



EGU25  
2 February 2025

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# Improving the CLASSIC Snow Model to Better Simulate Arctic Snowpacks

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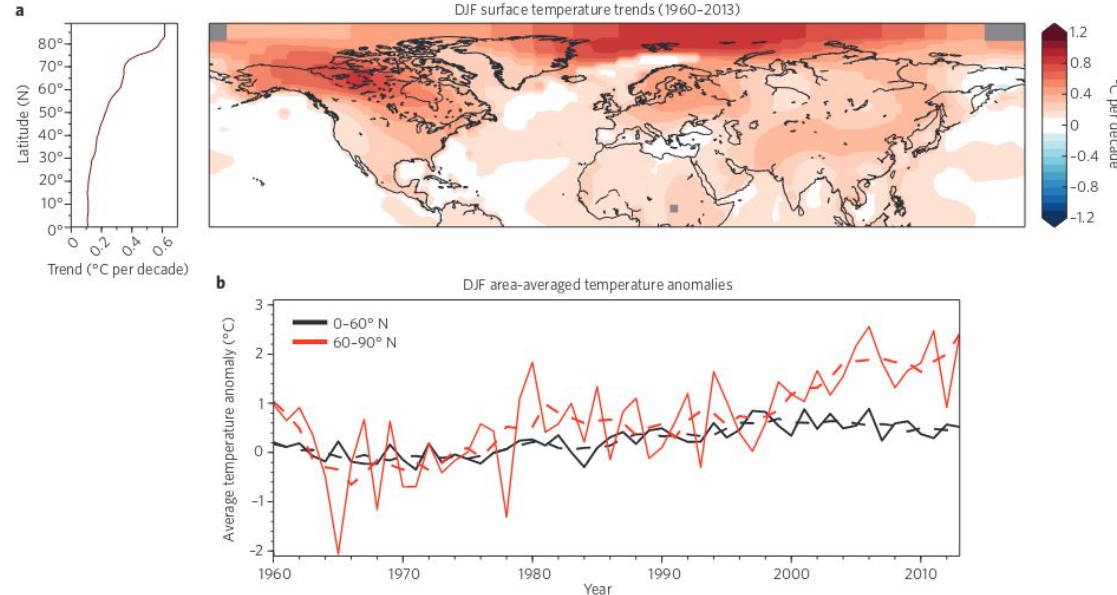
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Postdoc at Université du Québec à Trois-Rivières (Canada) / RIVE / GLACIOLAB

ESA CCI Fellowship (SnowC<sup>2</sup>) — 01/10/2023 to 30/09/2025 (2 years)

supervised by Christophe Kinnard and Alexandre Roy

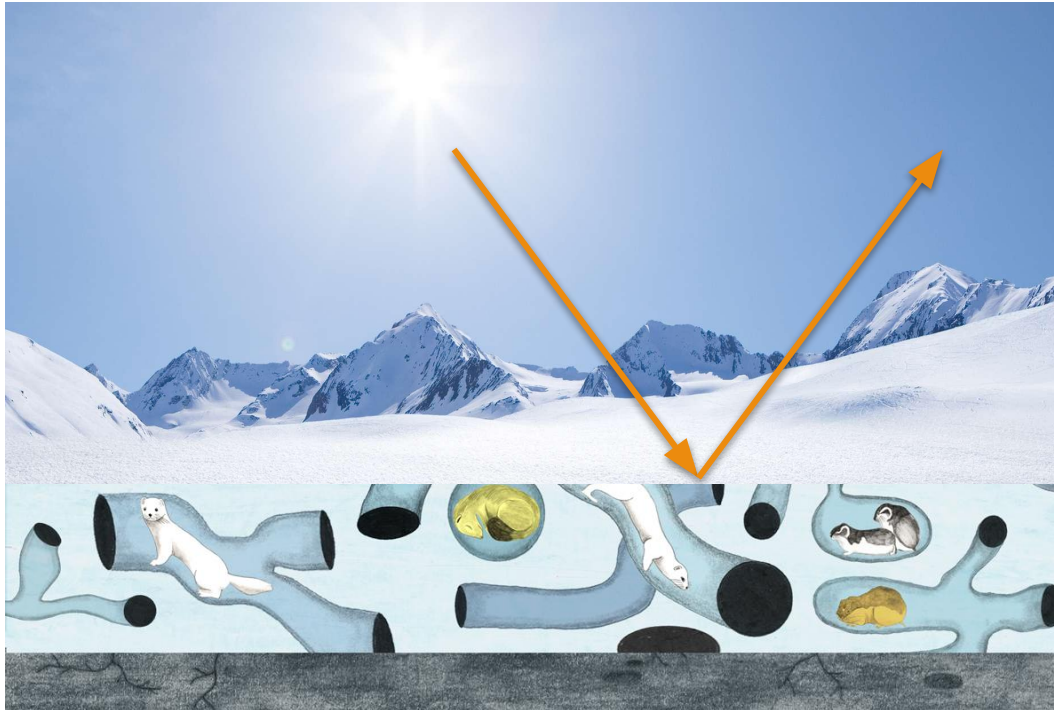
# Context: Arctic Amplification



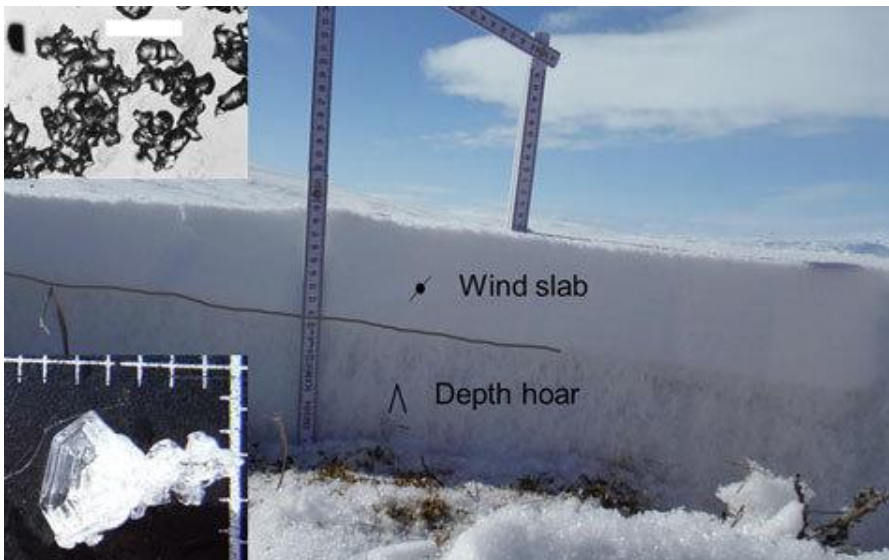
Cohen et al., (2014)

- The Arctic has warmed **2 to 3 times faster** than the global average (e.g., Cohen et al., [2014](#)); nearly **four times faster** than the globe since 1979 (Rantanen et al., [2022](#))
- ⇒ melting of **Arctic sea ice** and spring **snow cover**
- Impacts on **ecosystems** and **human activities** such as transportation, resource extraction, **water supply**, use of land and **infrastructure** among others.
- **1.035 Pg-C** ( $>66^{\circ}\text{ N}$ , 3m soil) - By 2100, **55 to 232 Pg C-CO<sub>2</sub>-e** could be emitted via **permafrost degradation** (Schuur et al., [2022](#))

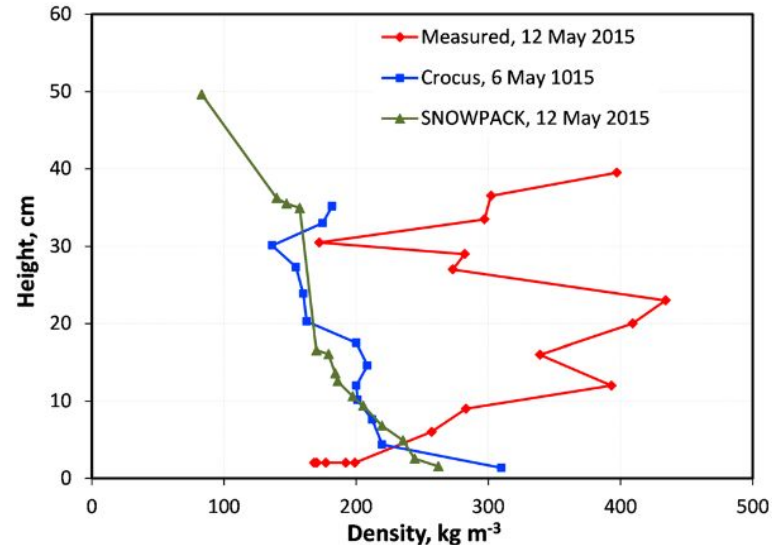
# Snow: essential component of the climate system



# Current snow models cannot simulate Arctic snowpacks!



Domine et al., (2019)



**Figure 3.** Comparison of measured snow density profiles at Bylot Island in May 2015 with those simulated using the detailed snow models Crocus and SNOWPACK. Crocus runs of 6 May are shown because Crocus simulates melting on 7 May, and this extra process makes comparisons irrelevant on 12 May.

Domine et al., (2018)

## PHYSICAL SOLUTION

Implement the water vapor fluxes explicitly in the snowpack ( $\rightarrow$  snow mass redistribution):

- [IVORI](#) project (Marie Dumont, ERC ~2M €)
- Jafari et al., [\(2020\)](#): The Impact of Diffusive Water Vapor Transport on Snow Profiles in Deep and Shallow Snow Covers and on Sea Ice
- Simson et al. [\(2021\)](#): Elements of future snowpack modeling – Part 2: A modular and extendable Eulerian–Lagrangian numerical scheme for coupled transport, phase changes and settling processes

# Arctic snowpack: solution?

## PHYSICAL SOLUTION

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## PRACTICAL SOLUTION

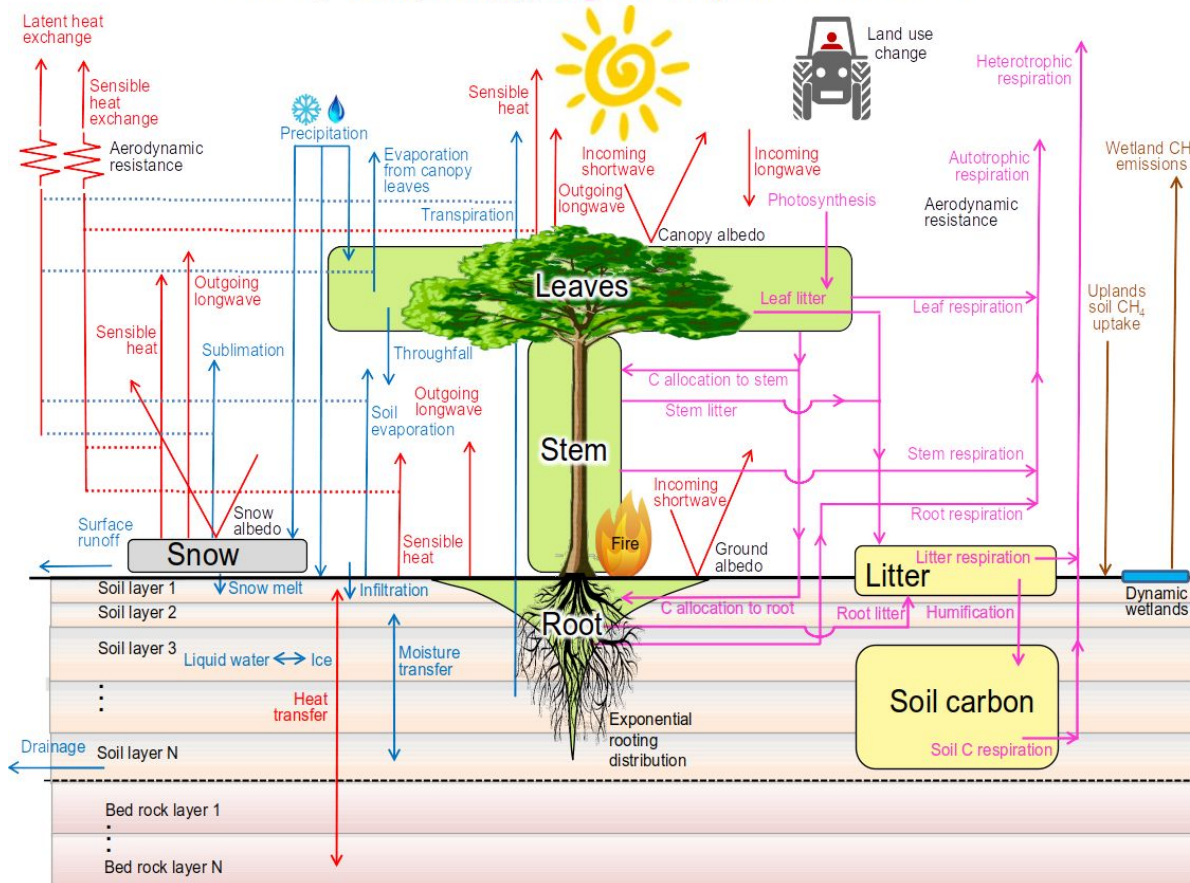
Increase the compaction due to the wind + reduce the density of the lower layers, e.g.:

- Royer et al. [\(2021\)](#): Improved Simulation of Arctic Circumpolar Land Area Snow Properties and Soil Temperatures
- Lackner et al., [\(2022\)](#): Snow properties at the forest–tundra ecotone: predominance of water vapor fluxes even in deep, moderately cold snowpacks

Challenge: never applied worldwide and often site specific...

# CLASSIC land surface model (LSM): description

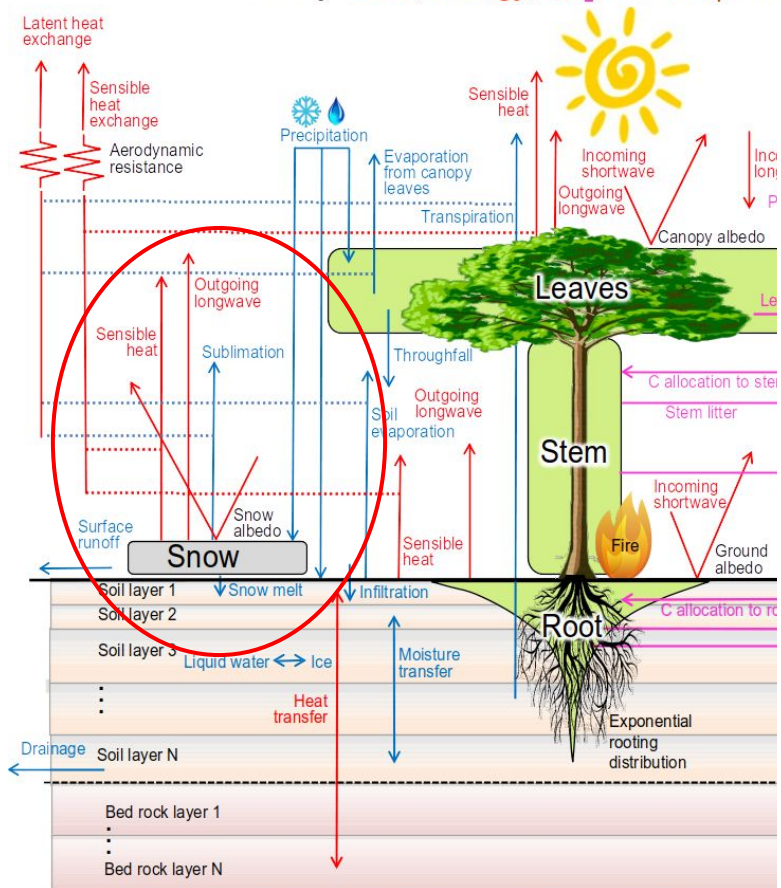
## Primary water, energy, CO<sub>2</sub>, and CH<sub>4</sub> fluxes in CLASSIC Melton et al. (2020), Fig. 1



- CLASSIC v1.0 LSM: Canadian Land Surface Scheme Including Biogeochemical Cycles (Melton et al., [2020](#))
- → couples CLASS 3.6.2 (Verseghy et al., [2017](#)) and CTEM 2.0 (Melton & Arora, [2016](#))
  - CLASS: physics (energy/water fluxes), etc.
  - CTEM: photosynthesis, carbon cycle, etc.
- → used operationally within the Canadian Earth System Model (CanESM; Swart et al., [2019](#)) for climate change impact assessment (CMIP6, SnowMIP, Global Carbon Project, etc.)

# CLASSIC land surface model (LSM): description

## Primary water, energy, CO<sub>2</sub>, and CH<sub>4</sub> fluxes

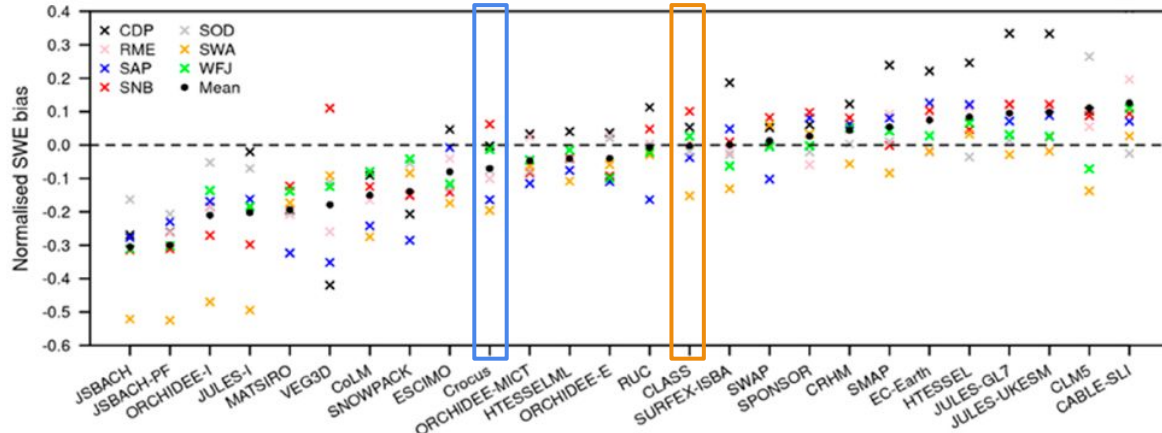


**Snow model description** (Bartlett et al., [2006](#); Brown et al., [2006](#); Langlois et al., [2014](#); Verseghy et al., [2017](#) - version 2.7 → 3.6.1):

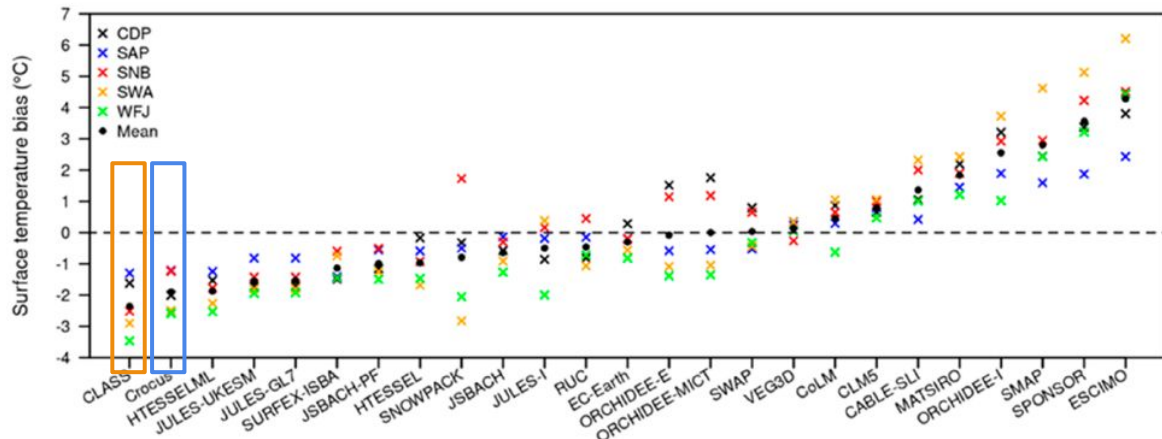
- Single-layer snow model
- Quadratic temperature profile within the snowpack
- Snow albedo decreases and the snow density increases exponentially with time
- Fresh snow density is determined as a function of the air temperature (Pomeroy & Gray, [1995](#))
- The snow thermal conductivity is derived from the snow density (Sturm et al., [1997](#))
- Percolation and refreezing taken into account
- Interception of snowfall by vegetation is explicitly modeled (Bartlett et al., [2006](#))

# CLASS: one of the best snow model

Menard et al., (2021)



CLASS → one of the **best** performing **model** in the last **SnowMIP** experiments!  
(SWE, SD, albedo, soil temperatures, etc.)



But performs quite **bad** for the **surface temperature**...

# Main objectives / questions

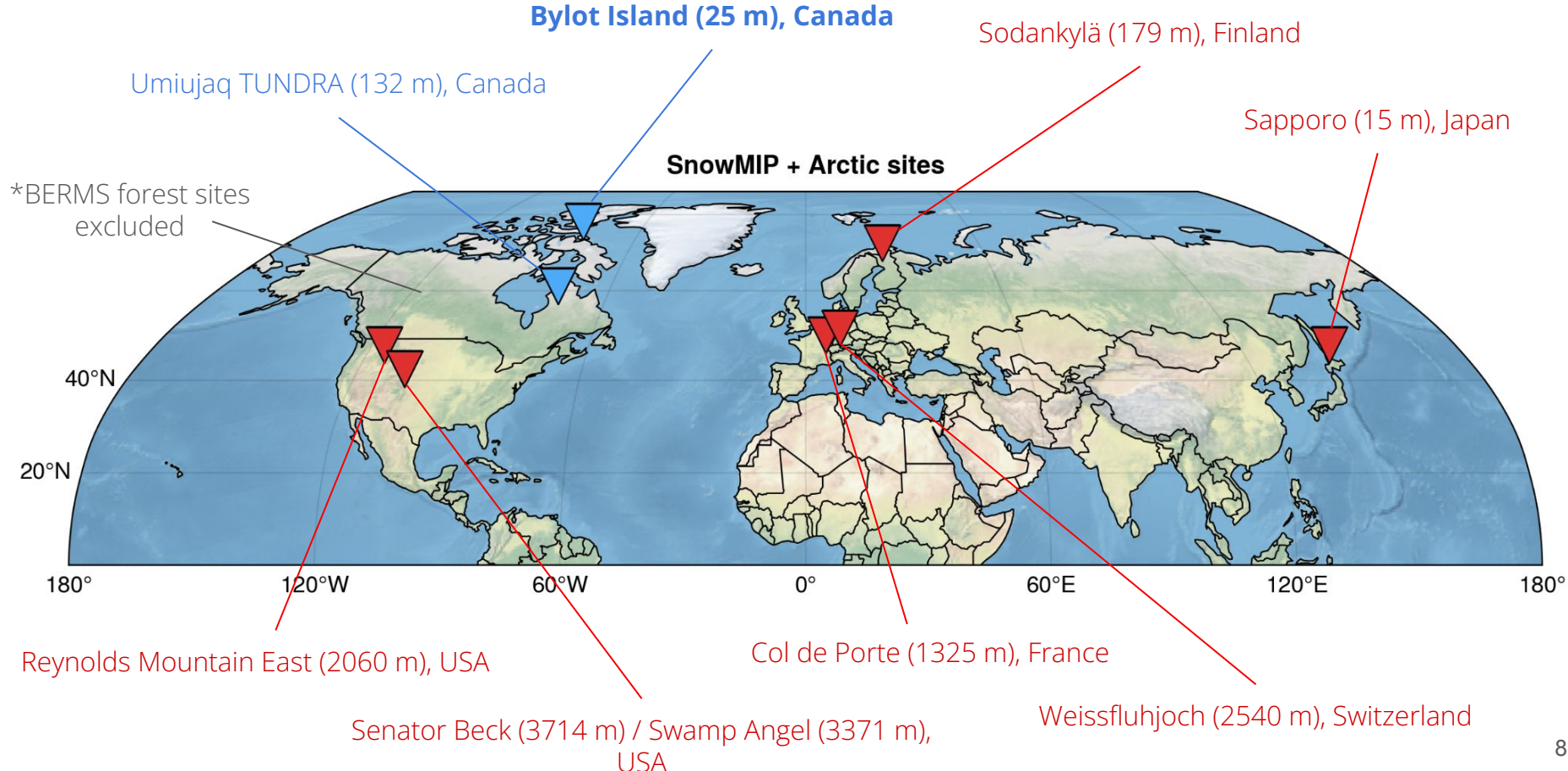
- ❖ Can a **single-layer** snow model reproduce the **bulk Arctic snow** characteristic?
  
- ❖ Can **Arctic snowpack adaptations** be implemented **without deteriorating** model performance **elsewhere** (e.g., mid-latitude Alpine snowpacks)?
  
- ❖ How do those adaptations impact the **soil temperatures** and **carbon fluxes**?

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## Methods

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# Methods: 1D simulations at SnowMIP and Arctic sites



# Methods: Model and simulations set-up

## Forcing:

- For each site: incoming shortwave and longwave radiation, air temperature, precipitation rate (total and **solid**), air pressure, specific humidity, and wind speed
  - → linearly interpolated to the model time step (30 minutes; see [issue](#) with 1h)
  - → quality-controlled data, including correction for wind-induced solid precipitation undercatch

## Initialization and boundary conditions:

- Soil properties (sand, clay, and organic matter), soil permeable depth, soil color index (SoilGrids250m), CLASS and CTEM PFTs, greenhouse gas concentration, etc.  
(note: no moss and lichen, so a peat layer was added to the first soil layer (10 cm) in certain cases, e.g., at Bylot)

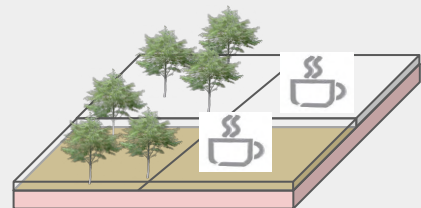
## Spin-up:

- First spin-up 100 to 300 years (with spinfast = 10) until reaching carbon balance (looping over the full forcing files period)
- Final spin-up same duration (spinfast = 1)
- CO<sub>2</sub> concentration fixed to the first year forcing file value

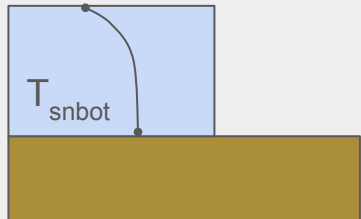
# Snow model improvements

## Physics improvements

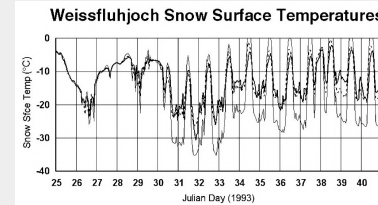
#1 Soil conductivity under snow (bug)



#2 Bottom snow temperature



#3 Windless exchange coefficient



Source: Brown et al., [\(2006\)](#)

## Arctic adaptations

#4 Blowing snow sublimation losses



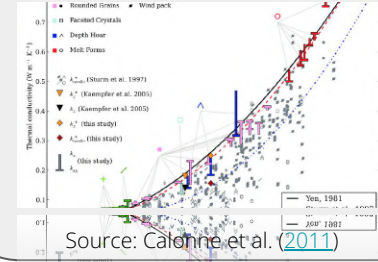
Credit: Les Anderson/ Unsplash

#5 Increasing snow compaction



Credit: Sawtooth Avalanche Center

#6 Snow thermal conductivity

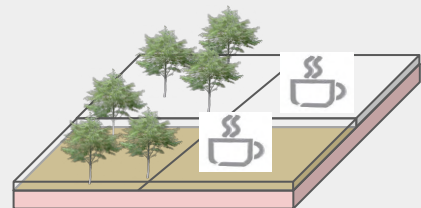


Source: Calonne et al. [\(2011\)](#)

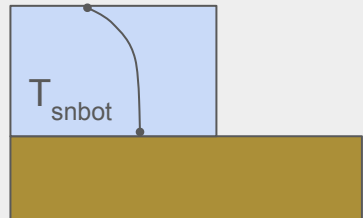
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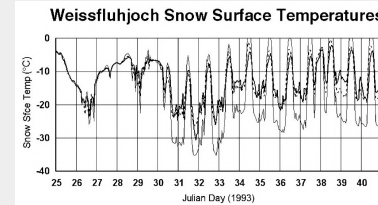
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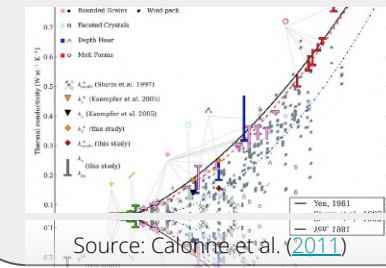
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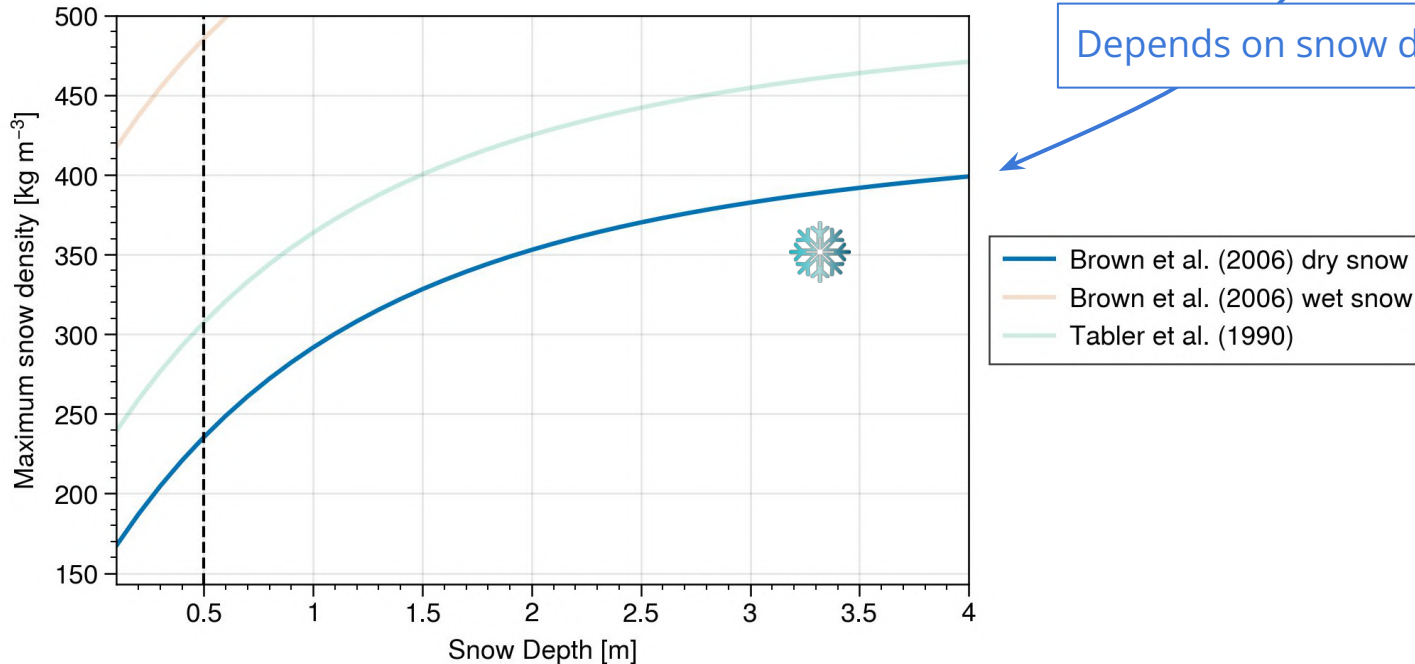


Source: Calonne et al. (2011)

# Wind effect on snow compaction: max snow density

The **snow density** increase towards a  $\rho_{\max}$  value as:

$$\rho_s(t + 1) = [\rho_s(t) - \rho_{s,\max}] e^{-\frac{0.01\Delta t}{3600}} + \rho_{s,\max}$$

