

ESA Cryosphere Training Course – Sept. 16, 2016 Leeds, England

Snow on land from EO

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Outline

Snow on land from EO

- Motivation
- Visible & Infrared
- Microwave radiometry (active): SAR
 - Backscatter Normalisation Conventions
 - Radiometric Terrain Corrections
 - Backscatter Compositing
 - Sentinel-1 Examples
- Conclusions



Remote Sensing of Snow: Motivation

Knowledge of snow parameterisation important for

- Mitigating large economic impacts of snowfall events
- Snow wetness: run-off modelling: measurements and future prognoses
- Snow wetness: Sudden melt events inducing flooding
- Snow wetness: Hydrology
- Snow distribution and season length interactions with land cover
- Avalanche modelling
- Climate interactions

J. Dietz, C. Kuenzer, and S. Dech, "Global SnowPack: a new set of snow cover parameters for studying status and dynamics of the planetary snow cover extent," Remote Sens. Lett., 6(11), pp. 844–853, Sep. 2015.

D. R. DeWalle and A. Rango, **Principles of Snow Hydrology**. Cambridge, UK: Cambridge University Press, 2008.



Multi-sensor approaches

Multiple sensors each have own strengths and weaknesses:

- VIS/IR
- Microwave (active & passive)
- Airborne Laser Scanning (ALS)

A. J. Dietz, C. Kuenzer, U. Gessner, and S. Dech, "**Remote sensing of snow – a review of** available methods," Int. J. Remote Sens., vol. 33, no. 13, pp. 4094–4134, Jul. 2012.

Strengths and weaknesses of respective measurements, e.g.:

- available at night?
- distorted in presence of steep topography?

Difficult in past to integrate e.g. VIS/IR and SAR over large regions due to lack of co-temporal products with similar resolutions / relatively homogenous properties

Future: integrate required 'harmonised' measurements, harnessing all strengths?



Visible / Infra-red



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Composite Products

- Assemble wide-area coverage usin window
- Well-established for optical remote
- https://lpdaac.usqs.gov/dataset d

- Composite usage a recognised remedy ۲
 - Clouds are a spatio-temporal phe to interpreting single optical image
- For SAR data, topography introduces d ۲ image acquisition due to:
 - gradients in terrain (spatial)
 - variations in imaging geometry de
- Composite products could help resolve ٠
- Yet no widely-established standard SA ۲

