

## ***Interactive comment on “Monitoring ice shelf velocities from repeat MODIS and Landsat data – a method study on the Larsen C ice shelf, Antarctic Peninsula, and 10 other ice shelves around Antarctica” by T. Haug et al.***

**T. Haug et al.**

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Answer to Wolfgang Rack

Thank you for your very detailed and thorough review, and the many constructive and sound comments. These will certainly improve the paper substantially. Here follow the planned responses to your comments:

The scientific significance aside, there are some flaws in the scientific quality. Largescale changes in surface features (especially for ice shelves under change) over

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the very long period of time may result in flawed velocity measurements. As the same method (tracking of features) is applied for similar sensors (optical imagers) over similar periods of time, this might lead to the same (but flawed) results. This would require a completely independent measurement to proof the results.

**We will add a comment on this so that the readers can be aware of this problem.**

The test of performance of different sensors is performed by comparing the low- with the high-resolution result. An elegant way to test the theoretical performance of a low-resolution sensor might be to sample high resolution data down to lower resolution and to compare the results from data of the same sensor. This might be especially interesting in narrow shear zones. A bit more consideration might be useful for the selection of end-members of the tracking results, and the angular quality of the velocity measurement.

**We will perform such a test as you propose, and either shortly describe its outcomes, or if interesting enough include the outcomes in more detail. We will also refer to a study in our group that investigated this image-resolution dependency in much detail for a number of image types and application fields.**

It is not entirely clear what is assumed to be a statistically significant result (p. 45, line 1).

**The velocity changes are assumed to be statistically significant if they are bigger than the uncertainties given in Table 4. This will be clarified.**

Most importantly, I do not agree with one of the main results, which is the deviation between streamlines and flowlines at Larsen C (illustrated in Fig. 10, but not recognizable to me). This needs either an improved figure and/or a better description in the text, or reconsideration.

**Fig. 10 will be improved, perhaps including a zoom-in, so that it is easier to see the difference between the flowlines and the streamlines. We will also discuss**

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**the streamlines more (see responses to the other referee and M. Pelto).**

The results for other ice shelves beside the Larsen C are kept very vague, e.g. it would be interesting to know which small glacier at Ross Ice Shelf is accelerating.

**The name of the glacier will be given. % velocity increase for the ice shelves with velocity increase will be added. (See also responses to the other referee and M. Pelto).**

When putting the velocity increase at Larsen Ice Shelf into context, it would be interesting also to include the calving events (and possibly the morphological change) during the observation period into consideration.

**An ice berg calved off Larsen C in late 2004. The northern part of this ice berg was just outside of the area that accelerated between 2002–2006 and 2006–2009. This will be included in the paper. (See also response to M. Pelto).**

The main shortcomings are in the presentation quality. The references seem not to be complete or are missing, some references are outdated (especially important in relation to the performance of sensors), one not yet published (manuscript in preparation). Many of the citations are wrong or imprecise. Some of the equations need to be checked. Explanations need sometimes more precision, and the text could be more concise which could also shorten the paper.

**The references that you mention will be added. We will search for new references on the performance of sensors. The wrong or imprecise citations will be edited. Equations will be checked. The unclear paragraphs will be clarified.**

For example, as this paper concentrates on the velocity measurements, the aspect of ice shelf thinning could be significantly shortened in the introduction, as it is described in the discussion of the results.

**Introduction will be shortened. Page 36 line 8-13 will be removed, and this paragraph will then be only on velocity changes. (See response to other referee.)**

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It would help to have path and row numbers of Landsat scenes in the Tables and in the Figure, and to have some of the Figures besides each other for better comparison (e.g. combine Fig. 4 and 8).

**We will include path/row as suggested. We will try to combine Figs 4 and 8, and adjust the text and paper structure accordingly.**

Although I am not an authority in English language, this aspect needs to be improved. For all these points author and co-authors are asked to put more effort into the presentation quality.

Please see below some more detailed comments. Comments in detail Abstract, p. 32: Line 8: The OC method needs to be mentioned, as this is a major outcome of the study. Line 9: less than 70m could be anything. Why not 'about one fourth of the pixel size', as in the text. Otherwise 'about 70m'. Line 15: reword according benefits (fewer mismatches, able to match Landsat after 2003, faster). I assume for glaciological applications the speed does not play the most important role. page 33 Line 5: : : SAR image acquisitions: : : Line 8: In this context, I would use 'coherence' only in relation with coherent imaging systems, and therefore 'decorrelation time'. Line 18: I have used and published the correlation method on the Larsen Ice Shelf (Rack et al., 1999, Ann. Glaciol., 29, 261-266).

**Reference will be added.**

Line 27: MODIS and MERIS. Write out acronyms when used the first time. page 34: Line 9: (3) correlation time: : : Line 15: higher spatial resolution does not necessarily provide higher signal-to-noise ratio (this is correctly mentioned further below). page 35: Line 3: Although not done here, cross correlation technique can also be applied in the frequency domain. Vice versa, orientation correlation could also be applied in the spatial domain

**This will be clarified.**

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page 6: Ice shelves haven't experienced a rise in air and sea temperature, but a rise in air and ocean temperatures have impacted on ice shelves. Line 9: Turner (2005) found that the air temperature at the western Antarctic Peninsula rose by 0.56 deg./decade, not on the whole Ant. Peninsula. Furthermore, this trend was measured at Faraday/Vernadsky. Meredith and King (2005) refer to the ocean west of the Ant. Pen.

**West will be added for both of these references.**

Line 12: Cook and Vaughan (2009) are imprecisely cited: As many as seven ice shelves 'have either retreated significantly or have been entirely lost'.

