

Brief on Professor Kehinde Olufunso Ogunjobi



Professor Ogunjobi is a Meteorologist, Environmental and Climate scientist with vast experience in air quality and aerosols meteorology. His research focuses on air quality modeling, climate modeling and modification by atmospheric aerosols.

Ogunjobi have published over (80) journal articles and proceedings in both local and international Journals (<https://scholar.google.com/citations?user=h3SCh24AAAAJ&hl=en&scioq=ogunjobi+kehinde>). He is a Fellowship of the International Center for Theoretical Physics, Trieste, Italy, and Fellow of the Alexander von Humboldt Foundation, Germany.

Professor Ogunjobi has been one time the Head of Department, Meteorology and Climate science, Federal University of Technology, FUTA, Akure, Nigeria, The Director, WASCAL Graduate Study programme, West African Climate Systems, FUTA, until his appointment as the Director of Research at WASCAL, Competence center in Ouagadougou, Burkina Faso.

As the Director of Research at the Competence center, he coordinates all the research and innovations and climate service development and delivery at the WASCAL Competence Center. In recent years, his research had focused on Climate Change, green economy, renewable energy, Artificial Intelligence, and data Science. Professor Ogunjobi's research outcomes at the CoC has greatly impacted government policy at national and international levels through participation in collaborative projects with BMBF, World Bank, UNDP, ECOWAS, and the Federal Government of Nigeria.

Professor Ogunjobi has an excellent knowledge of national and regional policies and strategies on climate change, energy, agriculture, ecosystem management, and poverty reduction as well as sustainable development. He has delivered projects and consultancies with actionable plans, government technical committees and training of government officials and implementing units of donor supported projects.

Additionally, he has delivered several invited public lectures and lead papers in various national and international conferences. He possesses rich working experience in several West African countries and very familiar with multicultural and multidisciplinary teamwork.

He is member of several professional association, like Nigeria Meteorological Society, Korea Meteorological Society, Solar Energy society of Nigeria, Society of Environmental Engineers and Physics Society of Nigeria.