



*Supplement of*

## **Brief Communication: A low-cost Arduino<sup>®</sup>-based wire extensometer for earth flow monitoring**

**Luigi Guerriero et al.**

*Correspondence to:* Luigi Guerriero (luigi.guerriero@unisannio.it)

- nhess-17-881-2017-supplement-title-page.pdf
- Supplementary material
  - How\_to\_build.pdf
  - Pulley\_33.obj
  - Pulley\_33.skp
  - code
    - \* Ext\_code.ino

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