Laser altimetry sampling strategies over sea ice

Sinéad L. FARRELL,1,2,4 Thorsten MARKUS,2 Ron KWOK,3 Laurence CONNOR4

1Cooperative Institute for Climate and Satellites, Earth System Science Interdisciplinary Center, University of Maryland, College Park, MD 20740-3283, USA
2Cryospheric Sciences Branch, NASA Goddard Space Flight Center, Code 614.1, Greenbelt, MD 20771, USA
3Jet Propulsion Laboratory, California Institute of Technology, 4800 Oak Grove Drive, Pasadena, CA 91109-8099, USA
4NOAA Laboratory for Satellite Altimetry, 1335 East–West Highway, Silver Spring, MD 20910, USA

ABSTRACT. With the conclusion of the science phase of the Ice, Cloud and land Elevation Satellite (ICESat) mission in late 2009, and the planned launch of ICESat-2 in late 2015, NASA has recently established the IceBridge program to provide continuity between missions. A major goal of IceBridge is to obtain a sea-ice thickness time series via airborne surveys over the Arctic and Southern Oceans. Typically two laser altimeters, the Airborne Topographic Mapper (ATM) and the Land, Vegetation and Ice Sensor (LVIS), are utilized during IceBridge flights. Using laser altimetry simulations of conventional analogue systems such as ICESat, LVIS and ATM, with the multi-beam system proposed for ICESat-2, we investigate differences in measurements gathered at varying spatial resolutions and the impact on sea-ice freeboard. We assess the ability of each system to reproduce the elevation distributions of two sea-ice models and discuss potential biases in lead detection and sea-surface elevation, arising from variable footprint size and spacing. The conventional systems accurately reproduce mean freeboard over 25 km length scales, while ICESat-2 offers considerable improvements over its predecessor ICESat. In particular, its dense along-track sampling of the surface will allow flexibility in the algorithmic approaches taken to optimize the signal-to-noise ratio for accurate and precise freeboard retrieval.

INTRODUCTION

Satellite passive microwave data indicate an accelerated decline in the Arctic sea-ice extent over the last decade (Stroeve and others, 2008), and a record minimum ice extent was observed in September 2007 (Maslanik and others, 2007). Submarine measurements of ice draft have hinted at a similar demise in the thickness of the ice pack (e.g. Rothrock and others, 1999); new laser and radar altimetry measurements from satellites such as Envisat and the Ice, Cloud and land Elevation Satellite (ICESat) are now providing the further detail needed to resolve sea-ice volume on basin scales (e.g. Kwok and others, 2009). The latest satellite altimetry observations of sea-ice freeboard (height of sea-ice floe above local sea level) indicate a decline in sea-ice thickness and volume over the last 5 years (e.g. Giles and others, 2008; Farrell and others, 2009; Kwok and others, 2009). These observations show a particular thinning over the perennial ice regions (e.g. Farrell and others, 2009), which is consistent with the observed loss of the oldest, multi-year ice-pack (Maslaniak and others, 2007; Nghiem and others, 2007; Comiso and others, 2008). Continued monitoring of Arctic-wide sea-ice thickness and volume change during the coming decade using satellite altimetry is necessary to determine whether these recent observations are part of a sustained negative trend in Arctic ice thickness or a reflection of the natural, interannual variability. Continued loss of Arctic sea ice will have major environmental and societal implications (e.g. see ACIA, 2005).

To meet such requirements, the European Space Agency (ESA) launched the CryoSat-2 satellite radar altimeter system on 8 April 2010, and the US National Research Council decadal survey has recommended a follow-on mission to ICESat (NRC, 2007). The primary goal of ICESat-2 is to measure changes in the Earth’s ice sheets and sea ice with an accuracy and precision that allows for elevation change detection. The satellite, which NASA plans to launch in late 2015, will also measure vegetation canopy height for large-scale vegetation biomass estimates (Abdalati and others, 2010). The Advanced Topographic Laser Altimeter System (ATLAS) instrument on board ICESat-2 is designed to obtain precise laser altimetric measurements of surface elevation over the Earth’s cryosphere, specifically the Greenland and Antarctic ice sheets, and Arctic and Southern Ocean sea ice. ICESat-2 builds on the technological achievements demonstrated by its predecessor ICESat, whilst offering considerable improvements over ICESat in that it will provide year-round measurements of sea-ice surface elevation. The design of the ATLAS instrument is currently in the planning stages and may differ considerably from the Geoscience Laser Altimeter System (GLAS) on board ICESat. A digital laser altimetry approach has been proposed which would consist of a high-pulse-repetition laser with overlapping ~10 m footprints, dense along-track sampling, and energy output split into nine beams. Laser output energy will be selected so that the photon-counting detector will detect one photon for each overlapping footprint with a probability of ~80% (Abdalati and others, 2010).

