Post Graduate Students
- iii) March 2015-August 2019: Lecturer I, Department of Biological Sciences; College of Natural and Applied Sciences, McPherson University, Km 96, lagos-Ibadan Express Way, Seriki Sotayo, Ogun State.

Duties:

- Taught Biology I and II and Microbiology courses (General Microbiology, Biodeterioration, Microbial Ecology, Soil Microbiology, Environmental Microbiology and Food Microbiology Practicals)
- Also taught the Art and Social Science students "History and Philosophy of Science" (one of the general courses of the university)
- Supervision of final year students' projects

Administrative Appointments

- Director of Students Industrial Work Experience Scheme (SIWES) Programme
- Member and Staff Representative of the University Students' Disciplinary Committee
- Counsellor for Female students, College of Natural and Applied Sciences, McPherson University
- Member, Examination and Time Table Committee
- iv) November 2009-2011: **Factory Supervisor**, Salveo Foods, Apata. Ibadan. Oyo-State.

Duties:

- Raw material procurement and quality check.
- Staff recruitment, both casual and regular and on-the-job training for staff members regularly.
- Product marketing; assist the marketing department in sourcing outlets for products.
- v) February 2006-January 2007: National Youth Service Corp (NYSC), Attah Memorial High School, Adaba, Enugu State.

Duties:

• Biology and Integrated Science teacher for Senior and Junior class respectively.

vi) 2002-2004 (**summer job**): Laboratory Assistant, International Institute of Tropical Agriculture (IITA). Ibadan. Oyo-state.

Duties:

- Proximate analyses of Food, Micro and Macro nutrient detection in foods.
- Food Product Development and Promotions of IITA mandate crops: Development of food products from the IITA mandate crops and transfer of the technology to the public for both improved food and nutrition security and income generation.
- This is one of the attempts made to alleviate poverty in Nigeria and contribution to the realization of the millennium development goals

vii) Consultancies

• 2016-2017: Consultant, Agro-Promotion and Consultancy (Nig.) Ltd.

Appointed to Review and Update the Nigerian Aflatoxin Country Assessment, Review the National Agriculture and Food Security Investment Program, and Develop an Aflatoxin Mitigation Strategy, Investment Program and Implementation plan within the National Food Safety System of Nigeria. August, 2016-April, 2017.

- viii) 2010-2014 :WAEC and NECO Assistant Examiner (Examiner for Biology practical)
- ix) May-October 2012: **Consultant,** Country-Wide Assessment of Aflatoxins, Partnership for Aflatoxin Control in Africa (PACA). Funded by the Bill and Melinda Gates Foundation and DfID and housed in the Comprehensive Africa Agriculture Development Program (CAADP) April- Nov, 2012 (Contract Sum: \$50,000).

Duties:

- Provided technical assistance for development of conceptual framework for the aflatoxin country assessment in Nigeria.
- Coordinated and arranged stakeholders' meetings and interviews with farmers in rural areas about their agricultural practices and aflatoxin mitigation procedures
- x) **August-October, 2009**: A Field Officer, International Institute of Tropical Agriculture (IITA), Ibadan. Oyo-State

- Consumer acceptability of Gari from yellow-fleshed cassava roots, questionnaire administration and community mobilization for participation.
- Education of the public on the importance of vitamin A and the dangers of its deficiency, thus encouraging the people to participate. I was also involved in field supervision, data entry and processing.

xi) February-May 2009: Project Officer, Motled Projects, Mokola, Ibadan. Oyo-State

 A survey on viability assessment of the agro-enterprise of selected commodities in Kwara state.

xii) Academic Journal Review

- Reviewer; African Journal of Food Science
- Reviewer; Journal of Nutrition and Health Sciences
- Croatian Journal of Food Science and Technology
- Nigerian Journal of Food Science and Technology

08. Post - Graduate Supervision:

(a) Title of	(b)Name	(c) Date/year	(d) Completed/	(e) Sole\Collaborative
Thesis	, ,	of	On- Going	supervision
		commencement		
Molecular and	Toluwase	2016 (Ph.D)	Completed	Co-Supervisor
Phylogenetic	Adeseye		_	_
Characterization of	Dada			
Fungi and their				
Mycotoxins in				
Locally Processed				
Dried Cow Meats				
from Ekiti State,				
Nigeria				
Biodiversity of	Nancy	2016 (Ph.D)	Completed	Co-Supervisor
aflatoxigenic	Nleya			
Aspergillus species				
in dairy feeds used				
by farmers around				
Bulawayo,				
Zimbabwe				

