



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

## Tuesday 25 June 2019

**Overview presentations: HyMet CML research overview of the different countries and institutes 1 - large seminar room (10:55-11:55)**

time	[id] title	presenter
10:55	[47] Country-wide rainfall estimation with CML data in Germany: The past, the present and the future	Dr. CHWALA, Christian
11:10	[15] Wet Antenna Attenuation Estimation by Monitoring the Reflection Coefficient	Mr. MORODER, Clemens
11:25	[33] Inherent limitations in 2-D rain retrieval from CMLs	Prof. MESSER-YARON, Hagit
11:40	[40] Other-than-rainfall monitoring of moisture, fog and dew	Prof. ALPERT, Pinhas

**Overview presentations: HyMet CML research overview of the different countries and institutes 2 - large seminar room (13:20-14:25)**

time	[id] title	presenter
13:20	[11] Commercial microwave link rainfall estimation for the Netherlands and upscaling to developing regions	Dr. OVEREEM, Aart
13:40	[26] Rainfall detection by wireless microwave links in Italy: the story so far	NEBULONI, Roberto
13:55	[21] Opportunistic Use of Data from Satellite Communication Networks for Rainfall Estimation	Dr. GHARANJIK, Ahmad
14:10	[29] 3-D Rain Rate Estimation from Integrated Measurements of Commercial Wireless and Satellite Links: an overview	SAGGESE, Fabio