To maintain continuity between the end of the ICESat mission, in late 2009, and the launch of ICESat-2, NASA has established the IceBridge mission (see http://www.espo.nasa.gov/oib/). IceBridge comprises a series of airborne surveys of the cryosphere, in areas of critical importance including the Arctic and Southern Ocean sea ice, to be conducted over the next 6 years. Laser and radar altimetric mapping of sea-ice elevation and snow thickness will be used to derive the sea-ice freeboard and thickness of the winter-time ice pack in both hemispheres. IceBridge aircraft typically carry two laser altimeters, the Airborne Topographic Mapper (ATM; Krabill and others, 2002) and the Land, Vegetation and Ice Sensor (LVIS; Hofton and others, 2008).
These systems operate at different flight altitudes and offer a range of spatial coverage of the ice pack from the 100 m scale (ATM) to the km scale (LVIS) in the across-track direction. While all four instruments (ICESat/GLAS, ICESat-2/ATLAS, LVIS and ATM) use a common measurement approach in laser altimetry, each system obtains a unique geospatial sampling of the ice pack, such that the resolution of the sea-ice freeboard measurement is different in each case (Table 1). A major aim of the IceBridge mission is to provide a continuous sea-ice thickness time series over the next 6 years, thereby ‘bridging the gap’ between ICESat and ICESat-2. Therefore data from all four sensors will necessarily be combined and compared. To address the issue of combining measurements with varying resolutions and investigate its potential impact on estimates of sea-ice freeboard, we compare the sampling methods utilized by the conventional analogue systems of ICESat, LVIS and the ATM, with the multi-beam, digital photon-counting system proposed for ICESat-2. We construct two sea-ice models, which represent typical first-year and multi-year sea-ice regimes. We assess the ability of each laser system to reproduce the mean freeboard, lead and ridge height of the reference sea-ice model and we discuss potential biases in lead detection and sea surface elevation. Given the multi-beam, photon-counting approach proposed for ICESat-2, we consider the use of along-track sampling for unambiguous identification of leads within the ice pack. Accurate identification of leads is critical for precise estimation of sea-ice freeboard and hence ice thickness (Farrell and others, 2009).

CURRENT AND PLANNED LASER ALTIMETRY SYSTEMS

Table 1 summarizes the specifications for the four satellite and airborne laser altimeters considered in this study, indicating the measurement resolution of each system. To aid the reader’s visualization of differences between each laser instrument, a depiction of footprint configurations, including footprint diameter, along-track and across-track spacing, is illustrated in Figure 1a. As indicated in Table 1, both the LVIS and ICESat-2 systems comprise ground-track coverage that extends beyond the 100 m across-track segment, shown in Figure 1a.

The GLAS instrument on ICESat consisted of a single-beam laser altimeter with a 50–70 m footprint diameter, spaced every 172 m along-track. The state-of-the-art laser-ranging capabilities of ICESat, and post-processing of reflected laser pulses (waveforms), provides data that are precise to ~2 cm over sea ice (e.g. Kwok and others, 2004), and useful for profiling the complex sea-ice environment. LVIS is an airborne laser system, similar to GLAS, that operates at altitudes of about 10 km. Depending on flight altitude, the LVIS scanning laser altimeter obtains footprints 10–25 m in diameter, across swath widths of about 2 km (80 footprints), with contiguous footprints in both the across- and along-track directions (Holton and others, 2008). This

Table 1. Specifications for current satellite and airborne laser altimetry systems compared with those proposed for the ICESat-2 system. Estimated precision (1σ) is based on system performance over ice sheets, with the exception of GLAS where precision refers to performance over sea ice.

