

Interactive comment on “Brief Communication: A low cost Arduino®-based wire extensometer for earth flow monitoring” by Luigi Guerriero et al.

L. Bertello

lara.bertello@studio.unibo.it

Received and published: 20 March 2017

This brief communication regards a low cost Arduino-based wire-rail extensometer integrating a datalogger, a power system and multiple digital and analog inputs. This system is usable for very long monitoring period. The manuscript is well written, has important technical message, and should be of great interest to the readers.

Interactive comment on Nat. Hazards Earth Syst. Sci. Discuss., doi:10.5194/nhess-2017-79,
2017.