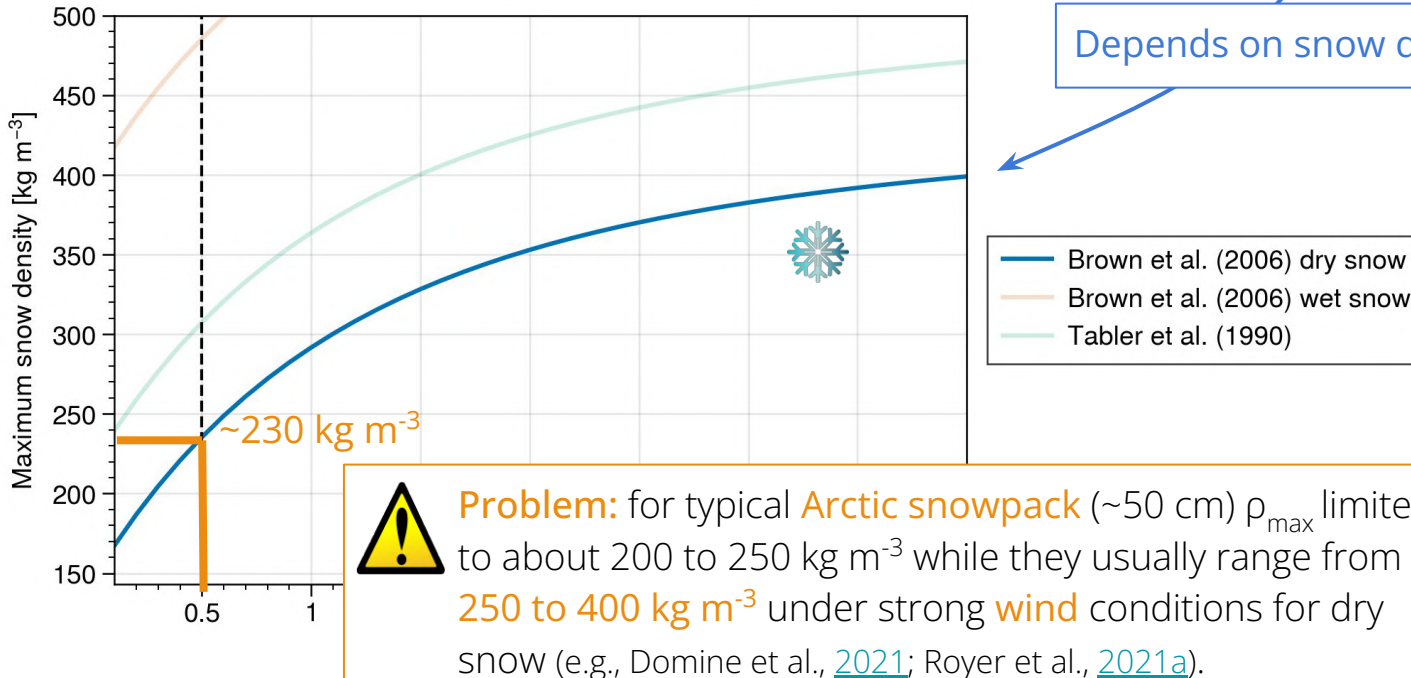


Depends on snow depth

# Wind effect on snow compaction: max snow density

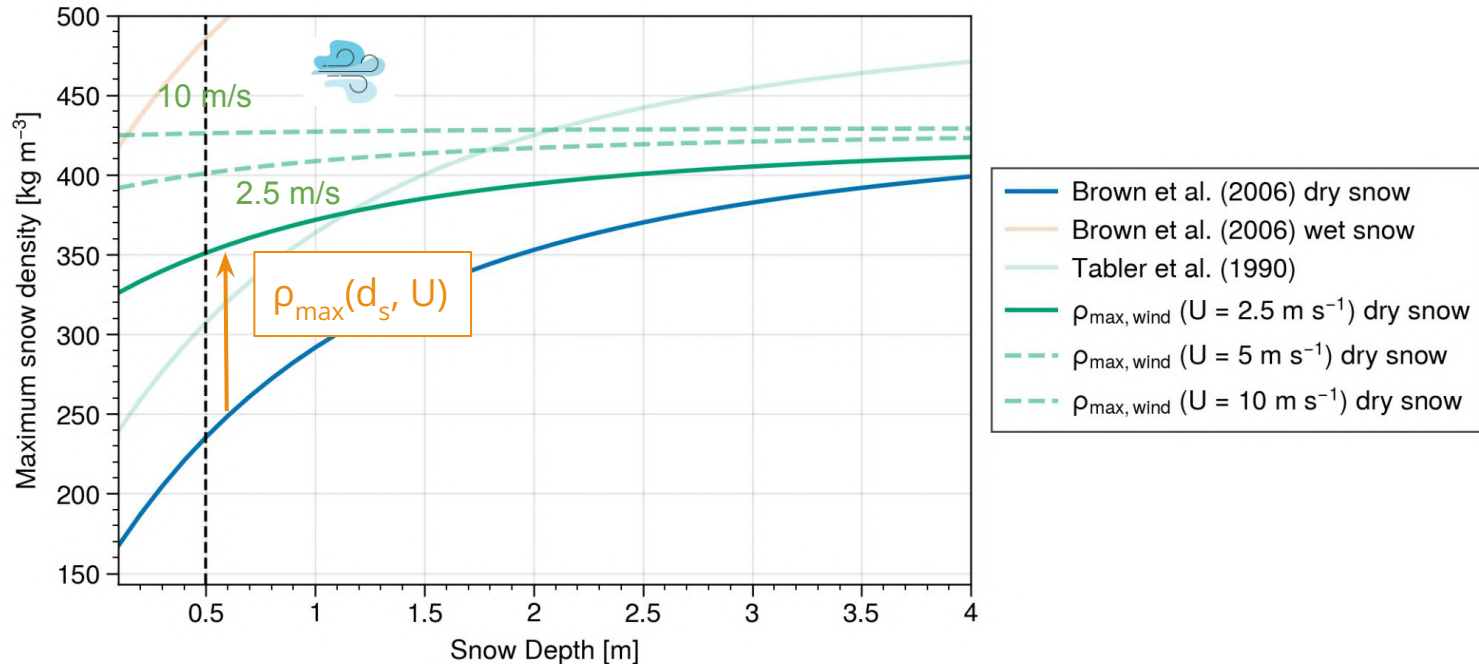
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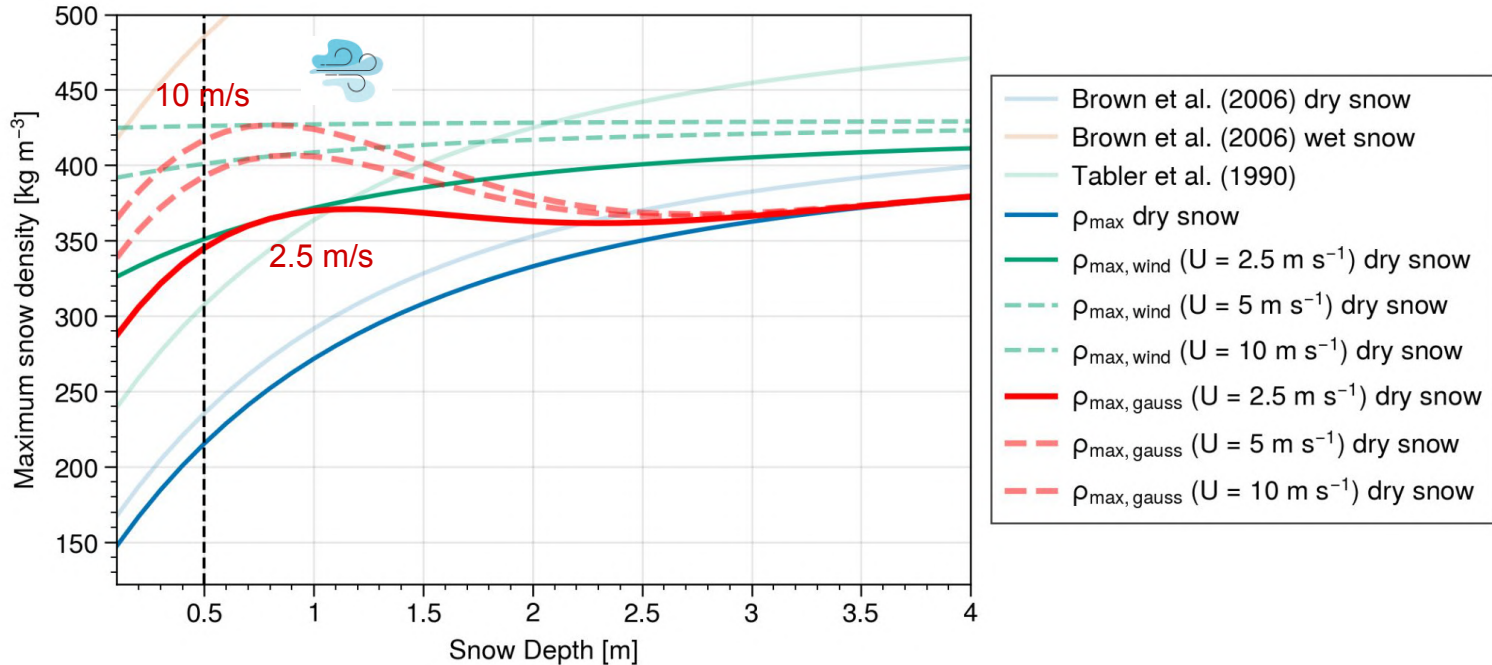
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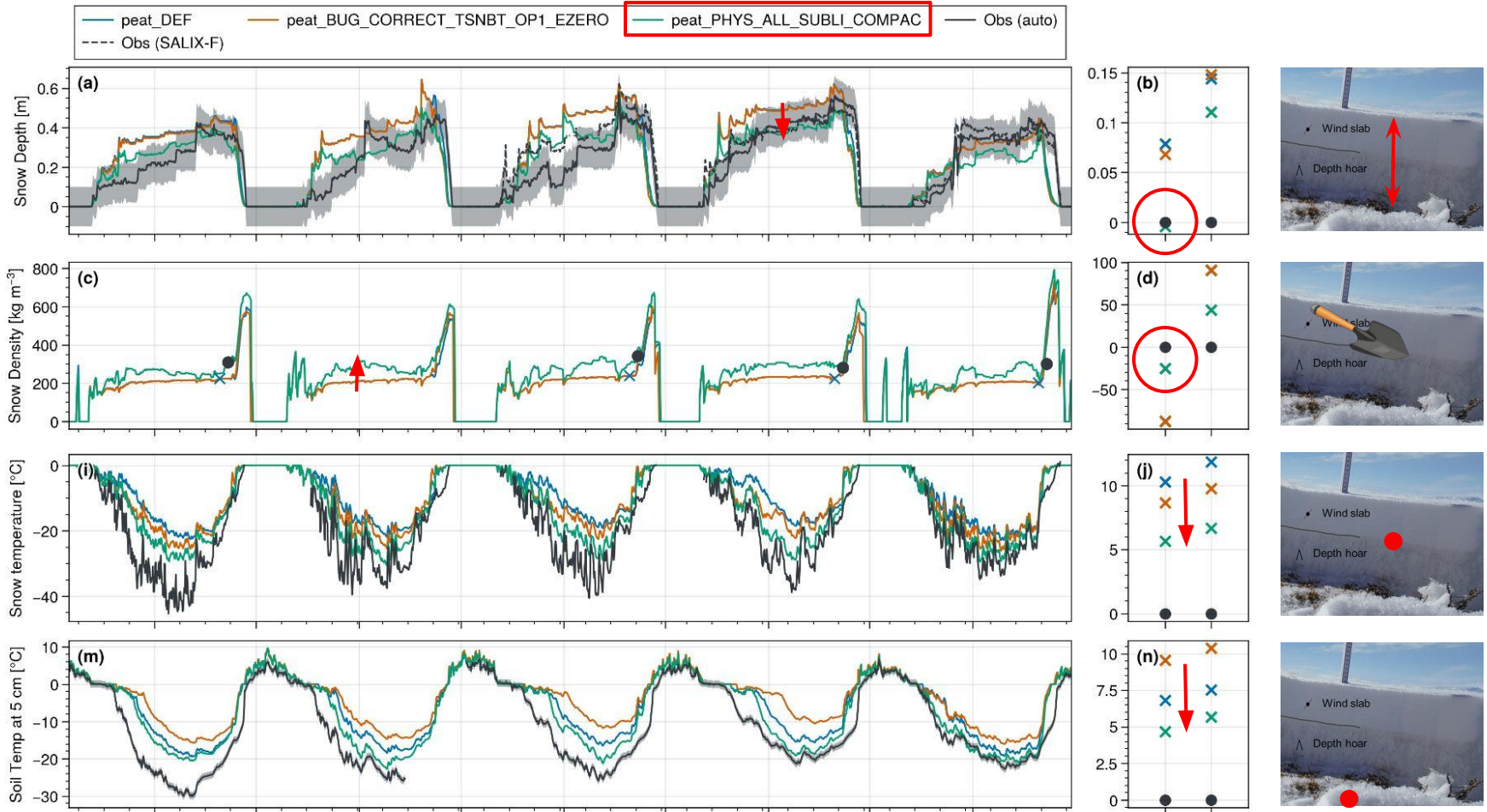
$$\rho_s(t + 1) = [\rho_s(t) - \rho_{s,\max}]e^{-\frac{0.01\Delta t}{3600}} + \rho_{s,\max}$$


