



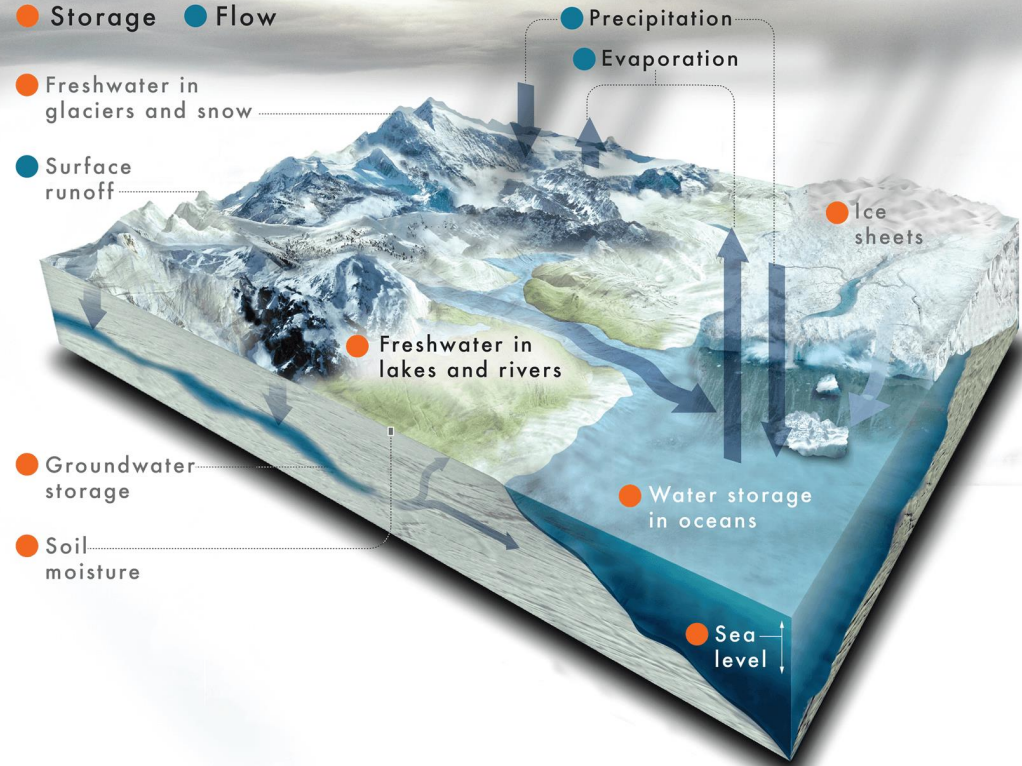
## 8. SAR and Optical remote sensing for mapping snow

# Why do we need information about snow

Information on snow is essential for several reasons:

- Climate Monitoring
- Water Resource Management
- Natural Hazard Assessment
- Ecosystem Monitoring
- Sea Level Rise

## EARTH'S WATER CYCLE



Source: <https://climatekids.nasa.gov/water-cycle/>

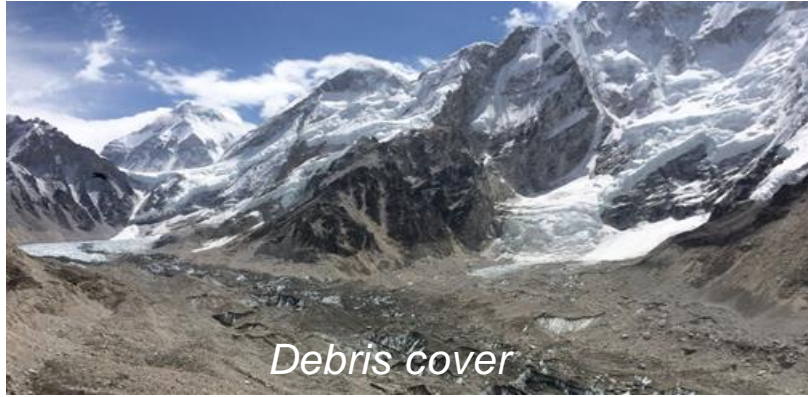
# Cryosphere

- The portion of Earth's surface where water is found in its (mostly) solid form, including snow, ice, glaciers, ice caps, ice sheets, frozen ground (permafrost), and sea ice
- It encompasses regions of both land and sea that experience freezing temperatures, and it plays a crucial role in Earth's climate system.
- The cryosphere interacts with other components of the Earth system, such as the atmosphere, oceans, and biosphere, through processes like melting, freezing, and ice-albedo feedback
- Changes in the cryosphere can have significant impacts on global climate patterns, sea level rise, freshwater availability, and ecosystems.



Source: <https://discoveringthearctic.org.uk/introducing-the-arctic/snow-water-ice-permafrost/cryosphere/>

# Examples of snow patterns in different environments



<https://www.gadventures.com/trips/antarctica-classic-in-depth/XVAESX/>, <https://www.mergili.at/worldimages/picture.php?/8968,>, <https://www.antarcticglaciers.org/glacial-geology/glacial-landsystems/glaciated-valley-landsystems/debris-covered-glacier-landsystems/>