Molecular	Nji Queenta	2018 (M.Sc.)	Completed	Co-Supervisor
variability of	Ngum			
aspergillus species				
and their toxins in				
maize from				
different agro-				
climatic areas of				
South Africa				

Undergraduate Supervision- 10 students

09. Attraction of Research Grants:

- FUNAB IFSERAR Research Grant (2011-2013) Institute of Food Security, Environmental Resources and Agricultural Research support for PhD laboratory analysis
- Grant worth- \(\frac{\text{\text{\text{\text{\text{\text{G}}}}}700.000\)
- Education Trust Fund (ETF) 2012: Research grant for purchase of laboratory Equipment for Ph.D. research work. An Ultraviolent (UV-360nm) light for viewing of aflatoxigenic fungi and a chest freezer for keeping of microbiological culture was donated to the Food Microbiology Department, Federal University of Agriculture Abeokuta on my behalf. Grant worth- №1,000,000

10. Major Academic - Related Services to the Nation outside the University System

- Head of Sunday School Department, Redeemed Christian Church of God,
 Tabernacle of Praise, Ona Osa, Ibeju-Lekki, Lagos state (September 2019-Till Date)
- Academic Coordinator, Redeemed Christian Church of God , Freedom Hall Parish, Ogombo, Lekki, Ajah, Lagos state (2014-2016)
- Monthly Health Talk/ Seminar at the Redeemed Christian Church of God, Freedom Hall Parish, Ogombo, Lekki, Ajah, Lagos state (2014-2016)
- Peer education training on sex education, HIV/AIDS prevention and control in conjunction with the Society for Family Health (SFH). Students were counsel on sex and were empowered to make informed decision regarding their sexuality.
- A peer education training club of 50 members was established and sponsored by SFH

• Construction of three (3) rooms of toilets for Attah Memorial High School, Adaba, Enugu State Nigeria as a voluntary Service to the community.

11. Important Learned Conferences / Workshops / Courses Attended with Details on Paper Presentation

- International E-Conference on COVID-19 Global Impacts, 20-21 July, 2020. Organized by the African –British Journals.
- Lecturer and Students' E-Teaching and Learning Experience in Africa: The Edo University Iyamho, Nigeria case Study. A webinar organized by the Association of African Universities in association with Edo State University, Iyamho, July 27th, 2020
- The 8th Congress of European Microbiologist (FEMS 2019), 07-11 July 2019, Glasgow, Scotland.
 - Paper Presented (Poster): Adetunji, Modupeade Christianah, Aroyeun, Shamsideen., Osho, Michael B., Sulyok Michael, Krska Rudolf, Mwanza, Mulunda (2019). Fungal Metabolites Profiling in Cashew nut from Two African Countries
- Inaugural Meeting of Stakeholders of the Africa Center of Excellence for Mycotoxin and Food Safety, 17-21 June 2019, Federal University of Technology, Minna, Niger State, Nigeria
- The 58th Annual Meeting and ToxExpo of the Society Of Toxicology, Baltimore 2019, 10th -14th March, 2019, held at the Convention Center, Baltimore, Maryland.
 Poster Presentation: Adetunji, M.C., Ngoma, L., Atanda Olusegun and Mwanza Mulunda (2019). A Polyphasic Method for the Identification of Aflatoxigenic Aspergilla from Cashew Nuts
- The 10th annual Conference of The World Mycotoxins Forum. "Taking Mycotoxins Control to the next level" at the Netherlands, Central Amsterdam, 12-14th March, 2018.
- Workshop on Responsible Conduct of Research and Laboratory Practices. October 13th

 17th 2017, North West University, Mafikeng campus; Hosted by Directorate of Food Safety Niche Area, North West University (Prof. Olubukola Babalola) in collaboration with Iowa State university, USA. Sponsored by National Research foundation (NRF) South Africa and North West University.

Instructors: Prof. Gwyn Beattie & Prof. Larry Halverson of Iowa State University, USA.

- Workshop on Phylogenetics Training, July 4th -7th 2017, Organized by Department of Animal Health, North West University, Mafikeng Campus.
 Trainer: Dr. Jane Wright (Iquaba Biotechnology Laboratory, South Africa)
- 10th Annual Conference/Workshop of the Mycotoxicology Society of Nigeria (MSN 'IITA 2015' Mycotoxins Control In Nigeria and Sub-Saharan Africa International institute of Tropical Agriculture(IITA) Conference Centre, Ibadan, Nigeria, 13th-15th July 2015.

Paper Presented: M. C. Adetuniji, O. O. Atanda, C. N. Ezekiel, A. O. Dipeolu, S.V. A. Uzochukwu, J. Oyedepo, C. A. Chilaka (2015). Distribution of Mycotoxins and Risk Assessment of Maize Consumers in Five Agro-ecological zones of Nigeria

- Food Micro 2014, 1–4 September, Nantes, France.
 Paper Presented: **Modupeade Christianah, Adetunji,** Olusegun .O. Atanda, Chibundu .N. Ezekiel (2014). Storage practices and mycotoxin contamination of maize grains across the agro-ecological zones of Nigeria (poster presentation).
- 8th Annual Conference/Workshop of the Mycotoxicology Society of Nigeria (MSN), Mycotoxins Hazard, Management and its Regulation in Nigeria., Atiku Abubakar Auditorium, Federal Polytechnic Ado-Ekiti, 24th-26th July, 2013.
 Paper Presented: Modupeade Adetunji, Olusegun Atanda, Chibundu Ezekiel, Michael Sulyok, Benedikt Warth, Eduardo Beltrán, Rudolf Krska, Olusegun Obadina, and Adegoke Bakare (2013). Fungal and bacteria metabolites of stored maize from five Agro ecological zones of Nigeria
- Short Training Initiative within the North programme of VLIR-UOS Council-University Development Cooperation on Intensive Training on Mycotoxin Analysis, organized by Faculty of Pharmaceutical Sciences, Department of Bioanalysis-Laboratory of Food Analysis, Ghent University, Belgium. Grant provided by VLIR-UOS, Belgium Government, August 27th-September 7th ,2012
- EU-ACP Regional Workshop for Early career Scientists & Researchers, organized by Natural Resource Institute (NRI), University of Greenwich and University of Agriculture Abeokuta (UNAAB), Nigeria, at Senate chamber UNAAB, 4th—8th July, 2011.
- 6th Annual Conference/Workshop of the Mycotoxicology Society of Nigeria (MSN), Management of Mycotoxins in crops and livestock, National Horticultural Research Institute (NIHORT), Idi-Ishin, Ibadan, Oyo state, Nigeria. June 22-24, 2011.

 Paper Presented: O.O. Atanda, O.O. Olowe and M.C. Adetunii (2011). Aflatoxin

Paper Presented: O.O. Atanda, O.O. Olowe and M.C. Adetunji (2011). Aflatoxin contamination of dietary sorghum sold in Middle Belt and Western Nigeria.

- Scientific writing, publishing and oral communication/inception workshop, organized by: Association of African Universities (AAU) in collaboration with Nigerian Institute of Food Science and Technology (NIFST) and A.G Leventis Memorial Centre for Learning (LEMCEL) University of Agriculture Abeokuta (UNAAB), Nigeria, 23rd-25th June, 2010.
- 34th Annual conference and General Meeting of the Nigerian Institute of Food Science and Technology, pg.134-135, River State University of Science and Technology, Port-Harcourt (Garden City). October 18-22, 2010.
 Paper Presented: Ogunrinu, M.C. and Atanda, O.O. (2010). Evaluation of the qualities of cookies baked from locally produced flour.
- 4th Annual Conference/Workshop of the Nigerian Mycotoxin Awareness and Study Network, National Cereal and Research Institute, plant quarantine, Moor- plantation Ibadan, Nigeria. April 6th-8th, 2009.
- Summer course in practical Biotechnology, Biotechnology Centre, University of Agriculture Abeokuta, Ogun state, On behalf of International Centre for Genetic Engineering and Biotechnology (ICGEB), 12th -18th July, 2009

