Hydrol. Earth Syst. Sci. Discuss., doi:10.5194/hess-2016-74-RC1, 2016 © Author(s) 2016. CC-BY 3.0 License.



HESSD

Interactive comment

Interactive comment on "Geomorphometric analysis of cave ceiling channels mapped with 3D terrestrial laser scanning" by M. Gallay et al.

Anonymous Referee #1

Received and published: 1 March 2016

A scientifically sound and innovative paper, phrased in decent English, with excellent figures/graphics.

One comment regarding a missing literature reference: The following seminal article (plus its relevant literature references should be considered:

Lundberg, J. and McFarlane, D.A. (2012). "Post-speleogenetic biogenic modification of Gomantong Caves, Sabah, Borneo." International Journal of Speleology.

and possibly:

McFarlane, Donald A.; Warren Roberts; Manfred Buchroithner; Guy van Rentergem, Joyve Lundber and Stefan Hautz (2015): Terrestrial LiDAR-based automated counting of swiftlet nests in the caves of Gomantong, Sabah, Borneo. International Journal of



Discussion paper



Speleology.

Interactive comment on Hydrol. Earth Syst. Sci. Discuss., doi:10.5194/hess-2016-74, 2016.

HESSD

Interactive comment

Printer-friendly version

Discussion paper

