


<p>KILONZO, Fidelis Ndambuki</p> <p>Title: Dr. Eng</p> <p>Department: Agricultural & Biosystems Engineering</p> <p>School: Engineering and Architecture</p> <p>Position: Senior Lecturer</p> <p>Email: kilonzo.fidelis@ku.ac.ke</p> <p>Area of specialization</p> <p>Water, Environment and Sanitation (WES)</p> <p>Research interests</p> <p>Green Economy and Sustainable diets, Regenerative agriculture, Water supply, Irrigation and Drainage, Climate change, Sanitation, Solid Waste Management, Environmental Assessments with GIS and RS, Policy and Advocacy</p> <p>Research Footprint</p> <p>https://scholar.google.com/citations?hl=en&user=FNnB3JsAAAAJ</p> <p>https://orcid.org/0000-0002-8461-3482</p>	
---	---

Academic & professional Qualifications

1. PhD Engineering, 2014, Vrije Universiteit Brussels(Belgium)/UNESCO-IHE (Netherlands)
2. Msc. Environmental Sanitation (2005), Ghent University, Belgium
3. Msc Water Resources Management (2003), Lunenburg University, Germany
4. Bsc. Agricultural Engineering (1996), Jomo Kenyatta University of Agric & Technology, Kenya

Professional training

1. 2020: Green Economy and sustainable diets, UNITAR
2. 2019: Flood and Drought Hazard Mitigation, ICPAC, Nairobi, Kenya
3. 2019: Christian counselling course, Crisis Prevention Centre, Nairobi, Kenya
4. 2017: Groundwater Data Collection and Interpretation, UNESCO-IHE, Institute of Water Education in Delft, The Netherlands
5. 2016: Land Cover Mapping and Agriculture Change Assessment Workshop– ECONET-FAO methodology _ RCMRCD, Nairobi, Kenya
6. 2008: Project cycle Management course, Humboldt University, Berlin
7. 2008: Conflict Prevention and Resolution course, Humboldt University, Berlin

Employment history

Current Position

Executive Dean - School of Engineering and Architecture - 2022

Other professional responsibilities

- Chairman of Department and Senior Lecturer: Agricultural & Biosystems Engineering Dept, Kenyatta University, Kenya- 2019-2022
- Chair, Agriculture subcommittee of the Institution of Engineers of Kenya (IEK), Policy, Research and Advocacy Committee (2020-2022)
- Member, Sanitation and water treatment Technical Committee, Kenya Bureau of Standards.
- Board Member – Global Tourism and Resilience Crisis Management Centre(GTRCMC)- Kenyatta University

Other employment positions

2016-2018: Senior Lecturer and Examination Coordinator Civil Engineering dept, Kenyatta University, Kenya

2009-2016: Lecturer: Civil Engineering dept, Kenyatta University, Kenya

2008: Research Scientist (Engineering & Environment), Kenya Industrial Research and Development Institute (KIRDI).

2006-2008: Environment Officer, National Environment Management Authority (NEMA).

1998 - 2001: Project Engineer, Rift Valley Machinery Services Ltd, Nakuru

Publications

1. Articles in refereed journals

- Fidelis N. Kilonzo, L.J.Kibet Data Test and Pre-Treatment for Hydrological Modelling and Applications Journal of Engineering in Agriculture and the Environment (JEAE), VOLUME 8. NO 1. 2022

