Geosci. Instrum. Method. Data Syst. Discuss., 2, C303–C303, 2012 www.geosci-instrum-method-data-syst-discuss.net/2/C303/2012/ © Author(s) 2012. This work is distributed under the Creative Commons Attribute 3.0 License.



GID

2, C303-C303, 2012

Interactive Comment

Interactive comment on "CCC-based muon telescope for examination of natural caves" by L. Oláh et al.

Anonymous Referee #2

Received and published: 3 December 2012

The manuscript described in a clear way the technical aspect of the portable cosmic muon detector, the relevant aspect of the detector are reported and referenced. The tests made are well reported and discussed with enough details. The work is interesting. The manuscript can be published without important corrections.

Interactive comment on Geosci. Instrum. Method. Data Syst. Discuss., 2, 781, 2012.

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper