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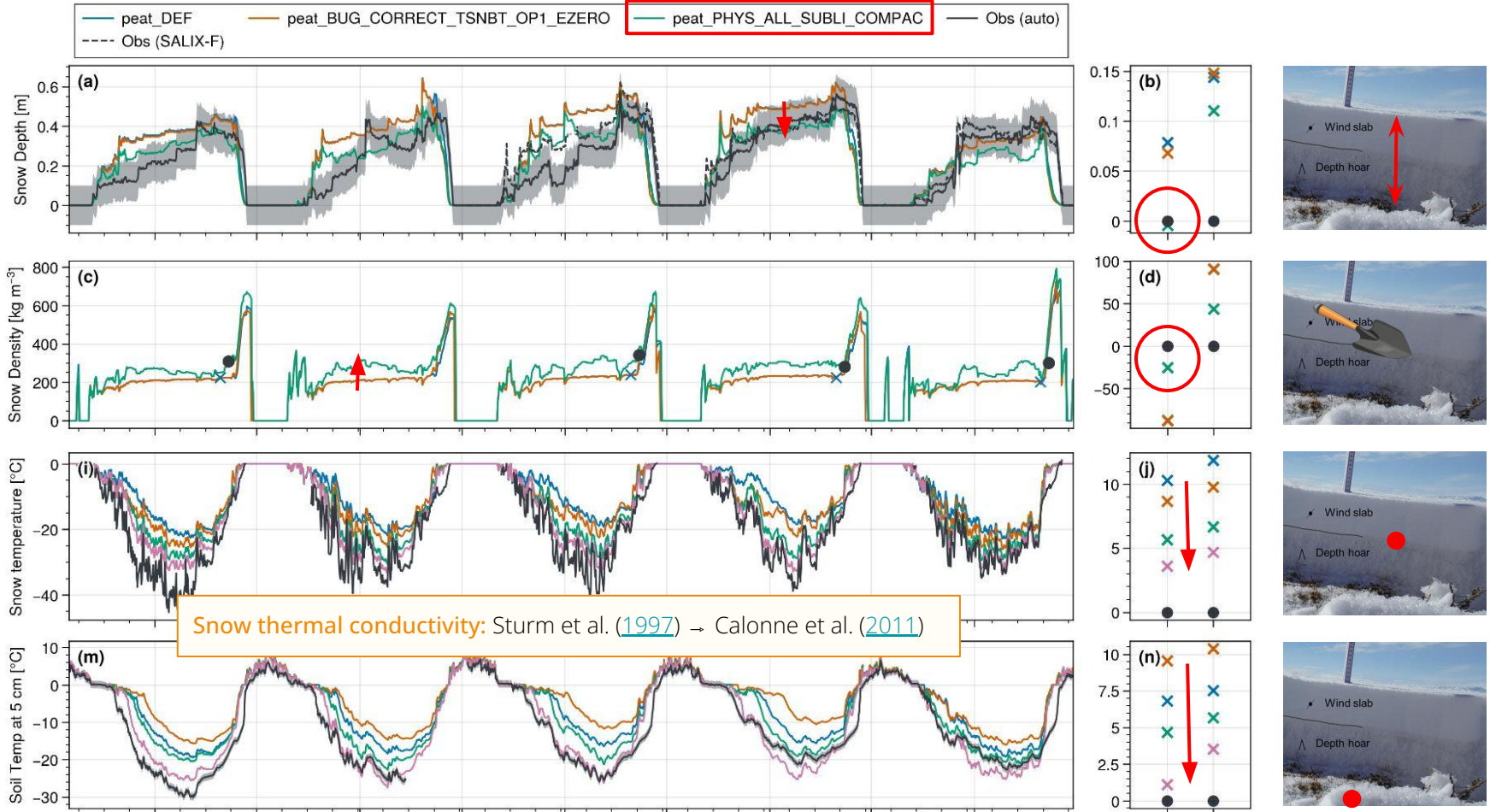
## Results