- Halidini Sarakikya, Peter Mashingo, Fidelis Kilonzo, Design and Computational Fluid Dynamics Modelling for a Municipal Solid Waste Incineration Process, Open Journal of Fluid Dynamics, 2021, 11, 177-191
- Fidelis N. Kilonzo, Winnie M. K., Joyce W. K., Juliana K., Daniel K., Catherine M., and Scholastica M., (2020) Wastewater Reuse For Urban And Peri-Urban Agriculture: Why It's Not Happening Soon? Journal of Engineering in Agriculture and the Environment (JEAE), Volume 6. No 2 pg .32-40
- Sarakikya, H.,Kilonzo, F., Gumbe, L, Kiplagat, J., (2020) Prediction Of Temperature And Flue Gases For The Incineration Process Using Mathematical Modeling And Computer Simulation, Journal of Engineering in Agriculture and the Environment (JEAE), Volume 6. No 2 pg .1-11.
- Tadesse A., F. Kilonzo, A. van Griensven, and W. Bauwens, (2017) Evaluation and application of alternative rainfall data sources for forcing hydrologic models in the Mara Basin, Hydrology Research.
- Kilonzo F., F. O. Masese, A. Van Griensven, W. Bauwens, J. Obando, and P. N.L. Lens, (2014). Spatial-temporal variability in water quality and macro-invertebrate assemblages in the upper Mara river basin, Kenya, Physics and Chemistry of the Earth, 67-69,93-104.
- Kilonzo F., U. Mutwiwa, S. Mutua, and M. Waweru, (2012). Evaluating the use of Constructed Wetland in the Treatment of Tannery Wastewater, Kenya Science, Technology and Innovation Journal.
- Kilonzo F., Van Griensven A., Obando J., and Bauwens W, (2012). Using Cluster and Averaging technique to improve model performance in data poor catchments, Centre International Capacity Development (CICD) Series (ISSN 1868-8578)
- Van Griensven A., P. Ndomba, S. Yalew, and F. Kilonzo, (2012) Critical review of the application of SWAT in the upper Nile Basin countries. Hydrol. Earth Syst. Sci, 16, 3371-3381
- Coetsiers, M., F. Kilonzo, and K. Walraevens; (2008). Hydrochemistry and source for high Fluoride in groundwater of the Nairobi area, Kenya, Hydrological Sciences (IAHS) 53(6) pg 1230-1240

2. Books and Book Chapters

- Kilonzo, F.N., 2014. Assessing the Impacts of Environmental Changes on the Water Resources of the Upper Mara, Lake Victoria Basin, CRC Press/Balkema, ISBN 9781138026384
- Daniel Kyalo Willy, Fidelis Kilonzo and Juliana Kiiro, (2020) Who Cares? Consumer Attitudes and Purchase Decisions on Peri-Urban Agricultural Commodities in the

Absence of Information Asymmetry. Cambridge Scholars Publishing, ISBN (10): 1-5275-5583-6 ISBN (13): 978-1-5275-5583-9.

- Kii Juliana, Kilonzo Fidelis, Kyalo Daniel, Muui Catherine and Mathenge Scholastica (2020) Potential for Wastewater Re-Use in Urban and Peri-Urban Agriculture to Mitigate Household Food Insecurity in Nairobi, Kenya. Cambridge Scholars Publishing, ISBN (10): 1-5275-5583-6 ISBN (13): 978-1-5275-5583-9.

3. Presentation of papers at Academic and professional conferences

- Outcome based engineering education: A case for Environmental, Biological and Agricultural Engineers - KESEBAE 2022 conference, UoN Towers, 6-9 Dec 2022
- The Changing Environment for the Engineering Profession, KESEBAE 2021 conference
- End of the traditional engineering professional: Changing face in engineering education, 28th IEK conference, 2021, PrideInn Paradise Beach Resort, Mombasa, Kenya.
- Paradigm shift in Linking engineering with the roots; Engineering the Food security agenda, 27th IEK International Conference, 24th to 27th November 2020, PrideInn Paradise Beach Resort, Mombasa, Kenya
- Feeding city population on dying waters, how can we move into the future?" 22nd International conference on Environmental indicators (ICEI2017), 1-5 August 2017, Helsinki, Finland.
- Quantity or Quality? Threats from land cover changes on water resources of the Mara River basin, 3 rd International Water Association (IWA) development congress, 14-17 November 2013, Nairobi, Kenya.
- Evaluation of a modified septic tank system optimized for effluent re-use in Agriculture, paper presented at the 3 rd International Water Association (IWA) development congress, 14-17 November 2013, Nairobi, Kenya
- Food production systems and the farmers' adaptive capacity to Climate Change in the Upper Mara River Basin, Kenya, paper presented at the 3rd Lake Victoria Basin Scientific conference, 22-23 Oct, 2012, Entebbe, Uganda.
- Spatio-temporal variation in water quality of the upper Mara River basin, paper presented at the WaterNet/ Symposium, 31 Oct- 2 Nov, 2012, Johannesburg, South Africa.
- Kilonzo F., A. Van Griensven and W. Bauwens, (2012) Distributed validation of hydrological model using field and remotely sensed data in Sepplet et al., (eds): Managing resources of a limited planet: pathways and visions under uncertainty,

