Professor Kouzou Abdallah, (Working Group Chair). Collaborator researcher at Texas A&M University at Qatar.

Professor Thinus Booysen. Professor and the chair in the Internet of Things at the Faculty of Engineering at Stellenbosch University, South Africa. He is the director of the MTN Mobile Intelligence Lab and a partner in the Stellenbosch Smart Mobility Lab.

Dr. Samuel Bwalya. Green economy consultant with the Government of Zambia and immediate past Managing Director of the Development Bank of Zambia (DBZ). Samuel is a past UNDP Country Director and Resident Representative for Nigeria and Ethiopia.

Professor Chux Daniels. Associate Professor at the Graduate School of Technology Management (GSTM), University of Pretoria, South Africa and a Research Fellow in Science, Technology and Innovation (STI) Policy at SPRU (Science Policy Research Unit), University of Sussex Business School, UK.

Dr. Mafini Dosso. Economist and Policy Analyst and Leader of the project ‘Smart Specialisation Strategies in Africa’ at the European Commission Joint Research Centre (EU JRC) in Seville, Spain.

Mr. Daniel Essel. Daniel Essel is a Deputy Director with the Policy, Planning, Monitoring and Evaluation Directorate of the Ministry of Transport, Ghana. He joined the Ministry in 2010 and heads the Public Investment Unit. He is a Chartered Member of the Chartered Institute of Logistics and Transport, a professional body representing the transport and logistics industries worldwide. Former Vice-Chancellor of the Federal University of Petroleum Resources, Nigeria from 2015 - 2020.
Ms. Irene Iradukunda. Irene works at Vuba corp a PRT company where she developed tools to facilitate calculating the climate impacts of different transportation modes including Personal Rapid Transit (PRT). Former Business Development Manager for Yego Innovation, a prominent Rwandan startup in the public transportation industry.

Ms. Irene Karani. Specialist in environment, natural resource management, climate change, monitoring, and evaluation in Africa.

Dr. Ahmed Osama. Director of Centre of Mobility Research. He received his PhD in Transportation Engineering from the University of British Columbia (UBC), where he had been a research assistant at the Bureau of Intelligent Transportation Systems and Freight Security. His research focused on improving the safety planning of sustainable modes of transportation and vulnerable road users.

Professor Akii Ibhadode. Distinguished Professor of Manufacturing Engineering and former Shell Professor of Lightweight Automobile Engine Development (2016 - 2020).