







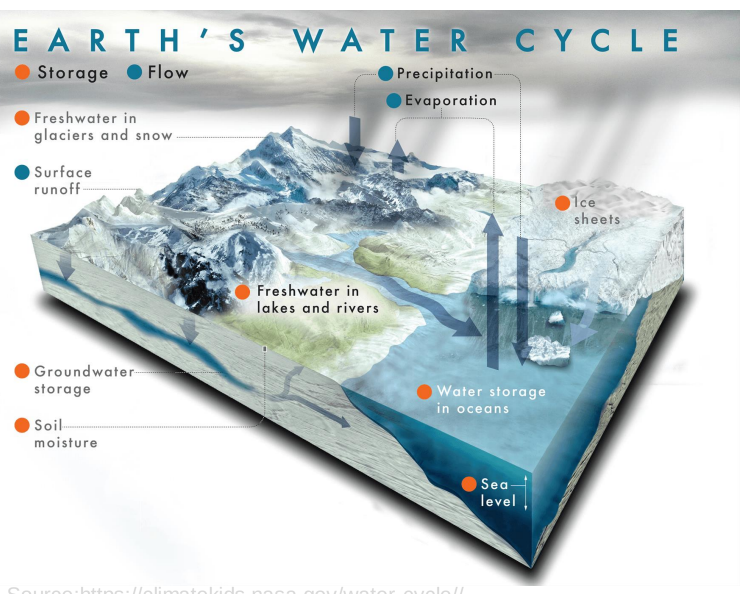


8. SAR and Optical remote sensing for mapping snow

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



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/

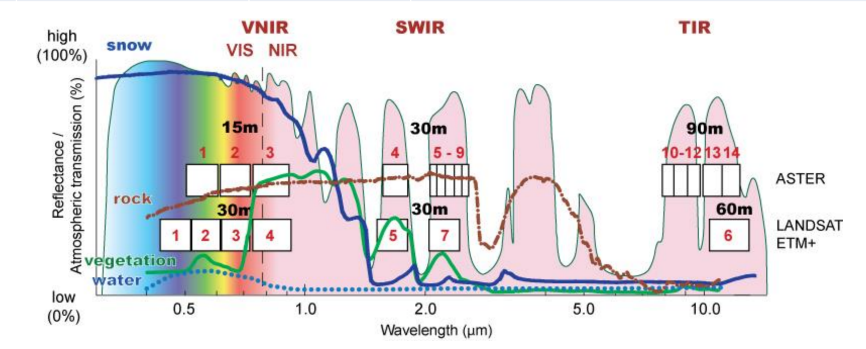
Typical densities of snow (and ice)

Typical densities of snow and ice (kg/m³)	
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
	Radarsat-1/-2		Sentinel-3 SLSTR/OLCI
X-Band	Cosmo-Skymed		Aqua/Terra MODIS
			NPP VIIRS

