
A: Curriculum Vitae (CV)

Name: Wandera, Simon Mondo

Title: Dr.(Eng).

Affiliation: School of Civil & Geomatic Engineering,

Jomokenyatta University of Agriculture and Technology (JKUAT) ; Kenya

Citizenship: Kenyan

County: Siaya Sub-County: Bondo. Division: Usigu. Location: Yimbo North Sub-location:Bar-kanyango

Date of Birth: 07.02.1976

PP No. BK 007575

Email: swandera@jkuat.ac.ke

B: Reserach intrest keywords

Water Resources Engineering

Bio-Energy Engineering

Environmetal Engineering

Biotechnology for Anaerobic Waste Water Treatment and Recovery of Resources from Waste Water

C: Education

2015 – 2019: Doctor of Philosphy in Engineering, College of Engineering, China Agricultural University, China

2009: Masters Degree in Civil Engineering, Faculty of Engineering, Moi University, Kenya

2002: Bachelor Degree in Civil Engineering, Faculty of Engineering, Moi University, Kenya

1995: Kenya Certificate of Secondary Education, (KCSE), Bar-Kanyango Secondary School

1991: Kenya Certificate of Primary Education, , (KCPE), Bar-Kanyango Primary School

D: Employment

2012-to-date: Jomo-Kenyatta University of Agriculture and Technology, Lecturer, Kenya.

2010-2012: Dedan Kimathi University of Technology, Civil Engineering, Asst. Lecturer, Kenya.

2009-2010: Ministry of Water and Irrigation, Water Training Institute, Kenya.

2005-2009: Ministry of Roads and Public Works, Structural Engineer, Government of Kenya

E: Membership in Professional Associations

Engineers Board of Kenya (EBK) Professional Member Reg No. A2685

Institution of Engineer of Kenya (IEK)-Corporate Member

F: Current and Previous Research projects

1. Enhancing of Anaerobic Digestion Efficiency of hydrothermal pretreated sewage sludge by using membrane bioreactor, Project supported by by the National Natural Science Foundation of China and Beijing Municipal Science and Technology Plan Project.

2. Improving of Anaerobic Digestion Efficiency of raw sewage sludge by hyperthermophilic biological pretreatment in a stage system; Continuously stirred tank reactor and Anaerobic mambrane bioreactor. Project supported by by the National Natural Science Foundation of China and Beijing Municipal Science and Technology Plan Project

G: Supervision of post-graduate Students

Institution	Name of the student	Title of resech	Degree	Remark
Pan African University Institute for Basic Sciences, Technology And Innovation- JKUAT	Etienne umukiza Ce300-0014/2019	Impact of land use changes and channel dynamics on flash flood hazard : case of narok town, kenya	Msc civil engineering option: (Environment and ASAL)	Defended 3.9.2021 Awaiting graduation
Pan African University Institute for Basic Sciences, Technology And Innovation- JKUAT	Morris Konneh	performance evaluation of biochar from rice, coconut, and coffee husks in the removal of nutrients from slaughterhouse wastewater	Msc civil engineering option: (Environment and ASAL)	Defended Dec.2021 Awaiting graduation

H: Publications

Peer Reviewed Journal Publications

- Simon M. Wandera**, Qiao Wei, Dalal E. Algapani, Shaojie Bi, Dongmin Yin, Xiangyang Qi, Yueling Liu, Jacek Dach, Renjie Dong (2018). Searching for possibilities to improve the performance of full scale agricultural biogas plants. *Renewable Energy*. 116:720 -727. I.F=4.900
- Simon M. Wandera**, Qiao Wei, Meng meng Jiang, Dalal E. Algapani, Shaojie Bi, Renjie Dong (2018). AnMBR as alternative to conventional CSTR to achieve efficient methane production from thermal hydrolyzed sludge at short HRTs. *Energy* 159 (2018) 588-598 I.F=4.968
- Simon M. Wandera**, Maria Westerholm, Wei Qiao, Dongmin Yin, Meng MengJiang, Renjie Dong: The Correlation of methanogenic communities' dynamics and process performance of anaerobic digestion of thermal hydrolyzed sludge at short hydraulic retention times. *Bioresource Technology* (2018) (I.F 5.8)
- Ahmed Mahdy, **Simon M. Wandera**, Shaojie Bi, Yunlong Song Wei Qiao, Renjie Dong. Response of the microbial community to the methanogenic performance of biologically hydrolyzed sewage sludge with variable hydraulic retention *Bioresource Technology* (Accepted 27th May 2019) (I.F 5.8)
- Simon M. Wandera**, Wei Qiao, Meng Meng Jiang, Dongmin Yin, Ahmed Mahdy, Renjie Dong. Enhanced methanogenic bio-conversion of sewage sludge using anaerobic membrane bioreactor integrated with biological hydrolysis (*Energy Conversion and Management*) (I.F=7.2).

6. Algapani D.E, Qiao Wei, Marina Ricci, David Bianchi, **Simon M. Wandera**, Fabrizio Adani, Renjie Dong (2018). Bio-hydrogen and bio-methane production from food waste in a two-stage anaerobic digestion with recirculation. *Renewable Energy*. 130:1108 -1115.doi.org/10.1016/j.rene.2018.08.079.IF=4.900
7. Algapani E. D., Jing Wang, Qiao Wei, Min Su, Andrea Goglio, **Simon M. Wandera**, Mengmeng Jiang, Xiang Pan, Fabrizio Adani, Renjie Dong (2017). Improving methane production and anaerobic digestion stability of food waste by extracting lipids and mixing it with sewage sludge, *Bioresource Technology*. 244: 996–1005. IF=5.807
8. Algapani Dalal E., Qiao Wei, Francesca di Pumpo, David Bianchi, **Simon M. Wandera**, Fabrizio Adani, Renjie Dong (2018). Long-term bio-H₂ and bio-CH₄ production from food waste in a continuous two-stage system: Energy efficiency and conversion pathways, *Bioresource Technology*. 248: 204–213. IF=5.807
9. Algapani, D. E., Qiao Wei., Su, M., **Simon M. Wandera**, Adani, F., Dong, R.J. (2016). Bio-hydrolysis and bio-hydrogen production from food waste by thermophilic and hyperthermophilic anaerobic process. *Bioresource Technology*, 216, 768–777. <https://doi.org/10.1016/j.biortech.2016.06.016>. IF,4.917
10. Su Min, Qiao Wei, Algapani Dalal, **Simon M. Wandera**, Goglio Andrea, Adani Fabrizio, Chen Li, Xiao Zheng, WEI Quan-yuan, Dong Ren-jie (2016). Kinetics Characterization of Anaerobic Digestion of Food Waste and Sludge, *Advances in new and renewable energy*. (Chinese).
11. Qiao Wei, Jiang Meng Meng, **Simon M. Wandera**, Xiong Lin-Peng, Ren Zheng-Ran, Renjie Dong Continuous methane fermentation of swine wastewater using a flat sheet membrane bio-reactor. *China Environmental Science* (2018) (Chinese).
12. Simon Kizito, Shubiao Wu, **Simon M. Wandera**, Luchen Guo, Renjie Dong. (2016). Evaluation of ammonium adsorption in biochar-fixed beds for treatment of anaerobically digested swine slurry: Experimental optimization and modelling. *Science of the Total Environment*, 563-564(2016) 1095-1104. IF=4.984
13. Yin D, Westerholm M, Qiao W, Bi S, **Simon M.Wandera** , Fan R, Jiang M. Dong R. An explanation of the methanogenic pathway for methane production in anaerobic digestion of nitrogen-rich materials under mesophilic and thermophilic conditions. *Bioresour Technol* 2018; 264:42-50. (IF 5.8)
14. Mengmeng Jiang, Wei Qiao, Zhengran Ren, Ahmed Mahdy, **Simon M. Wandera**, Yuyou Li, Renjie Dong (2019). Influence of operation conditions on methane production from swine wastewater treated by a self-agitation anaerobic reactor.*International Biodeterioration & Biodegradation*. IF.3.562
15. Mengmeng Jiang, Maria Westerholm, Wei Qiao, **Simon M. Wandera**, Renjie Dong (2019). High rate methanogenesis of swine wastewater in an anaerobic membrane bioreactor
16. Bi S., Qiao W., Xiong L.,Mahdy A., **Simon M.Wandera.**, Yin D.,Dong R., Improved high solid anaerobic digestion of chicken manure by moderate in situ ammonia stripping and its relation to metabolic pathway.*Renewable Energy*, Vol. 146, 2020, Pg. 2380-2389 <https://doi.org/10.1016/j.renene.2019.08.093>
17. Enhancing anaerobic digestion of dairy and swine wastewater by adding trace elements: evaluation in batch and continuous experiments Jing Wang, Maria Westerholm, Wei Qiao , Ahmed Mahdy, **Simon M. Wandera**, Dongmin Yin, Shaojie Bi, Run Fan and Renjie Dong. 2019.*Water Science & Technology*. 80.9 2019