<table>
<thead>
<tr>
<th>System</th>
<th>Footprint size</th>
<th>Along-track sampling</th>
<th>Wavelength</th>
<th>Altitude</th>
<th>Swath width</th>
<th>Scanning/profiling</th>
<th>Estimated precision (1σ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Airborne Topographic Mapper (ATM)</td>
<td>~1–2 m/5 m</td>
<td></td>
<td>532 nm</td>
<td>~500 m</td>
<td>150–300 m</td>
<td>Scanning</td>
<td>~10 cm*</td>
</tr>
<tr>
<td>Land, Vegetation and Ice Sensor (LVIS)</td>
<td>10–25 m/Contiguous</td>
<td></td>
<td>1064 nm</td>
<td>10 km</td>
<td>2 km (~80 beams)</td>
<td>Scanning</td>
<td>~6 cm¹</td>
</tr>
<tr>
<td>Geoscience Laser Altimeter System (GLAS) on ICESat</td>
<td>~50 m/172 m</td>
<td></td>
<td>1064 nm</td>
<td>600 km</td>
<td>50 m (single beam)</td>
<td>Profiling</td>
<td>~2 cm²</td>
</tr>
<tr>
<td>Advanced Topographic Laser Altimeter System (ATLAS) on ICESat-2</td>
<td>10 m/50 cm</td>
<td></td>
<td>532 nm</td>
<td>600 km</td>
<td>6 km (3 sets of beam triplets, with 3 km separation)</td>
<td>Profiling</td>
<td>~10 cm⁶</td>
</tr>
</tbody>
</table>

has advantages for cryospheric investigations since the system provides highly detailed mapping of ice elevation and surface characteristics. Both the ICESat/GLAS and LVIS instruments operate at near-infrared wavelengths (1064 nm).

The ATM airborne laser altimeter operates at a wavelength of 532 nm with a pulse repetition frequency of 5 kHz and a scan angle of $\sim 15^\circ$. Depending on flight altitude, swath width can range from 100 to 400 m, while footprint size is $\sim 1$ m. Footprint separation at the center of the swath is typically $\sim 5$ m in the along-track direction. The ATM instrument has historically been used for elevation change detection of the Greenland ice sheet (Krabill and others, 2002; Thomas and others, 2009), but data have also been collected over sea ice (e.g. Connor and others, 2009).

Figure 1b shows one of the proposed beam configurations for the ICESat-2 system. In this example, the configuration includes a nine-beam approach with a distribution of high-, medium- and low-energy beams. The approach of variable pulse energy is taken so as to obtain unsaturated return pulses across surfaces with a range of albedos, particularly ice-sheet margins, glacier calving fronts and sea ice. The $3 \times 3$ square of spots will be rotated by $\sim 2^\circ$ relative to the satellite velocity vector such that the beams will be offset in the across-track direction. Here the three parallel beam triplets align $\sim 3$ km apart in the across-track direction, to produce a high-energy central three-beam track, and two lower-energy side beams, also with three beams each (Fig. 1c). A photon-counting approach is utilized where single photons are detected from within 10 m diameter footprints (see Fig. 12 in Abdalati and others, 2010). Uncertainty in the exact geolocation of photons within the footprint gives rise to a vertical range precision of $\sim 10$ cm. A frequency doubler on the laser is used so that efficient photon-counting detectors, which are sensitive to green wavelengths (532 nm), may be used (Abdalati and others, 2010). The probability of detecting one photon per footprint depends on many factors, including surface albedo as well as pulse energy. Here we assume the laser operates at a 15 kHz pulse-repetition frequency, such that footprints are oversampled and overlap every 50 cm along-track. Along-track averaging of a number of pulses will be used to improve measurement accuracy. One advantage of the system will be flexibility in the length scale chosen for such along-track averaging depending on surface conditions (ice sheet, sea ice, vegetation, etc.). The ideal along-track averaging length scale required over sea ice to obtain accurate lead elevations, uncontaminated by freeboard from nearby ice floes, is a key and ongoing investigation of the ICESat-2 science definition team. An assessment of lead width in the Arctic can be used to determine the ideal length scale, which may be as short as $\sim 15$ m.

**MODEL SET-UP**

We construct a reference sea-ice freeboard dataset in order to compare the various sampling strategies employed by the four laser altimeter systems. To do this we create a high-resolution grid with 50 cm x 50 cm gridcells, placed in a 100 m wide by 25 km long model domain. An along-track distance of 25 km is chosen for the model, since this represents the typical length scale along which sea-ice freeboards are averaged for regional and basin-scale studies using actual satellite or airborne data. Initially we use a set of ATM elevation measurements gathered over Arctic sea ice to seed the model grid with a realistic distribution of sea-ice surface elevation and surface roughness. (The ATM data used here were collected in March 2006 during a NASA aircraft survey of sea ice in the Beaufort and Chukchi Seas (Cavaliere and Markus, 2006), conducted as part of an Aqua Advanced Microwave Scanning Radiometer for Earth Observing System (AMSR-E) instrument validation campaign.) Since the resolution of the ATM data is lower than that of the model, we use the continuous curvature surface gridding algorithm from the Generic Mapping Tools (GMT) software package (Wessel and Smith, 1998), applying a tension factor of 0.3, to interpolate across gridcells containing no ATM data points. We define local sea level as 0 m and set a number of gridcells to sea level, which effectively defines the number and location of leads within the model domain. Sea-ice elevation is referenced to this level, and freeboard is thus defined for all elevations above sea level. Here we define freeboard as the height of the sea ice and snow above local sea level since laser altimeters measure this elevation (Farrell and others, 2009). In addition to classifying surface elevation and roughness, we prescribe reflectivity, based on the albedo of different sea-ice types at visible wavelengths, as documented by Perovich (1998). Leads are prescribed a reflectivity of 0.2, while the reflectivity of sea-ice floes ranges from 0.6 to 0.85, depending on sea-ice freeboard. This step allows for a reasonable calculation of the probability of detecting a return photon over sea ice with a variable surface albedo, in the case of the ICESat-2 photon-counting simulation.

To compare the performance of the laser sensors over realistic sea-ice environments, we construct two sea-ice models: the first represents a first-year sea-ice pack with a high lead fraction; all sea-ice elevations above 0.45 m are defined as sea-ice floes, while any sea ice between 0 and 0.45 m is reset to sea level and redefined as a lead. The second model represents a typical multi-year ice pack with a high proportion of thick, ridged sea-ice floes and a lower percentage of leads. All sea-ice floes have freeboard $\geq 1$ m, and any data between 0 and 1 m are redefined as sea level and prescribed an elevation of 0 m. The resulting step function in freeboard between sea level (elevation = 0 m) and sea-ice floes (elevation $\geq 0.45$ m or 1 m, depending on model) allows for easier analysis of the effect of mixed returns, i.e. the contamination of sea surface elevation through inclusion of elevations from nearby sea-ice floes, at lead–floe boundaries.

Since the objective of this study is to compare measurement biases introduced by the spatial sampling of each laser system, we do not treat range delays due to instrument bias, orbit error, atmospheric attenuation or forward scattering. The green wavelength (532 nm) proposed for ICESat-2 will result in penetration of some laser energy into open-water leads. Here we assume that subsurface returns will be filtered to mitigate the impact of laser pulse penetration into open water. Additionally a near-infrared beam used in conjunction with the green channel may be employed to further resolve ambiguities (Abdalati and others, 2010). The ICESat-2 photon-counting simulation presented here assumes that an algorithmic approach for separating ground returns from solar background noise will be utilized for analysis of actual ICESat-2 data. Therefore the effect of solar background photons is not included in this ICESat-2 simulation.

Our analysis has been conducted under the assumption of clear atmospheric conditions with no data loss through cloud obstruction. While airborne campaigns are generally
conducted in cloud-free conditions, this is impossible with satellite missions. Analysis of ICESat data suggests that clouds can impact the accuracy of the elevation retrieval (Fricker and others, 2005), and in some cases up to 37% of the data were discarded over sea ice (Farrell and others, 2009). We therefore expect some data loss when analyzing actual ICESat-2 data, but the implications of this are not included in this study.

RESULTS AND DISCUSSION

A 2 km segment of the first model, which depicts a thin sea-ice pack with many leads, is shown in Figure 2a, while Figure 3a shows a segment of the second model which describes a thick, ridged sea-ice pack containing a few narrow leads. Based on the footprint specifications outlined in Table 1, the model surfaces are subsequently sampled using the four measurement patterns. We calculate sea-ice freeboard for each laser altimetry scenario and compare these results with the reference data. Examples of the resulting sampling patterns (reflecting footprint size and spacing) across the ice surface, and the derived freeboards, are illustrated in Figures 2b and 3b for both models.

Analysis is conducted using the two 25 km long sea-ice models described earlier, and the results of the individual sampling strategies are compared in Table 2. Derived sea-ice freeboard profiles associated with the 2 km long segments are illustrated in Figures 2c and 3c. The expected sea-ice freeboard (black lines, top panels) may be compared to the freeboard derived for the ICESat (dark red lines), LVIS (light green) and ATM (dark green) systems. The data are processed in the along-track direction, using a 15 m boxcar filter (dark blue), and the local sea surface height profile is defined (cyan line).
green lines) and ATM (dark green) systems (middle panels). The LVIS and ATM systems accurately reproduce lead elevation, sea-ice freeboard (height above local sea level) and surface variability (or roughness). Slight contamination of the LVIS lead elevation at a lead–floe boundary is observed in model 2 (Fig. 3c) at ~1.5 km along-track, but does not appear to be an issue at other lead–floe transitions. The recorded ICESat freeboards are accurate compared to the expected values, but the along-track sampling at ~172 m severely restricts analysis of surface roughness, along-track elevation variability and the ability to resolve leads. This is particularly clear in Figure 3c (model 2) where only one ICESat footprint falls within a lead.

Freeboard measurements yielded by the proposed ICESat-2 photon-counting approach are included in the lower panels of Figures 2c and 3c. Individual measurements of elevation from the three parallel beams (grey dots) produce a data cloud, which represents returns from all overlapping 10 m diameter footprints used to sample the model grids. Along-track averaging on a pulse-to-pulse basis (dark blue line) indicates the reduction in noise level that may be expected when a 15 m along-track (boxcar) filter is applied. Flexibility in the along-track averaging length scale will allow for the ideal balance between a reduction in measurement noise and the preservation of surface roughness characteristics and true elevation variability. Furthermore, the individual photon detection of the ICESat-2 system prevents the retrieval of ‘mixed returns’ (i.e. a reflection from the boundary at a lead–floe transition); indeed Figures 2c and 3c illustrate that individual photons are returned from even the narrowest leads. Thus it may be possible to process pulse returns from leads and sea-ice floes separately to obtain more accurate along-track sea surface height profiles. Here we use the first mode of the elevation distribution to indicate lead elevation and define the local sea surface height profile (cyan line, Figs 2c and 3c).

Fig. 3. Same as Figure 2, but for multi-year sea-ice freeboard.
Table 2. Summary of sea-ice freeboard and sea surface elevation, as observed by each laser altimetry system along a 25 km transect, for modeled first-year (model 1) and multi-year (model 2) sea ice. SD: standard deviation

