Geosci. Instrum. Method. Data Syst. Discuss., 3, C147–C148, 2013 www.geosci-instrum-method-data-syst-discuss.net/3/C147/2013/ © Author(s) 2013. This work is distributed under the Creative Commons Attribute 3.0 License.



Interactive comment on "A double-station meteor camera setup in the Canary Islands – CILBO" by D. Koschny et al.

J. J. Vaubaillon (Referee)

vaubaill@imcce.fr

Received and published: 11 September 2013

Hello, this paper presents the state of a double station meteor camera set up in the Canary Islands. It is extremely well written and very clear, and I highly recommend the publication of the paper! I only have minor corrections as comments.

-the most important correction is the difference between a meteor and a meteoroid. The meteor is a streak of light in the earth atmosphere. As a consequence, it cannot exist in space. The result is that the expression "meteor stream" is a nonsense and should be replaced by "meteoroid stream". The expression "meteor stream" appears in section 5,b as well as in table 3. Do not worry, we all make this very mistake soon or late! :-)

C147

-section 5b: the last sentence: I do not really understand why the software will cause a loss of information on the meteoroid stream, probably because I do not know this software very well. One additional sentence might be useful here, unless it is really too complicated. In the later case, a reference to an article might be useful.

All in all, good job!

Interactive comment on Geosci. Instrum. Method. Data Syst. Discuss., 3, 489, 2013.