Identification and Quantification of Uncertainties Related to Using Distributed X-band Radar Estimated Precipitation as input in Urban Drainage Models - DTU Orbit (17/08/2019)

Pedersen, L 2009, Identification and Quantification of Uncertainties Related to Using Distributed X-band Radar Estimated Precipitation as input in Urban Drainage Models. The PhD is an Industrial PhD and the work has been conducted in a cooperation between DHI Weather Radar Systems, (Chief Engineer, Niels Einar Jensen), and DTU Informatics, the Technical University of Denmark., Technical University of Denmark (DTU), Kgs. Lyngby, Denmark.