Hydrol. Earth Syst. Sci. Discuss., 12, C6014–C6015, 2016 www.hydrol-earth-syst-sci-discuss.net/12/C6014/2016/
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## Interactive comment on "Studienlandschaft Schwingbachtal: an out-door full-scale learning tool newly equipped with augmented reality" by A. H. Aubert et al.

## **Anonymous Referee #1**

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This article introduces a new out-door learning tool at the landscape scale utilizing field instrumentation, education trails, geocache, and augmented reality.

- Does this paper introduces an app or just content for AR Browser (Wikitude)? It is confusing to call the tool as an app through the paper. But there is no source code or link to actual app itself. It should be clearly mentioned in the paper that this learning tool is a content or project on an already existing AR App (Wikitude), if that is the case.
- Some of terms in the paper needs explanation for readers (e.g. JSON, QR code, etc.)
- Android is not an information system by an operating system (page 11604, line 1) There are typos or foreign language terms in the article (e.g. technics) The URL for

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the app (http://fb09-pasig.umwelt.uni-giessen.de/sbappdescription) does not have any source code as mention in the paper. The page just have links to Wikitude app on iOS and Android app stores.

Interactive comment on Hydrol. Earth Syst. Sci. Discuss., 12, 11591, 2015.