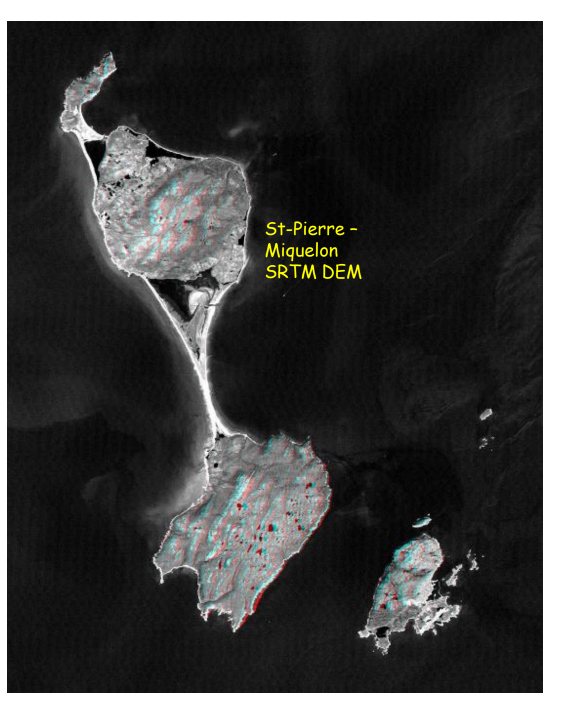
Anaglyph – red/blue images superimposed: view blue layer with red lens and red layer with blue lens. Red on left eye, blue on right

Can be generated in Catalyst from NIR band and DEM Tool: STE

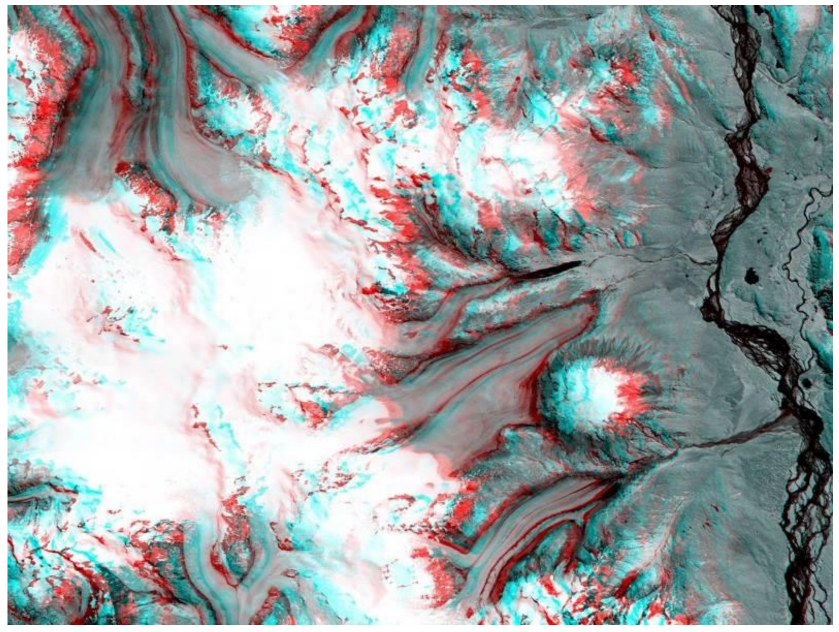
... the 'inverse' of creating a DEM from stereo photo pairs



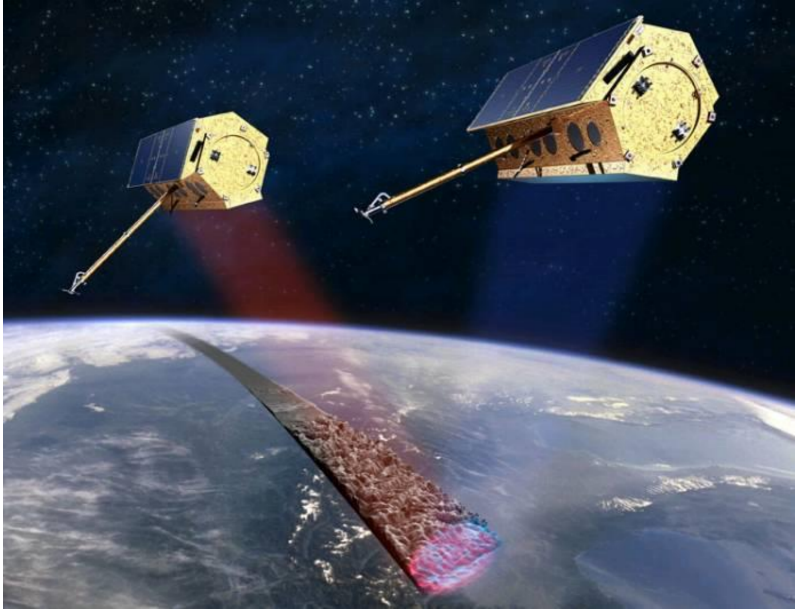


Hoodoo Mountain and Glacier, Coast Mountains (ASTER DEM)





TerraSAR-X (2007) and TanDEM-X (2010): German Aerospace Centre High resolution Global DEM (2016) data acquisition by 2015 - 10 / 30 m pixels Managed by ESA – Copernicus program



## Literature review (10%) – due next week (?)

https://gis.unbc.ca/wp-content/uploads/2023/10/review2023.pdf

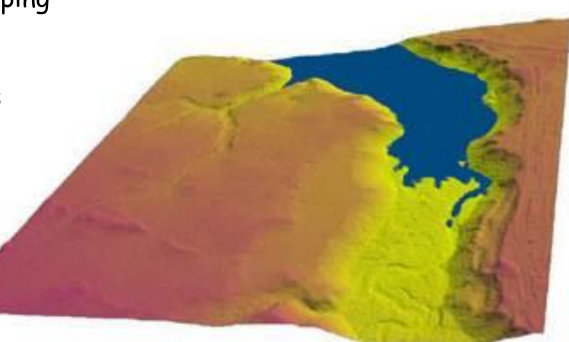
- Search based on your interests and maybe project area ?
- Google Scholar
- Search on Remote sensing topic e.g. NDVI, Tasseled Cap
- OR application field e.g. forestry, urban, glaciers etc..
   ... and/or Geographic area
- Stay in your topics comfort zone ③

LiDAR = Light Detection And Ranging ...also known as LASER altimetry [In contrast with Radio Detection and Ranging (RADAR)]

Objects reflect more in UV/visible/NIR (than radar microwaves)

= higher resolution mapping

high resolution DEMs
e.g. for flood control
~1 foot or <1 m</li>
(mostly airborne)



An increasingly common form of <u>active</u> remote sensing since ~2000

## What is LiDAR ?

Controlled bursts of LASER (Light Amplification by Stimulated Emission of Radiation)