18. Mahdy A., Akl B., Dong R., **Simon M. Wandera**. Bio-stimulation of sewage sludge solubilization and methanization by hyper-thermophilic pre-hydrolysis stage and the shifts of microbial structure profiles Science of the Total environment Research
19. Wu Z, Liu Y, Yao J, Zheng X, **Simon M. Wandera**, Dong R, Li YY, Qiao W. The materials flow and membrane filtration performance in treating the organic fraction of municipal solid waste leachate by high solid type of submerged anaerobic membrane . Bioresour Technol 2021; 329:124927.doi. 10.1016/j.biortech.2021.124927.EPUB2021 Mar2.PMID:33706177:42-50.
20. Umukiza E, Raude JM, **Wandera SM**, Petroselli A, Gathenya JM. Impacts of Land Use and Land Cover Changes on Peak Discharge and Flow Volume in Kakia and Esamburmbur Sub-Catchments of Narok Town, Kenya. *Hydrology*. 2021; 8(2):82. <https://doi.org/10.3390/hydrology8020082>
21. Rosemary M. Mathekaa*, James M. Raude, Sylvia I. Murunga, Joy N. Riungu and **Simon M. Wandera**. Effect of fecal matter co-digestion with kitchen waste on *Hermetia illucens*'s larval weight and protein content. July 2021. Journal of Water, Sanitation and Hygiene for Development Vol 00 No 0, 1. <https://doi.org/10.2166/washdev.2021.077>
22. Enhancing the performance of thermophilic anaerobic digestion of food waste by introducing a hybrid anaerobic membrane bioreactor Mengmeng Jiang , Zhiyue Wu, Junqiang Yao, **Simon M. Wandera** , Dalal E. Algapani , Renjie Dong , Wei Qiao. Bioresour Technol. 341 (2021) 125861 (IF 7.539). <https://doi.org/10.1016/j.biortech.2021.125861> Accepted 25 August 2021
23. Morris Konneh, **Simon M. Wandera**, Sylvia I. Murunga, James M. Raude (2021). Adsorption and desorption of nutrients from abattoir wastewater: modelling and comparison of rice, coconut and coffee husk biochar. Heliyon 7 (2021) e088458. pg.1-10 <https://doi.org/10.1016/j.heliyon.2021.e08458>.
24. Hope Baxter Chamdimba, Isaiah Omosa, **Simon M. Wandera** (2021). A Comprehensive Review of Biomethanation of Urban Food Waste in Nairobi City County, Kenya. Journal of Energy, Environmental & Chemical Engineering. Vol. 6, No. 4, 2021, pp. 131-144. <https://doi.org/10.11648/j.jeece.20210604.15>
25. Min Lin, Aijie Wang, Lijuan Ren, Wei Qiao, **Simon M. Wandera** & Renjie Dong (2022) Challenges of pathogen inactivation in animal manure through anaerobic digestion: a short review, Bioengineered, 13:1, 1149-1161. <https://doi.org/10.1080/21655979.2021.2017717>

CONFERENCE

26. **Simon M. Wandera**, W. Qiao*, D.E. Algapani, Y.L. Liu, M. Su, J. Zhao, A. Pigoli, L. Chen, Y.G. Zhou, F. Adani, R.J. Dong., Advantages of anaerobic membrane bioreactor over continuously stirred tank reactor treating thermal hydrolyzed sewage sludge. The Anaerobic Digestion 2017 Conference (17-20 October 2017,

Beijing, China), Poster Presentation.

I: Book Chapter

Book title: "Biogas Plants: Waste Management, Energy Production and Carbon Footprint Reduction".