# Typical densities of snow (and ice)

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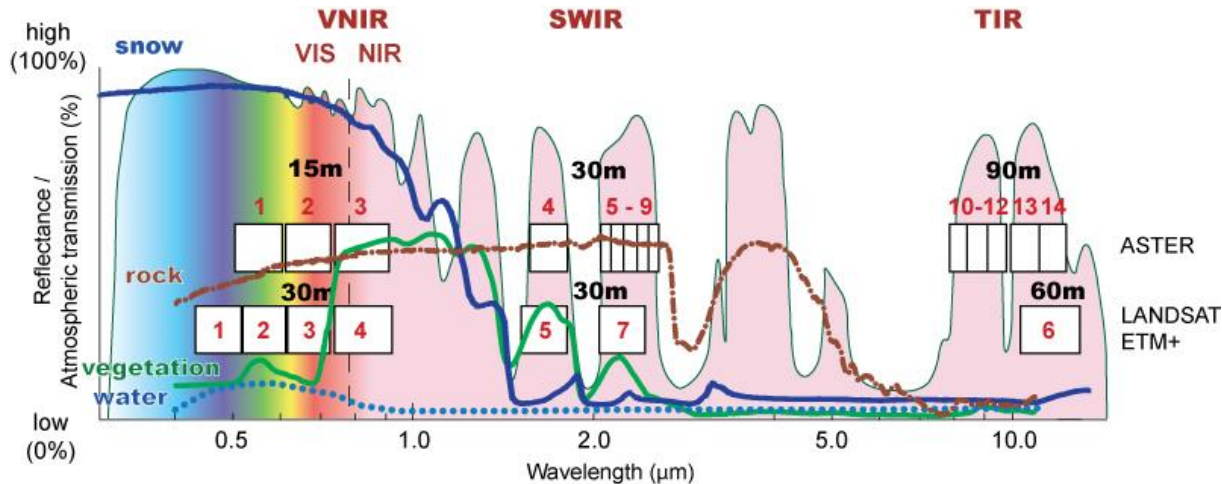
| Typical densities of snow and ice (kg/m <sup>3</sup> ) |         |
|--|---------|
| New snow (immediately after falling in calm)           | 50-70   |
| Damp new snow  | 100-200 |
| Settled snow   | 200-300 |
| Depth hoar   | 100-300 |
| Wind packed snow                                       | 350-400 |
| Firn   | 400-830 |
| Very wet snow and firn                                 | 700-800 |
| Glacier ice  | 830-917 |

Source: Paterson, W.S.B. 1994. *The Physics of Glaciers*.

# Remote Sensing of Snow

## Selected satellites used i.a. for cryospheric applications

|        |               |         |                       |
|--------|---------------|---------|-----------------------|
| C-Band | Sentinel-1    | Optical | Sentinel-2 MSI        |
|        | Envisat ASAR  |         | SPOT-5 – 7 HRV/NAOMI  |
|        | ERS-1/-2      |         | Terra ASTER           |
| X-Band | Radarsat-1/-2 |         | Sentinel-3 SLSTR/OLCI |
|        | Cosmo-Skymed  |         | Aqua/Terra MODIS      |
|        |               |         | NPP VIIRS             |