<table>
<thead>
<tr>
<th></th>
<th>Mean elevation ± SD</th>
<th>Sea surface elevation ± SD</th>
<th>Open-water fraction</th>
<th>Mixed return fraction</th>
<th>Mean elevation floes ± SD</th>
<th>Ridge fraction</th>
<th>Ridge elevation ± SD</th>
<th>Number of samples</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>m</td>
<td>m</td>
<td>%</td>
<td>%</td>
<td>m</td>
<td>%</td>
<td>m</td>
<td></td>
</tr>
<tr>
<td><strong>Model 1</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Expected</td>
<td>0.269 ± 0.397</td>
<td>0.000 ± 0.000</td>
<td>63.2</td>
<td>0.0</td>
<td>0.730 ± 0.302</td>
<td>5.2</td>
<td>1.316 ± 0.343</td>
<td>10051005</td>
</tr>
<tr>
<td>ICESat</td>
<td>0.265 ± 0.306</td>
<td>0.015 ± 0.118</td>
<td>56.7</td>
<td>14.0</td>
<td>0.691 ± 0.169</td>
<td>2.0</td>
<td>1.087 ± 0.110</td>
<td>150</td>
</tr>
<tr>
<td>LVIS</td>
<td>0.269 ± 0.343</td>
<td>0.007 ± 0.118</td>
<td>57.2</td>
<td>14.0</td>
<td>0.743 ± 0.239</td>
<td>4.2</td>
<td>1.204 ± 0.171</td>
<td>4000</td>
</tr>
<tr>
<td>ATM</td>
<td>0.267 ± 0.395</td>
<td>0.001 ± 0.079</td>
<td>61.9</td>
<td>0.4</td>
<td>0.751 ± 0.303</td>
<td>5.2</td>
<td>1.316 ± 0.341</td>
<td>806225</td>
</tr>
<tr>
<td>ICESat-2</td>
<td>0.341 ± 0.410</td>
<td>0.007 ± 0.141</td>
<td>47.5</td>
<td>10.2</td>
<td>0.773 ± 0.279</td>
<td>6.8</td>
<td>1.268 ± 0.263</td>
<td>112001</td>
</tr>
<tr>
<td>ICESat-2*</td>
<td>0.268 ± 0.378</td>
<td>0.005 ± 0.127</td>
<td>50.7</td>
<td>10.9</td>
<td>0.760 ± 0.251</td>
<td>6.1</td>
<td>1.222 ± 0.197</td>
<td>112001</td>
</tr>
<tr>
<td><strong>Model 2</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Expected</td>
<td>1.041 ± 0.639</td>
<td>0.000 ± 0.000</td>
<td>22.7</td>
<td>0.0</td>
<td>1.346 ± 0.343</td>
<td>8.8</td>
<td>2.096 ± 0.420</td>
<td>10051005</td>
</tr>
<tr>
<td>ICESat</td>
<td>1.052 ± 0.406</td>
<td>0.098 ± 0.145</td>
<td>6.0</td>
<td>31.3</td>
<td>1.291 ± 0.239</td>
<td>6.0</td>
<td>1.836 ± 0.150</td>
<td>150</td>
</tr>
<tr>
<td>LVIS</td>
<td>1.043 ± 0.486</td>
<td>0.068 ± 0.164</td>
<td>9.9</td>
<td>27.8</td>
<td>1.340 ± 0.267</td>
<td>6.4</td>
<td>1.950 ± 0.237</td>
<td>4000</td>
</tr>
<tr>
<td>ATM</td>
<td>1.034 ± 0.636</td>
<td>0.001 ± 0.087</td>
<td>21.3</td>
<td>4.8</td>
<td>1.359 ± 0.342</td>
<td>8.7</td>
<td>2.095 ± 0.419</td>
<td>806225</td>
</tr>
<tr>
<td>ICESat-2</td>
<td>1.149 ± 0.525</td>
<td>0.006 ± 0.158</td>
<td>10.3</td>
<td>10.8</td>
<td>1.359 ± 0.315</td>
<td>8.8</td>
<td>2.051 ± 0.365</td>
<td>133296</td>
</tr>
<tr>
<td>ICESat-2*</td>
<td>1.096 ± 0.457</td>
<td>0.026 ± 0.168</td>
<td>6.3</td>
<td>17.9</td>
<td>1.342 ± 0.283</td>
<td>7.6</td>
<td>1.997 ± 0.297</td>
<td>133296</td>
</tr>
</tbody>
</table>

*15 m along-track boxcar filter applied.

Table 2 summarizes the full set of results obtained after sampling the entire 25 km long model surfaces with each laser sensor and allows for comparison with the expected sea-ice freeboard, water fraction, lead elevation and ridge statistics, as derived directly from the two model datasets. The analysis suggests that the three analogue laser systems (ICESat/GLAS, LVIS and ATM) successfully reproduce mean sea-ice freeboard within 25 km segments to within 1 cm or less (Table 2, column 1). The standard deviation of freeboard is a representation of surface roughness in our simulation study. The ATM system is successful in reproducing the surface roughness statistics defined in the models. This result is expected since ATM data were used to initialize the model elevation distribution and the models therefore describe surface roughness at the scale of the ATM instrument. The larger footprints of the LVIS and ICESat systems result in a slight underestimate of surface roughness since the analogue return pulse acts to average small-scale surface roughness. Results for the photon-counting approach proposed for ICESat-2 suggest mean freeboard biases of ~7–11 cm over 25 km segments compared with the reference dataset. The probability of detecting photons reflected from high-albedo surfaces such as ice floes is higher than the probability of detecting photons reflected by dark surface such as leads. The photon-counting simulation used here to illustrate ICESat-2 data will therefore preferentially sample ice floes (rather than leads). This may explain some of the observed elevation bias with respect to the modeled elevation, although further investigation is required. Application of a 15 m along-track smoothing algorithm to the raw data acts to reduce this elevation bias, and results in mean sea-ice freeboards that are within 5 cm of the expected values.

