How Satellite Remote Sensing of The Ice Sheets Can Contribute to Studies of Sea Level Changes

Wolfgang Dierking
Alfred Wegener Institute,
Helmholtz Center for Polar and Marine Research
Bremerhaven, Germany
Contribution of the ice sheets to sea level changes via mass gain or mass loss over time.

Remy and Parouty, Remote Sensing 2009
Mass Balance of Ice Sheets: Measurement Principles

• (changes of gravity field: Ingo Sasgen)

• temporal changes of elevation

• mass budget method
  o snow accumulation
  o ice discharge, melting
Mass Balance of Ice Sheets: Methods

elevation changes per year

- height -> volume (per unit area, on a grid)
  \[ \Delta V(i, j) = \Delta h(i, j) \Delta x \Delta y \]

- density (known?)
  \[ \Delta M(i, j) = \rho(i, j) \Delta V(i, j) \]

- ice sheet margin: discharge? extension?
Elevation: Laser or Radar Altimetry

Problems:
- optimal pulse travel time determination?
- accuracy of reference (geoid)?
- atmospheric influence on pulse travel time?
- return ambiguities (terrain slope)?
Results: Elevation Change

Elevation change of Antarctica and Greenland between January 2011 and January 2014, derived from Cryosat data (Helm et al., The Cryosphere 8, 2014)
Height Retrieval: Tricky!

Altimeter - effects to be considered:

• Seasonal density variations change volume but not necessarily mass.

• Where does the radar altimeter signal come from? Position of reflector stable over the years??

• Vertical motion of the bedrock (glacial rebound)? (Antarctic: 0.5 mm/yr)
Mass Balance of Ice Sheets: Methods

mass budget method

\[ \frac{\Delta M}{\Delta t} = \left( M_{\text{gain}} - M_{\text{ice loss}} - M_{\text{melt}} \right) / \Delta t \]

- snow accumulation \( \rightarrow \) Stefanie Linow

\[ M_{\text{gain}}(i, j) / \Delta t = \rho_{\text{snow}}(i, j) \Delta h(i, j) \Delta x \Delta y / \Delta t \]

- ice discharge

\[ M_{\text{ice loss}} / \Delta t = v_{\text{ref}} \rho_{\text{ice}} \Delta H \Delta W \]

- melting

\[ M_{\text{melt}} / \Delta t = \rho_{\text{water}} V_{\text{water}} / \Delta t \]
Mass Budget: Imaging Sensors on Satellites

Sensors differing by:
• spectral range (frequency)
• polarization
• spatial coverage
• spatial resolution
• temporal gaps between image acquisitions
Ice Flux: Reference = Grounding Line

Using radar images for calculating vertical displacements
Ice Flux: Velocity Fields

Using radar images for calculating ice velocities

Different methods can be applied, dependent on glacier velocity:
• feature tracking
• speckle tracking
• differential INSAR

Flow vectors and elevation of Storstrømmen Glacier, Greenland, derived from satellite radar images

Mohr et al., Nature 391, 1998
Results: Grounding Lines And Velocity Fields

Grounding lines, colors indicate results from different satellite radars and an optical sensor (also possible with laser)

Rignot et al., GRL 38, 2011

Antarctic ice velocity derived using images from different satellite radars

Rignot et al., Science 333, 2011
Results: Grounding Lines And Velocity Fields

Grounding lines, colors indicate results from different satellite radars and an optical sensor (also possible with laser)

Rignot et al., GRL 38, 2011

Antarctic ice velocity derived using Images from different satellite radars

Rignot et al., Science 333, 2011
Ice Flux: Dimension of Flux Gate

Ice Penetrating Radar (IPR) (airborne measurements): ice shelf thickness

Imaging sensors: width (grounding line)

By courtesy of W. Rack, AWI
Mass Loss: Ice Sheet Summer Melt

Number of melt days (from scatterometer data) -> extent, duration, but no information about volume (Steffen et al., GRL 31, 2004)
Antarctic Ice Sheet Mass Balance

Required Data

Ice velocity:
- speckle tracking -> Radarsat-1, ALOS PALSAR, ERS-1
- INSAR -> ERS1/2 tandem

Flux gate height:
- from surface elevation

Grounding line position:
- from dif. INSAR

Snow accumulation:
- from a regional climate model

The Message?

- Many different satellite sensor types are available for observations of the ice sheets!

- Mass balance studies require to combine satellite observations, in-situ data, and modeling (e.g. precipitation, firn densification...).

- Satellite remote sensing helps to fill gaps between ground measurements and to validate models for simulations of sea ice dynamics.

- Many satellite sensors are operated at spatial resolutions optimal for *regional studies* (e.g. imaging radar -> ice shelves)
Benefits for the End User?

• Data sets on
  * ice shelf thickness, grounding line, ice velocity, DEM,...
are available via
  * Pangea, NSIDC, NASA,...

• Discussion between the cryosphere community and space agencies about needs of the former are ongoing.
Examples:
  * ESA -> WSs on new mission concepts; cryosphere science conferences, Earth Explorer Missions;
  * DLR-> SIGNAL mission proposal dedicated to ice sheet observations;