12. Publications

- i) Oni E.O., Adetunji, M.C., John-Babatope D.D. and 3Omemu A.M. (2021). Effect of Moringa leave Marinade on aflatoxin in fresh and smoked African catfish (*Clarias gariepinus*). Food Research 5 (1): 185 194
- ii) N Nleya, L Ngoma, **MC Adetunji**, M Mwanza (2020). Biodiversity of aflatoxigenic Aspergillus species in dairy feeds in Bulawayo, Zimbabwe, Frontiers in Microbiology 11, 3438
- iii) **Modupeade C. Adetunji**, Obinna T. Ezeokoli, Lubanza Ngoma & Mulunda Mwanza (2020) Phylogenetic diversity and prevalence of mycoflora in ready-to-eat supermarket and roadside-vended peanuts, Mycologia, DOI: 10.1080/00275514.2020.1804235.
- iv) Oluwawapelumi A. Oyedele , Kanny Y. Kuzamani , **Modupeade C. Adetunji** , Babasola A. Osopale , Oluwadamilola M. Makinde , Ogechi E. Onyebuenyi , Oluwakemi M. Ogunmola , Onyeka C. Mozea , Kolawole I. Ayeni , Obinna T. Ezeokoli , Adedeji M. Oyinloye , Lubanza Ngoma , Mulunda Mwanza ,Chibundu N. Ezekiel (2020). Bacteriological assessment of tropical retail fresh-cut, ready-to-eat fruits in south-western Nigeria, *Scientific African* (2020), doi: https://doi.org/10.1016/j.sciaf.2020.e00505

- v) Makinde, O., Adetunji, M., Ezeokoli, O., Odumosu, B., Ngoma, L., Mwanza, M. and Ezekiel, C. (2020), Bacterial contaminants and their antibiotic susceptibility patterns in ready-to-eat foods vended in Ogun state, Nigeria. Lett Appl Microbiol. https://doi.org/10.1111/lam.13407
- vi) Modupeade Christianah Adetunji, Shamsideen Olusegun Aroyeun, Michael B Osho, Michael Sulyok, Rudolf Krska & Mulunda Mwanza (2019). Fungal metabolite and mycotoxins profile of cashew nut from selected locations in two African countries, Food Additives & Contaminants: Part A, 36:12, 1847-1859, DOI: 10.1080/19440049.2019.1662951.
- vii) **Adetunji, M.C.**, Ngoma, L., Atanda, O.O., Mulunda Mwanza (2019). A Polyphasic Method for Identification of aflatoxigenic aspergilla from cashew nut; World J Microbiol Biotechnol 35: 15. https://doi.org/10.1007/s11274-018-2575-8
- viii) Tshipamba Edoaurd Mpinda, Ngoma Lubanza,, **Modupeade Christianah Adetunji** and Mulunda Mwanza (2018). Molecular Characterization and Antibiotic Resistance of Foodborne Pathogens in Street Vended Ready -to -eat Meat in South Africa .Journal of Food Protection ,Vol. 81, No. 12, pp. 1963-1972
- ix) Mpinda Edoaurd Tshipamba , Ngoma Lubanza, **Modupeade Christianah Adetunji** and Mulunda Mwanza (2018a). Evaluation of the Effect of Hygiene Practices and Attitudes on the Microbial Quality of Street Vended Meats Sold in Johannesburg, South Africa. Journal of Food: Microbiology, Safety & Hygiene (3):2, DOI: 10.4172/2476-2059. 1000137.
- x) Nancy Nleya, **Modupeade Christianah Adetunji**, Mulunda Mwanza (2018b). Current status of mycotoxin contamination of food commodities in Zimbabwe. Toxins , (10),89; 2-12 doi:10.3390/toxins10050089
- xi) Modupeade .C. Adetunji , Lubanza, Ngoma, Olusegun Atanda and Mulunda, Mwanza (2018c). Microbiological Quality and Risk Assessment for Aflatoxins in Groundnuts and Roasted Cashew Nuts Meant for Human Consumption. Hindawi Journal of Toxicology, Article ID 1308748,1-11, https://doi.org/10.1155/2018/1308748
- xii) Tsepo Ramatla ,Lubanza Ngoma, **Modupeade Adetunji** and Mulunda Mwanza (2017). Evaluation of Antibiotic Residues in Raw Meat Using Different Analytical Methods, Antibiotics 6, 34; doi: 10.3390/antibiotics 6040034 www.mdpi.com/journal/antibiotics

