

Name: Dr. Odukoya A. Mary

Associate Professor of Environmental Geochemistry, University of Lagos, Nigeria

Mentor: Prof. Babajide Alo

E-mail: amodukoya@unilag.edu.ng

Country: Nigeria

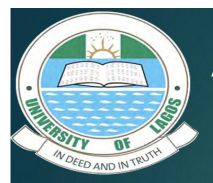
Area of Research/Teaching: Environmental Geochemistry, Medical Geology

Biography

Dr. (Mrs.) Abiodun Mary Odukoya is an Associate Professor of Environmental Geochemistry in University of Lagos. She obtained B.Sc. (Hons.) in Geology (1994), M.Sc. in Mineral Exploration (Geochemistry option) (1998) and Ph.D. in Geology (2007) from the University of Ibadan.

Abiodun's area of specialization is 'Applied Geochemistry, Medical Geology and Mineral Exploration'. She is an alumni of International Mining for Development Centre (IM4DC) based in Australia and has attended many trainings and workshops on mining and environmental management in University of Queensland, Australia, Europe and Africa. She is also recipient of different awards/ scholarships such as IM4DC –Australian Government travel grants in 2012, 2013 and 2014, AMDC-UNESCO travel grant 2016. She is also the recipient of 2017 UNESCO-ANESI'S visiting fellowship for outstanding Women Geoscientists to undertake research at Department of Geology, University of Johannesburg, South Africa.

She is the current Vice President, International Medical Geologists Association (Nigeria chapter). She is a member of local and international professional associations such as Nigeria Mining and Geosciences Society (NMGS), European Association of Geochemists (EAG), International Medical Geology Association (IMGA), Society of Environmental Geochemistry and Health (SEGH) and Africa Association of Women in Geosciences (AAWG) and Women in Mining in Nigeria.



Dr. Odukoya, A. Mary Associate Professor of Environmental Geochemistry University of Lagos Nigeria

B.Sc. (Hons.) in Geology (1994)

M.Sc. in Mineral Exploration (Geochemistry option) (1998)

Ph.D. in Geology (2007) All degrees from University of Ibadan

Research Interest: Geochemical water quality maps of Lagos SW, Nigeria

Environmental Impacts of ASM Activities n Nigeria and the Health Risks.



