Name SURNAME: Herman Russchenberg			(AR
Function:			1759
Institution:	Delft University of Technology, Stevinweg 1, 2628 CN Delft, The Netherlands	<ul> <li>Funding Agency</li> <li>Programme</li> <li>Manager</li> </ul>	Photo
Email:	H.W.J.Russchenberg@tudelft.nl		
Phone:	+31-1527-86292		
Division	Department of Geoscience & Remote Sensing		
Areas of Expertise:			

measuring rainfall, remote sensing, in situ, modelling

## Short Description of your Institution:

TUD is the largest technical university in The Netherlands, with a total of 16000 students and 4000 scientific staff. The Faculty of Civil Engineering and Geosciences offers a Bachelor and Master Programme in Civil Engineering and Applied Geosciences. TUD is famous for its work on the hydrological cycle, water technology and water management. A large number of academics and students is active in these areas – with a focal point on the urban environment in delta regions. The groups for Atmospheric Remote Sensing, Modelling and Water Management consist in total of about 30 researchers working on the integration of various remote sensing instruments as well as the combination of observations with atmospheric/hydrological models in order to better understand the atmospheric water cycle in combination with the development of tools and measures for urban water management.

Role in the project: Leader of WP3

Date, 29/8/2016