	Name	Dataset	Product	Size	Granulari
	MCD15A2	Combined MODIS	Leaf Area Index and Fractional Photosynthetically Active Radiation	1000	Composites
	MCD15A3	Combined MODIS	Leaf Area Index and Fractional Photosynthetically Active Radiation	1000	Composites
	MCD43A1	Combined MODIS	Bidirectional Reflectance Distribution Function and Albedo	500	Composites
borato	MCD43A2	Combined MODIS	Bidirectional Reflectance Distribution Function and Albedo	500	Composites
	MCD43A3	Combined MODIS	Bidirectional Reflectance Distribution Function and Albedo	500	Composites
	MCD43A4	Combined MODIS	Bidirectional Reflectance Distribution Function and Albedo	500	Composites
	MCD43B1	Combined MODIS	Bidirectional Reflectance Distribution Function and Albedo	1000	Composites
ng set	MCD43B2	Combined MODIS	Bidirectional Reflectance Distribution Function and Albedo	1000	Composites
-	MCD43B3	Combined MODIS	Bidirectional Reflectance Distribution Function and Albedo	1000	Composites
	MCD43B4	Combined MODIS	Bidirectional Reflectance Distribution Function and Albedo	1000	Composites
sensi	MCD43C1	Combined MODIS	Bidirectional Reflectance Distribution Function and Albedo	5600	Composites
iscove	MCD43C2	Combined MODIS	Bidirectional Reflectance Distribution Function and Albedo	5600	Composites
	MCD43C3	Combined MODIS	Bidirectional Reflectance Distribution Function and Albedo	5600	Composites
	MCD43C4	Combined MODIS	Bidirectional Reflectance Distribution Function and Albedo	5600	Composites
	MOD09A1	Terra MODIS	Reflectance	500	Composites
	MOD09Q1	Terra MODIS	Reflectance	250	Composites
	MOD11A2	Terra MODIS	Temperature and Emissivity	1000	Composites
/ to clo	UCPCO	verage	SSettle and Emissivity	5600	Composites
	MOD13A1	Terra MODIS	Vegetation Indices	500	Composites
enome	nonati	natwatro	DOUGE CHITICUITIES	1000	Composites
o coto	MOD13C1	Terra MODIS	Vegetation Indices	5600	Composites
9 2612	MOD13Q1	Terra MODIS	Vegetation Indices	250	Composites
	MOD14A2	Terra MODIS	Thermal Anomalies and Fire	1000	Composites
lifficulti	MOD15A2	Terra MODIS	Leaf Area Index and Fractional Photosynthetically Active	1000	Composites
	MOD17A2	Terra MODIS	Gross Primary Productivity	1000	Composites
	MOD44A	Terra MODIS	Vegetation Continuous Cover/Fields	250	Composites
	MYD09A1	Aqua MODIS	Reflectance	500	Composites
	MYD09Q1	Aqua MODIS	Reflectance	250	Composites
nondin	MYD11A2	Aqua MODIS	Temperature and Emissivity	1000	Composites
pendin	GARDE		Children Sisivity	5600	Composites
issues	MYD13A1	ternreti	n ^w SA® hackscatter	500	Composites
100000	MYD13A2	Aqua MODIS	Superation Indices	1000	Composites
	MYD13C1	Aqua MODIS	Vegetation Indices	5600	Composites
D b = = =	MYD13Q1	Aqua MODIS	Vegetation Indices	250	Composites
K-base		nposite	products to date	1000	Composites
	MYD15A2	Aqua MODIS	Leaf Area Index and Fractional Photosynthetically Active Radiation	1000	Composites
	MYD17A2	Aqua MODIS	Gross Primary Productivity	1000	Composites



Remote Sensing of Snow: VIS/IR









Active Microwave: Synthetic Aperture Radar



Snow and Dielectric Constant: Attenuation in wet snow



FIG. 5. Variation of attenuation with snow wetness at selected frequencies.

F. T. Ulaby, W. H. Stiles, and M. Abdelrazik, "**Snowcover Influence on Backscattering from Terrain**," IEEE Trans. Geosci. Remote Sens., vol. GE-22, no. 2, pp. 126–133, Mar. 1984.

W. I. Linlor, "**Permittivity and attenuation of wet snow between 4 and 12 GHz**," J. Appl. Phys., vol. 51, no. 5, pp. 2811–2816, May 1980.



Active Microwave: Synthetic Aperture Radar



SAR: Backscatter Normalisation Conventions



Seasonal prioritization of SAR observation windows



Backscatter coefficients [dB] are *ratio of scattered to incident power* over a given <u>area</u>:

RCS

$$\sigma = k \cdot \frac{P_s}{P_i}$$
 $\beta^0 = \frac{\sigma}{A_{\beta}}$
 $\sigma_E^0 = \frac{\sigma}{A_{\sigma}}$
 $\gamma_E^0 = \frac{\sigma}{A_{\gamma}}$

<u>Known</u>: transmitted & received power $P_t \& P_r$

<u>Derive</u>: incident & scattered power $P_i \& P_s$ from $P_t \& P_r$

$$\beta^{\circ} = k \cdot \frac{f_2(P_r)}{f_1(P_r)} \cdot \frac{1}{A_{\beta}} \qquad \sigma^{\circ}_E = k \cdot \frac{f_2(P_r)}{f_1(P_r)} \cdot \frac{1}{\underline{A}_{\sigma}} \qquad \gamma^{\circ}_E = k \cdot \frac{f_2(P_r)}{f_1(P_r)} \cdot \frac{1}{\underline{A}_{\gamma}}$$



Standard Areas for Normalisation





Ground Illuminated Area





Backscatter coefficients are relative to isotropic scattering

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An idealised **isotropic** scatterer will scatter equally in all directions

Real Imaged Objects

- –can tend to scatter more forward than back to the sensor, focussing energy away from the measurement
 - are darker, generating **negative** *dB* values
- -can focus energy back towards the sensor (e.g. through corner reflections), generating positive dB backscatter



 $(\gamma_{wet}^0 - \gamma_{ref}^0)$ [dB]

When difference between candidate image backscatter and dry reference image is lower than -3dB, classify as wet snow

Developed for ERS-1 geometries, VV-pol.

Relies on exact repeat tracks (e.g. 35-day ERS repeat) to avoid corruption e.g. by terrain-induced effects

- N. Longépé, S. Allain, L. Ferro-Famil, E. Pottier, and Y. Durand, "Snowpack Characterization in Mountainous Regions Using C-Band SAR Data and a Meteorological Model," IEEE Trans. Geosci. Remote Sens., vol. 47, no. 2, pp. 406–418, Feb. 2009.
- T. Nagler and H. Rott, "Retrieval of wet snow by means of multitemporal SAR data," IEEE Trans. Geosci. Remote Sens., vol. 38, no. 2, pp. 754–765, Mar. 2000.
- N. Baghdadi, Y. Gauthier, and M. Bernier, "Capability of Multitemporal ERS-1 SAR Data for Wet-Snow Mapping," Remote Sens. Environ., vol. 60, no. 2, pp. 174–186, May 1997.







Normalising σ for *terrain*

 $oldsymbol{eta}^{\scriptscriptstyle 0}, oldsymbol{\sigma}^{\scriptscriptstyle 0}_{\scriptscriptstyle E}, oldsymbol{\gamma}^{\scriptscriptstyle 0}_{\scriptscriptstyle E}$

are each usable and widely used to normalise the backscatter σ , but one main problem remains:

Each of β^0 , σ^0 , γ^0 vary with the local terrain situation (forest on a hill *foreslope* is brighter than forest on *flat* ground, which is brighter than forest on a hill backslope)



Local Incident-angle Mask (LIM)

The most common slope-normalisation methodology found in the literature is fails to account for **non-homomorphic** (one to many correspondence) nature of relationship between Earth coordinates (map geometry) & slant range geometry (native sensor acquisition process)

Normalisation for local variation of ground scattering area expressed in map geometry:

$$\boldsymbol{\sigma}_{T}^{0} \triangleq \boldsymbol{\sigma}_{NORLIM}^{0} = \boldsymbol{\sigma}_{E}^{0} \cdot \frac{\sin \theta_{LIM}}{\sin \theta_{E}}$$

Kellndorfer et al., TGRS, Sept. 1998.



No one-to-one correspondence between slant range and map geometries on **fore-** and **back**-slopes





Relating *received* to *transmitted* power:

$$\overline{P}_{r} = \frac{\lambda^{2}}{(4\pi)^{3}} \int_{\text{area illuminated}} \frac{P_{t}G^{2}}{R^{4}} \cdot \sigma^{0} dA$$
Ulaby, Moore, Fung,
1982.
Ulaby, Moore, Fung,
1982.

uses an *ellipsoid Earth model* approximation as a standard normalisation area - using ellipsoidal incidence angle θ_E as a **proxy for area**

• For radiometric terrain correction, we need to actually *perform the integration* on a DEM



The concept of a *single Local Incident Angle* determining the terrain's local normalisation area is **flawed**:

- old concept adapted from ellipsoidal incident angle for ocean, sea-ice, & <u>flatlands</u>
- fails to account for:
 - shadow
 - foreshortening
 - Iayover

Improve sensor model:

- → use local contributing *area*, not angle!
- ➡ and measure that area using the gamma convention

Radiometric Normalisation Conventions

Convention	1	2	3	4	5
	$oldsymbol{eta}^{\scriptscriptstyle 0}$	$oldsymbol{\sigma}_E^0$	${\pmb \gamma}_E^0$	$oldsymbol{\sigma}_{\scriptscriptstyle T}^{\scriptscriptstyle 0}$	${\pmb \gamma}_T^0$
Earth Model	None	Ellipsoid		Terrain	
Reference Area	A_{eta}	\underline{A}_{σ}	\underline{A}_{γ}	\widehat{A}_{σ}	A_{γ}
Area Derivation	$oldsymbol{\delta}_r\cdotoldsymbol{\delta}_a$	$\underline{\delta}_{g}\cdot\delta_{a}$	$\underline{\delta}_p \cdot \delta_a$	$oldsymbol{\delta}_{g}\cdotoldsymbol{\delta}_{a}$	$\int\limits_{DHM} {oldsymbol{\delta}_p} \cdot {oldsymbol{\delta}_a}$
Normalisation	$\beta^0 = \frac{\sigma}{A_\beta}$	$\beta^{0} \cdot \frac{A_{\beta}}{\underline{A}_{\sigma}} = \beta^{0} \cdot \sin \theta_{E}$	$\beta^{0} \cdot \frac{A_{\beta}}{\underline{A}_{\gamma}} = \beta^{0} \cdot \tan \theta_{E}$	$\sigma_E^0 \cdot \frac{\widehat{A}_{\sigma}}{A_{\beta}} = \sigma_E^0 \cdot \frac{\sin \theta_{LM}}{\sin \theta_E}$	$\frac{\underline{\beta^0 \cdot A_\beta}}{A_\gamma}$
Product	GTC		NORLIM	RTC	

Sentinel-1 Acquisition Modes

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Terrain-flattened Gamma Nought

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Sentinel-1A: GTC (Geometrically Terrain Corrected)



-26dB -1dB

Generated automatically from 3 IW GRDH products using SRTM3

Copernicus Sentinel data (2015)





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Sentinel-1A: RTC (Radiometrically Terrain Corrected)



-26dB -1dB

Generated automatically from 3 IW GRDH products using SRTM3

Contains modified Copernicus Sentinel data (2015)





Sentinel-1A: GTC (Geometrically Terrain Corrected)

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Sentinel-1A: RTC (Radiometrically Terrain Corrected)

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•Less shadow than single RTC, lower noise

Interlaken, Switzerland



Composite



Revisit Interval: Breaking the tyranny of exact repeat passes



For *Regular Intervals* with temporal resolution better than repeat-pass interval

- Use moving time-window integrating information from all tracks
- The more (diverse!) data (and tracks) the better esp. combine ascending and descending observations



Composites in RGB Time Series

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-26dB -6dB

R=2015.01.02+03 / G=2015.01.14+15 / B=2015.02.07+08 ; (each Asc. + Desc.)



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35

Interlaken, Switzerland Freezing: Higher backscatter in Feb. than Jan.: Blue



Composites in RGB Time Series

Dept. of Geography / Remote Sensing Laboratories

<u>-26dB</u> -6dB

R=2015.02.07+08 / G=2015.04.08+09 / B=2015.05.26+27 ; (each Asc. + Desc.)



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Interlaken, Switzerland *Melting*: Lower backscatter in May than Feb/Apr.: Yellow



Composites in Time Series Movie

Dept. of Geography / Remote Sensing Laboratories

<u>-26dB</u> -1dB

Jan – May 2015





Dept. of Geography / Remote Sensing Laboratories Evolution of Snow Cover in the US [IGOS Cryosphere Theme Report, 2007]

Fig. 3.1. Percentage of snow-covered area within the conterminous U.S. during the 2003-2004 season with corresponding unique snow depths and SWE.