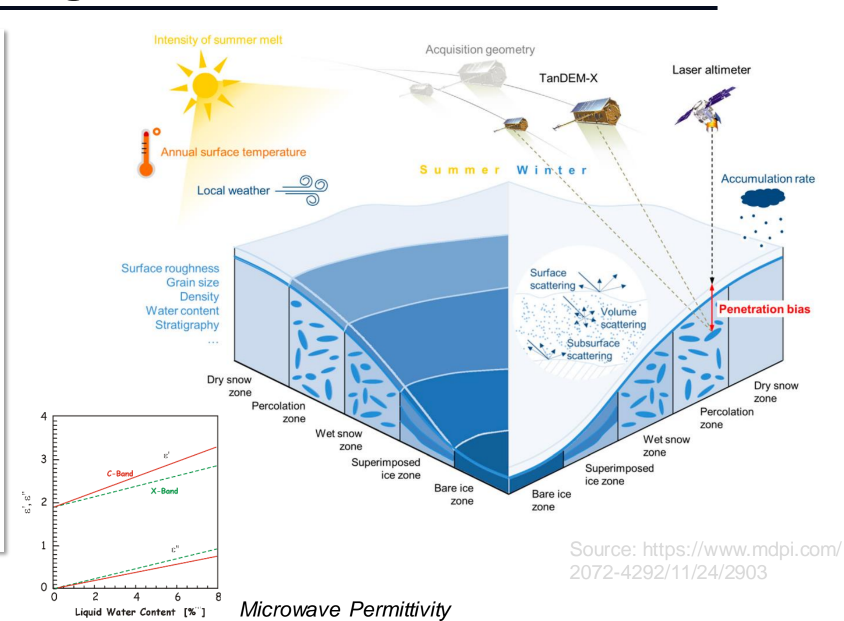


Radar for snow

Sensor	Satellite	[GHz].	Resolution/Swath	Repeat
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	3 25 m - 40 km	2 Campaigns
SIR-C/X-SAR	SRTM (Feb.2000)	5.3 & 9.6	50/100 m - 100/200 DEM	
Present				
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 (InS	SAR)
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.
Future				
SAR Constellation	Radarsat (2019 -)	5.3	3 m100m 30500 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

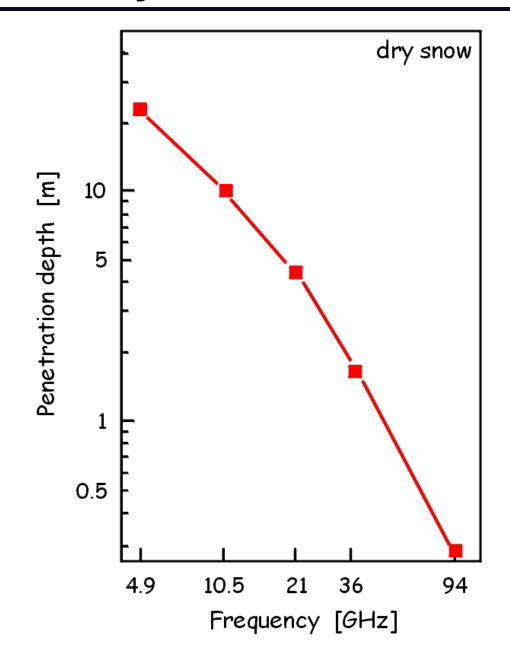


Microwave Penetration Depth in Dry Snow

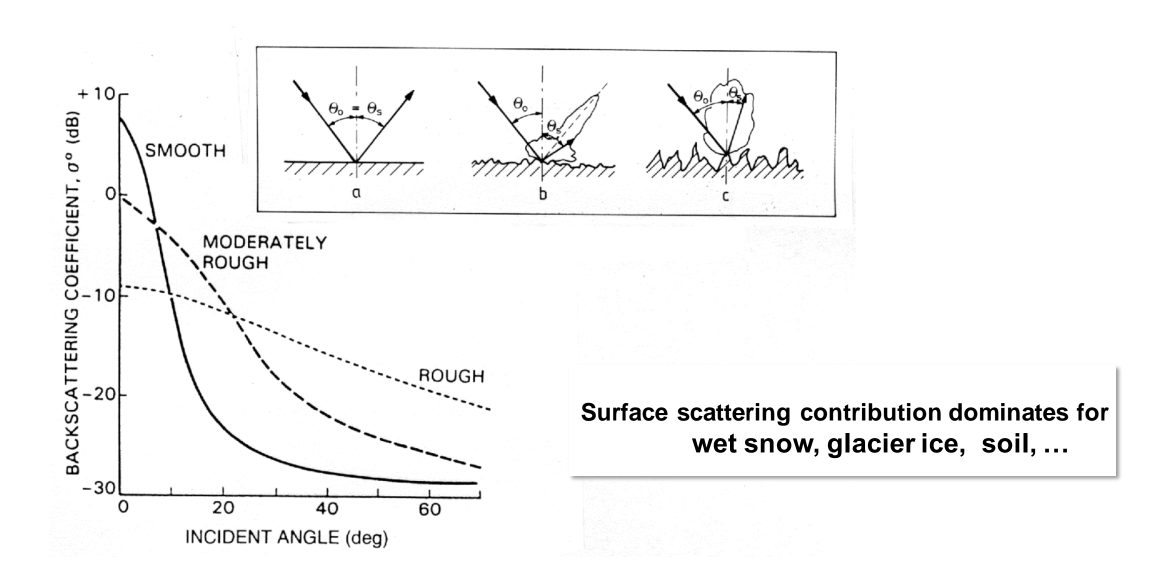
Measured by microwave radiometry:

- 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



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

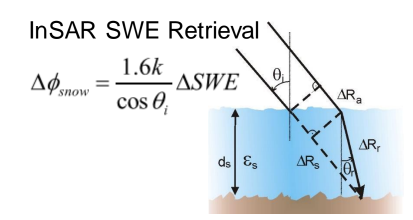
- σ° of medium below snow dominating for seasonal snow at f<10 GHz
- Grain size important for f> 10 GHz
- Snow Mass (snow water → Little sensitivity of at X- to L-band; equivalent, SWE) Ku-band sensitive to SWE, but ambiguity with grain size

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

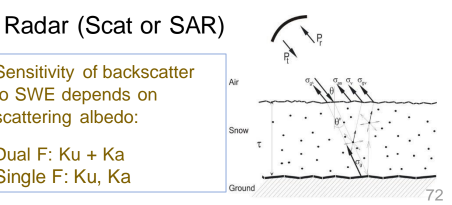
Approach	Strengths	Weaknesses
Passive MW 18.7 & 37 GHz 10.6 & 32 GHz	sensitive to SWE & melt; global daily coverage; independent of clouds/illumination; very long record	Coarse resolution, not suitable for mountains and forests, saturation at higher SWE
Radar (Scat or SAR): Dual: Ku & Ka Single: Ku, Ka	sensitive to SWE & melt; high resolution; independent of clouds/illumination	algorithm maturity, coverage, SWE saturation, forests
InSAR L- , C-Band	direct SWE sensitivity; high resolution 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; No Sensor



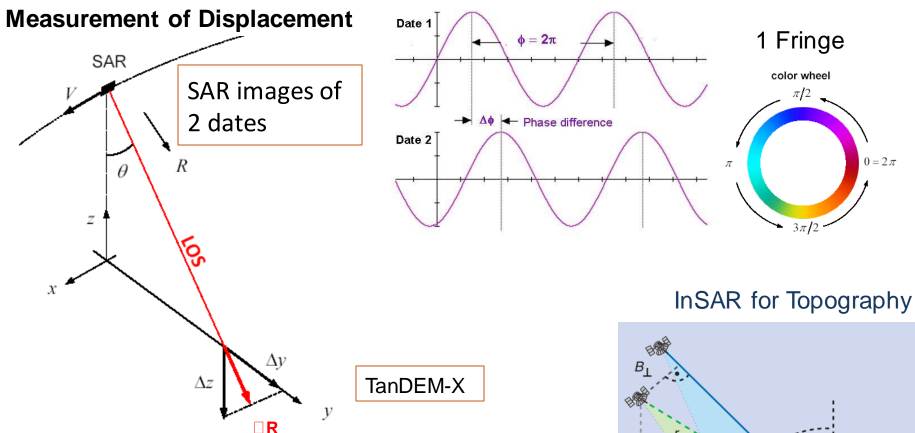
Sensitivity of backscatter to SWE depends on

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

scattering albedo:

