



Dr. F. Mekuria, Chief Research Scientist, CSIR Next Generation Enterprises & Institutes, Future Wireless Technologies, South Africa. He leads the 5G and Affordable Broadband Networks research at the CSIR. He is the proponent of a 4th leg for the 5G standards aimed at technologies for addressing the next billion unconnected population and promoting digital inclusion. He has a PhD from Linköping University, in Sweden, and has worked for 10 years as senior research Engineer at Ericsson Mobile Communications R&D lab in Sweden, where he developed over 15 US/EPO patents. He has published over 60 peer reviewed publications, book chapters and Journals and worked with mobile and internet service industry: Setting up next generation network labs, Development of mobile applications programming courses, Network resource sharing for affordable broadband connectivity, and development of telecom regulatory frameworks and capacity building for telecom regulators in Africa. He is at present working on disruptive 5G research in smart spectrum sharing and extending 5G to accommodate affordable broadband network technologies, setting up 5G test-beds for experimenting with innovative use cases and accelerate a smooth migration to 5G. His research interests include smart spectrum toolboxes for 5G use cases, applications of machine learning and automation in future wireless networks. He is a leader of the 5G R&D Workgroup of the 5G Forum Africa, and advisory board for a number of EU H2020 FP7 projects and is a Judge for the GSMA global mobile awards in support of Green technologies for future wireless networks. Dr Mekuria is also involved in postgraduate research & development in wireless communications with a number of universities through his engagement as Adj. Professor at the University of Johannesburg, Faculty of Electrical and Electronics Engineering Science, and he University of the Witwatersrand, Business, policy & law School, Developing Business cases & Technical Regulation, for Emerging technologies, in South Africa.