Distance to object given by TIME

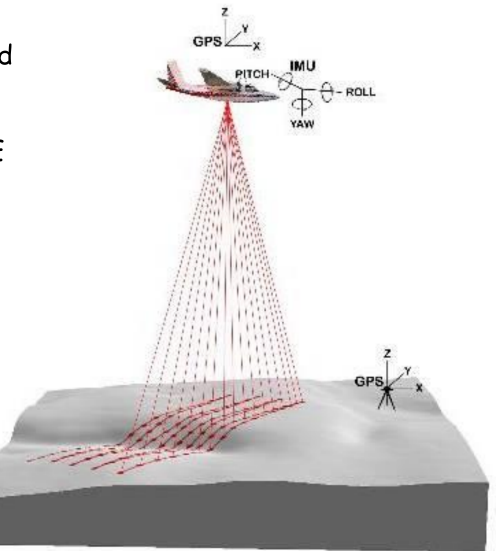
-requires 3 units:

-laser emitter/receiver

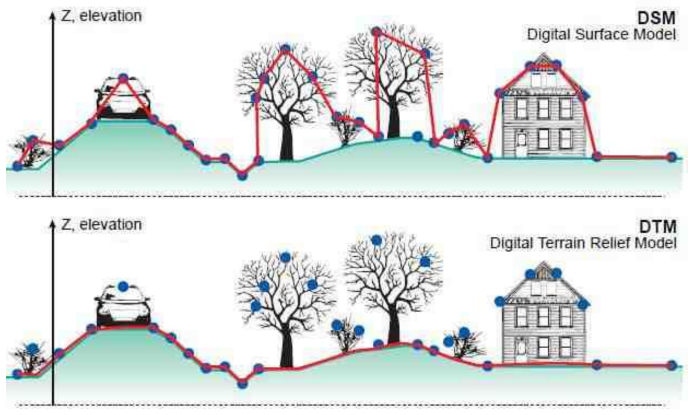
-GPS

-IMU (Inertial measurement unit)

First developed in 1960s but needed GPS technology for detailed mapping - mostly from the 2000s



## **DEM, DTM and DSM**



## **Digital Surface Models**

### Spaceborne / LiDAR

http://www.satimagingcorp.com/svc/dem.html

## Digital Terrain Models

Photogrammetric / LiDAR

'Bare Earth'

## Vegetation: Tree Canopy Height

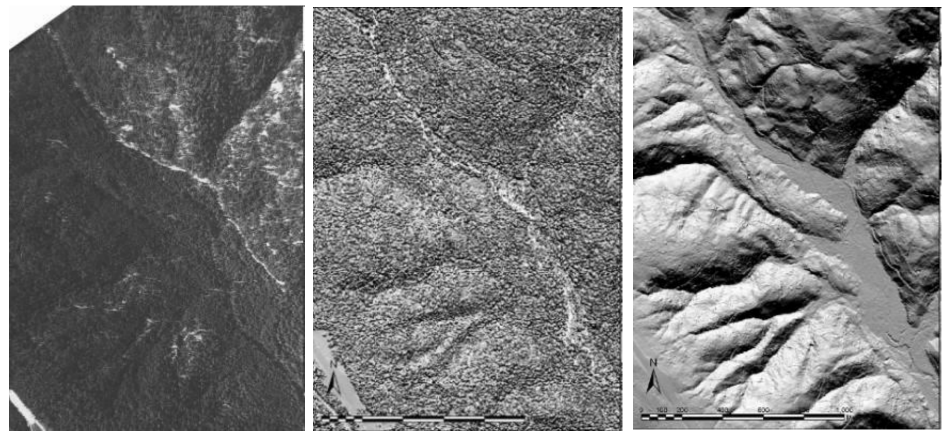
http://quake.wr.usgs.gov/research/geology/lidar/example2.html

Air photo

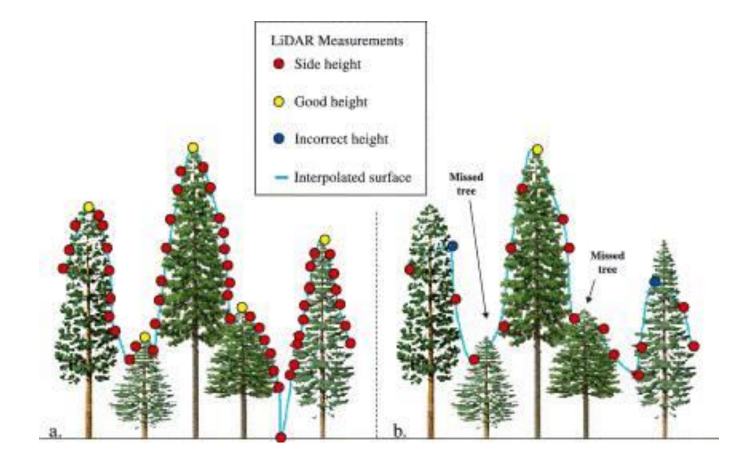
Vegetation surface DSM

Bald Earth Model (BEM/ BEDEM)

Vegetation height = DSM minus BEM



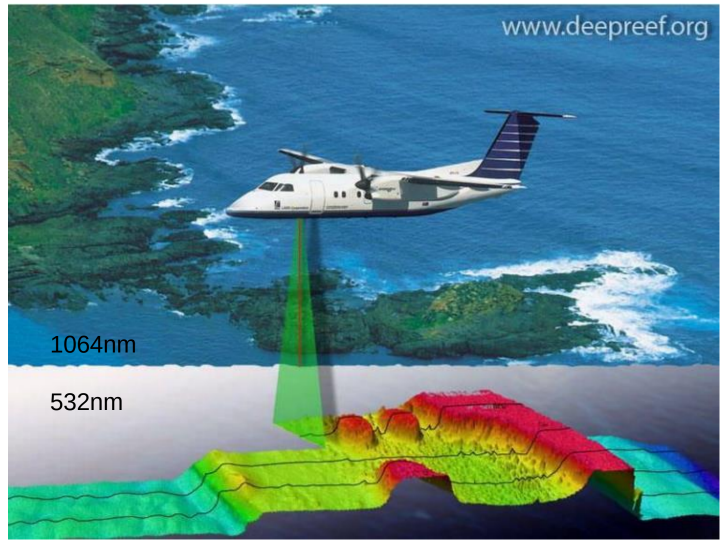
Laser pulses at up to 50,000 - 200,000 / second Resulting cloud of points: up to 20 points / square metre ~10/m<sup>2</sup> needed for forestry 1/m<sup>2</sup> for glaciers (no trees) Horizontal accuracy 50cm - 1m, vertical ~20cm Cloud of points is converted to raster grid ~1 metre ..... 'LAStools'



#### Related technologies:

SONAR: SOund NAvigation and Ranging : sound propagation for communication/ navigation SODAR: SOnic Detection And Ranging : sound propagation upwards (atmospheric)

#### Laser Airborne Depth Sounder (LADS): Bathymetry



http://www.navy.gov.au/laser-airborne-depth-sounder-lads

## Range finding LiDAR for topographic mapping

Unaffected by clouds *above* (unlike air photos) .. *why*?

