

Figure 1. Height data, in km, from cycle 4 (1st panel). Number of cycles with valid height data (2nd panel). Change in height over time, in meters/year, cycle 4 from cycle 3 (3rd panel). All overlaid on gradient of DEM. x, y in km.

ATL11\_078805\_0304\_02\_v002.h5 Heights, Cycle 4, km Number of Valid Heights dH/dt, m/yr -1950 · 1.8 - 2 1.6 -20001.4 -2050 · 1.2 1.0 -2100 -10- 0.8 -12 -2150 - 0.6

-200 -150 -200 -150 -200 -150 Figure 1. Height data, in km, from cycle 4 (left). Number of cycles with valid height data (center). Change in height over time, in meters/year, last cycle from the first (right). All overlaid on gradient of DEM. x, y in km.

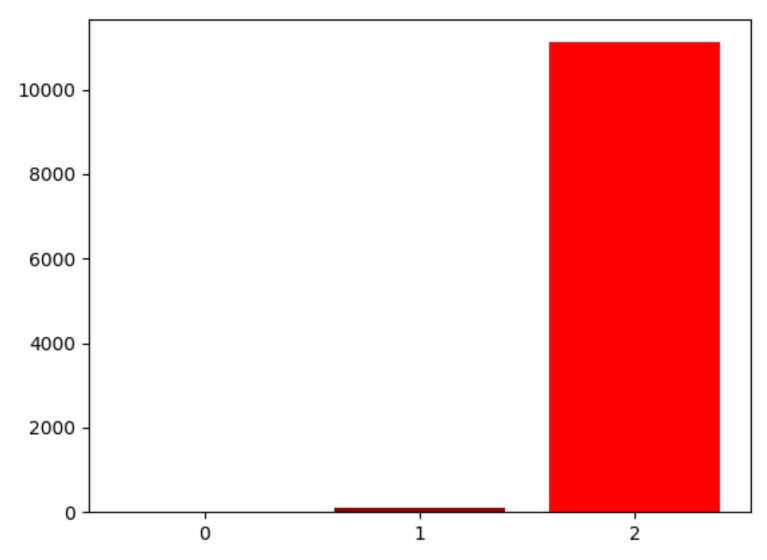


Figure 2. Histogram of number of cycles with valid height data, all beam pairs.

Number of valid heights from each pair

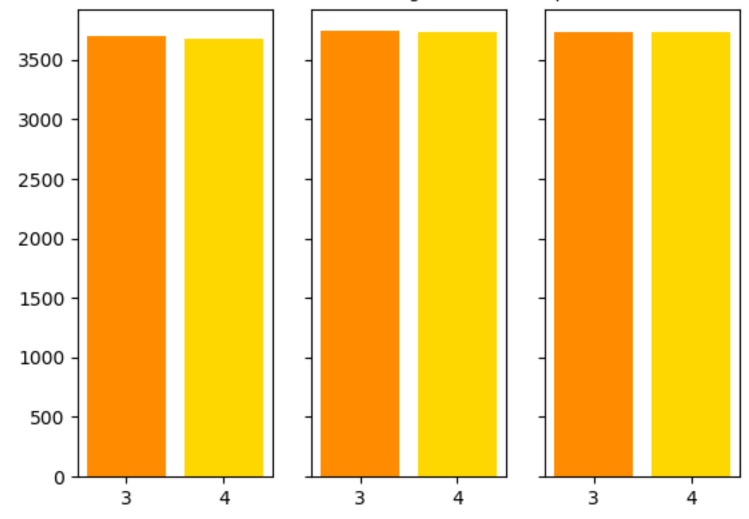


Figure 3. Histogram of number of valid height values from each pair: 1,2,3 left to right. Color coded by cycle number.

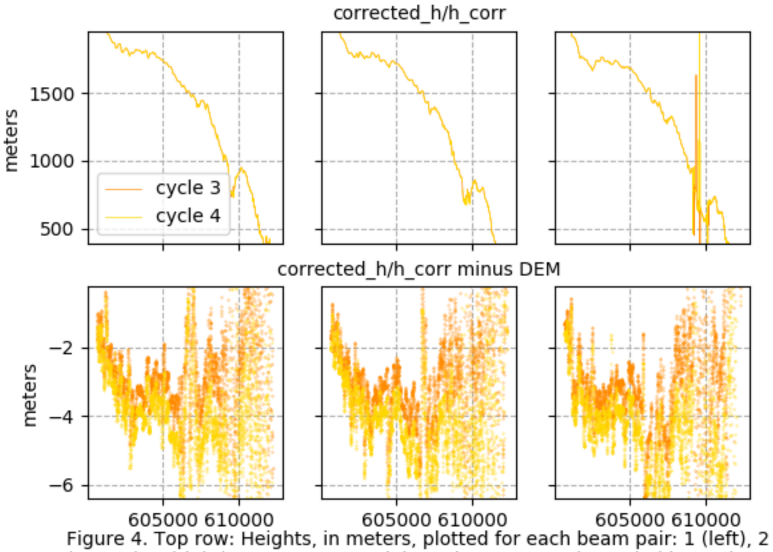


Figure 4. Top row: Heights, in meters, plotted for each beam pair: 1 (left), 2 (center), 3 (right). Bottom row: Heights minus DEM. Color coded by cycle number. Plotted again reference point.

