

Symposium on the hydrometeorological usage of data from commercial microwave link networks

Tuesday 25 June 2019

Posters with coffee and cake: HyMet CML research overview of the different countries and institutes - large seminar room (14:50-15:50)

[id] title	presenter	board
[48] Opportunistic use of commercial microwave links and meteosat second generation data for rainfall studies in Kenya	KWABENA KINGSLEY , Kumah	
[57] The challenges along the CML data processing chain and how we tackle them	CHWALA, Christian	
[19] Applying CML rainfall estimation at regional and urban scale in Nigeria, Sri Lanka and Bangladesh	VAN LETH, Thomas	
[9] Rain Rate Retrieval Test from Millimeter-wave Measurement in Beijing	Dr. HAN, Congzheng	
[28] Rainfall retrieval using commercial microwave links in Melbourne, Australia	PUDASHINE, Jayaram	

Posters with coffee and cake: Specific HyMet CML research topics - large seminar room (14:50-15:50)

[id] title	presenter	board
[56] Performance evaluation of rain level estimation from CMLs	WEISS, Taeer	
[17] Classifying fog depth using data from commercial microwave links	Mr. TSIDKIAHU, David	
[27] Analysis of RSSI of signals sampled from an operational E-Band wireless communication network	Ms. HADAR, Mor	
[14] Urban Humidity Field from Commercial Microwave Links	Mr. RUBIN, Yoav	
[13] Path Averaged Rainfall as a Single Point: Unfulfilled Potential or a Good Enough Convention?	ESHEL, Adam	
[18] Estimating raindrop size distributions using microwave link measurements	VAN LETH, Thomas	