Laser bursts are emitted usually at one of these wavelengths:

- >355 nm (UV): wind, water vapour
- >532 nm (green): bathymetry
- >1064 nm (Near IR): surface mapping

..... (why these ??? \*) This was not solved by googling or LiDAR vendors

\* I asked this every class and offered a 6-pack to who could solve this

Trivia: taser guns are at 650 nm ; phasers (Star Trek) at 350nm

### LiDAR - 1064 nm, 532nm, 355nm -why those wavelengths?

Lasers produce light the same way as a neon sign - a substance is stimulated to an excited state, causing the release of extra energy as a photon of light.

Nd:YAG (neodymium-doped yttrium aluminium garnet) is a crystal that is used as a lasing medium for solid-state lasers. It emits at a wavelength of 1064 nm.

According to the Planck-Einstein equation:

$$E = \frac{hc}{\lambda}.$$

Where h= Planck's constant, and c = the speed of light; halving the wavelength, has the effect of doubling the energy released, and one-third the wavelength (355) triples the energy (= the second and third harmonics)

Solved by Patrick Daley, (Fall 2009) - won a 6-pack of Guinness



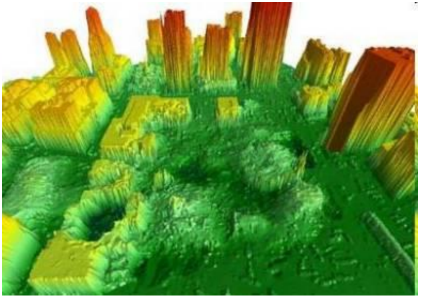
### Turtle Mountain, AB (Frank slide, 1903) LiDAR DEM



LiDAR Volume estimation: Ground Zero, World Trade Centre site, New York post-September 2001

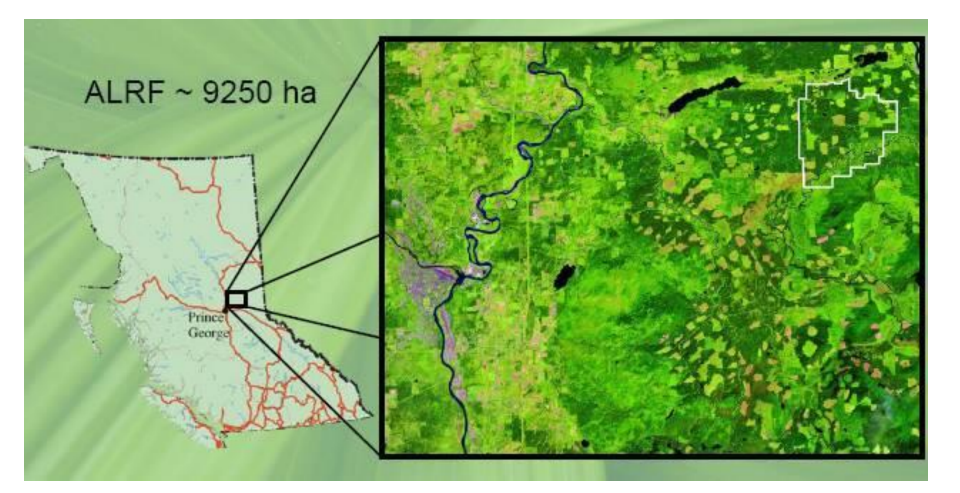
http://www.volker-goebel.de/Lidar.html

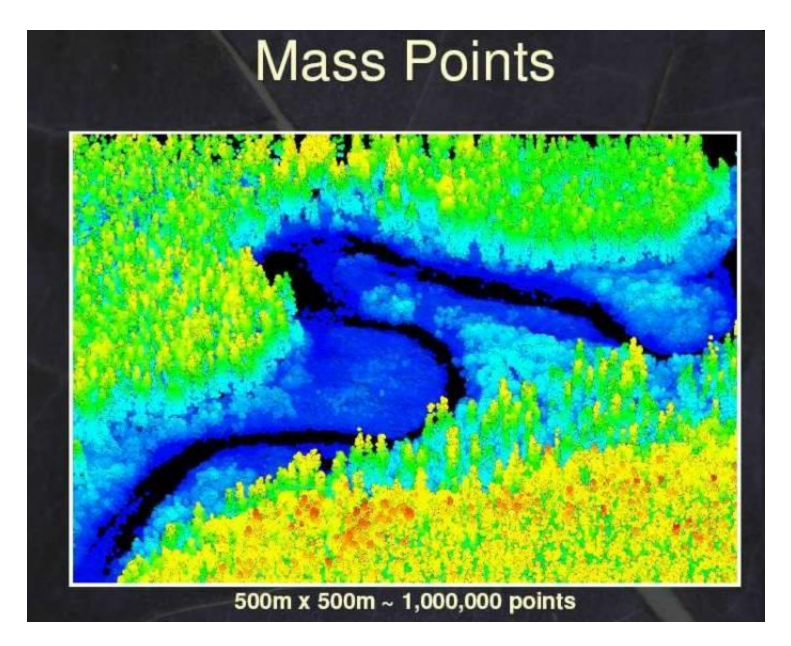




## Aleza Lake Research Forest (ALRF)

Oldest research forest in BC, jointly operated by UBC and UNBC 60km north-east of Prince George, LiDAR mission 2005

