Author: Oscar Hartogensis (oscar.hartogensis@wur.nl)

Version: 1.0 (Date: 21-Dec-18)

<u>Camera WUR-MAQ - TR32-CloudRoots</u>

General:

The Meteorology and Air Quality group of Wageningen University (WUR-MAQ) deployed two wideangle camera's at the TR32-Selhausen site as part of the CloudRoots experiment. One looked upward towards the sky and one looked downwards towards the canopy.

Instrument:

2x Sony HDR-AS100V - video camera

Data availability: 06May-13July 2013

Location:

Selhausen.

Latitude: N50 51.954 Longitude: E6 26.840

Installation:

See picture



Author: Oscar Hartogensis (oscar.hartogensis@wur.nl)

Version: 1.0 (Date: 21-Dec-18)

Data:

- Timestamp is given in CEST(!)
- One picture was taken every minute. These were compiled into one movie per day between 6:00 and 22:00 (CEST) based on 10 frames per second.
- There is also a movie of the whole experiment with only one picture per day (midday) based on 0.7 frames per second.