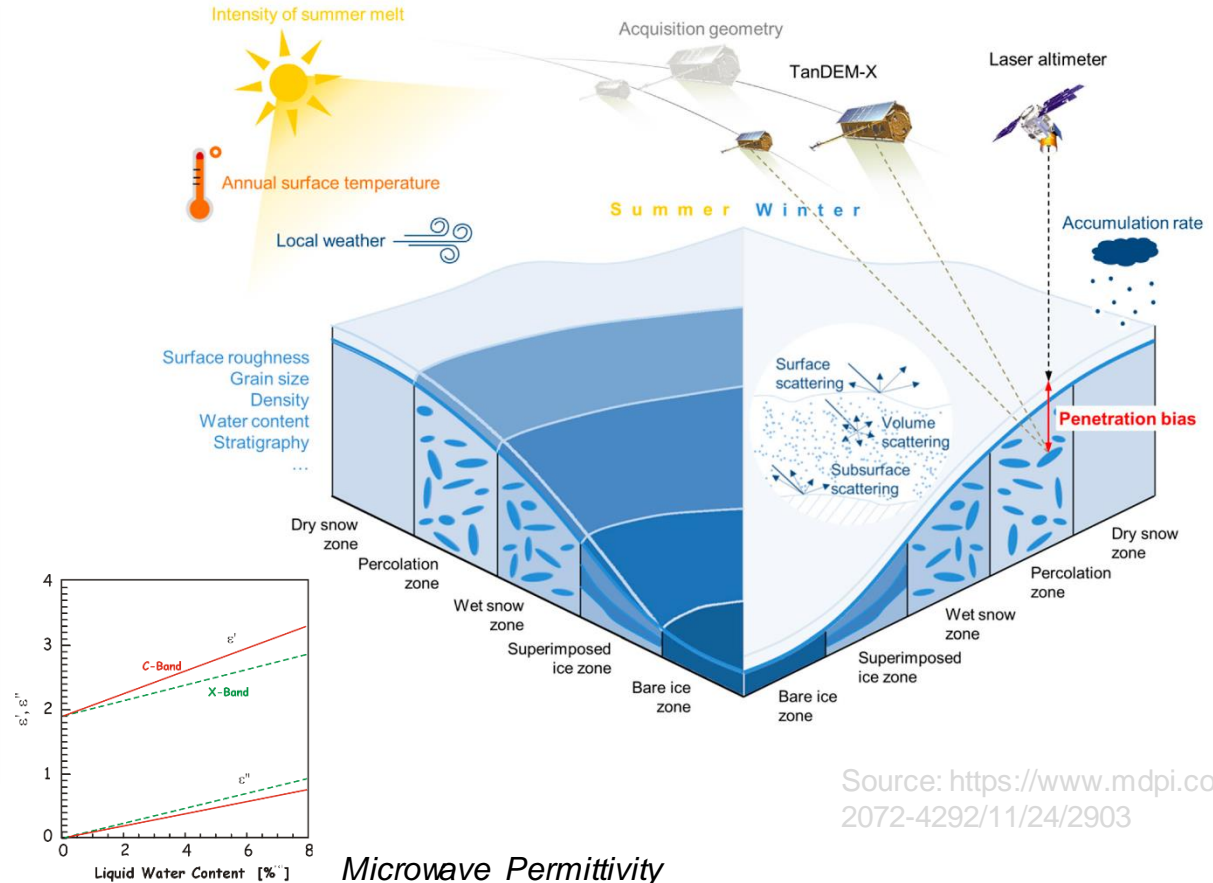
# Radar for snow

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| <i>Sensor</i>     | <i>Satellite</i>    | <i>[GHz].</i> | <i>Resolution/Swath</i>           |               | <i>Repeat</i> |
|-------------------|---------------------|---------------|-----------------------------------|---------------|---------------|
| AMI               | ERS-1,-2(1991-2011) | 5.3 VV        | 25 m                              | - 100 km      | 35d/1 d       |
| SIR-C/X-SAR       | Shuttle (1994)      | 1.2,5.3,9.6   | 25 m                              | - 40 km       | 2 Campaigns   |
| SIR-C/X-SAR       | SRTM (Feb.2000)     | 5.3 & 9.6     | 50/100 m                          | - 100/200 DEM |               |
| <b>Present</b>    |                     |               |                                   |               |               |
| SAR               | Radarsat1(1995-)    | 5.3           | 10,30,100 m - 100-500 km          |               | 24 d          |
| ASAR              | Envisat (2002-12)   | 5.3           | 30,100,1000 - 100-400 km          |               | 35 d          |
| PALSAR            | ADEOS (2007-11)     | 1.2           | 15/100 m - 40-350 km              |               | 46 d          |
| TerraSAR          | TerraSAR-X(2007-)   | 9.6           | 1, 3,10 m - 10,30,100 km          |               | 11 d          |
| TerraSAR2         | TanDEM-X (2010-)    | 9.6           | in Tandem with TerraSAR-X (InSAR) |               |               |
| SAR               | COSMO-SkyMed        | 9.6           | 1, 3,10 m - 10-100 km             |               | 16 d, 1d, 8d  |
| SAR               | Radarsat2 (2007-)   | 5.3           | 3, 10, 30 m, □20 km               |               | 24 d          |
| SAR               | Sentinel-1 (2013-)  | 5.3           | 10 m, 30 m                        | 250, 400 km   | 12 d x 2 Sat. |
| <b>Future</b>     |                     |               |                                   |               |               |
| SAR Constellation | Radarsat (2019 -)   | 5.3           | 3 m ...100m                       | 30 ...500 km  | 16 d x 3 Sat. |

# Radar back-scatter signal

- **Physical factors:**  
dielectric constant of the surface materials (depends on the moisture content)
- **Geometric factors:**  
surface roughness, slopes, shape and orientation of the objects relative to the radar beam direction
- **The types of landcover**
- **Sensor characteristics:**  
Microwave frequency, polarisation and incident angle



Source: <https://www.mdpi.com/2072-4292/11/24/2903>

Microwave Permittivity

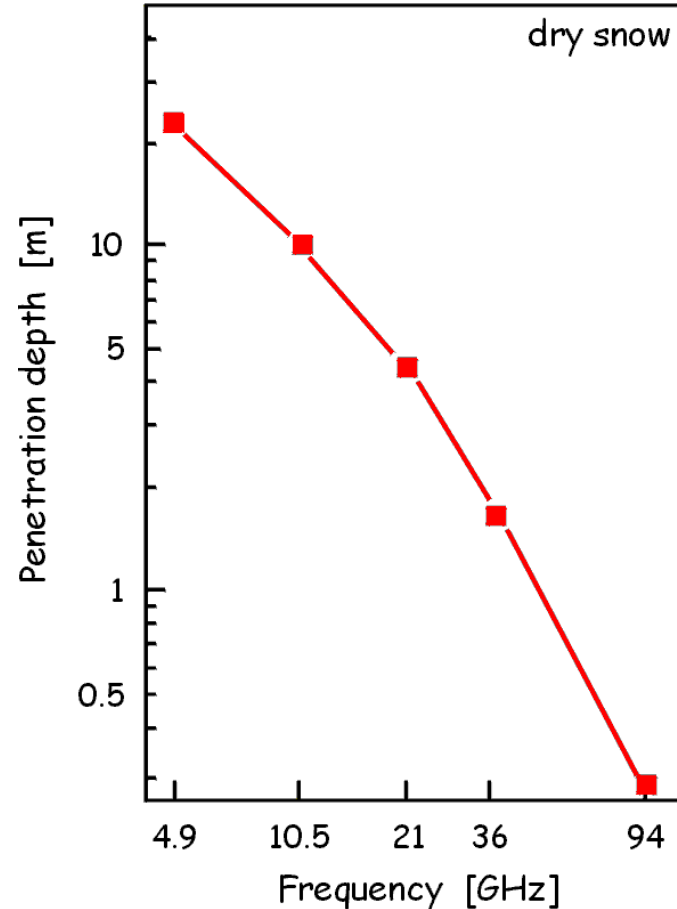


# Microwave Penetration Depth in Dry Snow

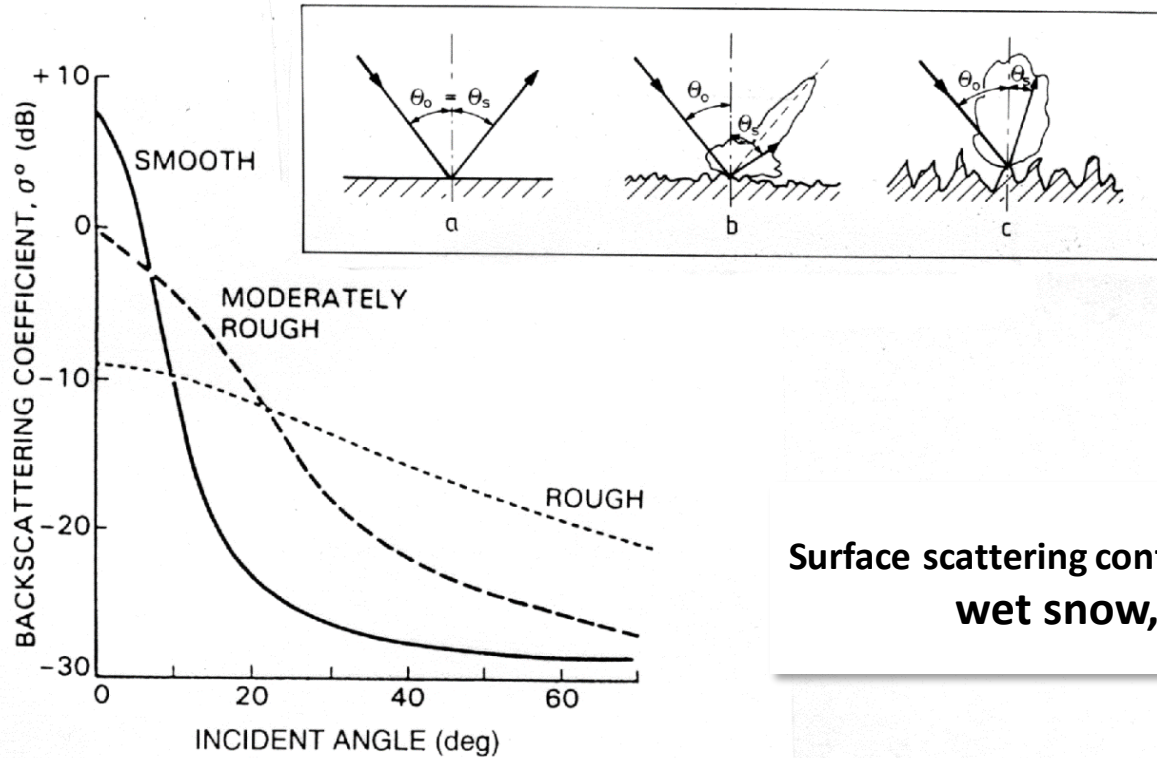
## Measured by microwave radiometry:

- Alpine snowpack (Mätzler, 1987)
- Antarctic snow (Rott, 1993)
- ◆ Retrieved by inversion of satellite MW radiometry (SMMR) data, Antarctic

**Dry snow: *Attenuation dominated by scattering losses***



# Backscattering from a Rough Surface



Surface scattering contribution dominates for wet snow, glacier ice, soil, ...

# Factors for Backscattering of Snow (Ku to L-Band)

## WET SNOW *Dominant Scattering Mechanism: Surface Scattering*

- Liquid water content *dominant factor*
- Surface roughness *important*
- Grain size *small effect*

## DRY SEASONAL SNOW: *Scattering in the Volume and/or at Lower Interface*

- $\sigma^\circ$  of medium below snow *dominating for seasonal snow at  $f < 10$  GHz*
- Grain size *important for  $f > 10$  GHz*
- *Snow Mass (snow water* → *Little sensitivity of at X- to L-band;*  
*equivalent, SWE)      Ku-band sensitive to SWE, but ambiguity*  
*with grain size*

## REFROZEN SNOW (e.g. firn area on glaciers) *Volume Scattering*

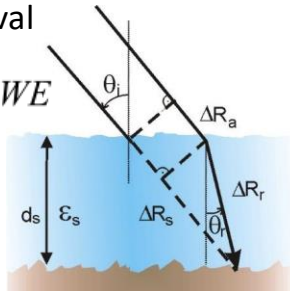
- Volume inhomogeneities (grains, grain clusters, ice lenses, ice pipes, ..)
- Internal interfaces between snow layers of different density

# EO Concepts for SWE Monitoring

| Approach   | Strengths  | Weaknesses  |
|--|--|---|
| Passive MW<br>18.7 & 37 GHz<br>10.6 & 32 GHz               | sensitive to SWE & melt; global daily coverage; independent of clouds/illumination; very long record | Coarse resolution, not suitable for mountains and forests, saturation at higher SWE |
| Radar<br>(Scat or SAR):<br>Dual: Ku & Ka<br>Single: Ku, Ka | sensitive to SWE & melt; high resolution; independent of clouds/illumination                         | algorithm maturity, coverage, SWE saturation, forests                               |
| InSAR<br>L-, C-Band  | direct SWE sensitivity; high resolution<br>avoids volume scattering issues                           | forests, complexity; requires advanced acquisition plan                             |
| LIDAR  | direct observation of snow depth; very high resolution, minor forests and topographic issues         | SWE retrieval requires snow density;<br>No Sensor                                   |

## InSAR SWE Retrieval

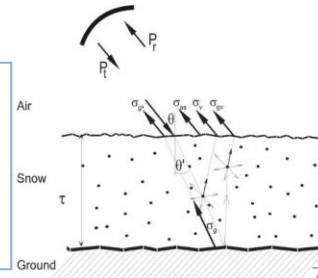
$$\Delta\phi_{snow} = \frac{1.6k}{\cos\theta_i} \Delta SWE$$



## Radar (Scat or SAR)

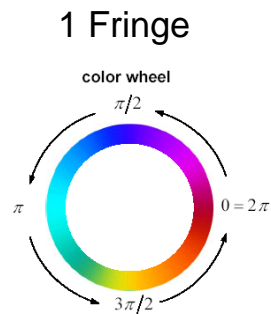
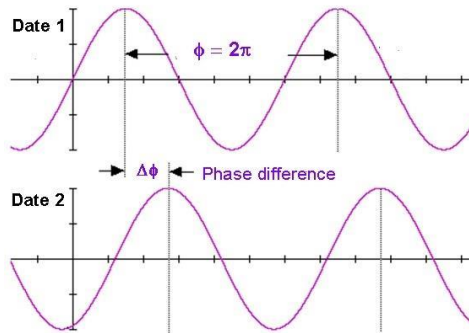
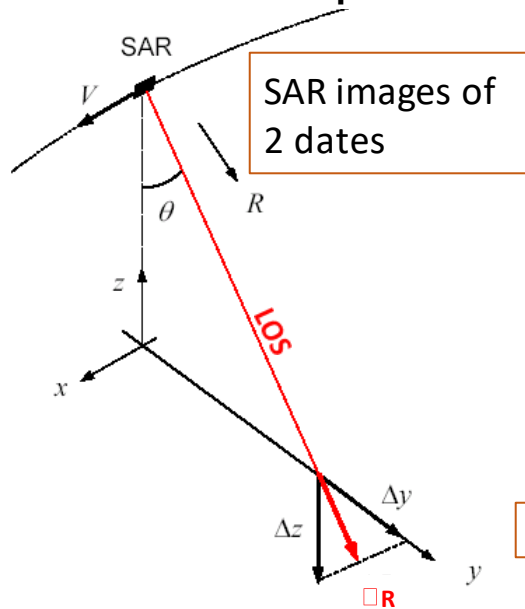
Sensitivity of backscatter to SWE depends on scattering albedo:

Dual F: Ku + Ka  
Single F: Ku, Ka



# Interferometric measurement of displacement

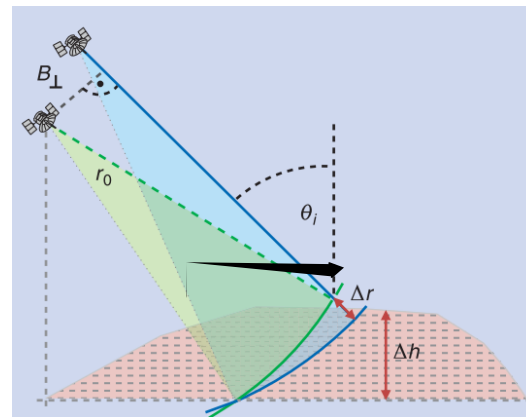
## Measurement of Displacement



InSAR repeat track measures displacement

**Requires temporal stability of radar signal phase (coherence)**

## InSAR for Topography

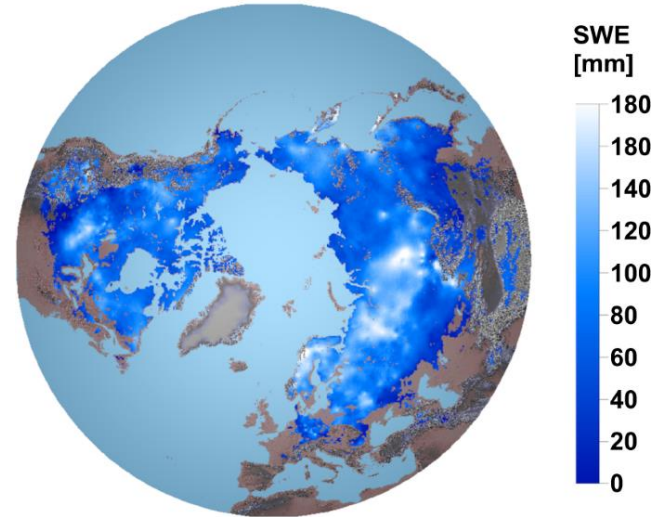


# Applications in Cryosphere: Radar Sensors

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- Snow Water Equivalent (SWE)
- Dynamics and mass balances of ice sheets
- 3D ice surface deformation

GSv3 daily SWE estimate, 15 Feb. 2010



Source: <https://www.nature.com/articles/s41597-021-00939-2>

# Optical for snow

Incoming electromagnetic energy

$I(\lambda)$  is affected by:

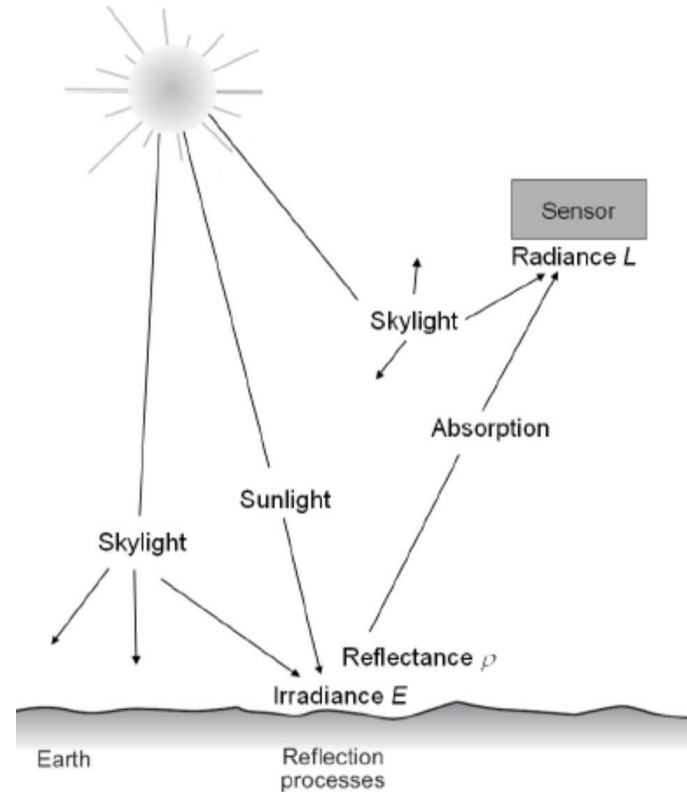
- Absorption ( $E_A(\lambda)$ )
- Scattering ( $E_S(\lambda)$ )
- Transmission ( $E_T(\lambda)$ )

Principle of energy conservation:

(energy can only be transferred, but neither be created nor destroyed)

$$E_I(\lambda) = E_A(\lambda) + E_S(\lambda) + E_T(\lambda)$$

*Optical sensors measure the amount of light receiving the satellite (= at-satellite radiance  $L$ ), which is often converted to*

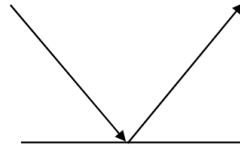


# Optical for snow

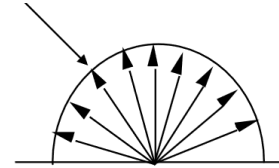
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**Reflectance** depends on

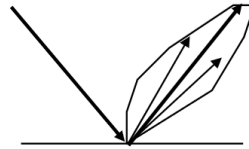
- Wavelength energy
- Atmospheric attenuation
- Geometry of the Surface
- Surface Materials



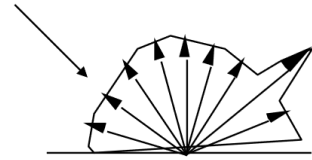
Specular reflector (mirror)