Swiss Seasonal Hydrology: 1971-2012 Daily SWE plotted by elevation



Melting generally captured at significant elevations between Feb. 15 and May 15



Key General Recommendations of *WMO White Paper* on SAR Acquisition Planning for Terrestrial Snow Monitoring

R1	Use wide-swath modes to enable wide area monitoring with high temporal resolution (i.e. RSAT2 SCN or SCW, Sentinel-1 IW or EW, TSX "SC Wide" & CSK "Huge Region" ScanSAR modes).
R2	Build combined ascending/descending coverage by default into acquisition plans covering mountainous regions. Favour asc./desc. acquisition sets acquired within a tight time window (1-3 days) to allow a narrow time-attribution to composites generated from these sets.
R3	Concentrate snowmelt acquisitions on the seasonal window when the majority of snow melting occurs (March through May at temperate northern latitudes). The <i>highest temporal resolution possible</i> is requested during this critical melting period. Although some further acquisitions are also requested <i>outside</i> of this seasonal window, lower temporal resolution at these less critical times is acceptable.
R4	Standardise dual-pol. mode acquisitions on VV/VH combination: a cross-platform consistent polarisation simplifies combination of datasets from multiple providers (e.g. S1/RSAT2/RCM or TSX/CSK).
R5	Harmonise acquisition plans of satellites with compatible calibrated backscatter values (e.g. S1/RSAT2/RCM or TSX/CSK). Utilise the available diversity of orbits to achieve the desired diversity of tracks – e.g. to achieve the fullest possible ascending/descending coverage.
R6	Assure full coverage over land also in coastal regions when other modes are by default programmed over ocean (e.g. favour Sentinel-1 IW or EW over WV).
R7	Maintain a regular observation plan also during the winter to assure frequent observations of other important snow parameters, and other phenomena related to the winter period such as avalanches and rain on snow events.



Science Requirements for wide area snowmelt monitoring

Spatial resolution: 100m

Variable	Extent	Spatial resolution	Temporal resolution	Sensor	Auxiliary Data
Snowmelt area	Regional	100m	1 to 5 days	Sentinel-1	Land cover, DEM
Snowmelt liquid water content	Regional	100m	1 to 5 days	Sentinel-1 dual polarisation	Land cover, DEM

[Malenovský, Z. et al. Sentinels for science: Potential of Sentinel-1, -2, and -3 missions for scientific observations of ocean, cryosphere, and land. Remote Sens. Environ. 120, 91–101 (2012)]

Temporal resolution (target): 1 day

- "Observation of the *daily* geographic extent of snow cover is essential because it enables inference of several first order effects of snow on many Earth systems." [IGOS Cryosphere Theme Report, 2007]
- WMO PSTG report "Coordinated SAR Acquisition Planning for Terrestrial Snow Monitoring", PSTG-SARCWG-SNOW-001, Aug. 2014.



Data Collections

Region	DEM	Spatial sampling	Temporal resolution [days]	Sensors
Interlaken region, Switzerland	swissALTI3D (2m)	10 m	(selected) 2	S1A IW DV
European Alps	SRTM3 (3s)	3s (~90m)	16	S1A IW DV, RS2 SCW/SCN VV/VH
Coastal British Columbia, Canada	SRTM3 (3s)	3s (~90m)	24	S1A IW SV
Ellesmere Island, Canada	CDEM ¹	400m	4	S1A EW DH RS2 SCWA HH/HV

¹M. Santoro & T. Strozzi (2012): Circumpolar digital elevation models > 55° N Canadian Digital Elevation Model Product Specifications, Edition 1.1, 2013-04-01, GeoGratis



Contains modified Copernicus Sentinel data (2015)

S1A IW VH & VV-pol. Oct. 2014 – Aug. 2016: 12d & 16d windows Jan.-Aug. 2016 VH 16d shown here



SRTM3 used for geometric and radiometric corrections



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Sentinel-1 IW 16d Composites 2015 VH: March 14-29, April 7-22, May 25-June 9; -23dB (black) to -6dB (white)





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S1A IW 2015 VH & VV-pol.

S1-based wet snow classifications compared with NASA MODIS snow products







Figure courtesy Thomas Nagler





	R_c			
-	S1-S	S1-F	AR	
LS-S	94.6	5.4		
LS-F	0.2	99.8		
			0.972	

Confusion matrix for the classes snow (S) and snow-free, for snow classification based on Landsat (LS) and Sentinel-1 (S1) data. S1 results are shown for snow maps based on . — overall agreement rate ().

Figure courtesy Thomas Nagler



Monitoring melting snow using Sentinel-1



Nagler et al., Remote Sensing, 2016

Figure courtesy Thomas Nagler



Kytalyk, Siberia

Sentinel-1 EW HH-pol. Backscatter

20150412





Kytalyk, Siberia

Sentinel-1 EW HH-pol. Backscatter

20150527





Kytalyk, Siberia

Sentinel-1 EW HH-pol. Backscatter

20150601





Groundbased sensing

e.g. Phenocam in Kytalyk, Siberia

Movie courtesy G. Ghielmetti, UZH-RSL





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Coastal **British** Columbia **Backscatter** Composites

S1A IW VV

12 day delta 24 day window

N.B.

Increased dualpol VV/VH acquisitions in last months)





Ellesmere Island Backscatter Composites

Dept.

RS2 SCWA HH UTM Northing [km]

2 day delta4 day window

N.B. 8 bit radiometry CDEM



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May – Aug. 2015



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Ellesmere Island **Backscatter Composites** JTM Northing [km]

RS2 SCWA HV

4 day delta 8 day window

N.B. 8 bit radiometry CDEM



May – Aug. 2015

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Ellesmere Island 9100 **Backscatter** Composites 9000 S1A EW HV

Dep

2 day delta 4 day window

N.B. HH also available CDEM



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Ellesmere Island, Canada

Sentinel-1 EW **4d** Composite HV: May 24-27, June 29-July 2, July 23-26

 ${\pmb \gamma}^0_T$ HV-pol.



Contains modified Copernicus Sentinel data (2015)





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Ellesmere Island, Canada

Sentinel-1 EW **4d** Composite HV: July 25-28, Aug. 12-15, Aug. 24-27

 ${\pmb \gamma}^0_T$ HV-pol.



Contains modified Copernicus Sentinel data (2015)





Backscatter Composites

> Demonstrations of Local Resolution Weighting with Sentinel-1A & Radarsat-2

- Geometric and radiometric effects of topography strongly reduced
- Backscatter composite product properties more homogenous across product, also in presence of terrain

Sensor Integration

- Not limited to a single sensor: Local Resolution Weighting (LRW) useful for integrating multi-track and multi-mode, but also multi-sensor data streams (e.g. S1 + RS2)
- Higher time-resolution coming: Width of time window can be narrowed while still supporting full coverage as more data becomes available (S1B opening this month, RCM-1, -2, -3 in 2018?)

Importance of Calibration

 Composite LRW backscatter stable due to dependable and highly accurate S1A geometric and radiometric calibration



Conclusions

- Snow wetness clear strong signal in C-band SAR imagery
- Snow depth and Snow Water Equivalent (SWE) currently not accessible in single-date C-band SAR data
- Series of Sentinel-1 satellites opening a new era of multimodal multiwavelength data integration
 - Contributions from other data suppliers (NASA/USGS, CSA, JAXA, DLR, ASI) welcome
 - E.g. SARs: Radarsat-2, Radarsat Constellation Mission, TerraSAR-X, Cosmo-Skymed, PAZ
 - Future: Paz, NiSAR, TanDEM-L
 - E.g. VIS/IR: MODIS, Landsat, Sentinel-2, Sentinel-3



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