- xiii) Modupeade C. Adetunji, Olusegun O. Atanda and Chibundu N. Ezekiel (2017). Risk Assessment of Mycotoxins in Stored Maize Grains Consumed by Infants and Young Children in Nigeria, Children, 4: 58; doi:10.3390/children4070058
- xiv) Oluwapelumi A. Oyedele, Chibundu N. Ezekiel, Michael Sulyok, **Modupeade C. Adetunji**, Benedikt Warth, Olusegun O.Atanda, Rudolf Krska, 2017. Mycotoxin risk assessment for consumers of groundnut in domestic markets in Nigeria. International Journal of Food Microbiology. http://dx.doi.org/10.1016/j.ijfoodmicro.2017.03.020
- xv) Michael Bamitale Osho, Tope Popoola, Tolulope Modupe Adeleye, **Modupeade Christianah Adetunji**, 2016. Response surface methodology for optimal immobilization of Aspergillus niger ATCC 1015 lipase by adsorption method. International Journal of Biological Research , 4 (1) :56-63 doi 10.14419/ijbrv4i1.6008 .
- xvi) Adetunji, M. C., Atanda, O. O, Ezekiel, C. N and Ogara, I. M. 2014. The distribution and mycotoxigenicity of fungal isolates of stored maize grains from five agro ecological zones of Nigeria, Mycotoxicology, 2014, 1: 19-28
- xvii) C.N. Ezekiel, M.C. Adetunji, O.O. Atanda, J.C. Frisvad, J. Houbraken and R.A. Samson, 2014. Phenotypic differentiation of species from Aspergillus section Flavi on neutral red desiccated coconut agar, World Mycotoxin Journal 7(3):335-344
- xviii) **Adetunji, M.C.**, Atanda, O.O., Ezekiel, C.N., Dipeolu, A.O., Uzochukwu, S.V.A., Oyedepo, J.A. and Chilaka, C.A., 2014b. Distribution of mycotoxin and risk assessment of maize consumers from five agro-ecological zones of Nigeria. European Food Research Technoogyl, 239:287–296 DOI 10.1007/s00217-014-2221-0.
- xix) Modupeade Adetunji, Olusegun Atanda, Chibundu N. Ezekiel, Michael Sulyok, Benedikt Warth, Eduardo Beltrán, Rudolf Krska, Olusegun Obadina, Adegoke Bakare and Cynthia A. Chilaka, 2014a. Fungal and bacterial metabolites of stored maize (Zea mays, L.) from five agro-ecological zones of Nigeria. Mycotoxins Research, 30 (2): 89-102.
- xx) C.N. Ezekiel, I.E. Udom, J.C. Frisvad, **M.C. Adetunji**, J. Houbraken, S.O. Fapohunda, R.A. Samson, O.O. Atanda, M.C. Agi-Otto and O.A. Onashile, 2014. Assessment of aflatoxigenic Aspergillus and other fungi in millet and sesame from Plateau State, Nigeria, Mycology: An International Journal on Fungal Biology, 5 (1): 16-22.
- xxi) Atanda, O.O., **Ogunrinu, M.C.** and Olorunfemi, M.F., 2011. A neutral red desiccated coconut agar for the rapid detection of aflatoxigenic fungi and visual determination of aflatoxins. World Mycotoxin Journal, 2 (1): 147-156.

xxii) Book Chapter

Adetunji, Modupeade C., Akinola, Stephen A., Nleya, Nancy, Mwanza, Mulunda (2020). Nutrient composition and aflatoxin contamination of African sourced peanuts and cashew nuts: its implications on health. In Rao Venketeshwer (Ed.). Nuts and Nut Products in Human Health and Nutrition,. IntechOpen Acces Publishing (ISBN 978-1-78985-511-1). DOI: http://dx.doi.org/10.5772/intechopen.95082

Proceeding

xxiii) **Ogunrinu**, M.C. and Atanda, O.O., 2010. Evaluation of the qualities of cookies baked from locally produced flour. In: Food Security for Peace and Sustainable Development in the Niger Delta. Book of Extended Abstracts of the 34th Annual Conference and General Meeting of the Nigerian Institute of Food Science and Technology, pp.134-135.

13. Extra Curricular Activities:

Reading, Baking and Networking

14. Names and Addresses Referees

Professor Olusegun Atanda

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