Ocean Sci. Discuss., 9, C1614–C1615, 2013 www.ocean-sci-discuss.net/9/C1614/2013/
© Author(s) 2013. This work is distributed under the Creative Commons Attribute 3.0 License.



## Interactive comment on "A new 3-D-modelling method to extract subtransect dimensions from underwater videos" by L. Fillinger and T. Funke

## L. Fillinger and T. Funke

laura.fillinger@awi.de

Received and published: 14 February 2013

We thank both anonymous reviewers for welcoming our paper so nicely.

The typeset errors have been corrected in a reviewed version and the abbreviations have been removed from the abstract.

We are working on enhancing the figures quality, especially for the underwater pictures. Nonetheless, we want to point out that the underwater pictures presented in the papers are obtained from PhotoModeler, which work on frames extracted from the videos. Hence, the quality will never be as good as for photographs.

C1614

| Thank you for your support. Kind r | egards, Laura Fillinge | r and Tobias Funke |
|------------------------------------|------------------------|--------------------|
|                                    | •                      |                    |

Interactive comment on Ocean Sci. Discuss., 9, 3879, 2012.