height-DEM: Cycle 3

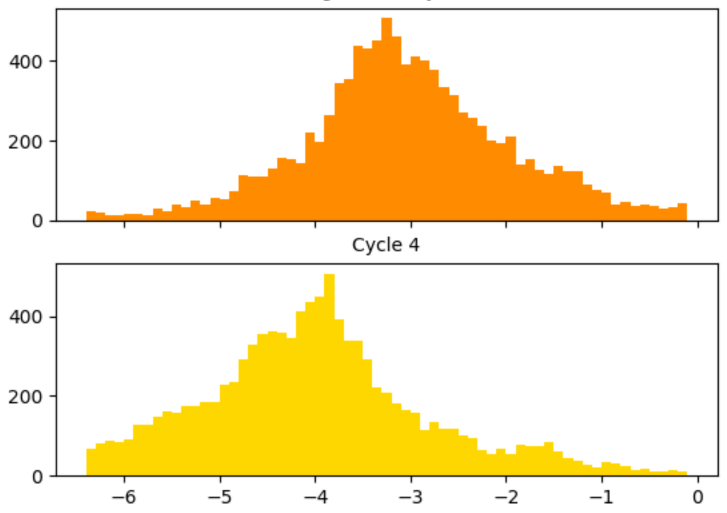
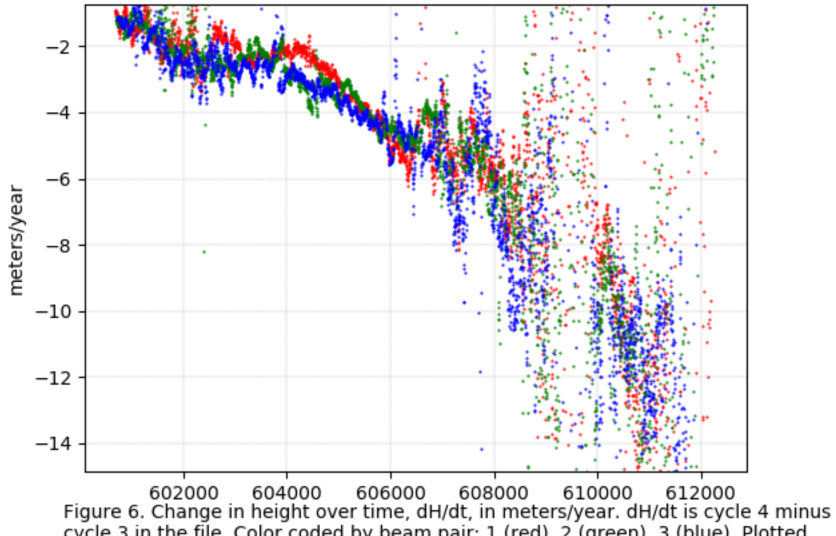


Figure 5. Histogram of corrected\_h/h\_corr heights minus DEM, in meters. One historgram per cycle, all beam pairs.

Change in height over time: cycle 4 minus cycle 3



cycle 3 in the file. Color coded by beam pair: 1 (red), 2 (green), 3 (blue). Plotted against reference point.

Change in height histograms: cycle 4 minus cycle 3

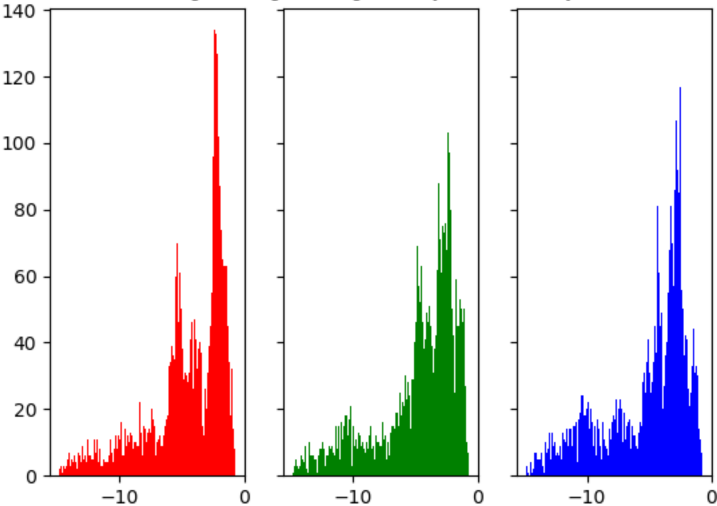


Figure 7. Histograms of change in height over time, dH/dt, in meters/year. dH/dt is cycle 4 minus cycle 3 in the file. One histogram per beam pair: 1 (red), 2 (green), 3 (blue).

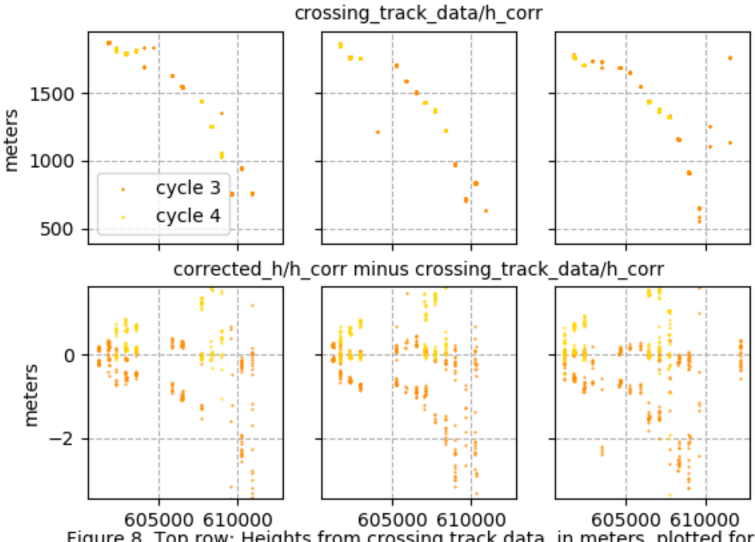


Figure 8. Top row: Heights from crossing track data, in meters, plotted for each beam pair: 1 (left), 2 (center), 3 (right). Bottom row: Heights minus crossing track heights. Color coded by cycle number. Plotted against reference point.