- [4] S.O. Jekayinfa, M.A. Waheed, K.A. Adebiyi, and F.T. Adebiyi, Effect of cassava fluid on corrosion performance of mild steel, Anti- Corrosion methods and materials, vol. 52, pp. 286 – 292. 2005. https://doi.org/10.1108/00035590510615785
- [5] O.O. Daramola, B.O. Adewuyi, and I.O. Oladele, Corrosion behavior of heat treated rolled medium carbon steel in marine environment, Journal of Minerals & Materials Characterization & Engineering, Vol. 10, Pp.888 – 903, 2011.
 - https://doi.org/10.4236/jmmce.2011.1010069
- [6] O.O. Oluwole, P.O. Atanda, O.A. Odekunbi, and E. Odegbaju, Corrosion Behavior of 18/8 stainless steel and nickel-plated low carbon steel in cassava fluid", Journal of Minerals & Materials Characterization & Engineering, Vol. 8, Pp. 803 – 811, 2009. https://doi.org/10.4236/jmmce.2009.810069
- [7] A.Y. Badmus, and H.A Ajimotokan, The corrosion of mild steel in orange juice environment, Technical Report University of Ilorin. 2009
- [8] M.G. Fontana, Corrosion engineering. New Delhi, India: Tata McGrawHill publishing Co, 2005, ch.5, pp. 201-209.



Born in Ibadan on 8th March, 1973. B. Tech degree in mechanical engineering, LadokeAkintola University of Technology Ogbomoso Oyo State in 1997, M.sc degree in mechanical engineering, University of Ibadan, Oyo State in 2005 and Ph.Ddegree in mechanical engineering, Ladoke

Akintola University of Technology, Ogbomoso Oyo State Nigeria in 2015.

Previous worked experience at Broadcasting Corporation of Oyo State (BCOS) as Engineer II between 2001 and 2005. Involve in maintenance of generating sets and supervision of ancillary services. Currently working in the Department of Mechanical Engineering, Ladoke Akintola University of Technology Ogbomoso Oyo State Nigeria, as Lecturer since 2005. Published Books include, Fundamentals of Engineering Thermodynamics, Ibadan Oyo State, Keller Prints 2014.My research works have been in the areas of production/design; evaluating the mechanical properties of materials under different service conditions and fabrication of machines (for recycling of used materials). My current area of research is focusing on the development of new engineering materials from recycled steel and plastic materials as well as agricultural and animal wastes. I am also working on the development of process model for the recycling processes of steel and plastic materials. Dr Mudashiru is a corporate member of Nigerian Society of Engineers (NSE), Nigerian Institute of Mechanical Engineers (NiMeche) and registered engineer with Council Regulating Engineering Profession in Nigeria (COREN). Award: Best Graduating Student in Engineering Thermodynamics in 1997. Involved in different committees work among which are:

Member, Faculty Postgraduate Programmes Committee (2014- till date)

Departmental Postgraduate Programmes Assistant Coordinator (2006- till date)

Member, Faculty Board of Examiners 2006- till date Academic Advisor undergraduate (1998 – 2003)

Departmental Time table Officer (2008-2014)

Publications: Mudashiru L.O., Azeez T. M., Afolabi S.O. and Babatunde I.A.(2015): Characterization of Phosphide Platelets

in Eutectic Sand Cast Cu-Sn-P Alloy. *International Journal of Nonferrous Metallurgy*4:28-35. USA

Mudashiru L.O. (2015): Response Surface Methodology for Studying the Effect of Operating Variables on Quenching in Oil Medium. ACTA TEHNICA CORVINIENSIS- Bullet of Engineering Tome VIII Fascicule 1. Romania