Ocean Sci. Discuss., 8, C529–C530, 2011 www.ocean-sci-discuss.net/8/C529/2011/ © Author(s) 2011. This work is distributed under the Creative Commons Attribute 3.0 License.



OSD

8, C529-C530, 2011

Interactive Comment

Interactive comment on "A computational method for determining XBT depths" by J. Stark et al.

E.A. Vsemirnova

katya@geospatial-research.co.uk

Received and published: 11 August 2011

The manuscript "A computational method for determining XBT depths" by Stark et al. addresses an interesting topic within the scope of Ocean Science: accurate determination of the long-term trends in ocean heat content. The approach combines forward-stepping calculation which incorporates all of the forces affecting XBT devices during their descent.

The paper is clearly presented and addresses a challenging technical issue. As a modeller I fully appreciate the importance of accurate XBT measurements. However in my opinion the figures 5 -7 in their present condition do not make any favours to the material.

Fig. 5 – if possible please increase horizontal/vertical aspect ratio as it is impossible to distinguish between the curves;

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper



Fig. 6 – horizontal axis (0-2500 sec) against horizontal axis (0-400 sec) for Fig. 5 where depths are between 0 and 2500 m. That gives us 2.5-3 % deviation for the whole range of 0-2500 m, and decrease of deviation toward zero for depths of 12,500 m. Is it relevant? T5 standard is 1830 m, others (T4/T6 etc) are even more shallow. What this 3 % of deviation is like in meters? Is it like 18 meters for depths of 600 m? In this case it is quite a lot. The GO project cruise in the Mediterranean (the Gulf of Cadiz 2007) produced 2 collocated datasets, oceanographic (XBT/XCTDs) and seismic where this difference between positions of reflectors and XBT/XCTD star cases was spotted, however I doubt it was that high. You validated your results against manufacturer's FRE, what about validation against collocated with XBTs seismic legacy data?

Fig. 7 – insufficient choice of horizontal scale limits. Also – I think it would win from showing the measured profile without manufacturer FRE or your model applied.

Also in the text (what I've spotted as I mostly concentrated on your figures):

- 1. There are more recent publications available on this subject, like Boyer et al., 2011: Investigation of XBT and XCTD Biases in the Arabian Sea and the Bay of Bengal with Implications for Climate Studies;
- 2. In "Concluding remarks" section, line 11-14: "A significant advantage of the [...] method that it can be applied for any local environmental conditions (???) such as water temperature." Please rephrase. You stated it correctly in your abstract.
- 3. Statements related to your Fig. 6 should be re-written accordingly.

Interactive comment on Ocean Sci. Discuss., 8, 1777, 2011.

OSD

8, C529-C530, 2011

Interactive Comment

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper

