

Interactive  
Comment

# ***Interactive comment on “Impact of rockfalls on protection measures: an experimental approach”***

## **by J. Yuan et al.**

**Anonymous Referee #2**

Received and published: 27 March 2015

Dear authors, thank you for implementing my previous comments. Please allow some additional one:

- As you stated in your reply on my previous comments you did perform every test three times, so you had 327 tests in total. Please, add a short paragraph which explains the magnitude of variations between the three repetitions.
- P344L13: How does the speedometer work? Can you shortly add something to the article?
- In the article you name the third specimen shape "cylindrical". Figure 4, however, shows a "rectangular cuboid" or "elongated cuboid". (Mathematical description of a cylinder e.g. on [http://en.wikipedia.org/wiki/Cylinder\\_%28geometry%29](http://en.wikipedia.org/wiki/Cylinder_%28geometry%29)). Can you

adapt the nomenclature?

Small corrections: P340L13:I would remove "of"

Last paragraph of section 3.4: This paragraph does not fit to section 3.4. Instead, I would move it into a new section "3.5 Summary on..."

P343L26: "reduces" -> \*reduce"

P346L13: "meansures" -> "measures"

Thanks for considering.

---

Interactive comment on Nat. Hazards Earth Syst. Sci. Discuss., 3, 337, 2015.

[Full Screen / Esc](#)

[Printer-friendly Version](#)

[Interactive Discussion](#)

[Discussion Paper](#)