**This citation will be rewritten.**

Line 14: The first observation of glacier speed up of inflow glaciers after ice shelf break-up is published by Rott et al., 2002. , Ann. Glaciol. 34, 277-282.

**Reference will be added.**

Line 21: : : loose: : : page 36: Line 1: Rack et al (1999, see above) describes the velocity increase just before the Larsen A collapse. Line 6: see also Rott et al. 2002

**Both references will be added.**

Line 13: the last sentence of this paragraph does not explain what the thickness of Larsen C has to do with the thinning of Larsen B. The first paragraph of p. 36 needs revision.

**The last lines of this paragraph will be deleted (as described earlier).**

Line 15: triggering Page 37: Line 8, 9: data download site is mentioned in Acknowledgement and can be removed from here. page 38: Line 1: Can the elevation differences also be neglected for the matching of the images using stable points on higher elevated ground and different imaging geometry?

**This will be examined more closely and included in the text. We will perform an**

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**according error propagation study using the original acquisition geometries.**

Line 9: : : a sub-window of this image: : : Line 11: You need to check equation (1), as I think that indices got mixed up.

**You are right. This will be changed.**

page 39: Line 2: The explanation how convolution and correlation is related is not really helpful. This needs either an additional sentence for explanation, or (better) citing of a signal analysis book or previous work.

**A signal analysis book will be cited.**

line 9: : : : at time  $t=2$ , and choosing a complex representation, the orientation : : : page 40: Line 3: Why not keep using the words 'reference' and 'search' window from before? Line 4: I would rather write: : : where  $G^*$  is the FFT of the complex conjugate of  $g$ . Line 10: Check equation 6 and 7 (brackets in denominator missing) Line 16: : : : the OC images are low pass filtered : : : Page 40: Line 2:  $u,v$ ? Line 7: : : : is found from the position  $(x_m, y_m)$  in the correlation surface  $P$ . Line 16: Is a specific FIR filter design used? Clarify.

**A Hamming-window based FIR-filter is used. Will be included.**

Page 41: Heading: I suggest 'Locational Accuracy' An introductory sentence would be helpful saying that this chapter tries to quantify the (i) errors from co-registration and (ii) the errors in those areas where no ground control is available. Line 10: Do you really mean 'displacement measurements over stable ground' (which is a contradiction) or 'matching points over stable ground? Line 11: change 'displacements' to 'shifts' (I assume this is what you would like to say. Line 14: : : : the measured pixel shifts. Line 15: : : : of the pixel shifts of stable ground. Line 18: include path 217/row 106 in Table/Figure. Line 20: They overlap with some of the : : : Line 20/21: Contradiction? Is the overlapping area either/or/and grounded/ice shelf?

**This is probably misunderstood and will be clarified.**

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Line 22: : : : using stable rock. [bedrock is not visible] Again Line 22: grounded/not grounded/ice shelf? See comment above. Page 42: needs revision Line 12: check reference (old) The actual geometric accuracy of Landsat prior to the failure of the ETM+ SLC is better than the pre-launch requirement. See Lee et al., 2004, Four Years of Landsat-7 On-Orbit Geometric Calibration and Performance, IEEE Trans. Geosc. Rem.Sens., 42 (12). Is there information available about the performance after this time?

**New references will be searched for, and the reference that you give will be checked out.**

Line 23: : : : approximately  $SNR > 5$  : : : Page 43: Line 15: what are obstacles on the ice shelf? Clarify. Line 23: : : : the average pixel shift is 33.5m. Line 26: Which numbers from above are used to obtain 117m?

**The numbers will be added.**

Page 45: Line 1: how did you define statistically significant?

**The velocity changes are assumed to be statistically significant if they are bigger than the uncertainties given in Table 4. This will be clarified.**

Page 46: The selection of end members is clearly a general problem in feature tracking. Forward tracking in combination with backward tracking might be used for a more objective selection.

**We will add a brief discussion on that.**

C27Page 47: Line 4: I cannot recognize (from the yellow and blue dots) that the streamlines deviate significantly from flowlines. It seems pretty well aligned in the image. Or do I need to compare the arrows? How many kilometers is the deviation, and where exactly? As you have measured an acceleration in the north, shouldn't there be a deviation in the north?

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**Figure will be changed so that it is clearer. Kilometer of deviation will be added. For more discussion see response to M. Pelto.**

Page 48: Line 18-23: what is the measured magnitude of these velocities, or the change in %?

**The change in % will be added.**

Line 19: which is the (small) accelerating glacier?

**The name will be given.**

Page 52: Line 12: For the remaining Larsen B, intensified rifting and the change in ice shelf geometry due to the calving event in February 2006 could also have played a role in the observed velocity change. The northern Larsen C also changed its configuration due to a calving event. After a regular calving event one might expect stabilization, which backs your interpretation that thinning plays a role for acceleration in this part. Line 20-22: This is in contradiction to your own observation (see also my comment p.47) and your interpretation of Figure 10. Clarification is necessary.

**Glasser et al. (2009) did only study changes from 1963 to 2007. When we compare streamlines and flowfeatures we can see changes from the last 500 years (the time it takes for the ice to flow over the ice shelf).**

Table 1: I suggest to include path and row for Landsat, and acquisition time for MODIS. Table 3: Either write 'velocity difference' (what it is), or change the unit to acceleration [ma-2]. The latter needs adjustment of the numbers (divison by about 3.5) as the center values (year) for the velocity measurements are about 3.5 years apart (2004 and mid-2007). Figure 1: path/row into the Figure; include all Landsat frames. C28 combine Figure 4 and 8, and use the same scale for arrow length in Fig. 4 and 8.

**See above response.**

References: Check references (include doi's if available)

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**All the technical comments will be followed.**

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Interactive comment on The Cryosphere Discuss., 4, 31, 2010.

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