

In situ snow and vegetation properties along a latitudinal transect in North-Eastern Canada: A reference dataset to assess satellite SWE products

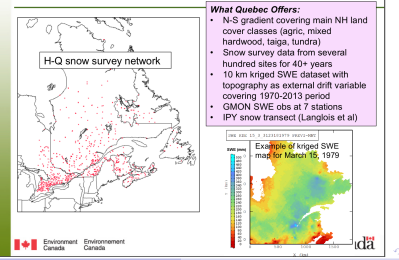
> Ludovic Brucker^{1,2}, Alex Langlois³, Alain Royer³, Laurent Arnaud⁴, Patrick Cliche³, Kalifa Goita³, Ghislain Picard⁴, Alex Roy³, Chris Derksen⁵

¹ NASA GSFC Cryospheric Sciences Lab., code 615, Greenbelt MD, USA
² Universities Space Research Association – GESTAR, Columbia, MD, USA
³ Uni. Sherbrooke, CARTEL, Québec, Canada
⁴ Uni. Grenoble Alpes/CNRS, LGGE, Grenoble, France
⁵ Environment Canada, Climate Research Division, Toronto, Canada

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Slide courtesy of Ross Brown (presented yesterday morning)

Now that you mention it, Québec is a potentially data-rich SnowPEx validation region! Hydro-Quebec have expressed willingness to contribute data to SnowPEx



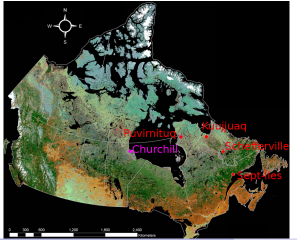
ludovic.brucker@nasa.gov

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Do uncertainties in observations provide any guidance of where SnowPEx should concentrate evaluation activities? i.e.focus on regions where current products are not doing well Avg SWEmax (mm) Between-dataset Std (mm) 300.00 200.00 150.00 100.00 100.00 80.00 80.00 60.00 60.00 40.00 20.00 10.00 10.00 Between dataset variability in mean annual maximum monthly SWE, 1999-2009 (GlobSnow, L&H, MERRA, CMC, ERA-interim) Minimum of 3 datasets to compute stats. NH land area north of 30°N

ludovic.brucker@nasa.gov

The transect took place in 2008 (IPY), within the EC-led project: Variability and Change in the Canadian Cryosphere: A contribution to State and Fate of the Cryosphere



ludovic.brucker@nasa.gov

Transect of 2000 km Sampled every \sim 40 km Four nodes

As latitude increases: vegetation \searrow and SWE \searrow

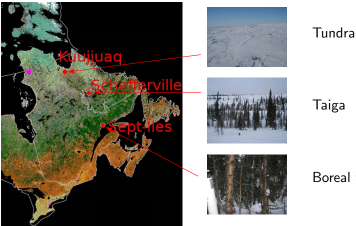
Snow and vegetation properties in North-Eastern Canada

. The campaign lasted 2 weeks (February 16–29, 2008) included 4 teams of 4 people

. Every team has the same protocol and the same material

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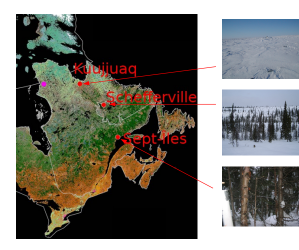
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Boreal forest

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Tundra SWE 110±50 mm

Taiga SWE 200±75 mm

Boreal forest SWE 400 \pm 120 mm

Snow and vegetation properties in North-Eastern Canada

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Properties measured

Measured snow properties

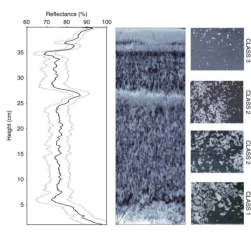
- stratigraphy
- grain size (picture with grid)
- density
- temperature
- near infrared reflectance
- "hardness" snow micropen (in Schefferville only)
- thermal conductivity (in Kuujjuaq only)