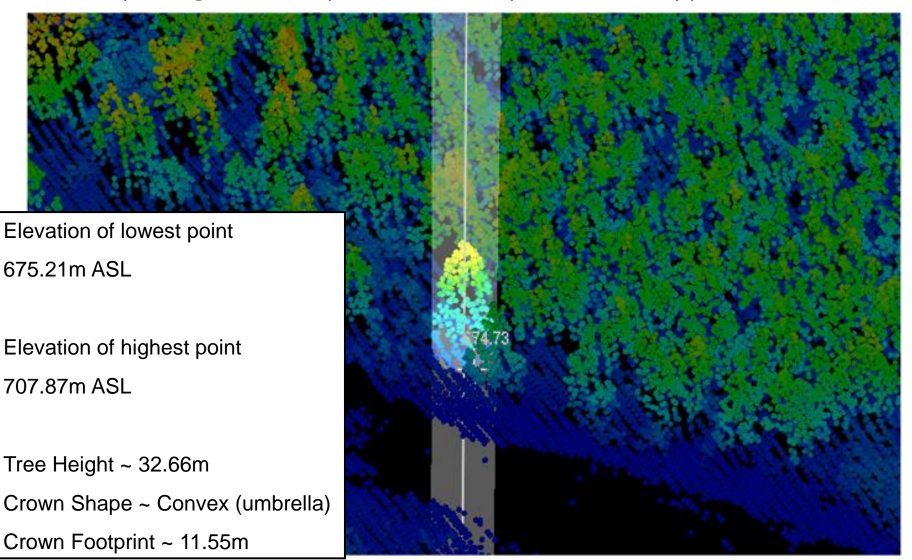




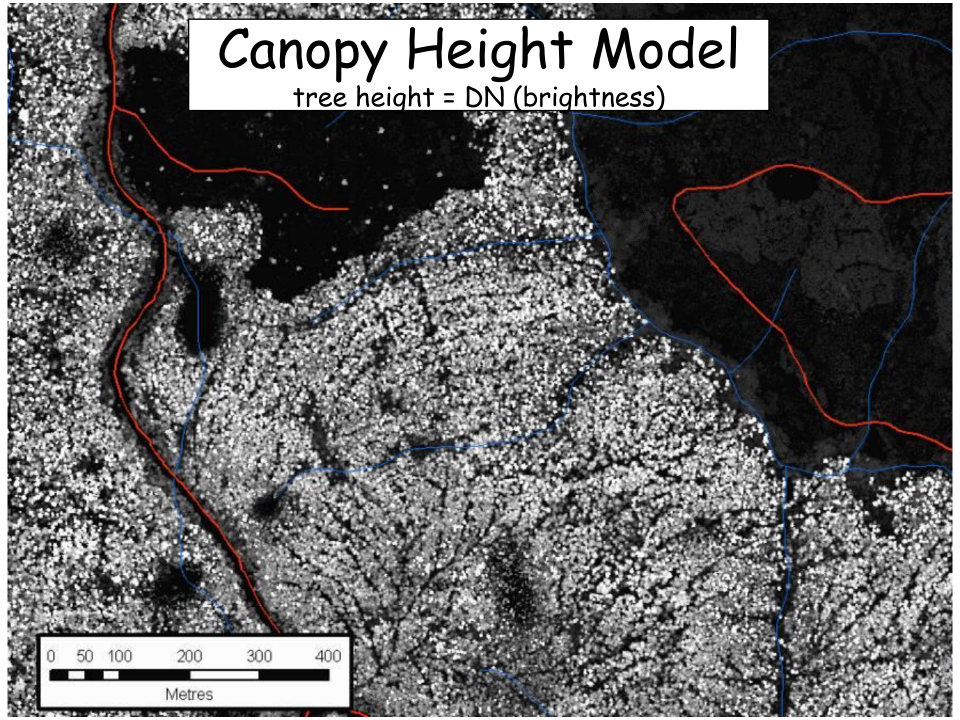
Cloud of points, colour coded by elevation, Bowron R. southern edge of ALRF

LiDAR reveals both 'bare earth' (ground) and canopy height

... and multiple vegetation layers - shrub layer, sub-canopy etc..



UNBC LiDAR datasets include UNBC campus, Aleza Lake RF, JPRF, Ancient Forest



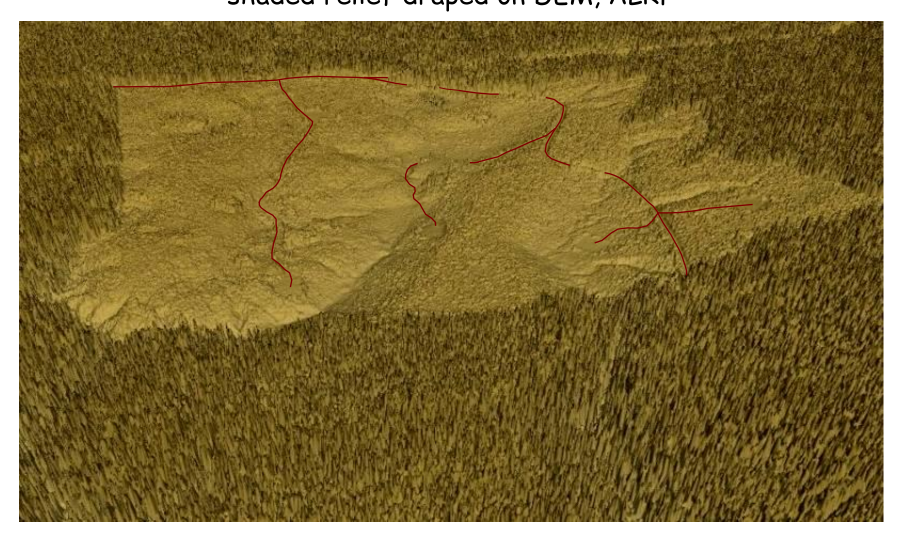
# LiDAR Data Products

Mass points detailing elevation can be converted into:

- Bare Earth Model (BEM)
- Slope, Aspect, and Hillshade models
- Canopy Surface Model

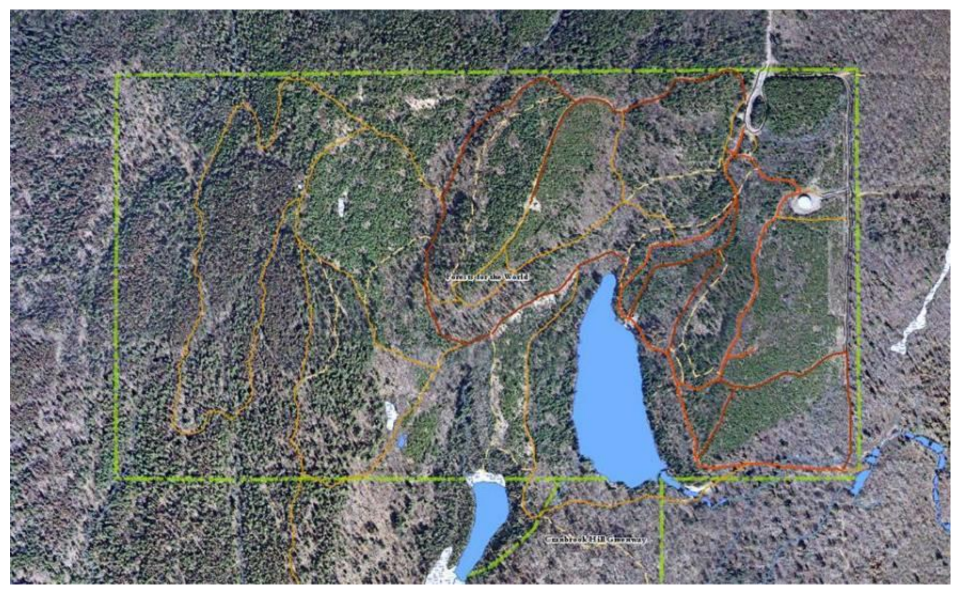
Numerical models can be built to estimate: - Species, volume, dbh, biomass

## Canopy Surface Model shaded relief draped on DEM, ALRF

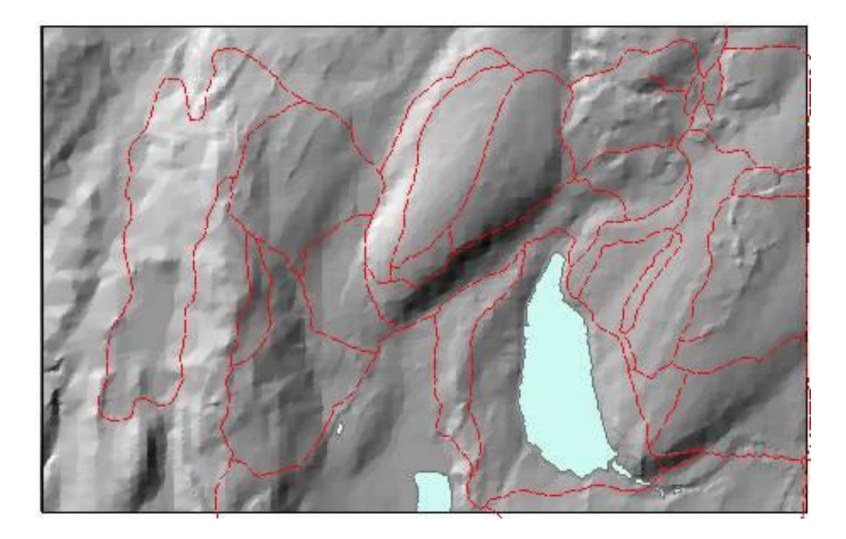


Canopy Height = Canopy Surface – Bare Earth

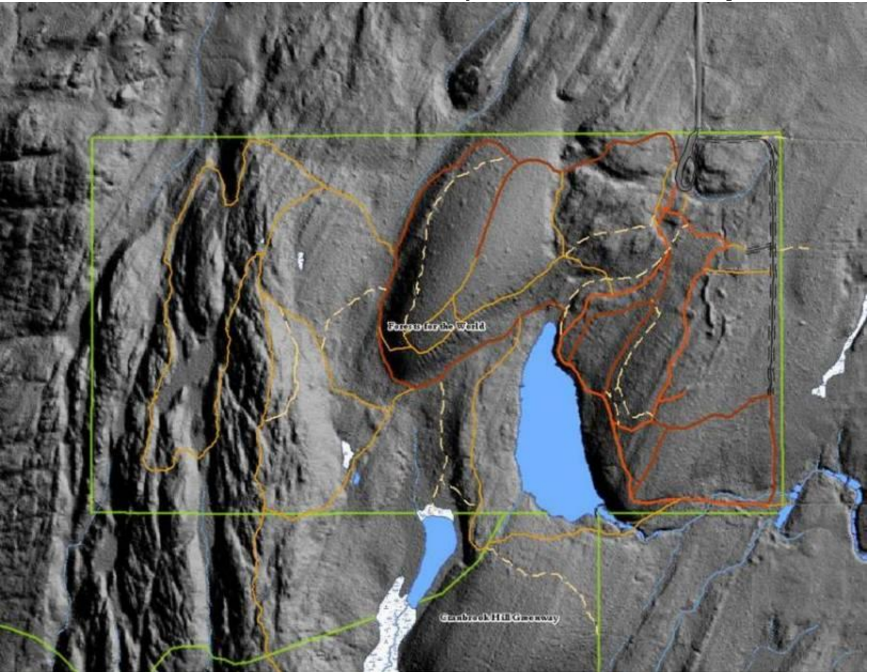
## Forests for the World orthophoto



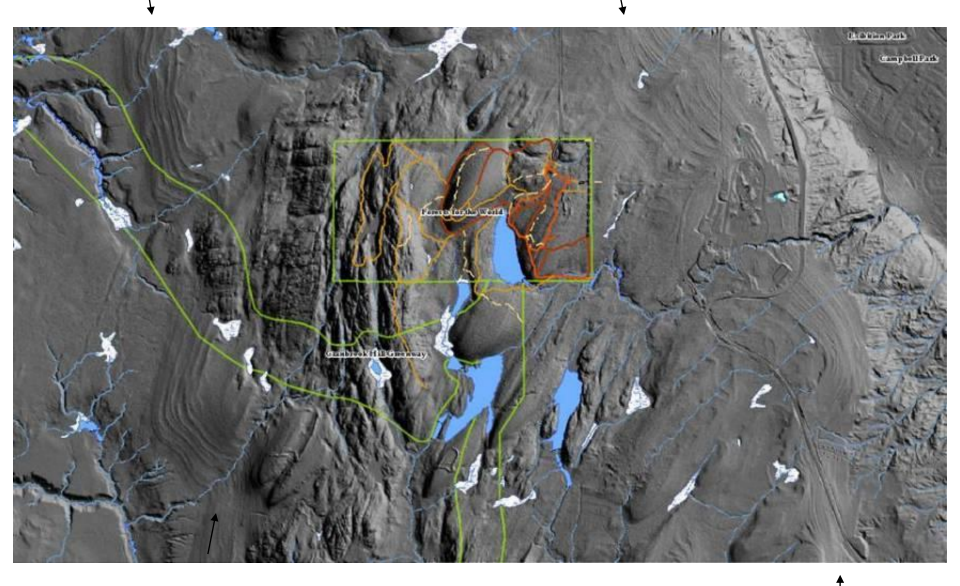
### City 1 metre DEM (from 1m contours) 2000s



