



Supplement of

Brief Communication: A low-cost Arduino[®]-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.