Wiley series entitled: "Wiley Series in Renewable Resources" (*Feb. 2022 Submitted for publication*)

Chapter title:

Biogas Technology Application in China

Author/s:

- 1) Wei Qiao, College of engineering, China agricultural university, China, Scopus ID, qiaowei@cau.edu.cn; wayqiao@sina.cn
 - 2) Simon Mdondo Wandera, Department of Civil, Construction & Environmental Engineering, Jomo Kenyatta University of Agriculture & Technology, Nairobi, Kenya, E-mail address: swandera@jkuat.ac.ke
 - 3) Renjie Dong, College of engineering, China agricultural university, China, Scopus ID, rjdong@cau.edu.cn
 - 4) Mengmeng Jiang, College of engineering, China agricultural university, China, E-mail addresses: jmm_caubg@163.com
 - 5) Yapeng Song, College of engineering, China agricultural university, China, E-mail addresses: songyapeng202109@126.com
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J: Journal Reviewer/Editor

Date	Journal Title	Position	Topic
June 2021	Journal of the Kenya National Commission for UNESCO	Peer Reviewer	Assessing Drinking Water Quality by use of Water Quality Index: A case of Marsabit County, Kenya
August 2021	Water Science and Technology	Peer Reviewer	Synthesis and characterization of arginine-doped Heliotrope Leaves with high clean-up capacity for Crystal violet dye from aqueous media
2020	Waste Management	Peer Reviewer	Anaerobic digestion and microfiltration of the liquid fraction of pig slurry. and mineralization, C-CO ₂ emissions and agricultural value of the products.
2019	Water Science and Technology	Peer Reviewer	Article title: Synthesis and characterization of arginine-doped Heliotrope Leaves with high clean-up capacity for Crystal violet dye from aqueous media

K: Professional/Consulting

Date	Project	Position	Description
	Rhines Engineering Services Ltd		

Sept. 2020 to date	Design review and supervision for construction of Non-motorized Transport Facility (Phase 2) Within City of Kisumu	Structural/ Drainage Engineer	<ul style="list-style-type: none"> • Conducted all the field studies to establish the structural integrity of the structures. • Prepared detailed report on the inventory of the structures clearly showing their conditions and recommendations. • Prepared designs for the structure(s) for discussion with the Client. • Was responsible for collection of data required for the design including catchment characteristics, rainfall data, river flow characteristics and land use characteristics. • Collected all the necessary maps necessary for catchment area determination. • Carried out hydraulic design of the structure and recommend the dimensions of the structure necessary to pass the estimated flow. • Prepared hydrological report on project hydrology.
Nov2020 to date	Topographical surveys & designs of Napeikar Borehole Water supply system in Turkana county-Songot ward: Action African Help International (AAHI) Implementing organization	Water Design Engineer	<ul style="list-style-type: none"> • Topographical survey • Water supply design • Preparation of Engineering drawings • Preparation of bills of quantities • Preparation of tender documents • Project supervision
June – Sept 2020	Topographical surveys & designs of Napeikar Borehole Water supply system in Turkana county-Songot ward: AMREF Africa: Kenya Implementing organization	Water Design Engineer	<ul style="list-style-type: none"> • Topographical survey • Bore hole camera inspection • Borehole test pumping • Water quality testing • Water supply design • Preparation of Engineering drawings • Preparation of bills of quantities • Preparation of tender documents
June – Sept 2020	Topographical surveys & designs of Nakulumei Borehole Water supply system in Turkana county-Songot ward: AMREF Africa:Kenya Implementing organization	Water Design Engineer	<ul style="list-style-type: none"> • Topographical survey • Bore hole camera inspection • Borehole test pumping • Water quality testing • Water supply design • Preparation of Engineering drawings • Preparation of bills of quantities • Preparation of tender documents