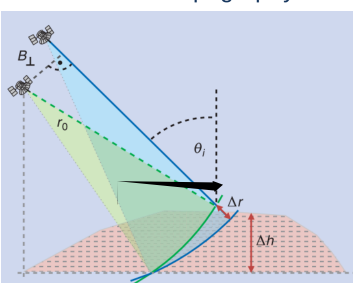


Interferometric measurement of displacement



InSAR repeat track measures displacement

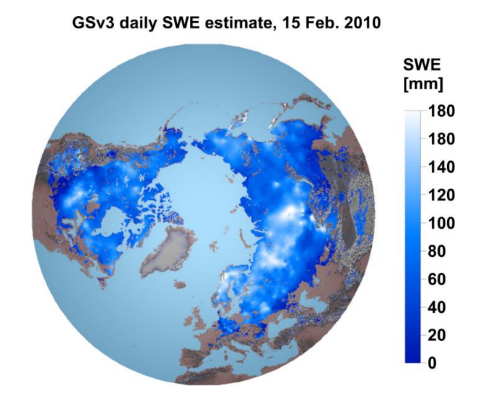
Requires temporal stability of radar signal phase (coherence)



 $0 = 2\pi$

Applications in Cryosphere: Radar Sensors

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



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

Optical for snow

Incoming electromagnetic energy (λ) is affected by:

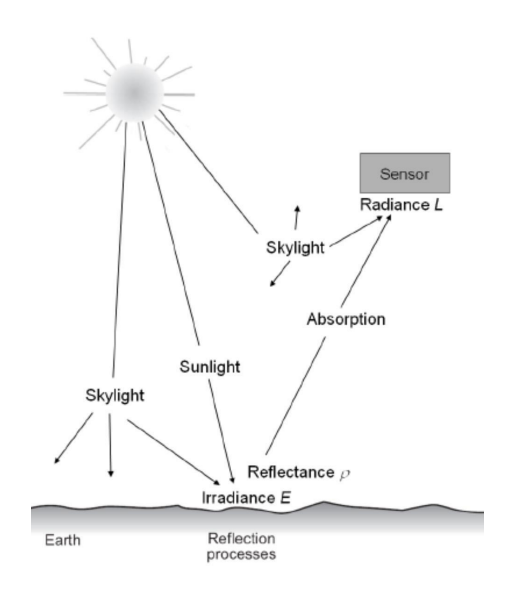
- Absorption $(E_A(\lambda))$
- Scattering $(F_{S}(\lambda))$
- Transmission $(F(\lambda))$

Principle of energy conservation:

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

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

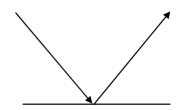
Optical sensors measure the amount of light receiving the satellite (= at-satellite radiance L), which is often converted to



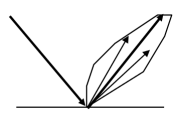
Optical for snow

Reflectance depends on

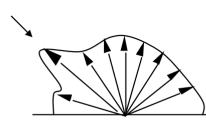
- Wavelength energy
- Atmospheric attenuation
- Geometry of the Surface
- Surface Materials



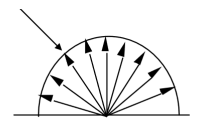
Specular reflector (mirror)



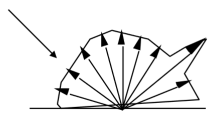
Nearly Specular reflector (water)



Hot spot reflection



diffuse reflector (lambertian)