#### LiDAR Forests for the World, PG city DEM 2009 – see PGMap ?



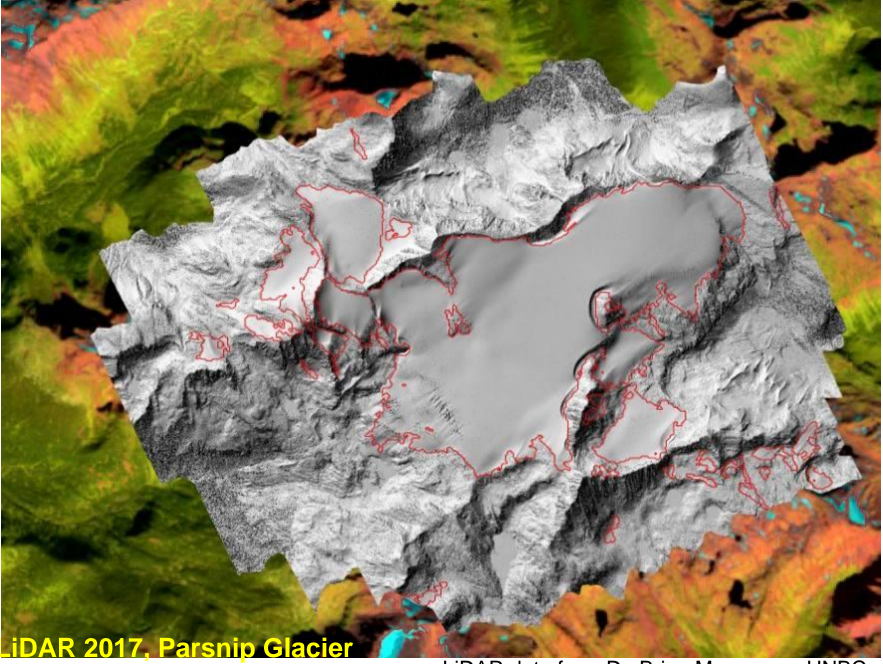
### UNBC / Cranbrook Hill LiDAR 2009



https://pgmap.princegeorge.ca/Html5Viewer/index.html?viewer=PGMap

50cm beach lines

Monkman provincial park .... the closest glaciers to PG

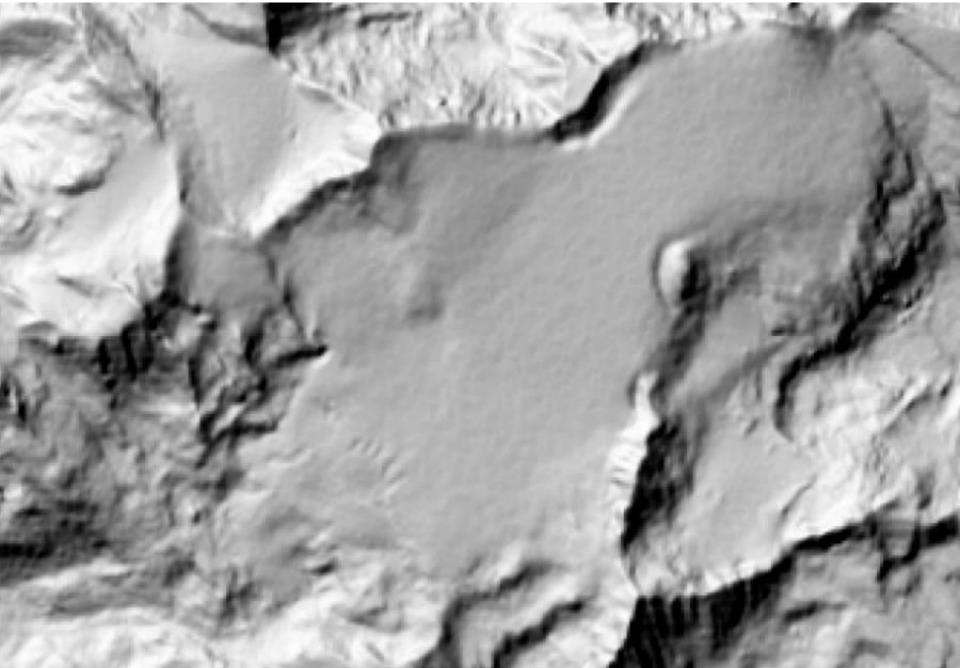


LiDAR data from Dr. Brian Menounos, UNBC

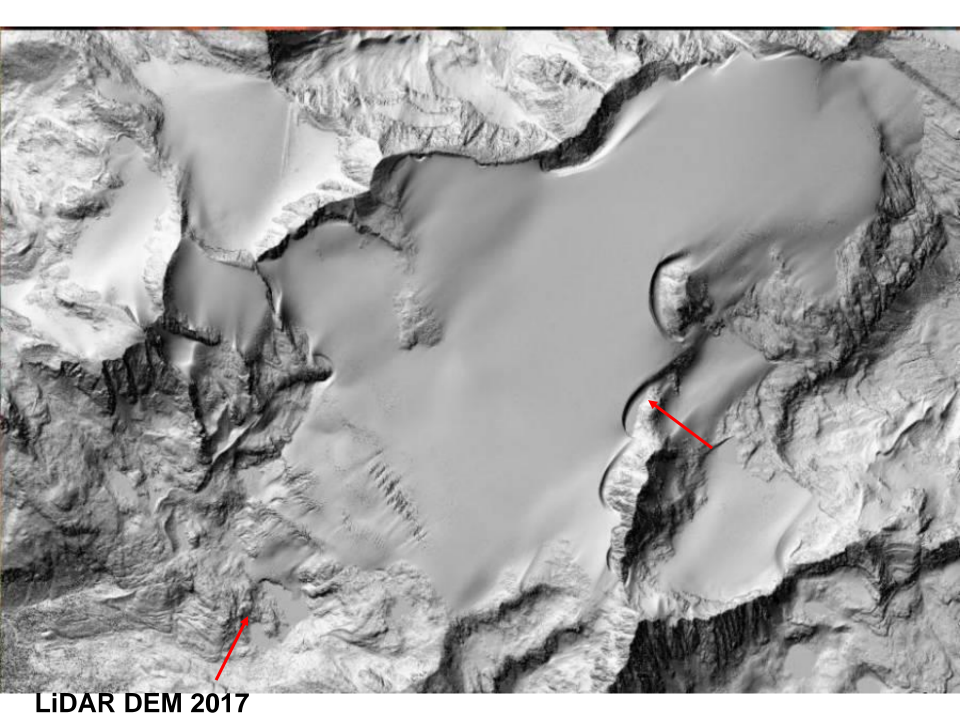
**Parsnip Glacier snout - LiDAR resolution: 1 metre** 

