



The TAHMO project: Designing an unconventional weather station

R.W. Hut (1), N.C. van de Giesen (1), and J.S. Selker (2)

(1) Delft University of Technology, Faculty of Civil Engineering and Geoscience, Delft, Netherlands (r.w.hut@tudelft.nl), (2) Oregon State University, Biological & Ecological Engineering, Corvallis, Oregon, USA

The TAHMO project aims to build a \$200 weather station for the African Market. This calls for an out of the box attitude towards design that looks into new and promising technologies and asks "Can this be used for TAHMO?". Already an acoustic rain gauge and a combined thermometer / radiation sensor have been developed. Those will be presented, along with a list of open research / design questions that need enthusiastic students to solve them.