June – Sept 2020	Topographical surveys, designs & environmental & social impact assessment (ESIA) of Kangura Water supply system in Turkana county- World Vision Kenya Implementing organization	Water Design Engineer	<ul style="list-style-type: none"> • Topographical survey • Water supply design • Preparation of Engineering drawings • Preparation of bills of quantities • Preparation of tender documents • Conducting ESIA
June – Sept 2020	Topographical surveys, designs & environmental & social impact assessment (ESIA) of Kaawoi and Nakeruman water pans in Lokichogio ward Turkana west sub county Turkana county. World Vision Kenya Implementing organization	Water Design Engineer	<ul style="list-style-type: none"> • Topographical survey • Water supply design • Preparation of Engineering drawings • Preparation of bills of quantities • Preparation of tender documents • Conducting ESIA
June – Sept 2020	Topographical surveys, designs & environmental & social impact assessment (ESIA) of Lokichogio water supply system in Turkana county: World Vision Kenya Implementing organization	Water Design Engineer	<ul style="list-style-type: none"> • Topographical survey • Water supply design • Preparation of Engineering drawings • Preparation of bills of quantities • Preparation of tender documents • Conducting ESIA
June – Sept 2020	Topographical surveys, designs & environmental & social impact assessment (ESIA) of Kanamesek water pan in Kalobeyei ward Turkana west sub county Turkana county: World Vision Kenya Implementing organization	Water design Engineer	<ul style="list-style-type: none"> • Topographical survey • Water supply design • Preparation of Engineering drawings • Preparation of bills of quantities • Preparation of tender documents • Conducting ESIA
March 2020	Geotechnical Investigation for the proposed high rise proposed apartment block along 3 rd parkland avenues by geotechnical report for the proposed residential flats on plot LR NO. 209/2252/3 parklands, Nairobi county	Civil Engineer	To define the stratigraphic characteristics of the site ground formation to a depth of 10m depth by core drilling and extraction, field observations and laboratory testing of rock cores to establish the geotechnical properties of formation for purpose of foundation selection and design

GTECH Consultants LTD. P.O.BOX 60547-00200 NRBI			
Jan 2020 To March 2020	Upgrading to bitumen standard roads in the rural areas projects on the Sabasaba – Kamahuha – Kaharati/Sabasaba (C71) – Mbo-goini – Mugumoini – Githembe – Gathimaini/Githembe – Karuri/Kambi – Maragua/ Mugumo Primary School – Ichagaki – Jora (D418)/ Ichagaki – Irembu Roads project in Murang’a County	Civil Engineer	Assessment of the impacts that may result during the construction, operational and decommissioning phase of the proposed project
Jan 2020 To March 2020	To improve to bitumen standard. The road projects will enhance connectivity within the country with expanded access to bitumen standard roads in the rural areas. One of these road projects is the Mutithi- Kagio/ Baricho- Getuya- Kagumo- Kiamaina- Gathuthuma- Gatwe- Kimicha... Kiangwaci Roads project in Kirinyaga County	Civil Engineer	Assessment of the impacts that may result during the construction, operational and decommissioning phase of the proposed project
Jan 2020 To March 2020	Upgrading to bitumen standards and maintenance of gatiiguru-ithanga-mithini-kirimiri-gakungu/gakungu-makuyu-kamahuha-mbombo roads:Contract no. Kerra/rwc-334	Civil Engineer	Assessment of the impacts that may result during the construction, operational and decommissioning phase of the proposed project
Oct 2019 To Feb. 2020	Environmental and social impact assessment report for the kapsait - kapsangar - tapach - sondany pry school/access to mwotot milk plant/ access to kaptabuk high altitude training camp/access to cheparten trading centre roads project in (west pokot county)	Civil Engineer	Assessment of the impacts that may result during the construction, operational and decommissioning phase of the proposed Kapsait - Kapsangar - Tapach - Sondany Pry School/Access to Mwotot Milk Plant/ Access to Kaptabuk High Altitude Training Camp/Access to Cheparten Trading Centre Roads Project in West Pokot County
College of Engineering, China Agricultural University China Dong Lu 17 Beijing			
2018 To 2019	The National Natural Science Foundation of China (51778616; 51408599), Beijing Municipal Science and Technology Plan Project (D161100006016003, D161100006016001).	Investigator	Assessment of high solid organic waste treatment of sewage sludge using anaerobic membrane bioreactor technology for treating organic wastes and recovering of bio-methane as a sustainable solution
2017 To 2018	National Natural Science Foundation of China, Path Analysis and Regulation of Methane Production in Anaerobic Membrane Bioreactor	Investigator	Assessment of microbiological Bio-methane formation pathway in anaerobic membrane bioreactor with biological pretreatment of sewage sludge for treating of organic load and bio-energy recovery

