



*Supplement of*

## The detection of carbon dioxide leaks using quasi-tomographic laser absorption spectroscopy measurements in variable wind

Z. H. Levine et al.

Correspondence to: Zachary H. Levine (zlevine@nist.gov)

- amt-9-1627-2016-supplement-title-page.pdf
- Suppl
  - Model40
    - \* OpticalDepth
    - \* ParamTrue
  - Model48
    - \* OpticalDepth
    - \* ParamTrue
  - README.txt
  - iWind.dat
  - opticalDepth.dat
  - point.dat
  - topology.dat
  - wind.dat

The copyright of individual parts of the supplement might differ from the CC-BY 3.0 licence.