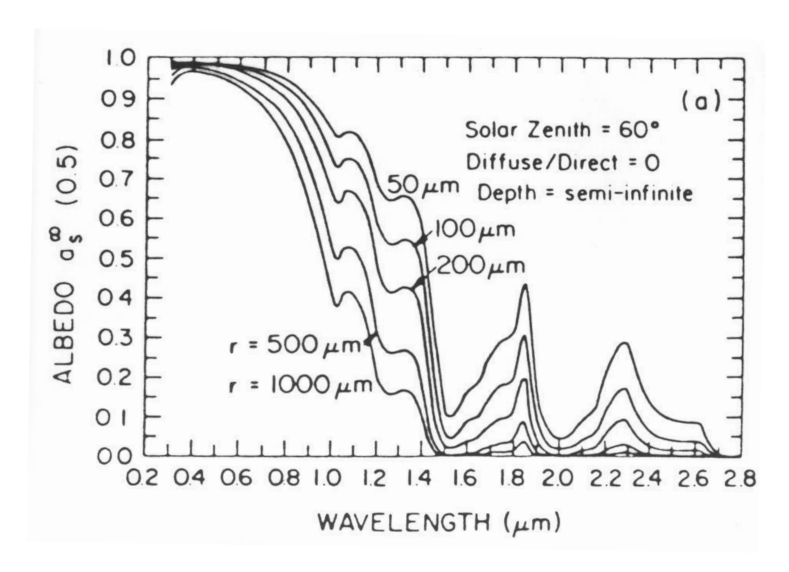


nearly diffuse reflector

Selected Optical Sensors for Snow Monitoring

 Sensor	Satellite	Bands	Resolution
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 μm (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:	NIR 0.7 – 1.2 μm;	SWIR 0.7 - 2.3 μm; TIR 8	– 12 μm

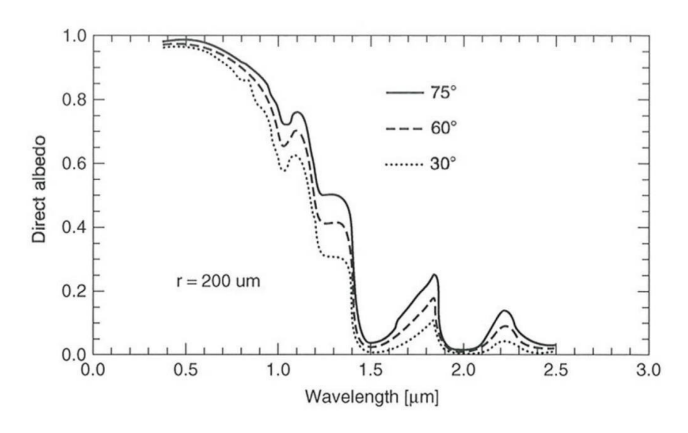
Spectral Reflectivity of Snow: Grain Size



Strong effect of grain size in near IR

Model Calculation by Wiscomb and Warren (1980)

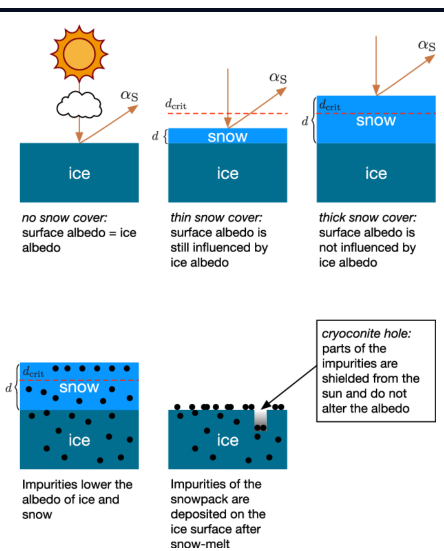
Angular Dependence of Snow Reflectivity



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 λ > ~ 1 μm
- Liquid water content (relevant in shortwave IR; primarily an indirect effect through grain size)
- Illumination and observation geometry (bi-directional reflectance)
- Surface roughness



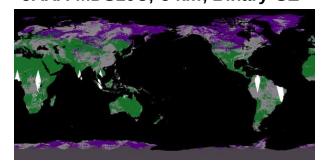
https://www.cambridge.org/core/journals/journal-of-glaciology/article/albedo-reduction-of-ice-caused-by-dust-and-black-carbon-accumulation-a-model-applied-to-the-ktransect-west-greenland/3FE93E004C1793A5DC4D78FD4CD1ECB4