2015 To 2017	Ministry of Science and Technology of P.R. China, Research and development of anaerobic fermentation technology for municipal kitchen waste,	Investigator	Assessment of suitability of treating of food waste in two stage fermentation and biological pretreatment for bio-methane recovery
MINISTRY OF ROADS AND PUBLIC WORKS, NAIROBI KENYA			
	Structural integrity Professor Huisman laboratory- Moi University Eldoret	Assistant engineer	Structural analysis of slab and beams for assessment and preparation of appraisal report.
	Structural integrity appraisal of the steel tower at Pyrethrum Board of Kenya at Nakuru	Assistant engineer	Structural analysis of adequacy of the I section steel columns, connection details and preparation of appraisal report.
	Completion of national youth service Gilgil Wp item no. d05 rv/nkr-401 job. No. 0906q	Assistant engineer	Structural design & detailing of new works. Site inspection
	Completion of Ole-nguruone Sub-District Hospital. Wp item no. nku 401-job no. 6750b	Assistant engineer	Structural design & detailing of new works. Site inspection, construction management
	Completion of Kapkatet District Hospital. Wp item no. bd 11/rv/brt-402-job no. 1538d	Assistant engineer	Structural design & detailing of new works. Site inspection, construction management
	Erection and completion of 144 married quarters at Kenyatta barracks and 48 married quarters at Gilgil-Wp item no. d08 rv/nku 402-job no. 0042 an and wp item no. d08 rv/nku 401-job no. 1087p.	Assistant engineer	Structural design & detailing of new works. Site inspection, construction management
	Structural integrity appraisal for singles and married quarters at Laikipia airbase-Nanyuki	Assistant engineer	Structural analysis of adequacy of the I section steel columns, connection details and preparation of appraisal report
	Reconstruction works for officers' mess at laikipia airbase at Nanyuki.	Assistant engineer	Structural design & detailing of new works (design of Sauna timber roofing, reinforced concrete stem bath roof, reinforced concrete water tank slab , design of timber trusses, design of beam elements along the modified walls and openings, structural evaluation of masonry wall. Site inspection

Proposed flats-prisons housing project at Langata women prison, Nairobi west and industrial area prisons design and build contract for construction and completion of 96 married quarters at Nairobi west prisons, 48 married quarters at lang'ata women prisons and 48 married quarters for Nairobi remand prison- wp no. 7969a	Engineer	Structural design & detailing of new works. Site inspection, construction management
Completion of 8 No. Type E and type D blocks flats at Ongata Rongai Police station. Wp item no.d01 rv/kjo/001 job. No. 7493a.	Assistant engineer	Checking Structural design & detailing of High level Steel water tank and supervision of the Construction works for both low level and high level water tanks.
Proposed erection and completion of residential flats at kabete and Kiamumbi police lines	Assistant engineer	Structural design & detailing of all structural works-timber trusses, columns, stair cases, beams and foundation and preparation of bar bending schedules. Site inspection
Completion works at Kenya Industrial Training Institute (KITI) in Nakuru	engineer	Structural design & detailing of new works. Redesign of Reinforced concrete slab, columns and beams in the auditorium, Bending schedules for ladies hostels. Site inspection
Completion of Education block at Egerton University Faculty of Education at Njoro Wt item no. d31 rv/nku 304-job no. 1347-j	engineer	Structural design & detailing of new works. Design, detailing and preparing bar bending schedules for underground 100m ³ R.C water tank.Bending schedules-Site inspection, construction management

L: Awards and Scholarships:

- 2005 – 2007 Award of the MHO Scholarship: TU Delft Netherlands/Moi University Kenya/ Masters Degree in Civil and Structural Engineering.
- 2015 - 2019 China Scholarship Council Scholarship for Doctor of Philosophy (PhD) study in China

M: Referees

1. Eng. Prof. Raude Messo Senior Lecturer, Department of Water and soil conservation Engineering, Jomo-kenyatta University of Agriculture and Technology, P.O. Box 62,000-00200 Nairobi;
Email: ramesso@jkuat.ac.ke Mobile No: +254722617042
2. Prof. Wei Qiao Professor at China Agricultural University, Beijing China. Bioenergy and Environmental Engineering for Sustainable Technology (BEEST) Laboratory. Tel: +86-10-62737885 Mobile:13522461639 Email: qiaowei@cau.edu.cn; wayqiao@sina.cn
3. Prof. Charles O. Ongondo, Associate Professor in English Language Teacher Education, Department of Curriculum, Instruction and Educational Media (CIEM),Moi University, P. O. Box 3900 - 30100, Eldoret, Kenya Email: coongondo@mu.ac.ke Mobile No: +254712245310