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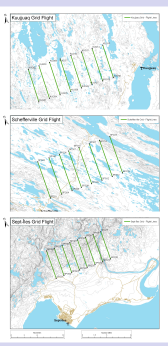
Measured vegetation properties

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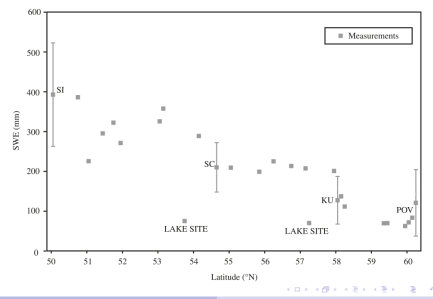
- Density
- Species
- Tree diameter
- Height



Sites/Lines	Dominant Land Cover	Number of sampling sites
Sept-Îles (SI)	Dense boreal forest	57
Sept-Îles to Schefferville (HL1 and HL2)	Boreal forest to taïga transition	10
Schefferville (SC)	Taïga	38
Schefferville to Kuujjuaq (HL3)	Taïga to tundra transition	7
Kuujjuaq (KU)	Open taïga and tundra	31
Kuujjuaq to Kangirsuk (HL4 and HL5)	Open tundra	8

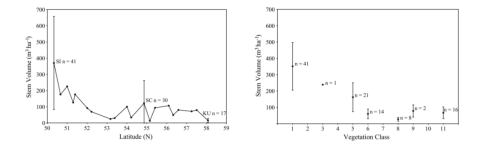


Latitudinal evolution of SWE



Description In-situ measurements Airborne observations

Latitudinal evolution of the vegetation



ludovic.brucker@nasa.gov Snow and vegetation properties in North-Eastern Canada

Latitudinal evolution of the vegetation

Class ID	Description
1	Needleaved dominant with > 60% spatial coverage > 75%
2	Broadleaf dominant with > 60% spatial coverage > 75%
3	Mixed with > 60% spatial coverage > 75% and Needleaved dominant with >
	50% spatial coverage > 75%
4	Mixed with > 60% spatial coverage > 75% and Broadleaf dominant with > 25%
	spatial coverage > 50%
5	Needleaved dominant with > 40% spatial coverage > 60%
6	Needleaved dominant with > 25% spatial coverage > 40%
0 7	Broadleaf dominant with > 25% spatial coverage > 60%
8	Mixed with > 25% spatial coverage > 60% and Needleaved dominant with >
	50% spatial coverage > 75%
9	Mixed with > 25% spatial coverage > 60% and Broadleaf dominant with > 25%
	spatial coverage > 50%
0 10	Burnt
11	Bare soil, non forested areas
12	Water



Schefferville





Airborne passive microwave observations EC Twin Otter and with the radiometers



Conclusion

Rare in-situ data set with extensive ground and airborne data

Includes a latitudinal variability of snow properties (including SWE) vegetation characteristics

 ${\sim}150$ snowpits in different snow and vegetation classes

Data set relevant to assess existing and future SWE algorithms/products

(Analyzing the influence of lakes is also possible...)

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* Langlois, A., A. Royer, and K. Goita (2010a), Linkages between simulated and spaceborne passive microwave brightness temperatures with in-situ measurements of snow and vegetation properties, Can. IPY Spec. Issue Can. J. Remote Sens., 36(1), 135-148.

* Langlois, A., A. Royer, B. Montpetit, G. Picard, L. Brucker, L. Arnaud, K. Goita and M. Fily (2010b), On the relationship between measured, and modeled snow grain morphology using infrared reflectance, Cold Reg. Sci. Technol., 61, 34-42.

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* Langlois, A., A. Royer, C. Derksen, B. Montpetit, F. Dupont, and K. Goita (2012), Coupling the snow thermodynamic model SNOWPACK with the microwave emission model of layered snowpacks for subarctic and arctic snow water equivalent retrievals, Water Resour. Res., 48, W12524.

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