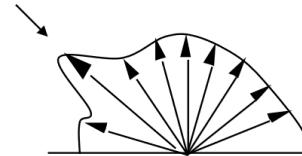
diffuse reflector (Lambertian)



Nearly Specular reflector (water)



nearly diffuse reflector



Hot spot reflection

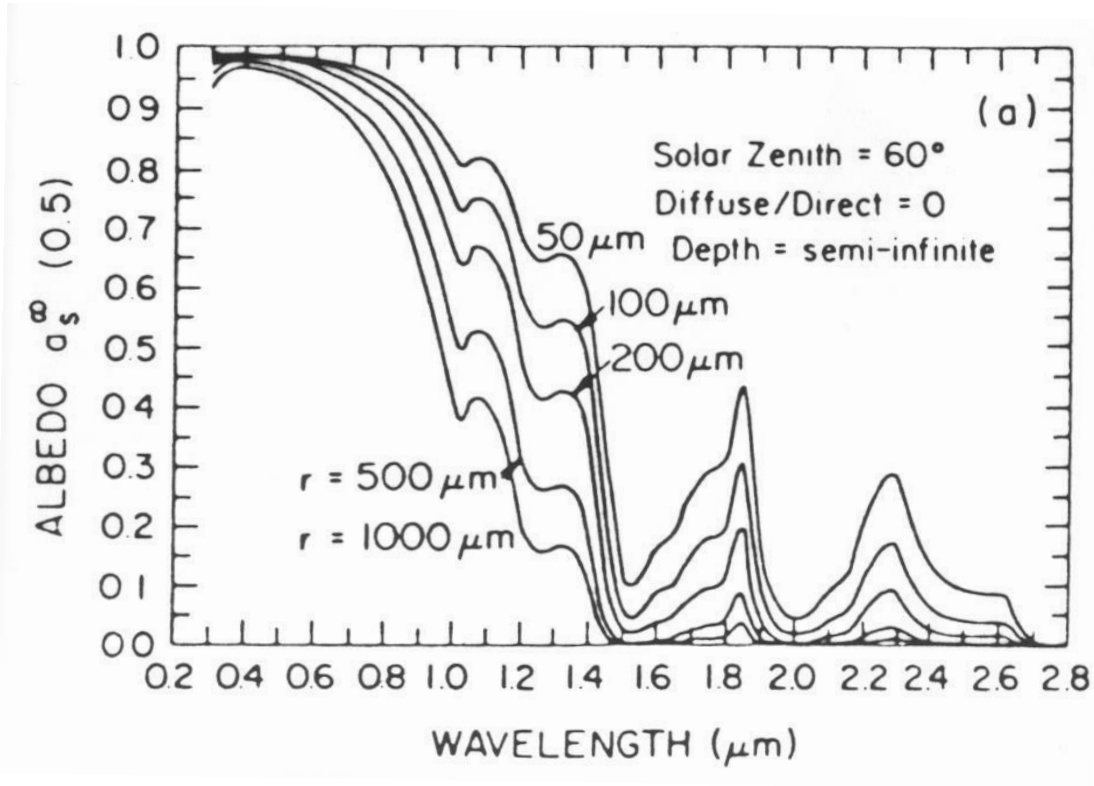


# Selected Optical Sensors for Snow Monitoring

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| <i>Sensor</i> | <i>Satellite</i>  | <i>Bands</i>                    | <i>Resolution</i> |
|---------------|---|---------------------------------|-------------------|
| MSI           | Sentinel-2  | VIS, SWIR                       | 10, 20, 60 m      |
| OLCI, SLSTR   | Sentinel-3  | VIS, SWIR, TIR                  | 300, 500, 1000 m  |
| AVHRR         | NOAA  | VIS, SWIR, TIR                  | 1 km              |
| MODIS         | TERRA, ACQUA  | 0.4 – 12 $\mu\text{m}$ (36 Ch.) | 250, 1000 m       |
| ASTER         | TERRA   | VIS, SWIR, TIR, Stereo          | 15, 30, 90 m      |
| ETM+          | LANDSAT 5,7   | VIS, SWIR, TIR                  | 15, 30, 60 m      |
| OLI - LDCM    | LANDSAT 8   | VIS, SWIR, TIR                  | 15, 30, 100 m     |
| HRV           | SPOT5   | VIS, SWIR                       | 2.5, 5, 10 m      |
| Dig-Camera    | Ikonos  | VIS, NIR (4 Kan.)               | 1, 4 m            |
| Dig-Camera    | QuickBird   | VIS, NIR (4 Kan.)               | 0.7, 2.5 m        |
| Dig-Camera    | PLEIADES  | VIS, NIR                        | 0.5, 2.0 m        |
| IR Bands:     | <i>NIR 0.7 – 1.2 <math>\mu\text{m}</math>; SWIR 0.7 - 2.3 <math>\mu\text{m}</math>; TIR 8 – 12 <math>\mu\text{m}</math></i> |                                 |                   |

# Spectral Reflectivity of Snow: Grain Size

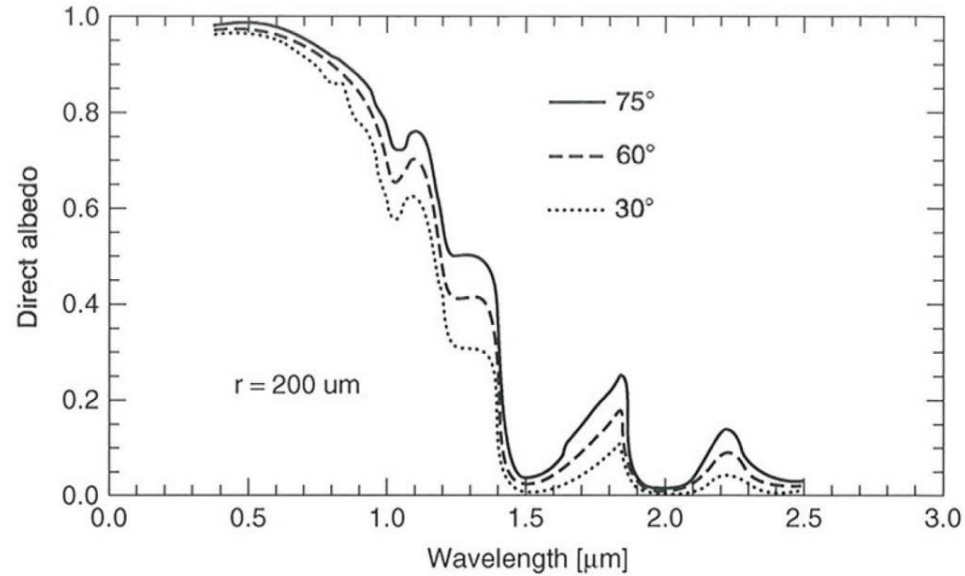


Strong effect of  
grain size in near IR

Model Calculation by Wiscomb and Warren (1980)

# Angular Dependence of Snow Reflectivity

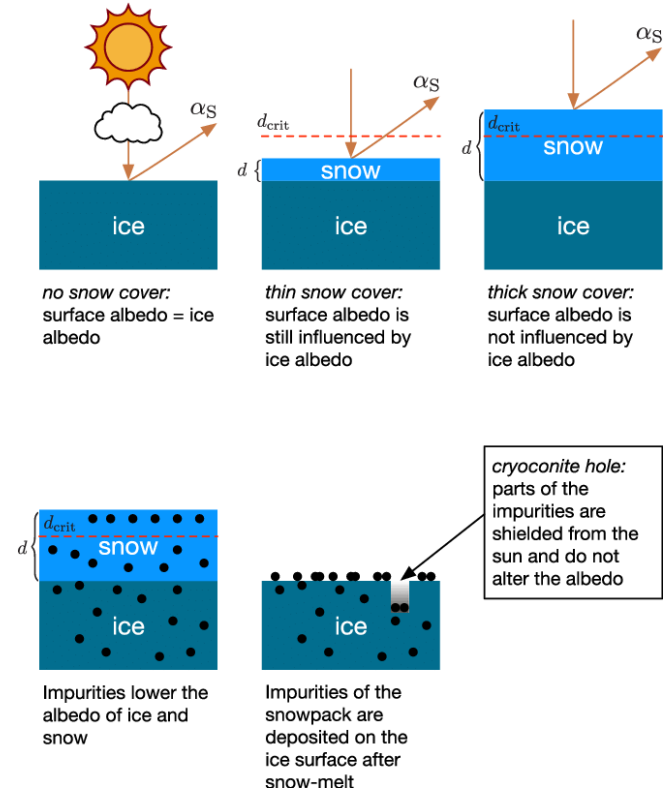
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Snow albedo dependence on solar zenith angle

# Main Factors for Spectral Reflectance of Snow

- Impurities (Soot, Dust, ...) - main factor at visible wavelengths
- Grain size; important at  $\lambda > \sim 1 \mu\text{m}$
- Liquid water content (relevant in shortwave IR; primarily an indirect effect through grain size)
- Illumination and observation geometry (bi-directional reflectance)
- Surface roughness