Mean ice-floe elevation is retrieved to within a few centimeters of the expected values by all sensors (Table 2, column 5). The ATM and ICESat-2 sensors produced the most accurate statistics on ridge fraction and height compared with the model data (Table 2, columns 6 and 7). For both ice regimes, the ATM system reproduces ridge height and variability almost exactly, while ICESat-2 resolves ridge fraction, and ridge and ice floe height to cm-level accuracy. Both the LVIS and ICESat sensors underestimate the percentage and height of ridges in the model grids by 10–15 cm due to (1) averaging of surface elevation within the 25 or 50 m footprints and (2) the increased potential for obtaining mixed returns at lead–floe boundaries.

The modeled sea-ice surface was constructed such that all leads had an elevation of 0 m, and there were no sea-ice floes with elevations between local sea level and a defined elevation threshold (0.45 m for model 1; 1 m for model 2). Figure 4 illustrates the freeboard distributions derived for each laser sensor compared with the expected freeboard distribution for the two models. All four laser systems produce anomalous measurements over the elevation range between sea level and the defined ice-floe elevation threshold, suggesting either (1) contamination of lead elevations by nearby sea-ice floes in the case of larger footprints such as those used by ICESat and LVIS (i.e. mixed returns), or (2) measurement noise in the ATM and ICESat-2 cases. Furthermore, the freeboard distributions indicate the underestimation of the open-water fraction by each laser system compared with the models. However, Figure 4 suggests that analysis of the bimodal freeboard distributions, which are reproduced by all sensors, could help define local sea surface elevation, since the first mode is associated with sea level, while the second mode represents sea-ice floe elevation.

Using the lowest mode of the elevation distributions to indicate local sea level, we calculate sea surface elevation (Table 2, column 2). For model 1, which represents a first-year ice pack with a high lead fraction, sea surface elevation bias is low (~1 cm or less), although variability about the mode is at the decimeter level, indicating measurement noise (precision). All systems resolve an open-water fraction that is slightly lower than the model value, and the ICESat, LVIS and ICESat-2 distributions all include a mixed return fraction of 10–14% (Table 2, column 4). In the case of the multi-year ice model (model 2) which has thicker freeboard and fewer, narrow leads, sea surface elevation bias is of
order 1 cm to several centimeters, and the variability about
the first mode is also higher for the model 2 results. The
fraction of open water (Table 2, column 3) is underestimated
by the ICESat, LVIS and ICESat-2 systems, and the fraction of
mixed returns is also high. The potential exists for mixed
returns to bias the estimate of sea surface elevation if these
returns are incorrectly flagged as leads. Significant bias in
the estimation of local sea surface elevation would impact
the derived ice-freeboard and hence ice thickness.
Along-track filtering or other post-processing could poten-
tially reduce the impact of mixed returns.

CONCLUSIONS

Continuous sea-ice monitoring over basin scales is becom-
ing increasingly important in light of recent satellite obser-
vations showing the loss of the areal extent, thickness and
volume of the Arctic sea-ice pack. NASA plans the launch of
ICESat-2 in late 2015 to continue the time series of sea-ice
elevation measurements and volume change detection
begun with ICESat in 2003. To mitigate the inevitable loss
of data due to the gap in satellite coverage between the end
of the ICESat mission and the launch of ICESat-2, NASA has
initiated Operation IceBridge, a series of airborne surveys
that will continue to collect cryospheric data in key areas.

Here we have considered potential difficulties when
comparing and combining data from four currently operat-
ing or planned laser altimetry sensors (ICESat/GLAS, LVIS,
ATM and ICESat-2/ATLAS). Each altimeter yields spatial
sampling of the sea-ice pack at different resolutions and
along-track scales. We have investigated the impact of such
spatial sampling on estimates of sea surface elevation and
sea-ice freeboard. We have compared the sampling methods
utilized by the conventional analogue systems (ICESat, LVIS
and ATM) and the multi-beam, digital system proposed for
ICESat-2, with modeled sea-ice elevation distributions.
Overall the analogue laser systems perform well, reproduc-
ing mean freeboard height along 25 km segments in both
first-year and multi-year sea-ice regimes to cm-level
accuracy or better. Both LVIS and ICESat underestimate
surface roughness, and ridge fraction and elevation, due to
averaging of elevations within their 25 or 50 m footprints,
while the ATM system performed better, accurately repro-
ducing all characteristics of the sea-ice surface as prescribed
in the models.