will take

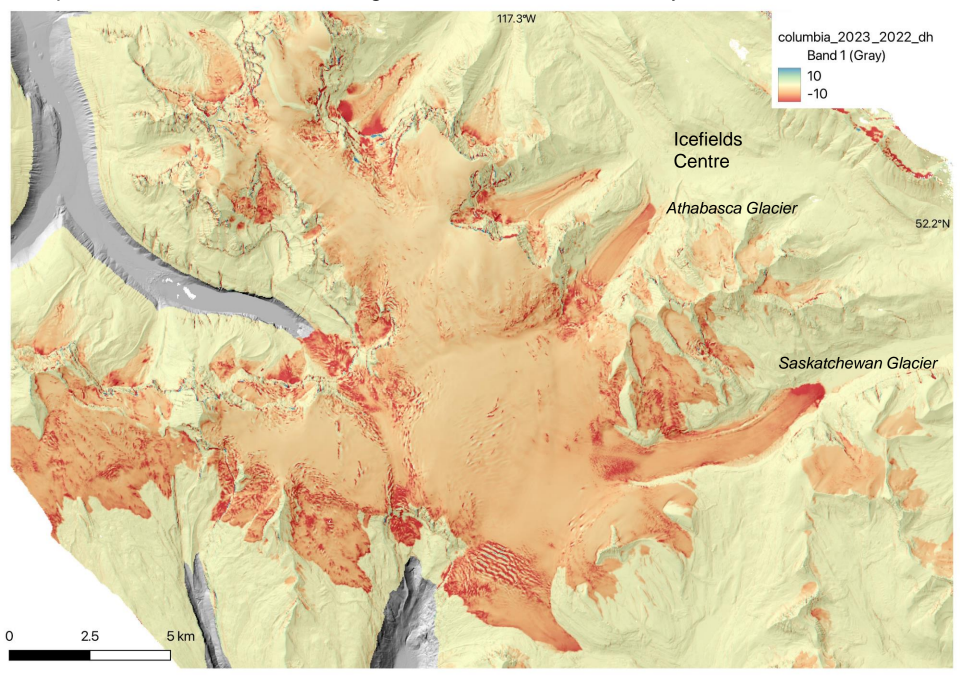
11



## ALOS DEM ~2010 30m resolution



Repeat LiDAR 2022-23 to show glacier elevation loss in one year – Brian Menounos

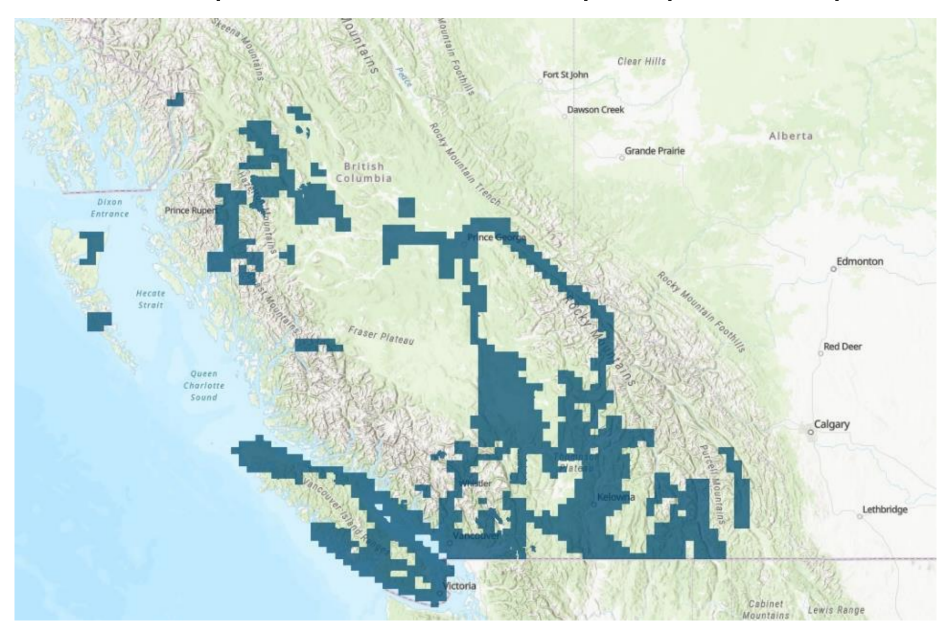


## LiDAR summary

Previous drawbacks: (all reducing with technology increase)

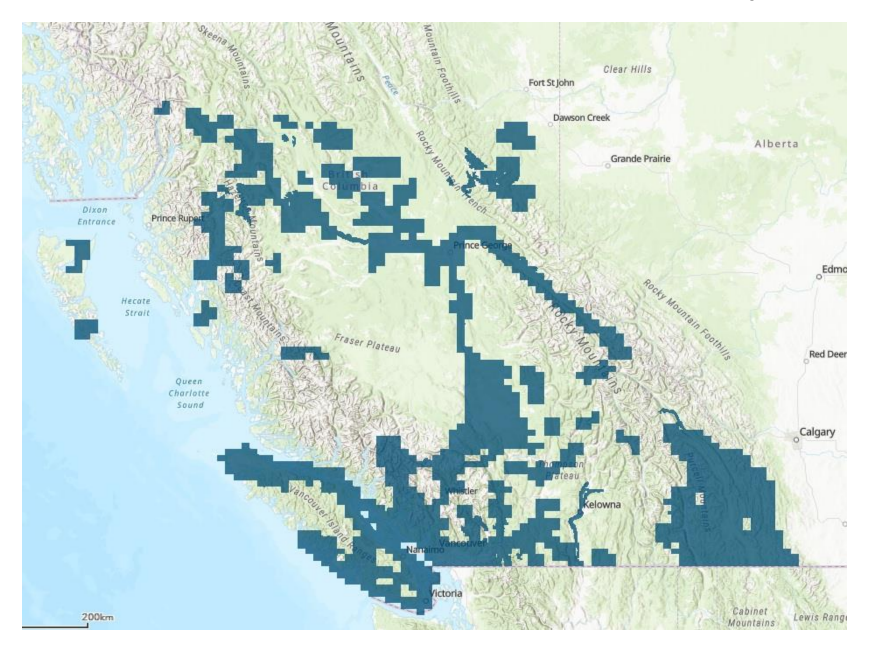
- o The relative high cost of collecting LiDAR
- o High data volume Terabytes
- Steep learning curve in research and understanding
   (involving utilizing the entire point cloud)

#### LidarBC - Open LiDAR Data Portal - Web Map 2022 (free download)



https://www.arcgis.com/apps/mapviewer/index.html?webmap=c2967cee749b4bdbac5e7c62935ca167

#### BC LiDAR data portal, 2023

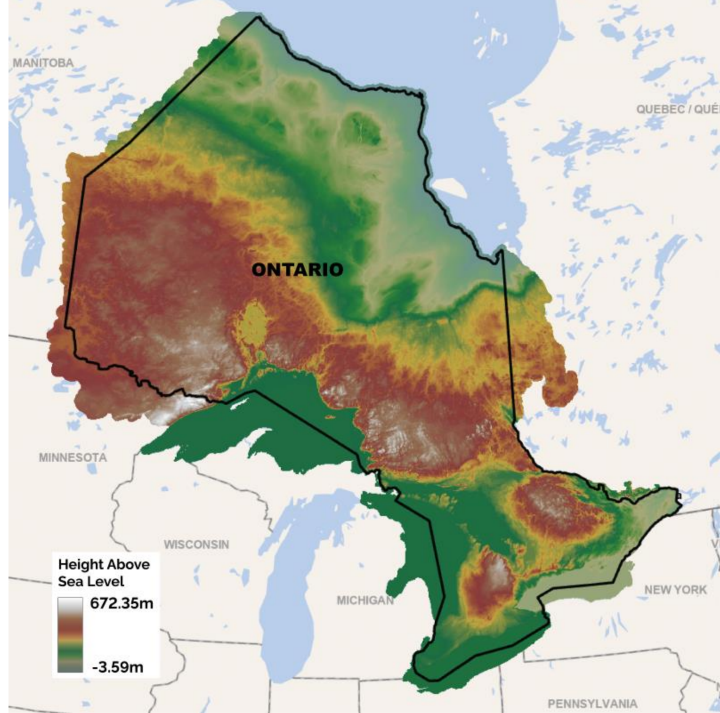


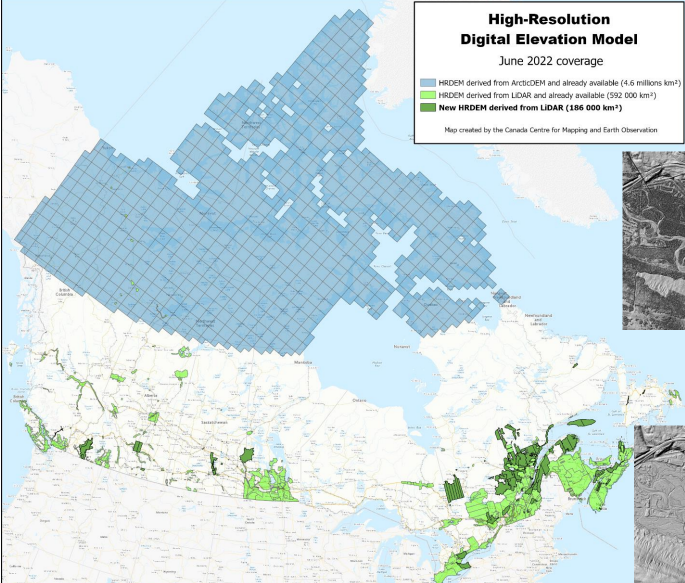
#### Ontario

https://geohub.lio.g ov.on.ca/pages/ont ario-elevationmapping-program

#### All provinces

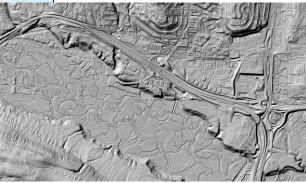
https://canadiangis. com/free-canadalidar-data.php







#### Fish Creek Park Calgary, DSM-BEM



https://ftp.maps.canada.ca/pub/elevation/dem\_mne/highresolution\_ hauteresolution/HRDEM\_Download\_Instructions.pdf

## LiDAR summary

### Advantages:

- Very high resolution DEM for many applications
- ✓ All urban areas with flooding potential
- Multi-layer data for forestry and ecosystems
- ✓ Increasing data supply some free download e.g. PEI, NS, NB
- ✓ Increasing conference content in GIS/RS/Cartography/Forestry
- ✓ Many online resources e.g. :

USGS: http://lidar.cr.usgs.gov/knowledge.php

BC CARMS: http://carms.geog.uvic.ca/carmslidarnew.html

## LiDAR Platforms

Airborne since 1970s e.g. Optech (Ottawa) NorthWest Geo (Calgary)

And many others ... including UNBC (Brian Menounos) - LiDAR is mostly airborne, while RADAR is mostly spaceborne

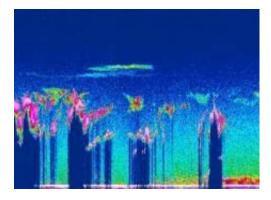
## Spaceborne

ICESat (Jan 2003->2009): Geoscience Laser Altimeter System (GLAS):

66m 'footprint' and 10cm vertical resolution, designed for polar icecaps

ICESat2 (Sept 2018): <u>https://icesat-2.gsfc.nasa.gov</u>

CALIPSO: Cloud-Aerosol Lidar and Infrared Pathfinder Satellite Observation https://calipso.cnes.fr/en/CALIPSO/lidar.htm



### Ground based - 'terrestrial' Lidar Lidar-based rockfall hazard characterization of cliffs

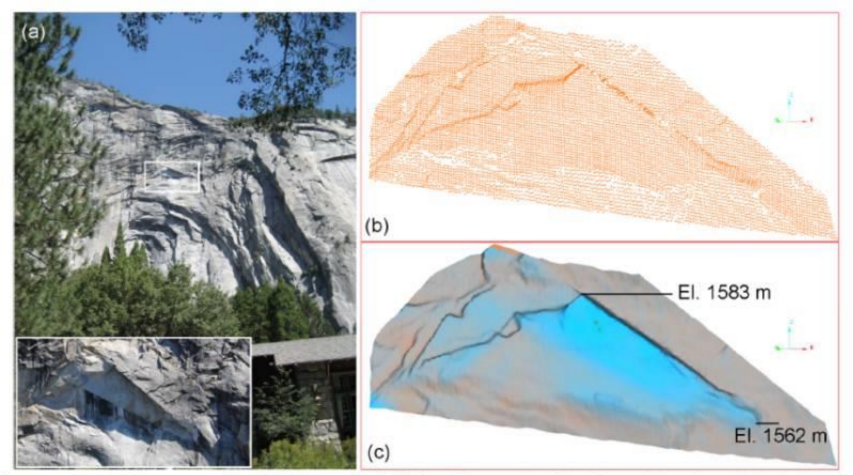


Figure 1. (a) Image of a 2009 rock-fall in Yosemite National Park with (b) point cloud and (c) surface model of the source area. Brightest-blue colored areas of surface model in (c) indicate areas of change following the rock fall.

http://www.nps.gov/yose/naturescience/upload/Collins-Stock-2012-ASCE.pdf

#### LiDAR imagery of Gaping Gill - Britain's largest cavern

http://www.eepublishers.co.za/images/upload/PositionIT-pages%2029-32.pdf

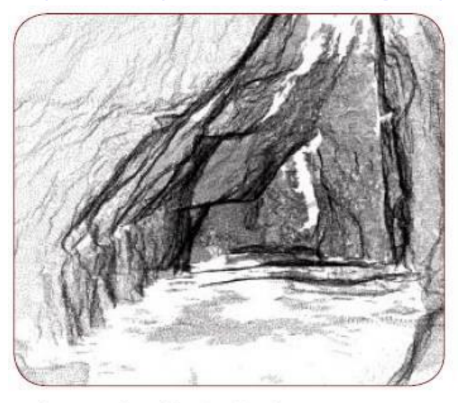


Fig. 1: Gaping Gill Main Chamber LIDAR survey 2003. Vertex cloud looking west.

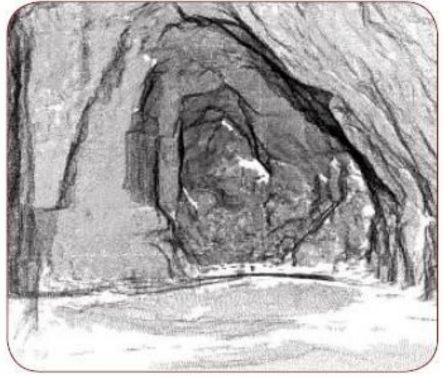


Fig. 2: Gaping Gill Main Chamber LIDAR survey 2003. Vertex cloud looking east.

Video: <a href="http://www.youtube.com/watch?v=8HdgliagAds">http://www.youtube.com/watch?v=8HdgliagAds</a>

Stonehenge: https://www.wessexarch.co.uk/our-work/explore-stonehenge-landscape

Heritage building scanning: <u>http://www.youtube.com/watch?v=4AGk01Ims5k</u>



Conference group photo (RW in red jacket, front centre)



The same Conference group LiDAR scan image