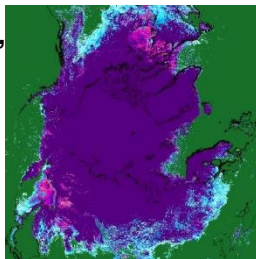


# Selected Snow Products from Optical Satellite data

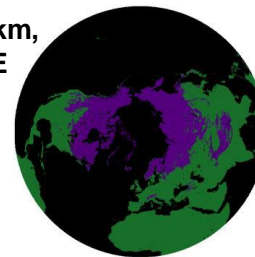
GlobSnow, 1 km, Fractional SE



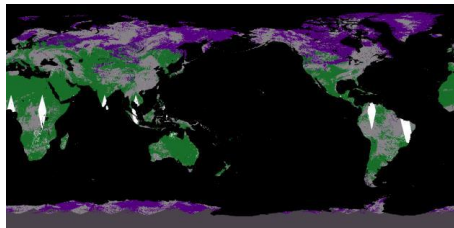
Pathfinder,  
5 km,  
Fractional  
SE



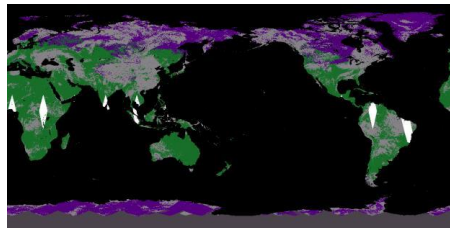
CryoClim, 5 km,  
Fractional SE



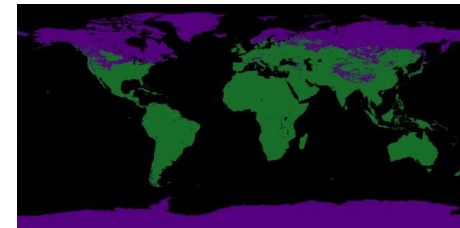
JAXA MDS10C, 5 km, Binary SE



JAXA GHRM5C, 5 km, Binary SE



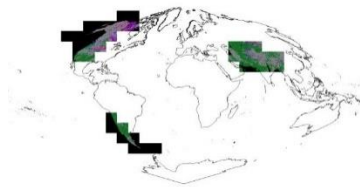
AutoSnow, 4 km, Binary SE



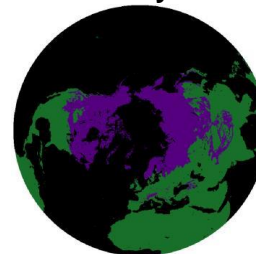
MOD10\_C5, 0.5 km,  
Fractional SE



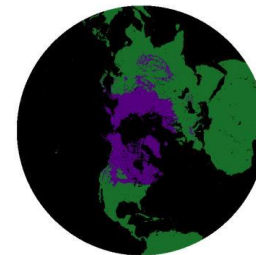
MODSCAG, 0.5 km,  
Fractional SE



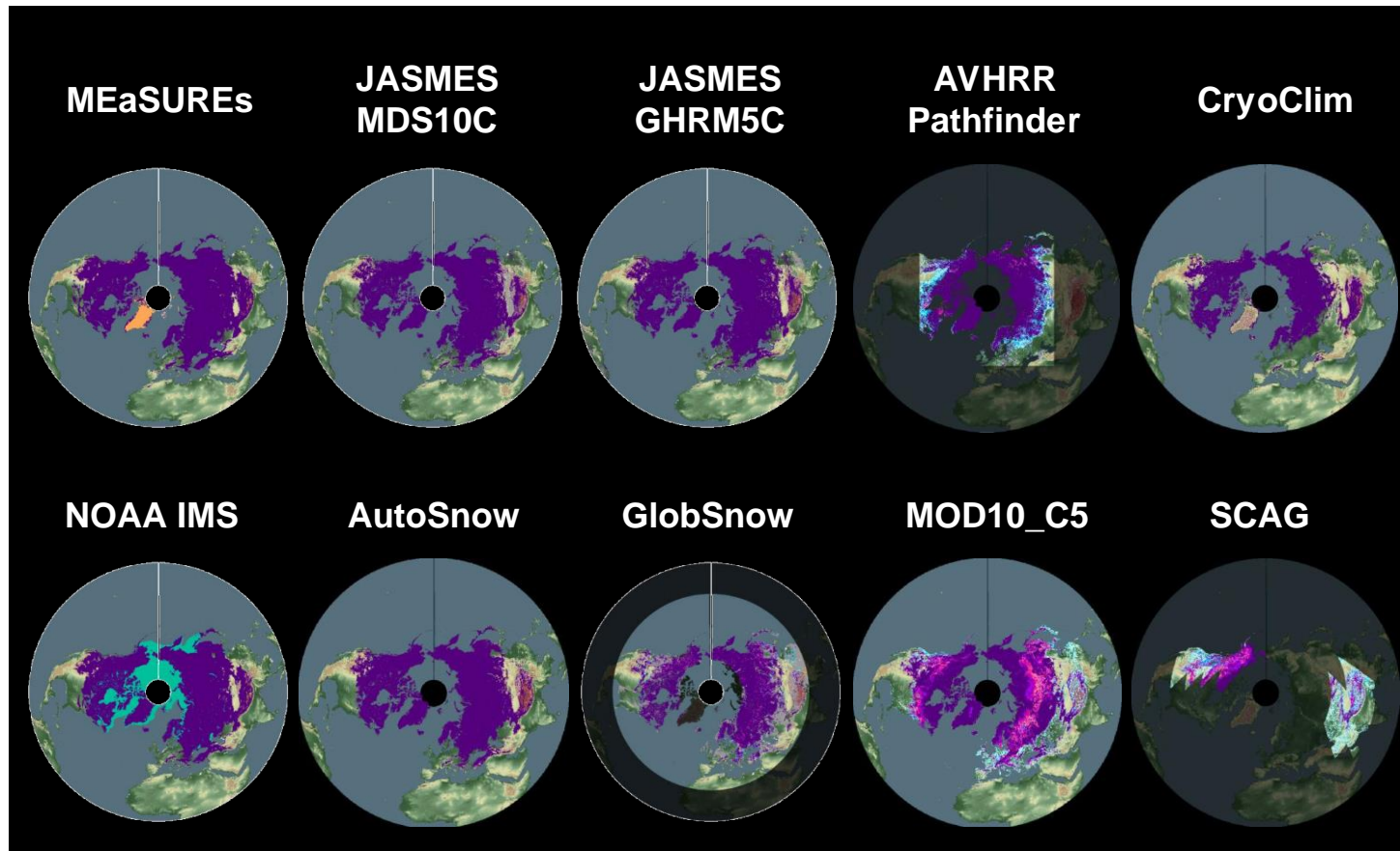
MEaSURES, 25 km,  
Binary SE



IMS, 4 km, Binary SE

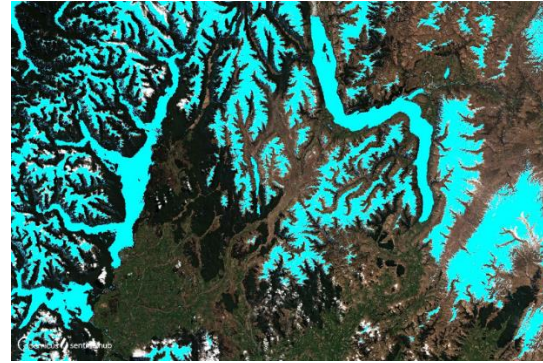


# Hemispheric snow products reprojected in EASE-GRID 2.0

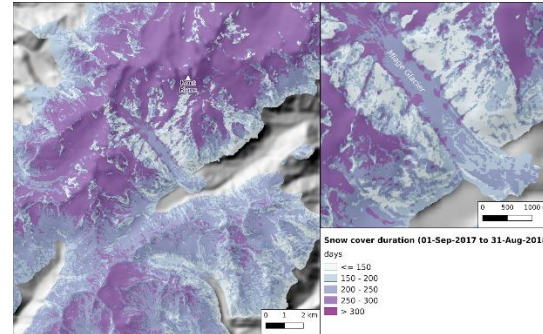


# Applications in Cryosphere: Optical Sensors

- Snow and ice areas mapping
- Lake ice monitoring
- Glacier mapping
- Albedo
- Glacier facies (snow, firn, ice, debris, supraglacial lakes, etc.)
- Snow and ice properties
- Ice motion (offset tracking)
- Ice sheet boundaries
- Surface topography



Visualized NDSI over New Zealand, acquired on 2019-09-19.



Snow Cover Duration for Mont-Blanc area during an hydrological year (1 September 2016 to 31 August 2017) produced by synthesis of Theia snow-covered surface products.



Thank you for the attention