The simulation of the digital photon-counting approach,
which has been proposed for the ICESat-2 system, resulted in
freeboard heights that were biased high compared to the
expected solution. However, the ICESat-2 simulation yielded
accurate statistics on ice elevation, and ridge fraction and
height, compared to the model data, and thus performed
better than ICESat and LVIS. The probability of detecting
photons reflected from high-albedo surfaces (e.g. snow) is
higher than the probability of detecting photons reflected by
dark surface (e.g. leads), which may explain some of this
potential bias in measured mean elevation. Further investi-
gation is required to better understand this issue and devise
an approach to reduce or eliminate the problem. Here an
along-track averaging approach mitigated the problem and
reduced the elevation bias to within a few centimeters.

Accurate identification of leads and measurement of sea
surface elevation are both critical for precise estimation of
sea-ice freeboard and hence ice thickness. Therefore we
investigated which sampling strategy provides the optimum
identification of leads within the ice pack while minimizing
contamination of sea surface elevation with freeboard from
nearby ice floes at lead–floe boundaries. We found that the
dense along- and across-track sampling of the ATM and

![Fig. 4. Elevation distribution for modeled (a) first-year (model 1) and (b) multi-year (model 2) sea ice derived for the model data and each laser altimetry system simulation. *15 m along-track boxcar filter applied to ICESat-2 data.](image-url)
ICESat-2 instruments was best suited for identifying leads within the ice pack and accurately reproduced sea surface elevation and open-water fractions which were consistent with our model data. We also assessed sea surface elevation bias and the fraction of ‘mixed returns’ (returns from a mixed lead/sea-ice floe footprint) for each system. For the first-year ice model, lead elevation bias was low (~1 cm or less), with the ATM and ICESat-2 sensors performing best. Lead elevation bias was more significant for the multi-year ice model (~1–10 cm), and all systems except the ATM underestimated open-water fraction and included a high percentage of mixed returns.

ICESat-2 offers some considerable improvements compared to its predecessor ICESat: in particular, its dense along-track sampling of the surface will allow flexibility in the post-processing algorithmic approaches taken to optimize the signal-to-noise ratio and obtain accurate and precise surface elevation measurements. In this regard, the photon-counting approach represents an excellent option for space-based satellite laser altimetry of the sea-ice pack. Furthermore it is anticipated that ICESat-2 will provide year-round measurements of sea-ice freeboard height, from which sea-ice thickness can be inferred. ICESat-2 will therefore allow the seasonal and interannual changes in Arctic and Antarctic sea-ice thickness to be estimated.

Our results not only offer insights into current processing approaches for the analysis and intercomparison of ICESat, LVIS and ATM laser altimetry over sea ice during the IceBridge mission, but also inform the optimal design of future satellite laser altimetry missions, such as ICESat-2, for sea-ice profiling. The ICESat-2 analysis presented here is a useful tool for designing algorithms to process raw photon-counting data from the ICESat-2 detectors. For example, along- and across-track averaging procedures could be optimized for detecting leads and obtaining unbiased lead elevations, as well as measuring surface elevation to an accuracy suitable for extracting sea-ice freeboard, from which ice thickness is derived. Future work will include extending this analysis beyond 25 km long models to basin scales, so as to continue testing the ICESat-2 multi-beam design, as well as investigating the potential impact of cloud cover on ICESat-2 measurements. Sea-ice surveys will be conducted in late 2010/early 2011 using an airborne laser designed to simulate the ICESat-2 photon-counting system. Analyses of these data will help to further define the optimal along- and across-track sampling, as well as the post-processing, required to retrieve sea-ice surface elevation at an accuracy and precision that will allow for the derivation of sea-ice freeboard and thickness using a digital photon-counting laser altimetry approach.

ACKNOWLEDGEMENTS

We acknowledge the efforts of the NASA ATM research team for their expertise and assistance with ATM data processing. We thank J.M. Kuhn for technical assistance with the model set-up and data simulations, D.C. McAdoo for helpful discussions and review of the manuscript, and two anonymous reviewers, whose comments contributed significantly to the clarity of the paper. This work was supported under the NASA Cryospheric Sciences Program.

REFERENCES