Sixth Biennial meeting, Leipzig Germany, International Environmental Modelling and Software Society (iEMSS).

- Selecting a Potential Evapotranspiration method (PET) in the absence of Essential climatic input data, paper presented at the SWAT International Conference 14-17 June, 2011, Toledo, Spain,
- Improving model predictive capacity in poorly gauged catchments, paper presented at the LAKE AND CATCHMENT RESEARCH SYMPOSIUM (LARS2011) conference, 14-18 March, 2011, Nairobi, Kenya

Research

1. Funded projects

1. Principal investigator - Eco-friendly Urban and Peri-Urban Agriculture (UPA) - Kenyatta University VC grant-2016
2. Principal investigator - Improving the research capacity in Kenyatta University-NUFFIC/UNESCO-IHE -2014
3. Principal investigator - Evaluating the use of constructed wetland in the treatment of tannery wastewater - National Council for Science and Technology (NCST) - 1998
4. Co-investigator - Drought Early warning systems, Is it time for Kenya to have one? - National Research Fund (NRF-Kenya) shortlisted for funding - 2017

2. Postgraduate supervision

- Currently supervising 2 PhD students in the general area of water, energy and environment
- Supervising 5 Msc Students from diverse backgrounds including engineering, geography, public health, environmental sciences

Stakeholder engagement beyond academia

1. Affiliation to Professional Credentials

- Registered Professional Engineer (EBK -A3070)
- Member Institution of Engineers of Kenya (IEK -M5524)
- Founding Member Environment Institute of Kenya (EIK)
- Registered Lead Expert for EIA/EA (Reg. 1500)
- Member. German water Network, (GAWN)
- Member, Holland Alumni
- Member, DAAD Alumni
- Member. VLIR Alumni

2. Convening and coordinating conferences

- Workshop Coordinator, GIS training workshop on Water Resources Management, 17 – 21 February 2014, Kenyatta University, Nairobi, Kenya
- Team leader, Technology fair sub-Committee, 6th ICAT conference on Appropriate technology, October 2014, Kenyatta University, Nairobi, Kenya

3. Relevant skills

- Image processing software including ERDAS IMAGINE, ENVI
- GIS software including Arcview, ArcGIS,
- Computer Aided Design software including AutoCAD, SimScale.
- Hydrological modeling
- Open data kit tools

4. Social Responsibility engagements

- Chairman - St Clare SCC, St Augustine Parish, Juja; 2013-2019
- Organising secretary. Madre Teresa Choir, St Augustine Parish, Juja; 2016 – to date
- Secretary- Riverside Estate Welfare group, Juja; 2015 – To date
- Secretary- Twitethyie Investment group -2018- to date

5. Proficiency of languages

English - Reading - Excellent, Written - Excellent, Spoken - Excellent

Kiswahili - Reading - Excellent, Written - Excellent, Spoken - Excellent

Kikamba - Reading - Excellent, Written - Excellent, Spoken - Excellent

German - Reading - good, written - good, Spoken - Fair

Dutch - Reading - Fair, Written - Fair, Spoken - Fair

Kikuyu - Reading - Fair, Written - Fair, Spoken - Fair

French - Reading - basic, Written - basic, Spoken - basic