Nat. Hazards Earth Syst. Sci. Discuss., 1, C2082–C2083, 2013 www.nat-hazards-earth-syst-sci-discuss.net/1/C2082/2013/

© Author(s) 2013. This work is distributed under the Creative Commons Attribute 3.0 License.



NHESSD

1, C2082-C2083, 2013

Interactive Comment

Interactive comment on "Karst show caves – how DTN technology as used in space assists automatic environmental monitoring and tourist protection – experiment in Postojna cave" by F. Gabrovšek et al.

Anonymous Referee #1

Received and published: 17 December 2013

Thanks for these clarifications, especially the note on the electric train – I think that might head off a lot of objections to this design. Also your discussion of the need to use beacon signals to establish contacts is very helpful.

I agree that repeating some information in different sections is a good strategy in this case. You might consider inserting something like "as noted above" in a few places, just to reassure the reader that this repetition is intentional, but that may just be a matter of personal preference.

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper



Thanks also for the explanation of the delivery acknowledgment bundles; this makes perfect sense. You might consider identifying these administrative bundles specifically as Bundle Status Reports, though, in case other readers are as confused as I was.

This is excellent work; I enjoyed reading the paper.

Interactive comment on Nat. Hazards Earth Syst. Sci. Discuss., 1, 5323, 2013.

NHESSD

1, C2082-C2083, 2013

Interactive Comment

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper

