



Contribution ID: 48

Type: **Poster**

## **Opportunistic use of commercial microwave links and meteosat second generation data for rainfall studies in Kenya**

*Tuesday, June 25, 2019 2:50 PM (1 hour)*

Rainfall and its spatiotemporal variation are essential for many operational and research applications in Kenya. However, the existing meteorological infrastructure in Kenya is poorly suited for adequate rainfall monitoring. Here, we present the commercial microwave link (CML) data from Kenya and highlight the opportunity that lies in the combination of CMLs and MSG data for rainfall monitoring in Kenya.

**Author:** KWABENA KINGSLEY , Kumah (University of Twente / ITC )

**Co-authors:** MAATHUIS, Ben; SU, Bob; Dr HOEDJES, Joost

**Presenter:** KWABENA KINGSLEY , Kumah (University of Twente / ITC )

**Session Classification:** Posters with coffee and cake

**Track Classification:** HyMet CML overview presentations and posters (Day1)