KEYNOTE SPEAKER



Francis Kwabena Oduro-Gyimah, GH



Francis Kwabena Oduro-Gyimah is telecommunication expert with over 15 years industrial experience. He worked with Vodafone Ghana and Huawei Technologies as an Engineer on Mobile Communication, Next Generation Networks, Microwave and Optical fibre systems networks. He has training optical fibre networks, on microwave systems and mobile communication from five multinational telecommunication companies, Nippon Company (NEC), Electric Huawei Technologies, Malaysia Telecom, Nera Networks and NokiaSiemens. He has been

a Lecturer with Department of Telecommunications Engineering, Ghana Communication Technology University since 2015. His research interest include telecommunication traffic and systems optimisation and modelling, artificial neural networks, infrastructure resource sharing modelling, Artificial Intelligence, time series forecasting, fuzzy logic and Next Generation Wireless Network. He has served as a reviewer of four IEEE conferences. He has published 27 papers in peer reviewed journals and peer reviewed conferences. He received the outstanding Engineer award in 2013 while working with Huawei Technologies. He received the best paper award at the IEEE ICMRSISIIT2020 conference. He is currently a member of ITU-ATU WRC23 working group developing agenda for the next world conference and reviewing the WRC-19 resolutions..