Geophysical Research Abstracts Vol. 21, EGU2019-11041, 2019 EGU General Assembly 2019 © Author(s) 2019. CC Attribution 4.0 license.



## When using an umbrella to measure rain, is it better to listen to the rain, or count the drops?

Rolf Hut, Victor Stoeten, and Marie-Claire ten Veldhuis Delft University of Technology, Faculty of Civil Engineering and Geoscience, Delft, Netherlands (r.w.hut@tudelft.nl)

With hundreds of umbrella's opening up in any given urban rainstorm and just a few raingauges per city, using umbrellas as mobile rain gauges seems a promising method to increase rainfall information in urban areas. Following up on our prototyping work of a MacGyver sessions ago where we showed that umbrellas can indeed be used as rain gauges, we try to improve our sensor by asking and answering the question: "When using an umbrella to measure rain, is it better to listen to the sound (volume) of the rain, or should we count the individual drops that hit the umbrella?