Selected Snow Products from Optical Satellite data

GlobSnow, 1 km, Fractional SE



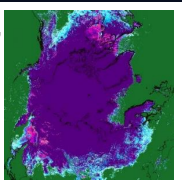
JAXA MDS10C, 5 km, Binary SE



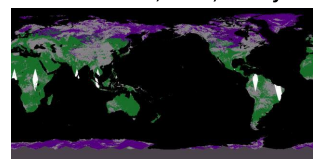
MOD10_C5, 0.5 km, Fractional SE



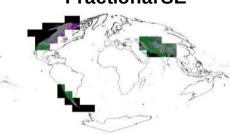
Pathfinder, 5 km, Fractional SE



JAXA GHRM5C, 5 km, Binary SE



MODSCAG, 0.5 km, Fractional SE



CryoClim, 5 km, Fractional SE

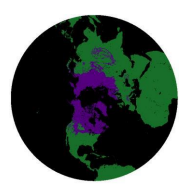
AutoSnow, 4 km, BinarySE



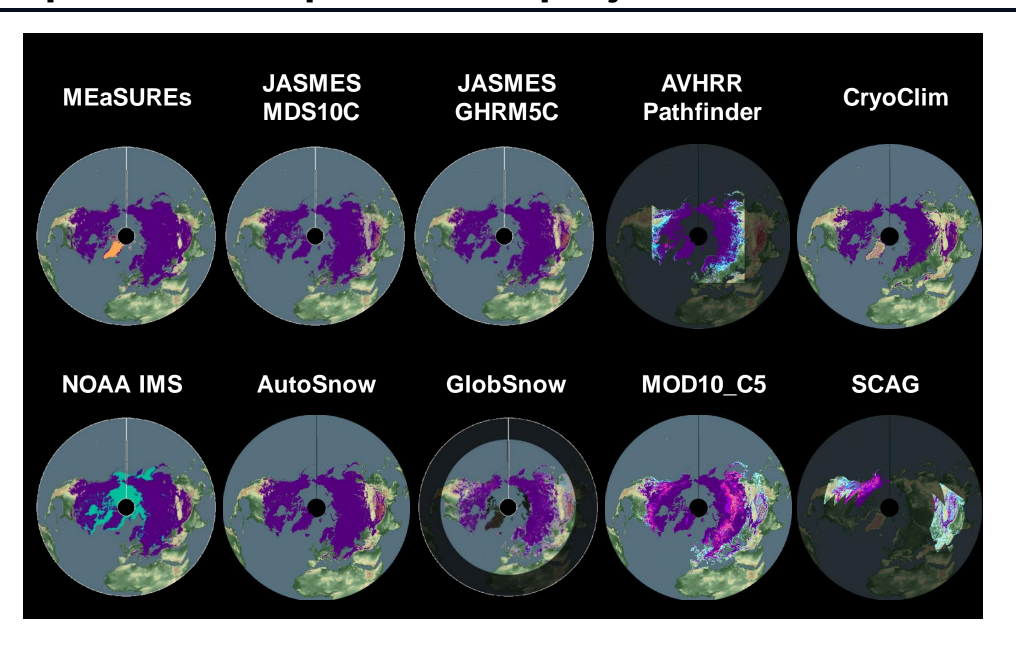
MEaSUREs, 25 km, Binary SE



IMS, 4 km, Binary SE



Hemispheric snow products reprojected in EASE-GRID 2.0

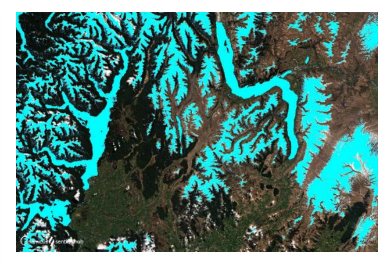


Applications in Cryosphere: Optical Sensors

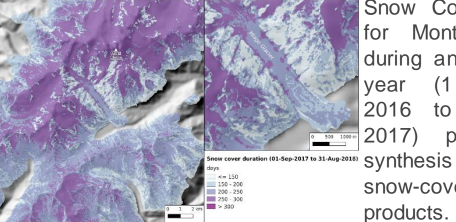
- Snow and ice areas mapping
- Lake ice monitoring
- Glacier mapping
- Albedo
- Glacier facies (snow, firn, ice, debris, supraglacial lakes, etc.)
- Snow and ice properties
- Ice motion (offset tracking)
- Ice sheet boundaries
- Surface topography

For more information, see the tutorial:

8. Sentinel-1 & Sentinel-2 for Snow and Ice using the SNAP software and EO Browser



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.

Source: https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel-2/ndsi/, https://www.theia-land.fr/en/product/snow/











Thank you for the attention

