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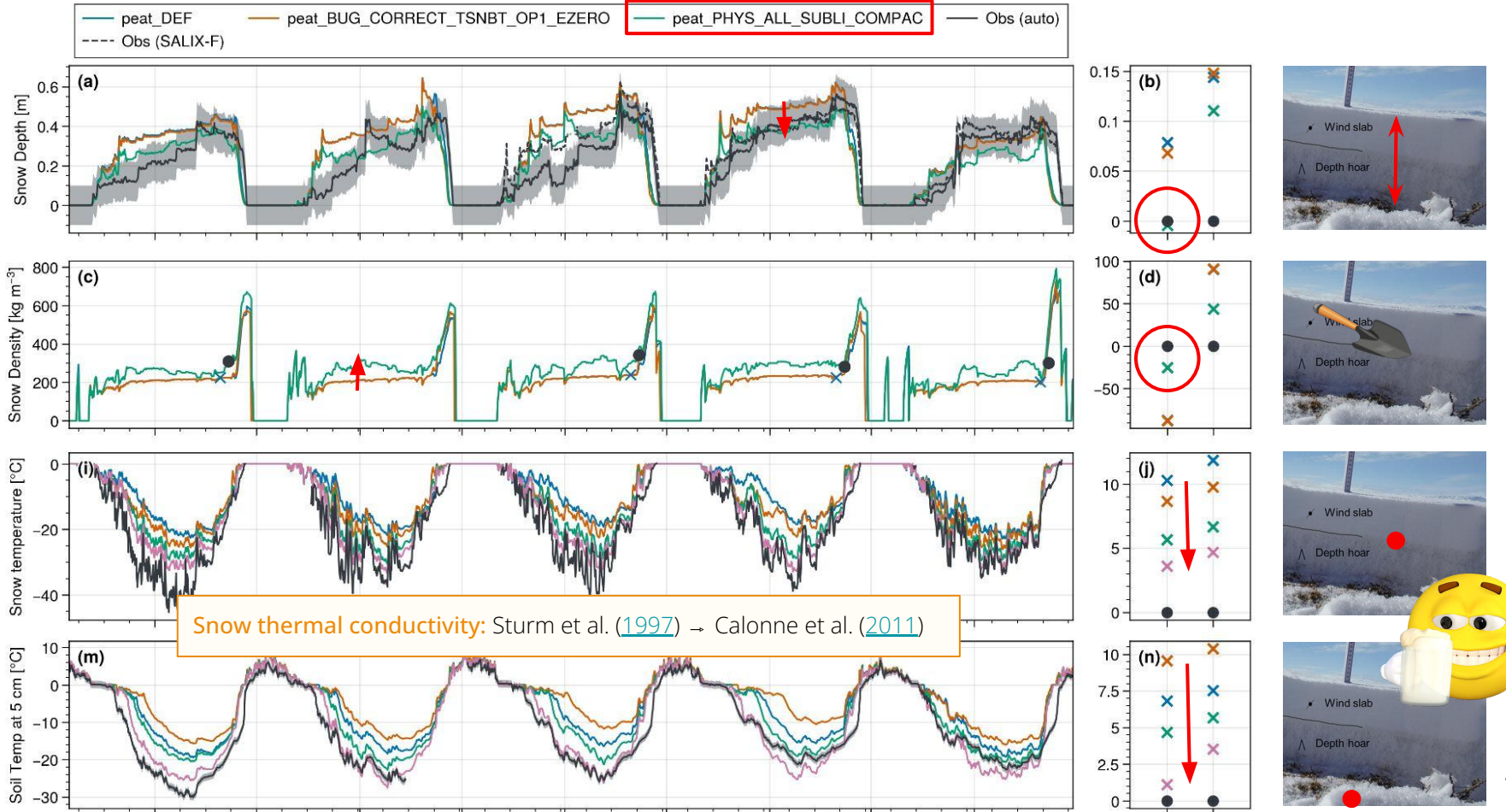
# Example: Bylot example



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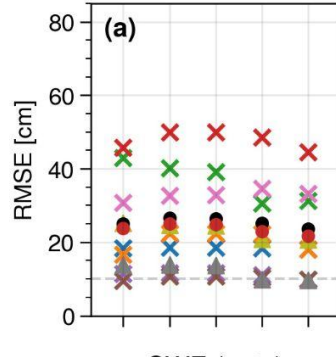
# Example: Bylot example



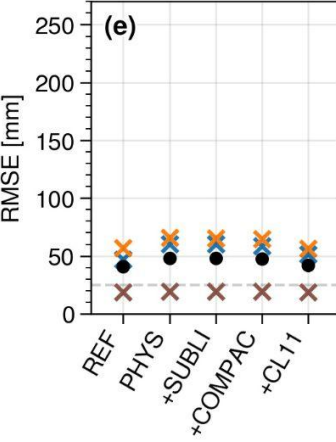
# Overall results at all sites: RMSE

x cdp    x rme    x snb    x swa  
● mean (SnowMIP)    x sap    x sod    x wfj  
● mean (SnowMIP + Arctic)    ▲ bly    ▲ umt

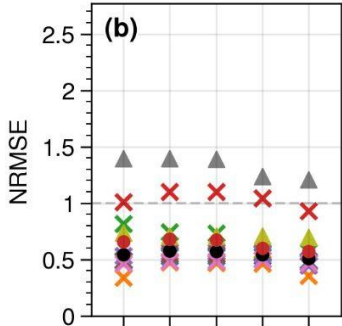
Snow depth (auto)



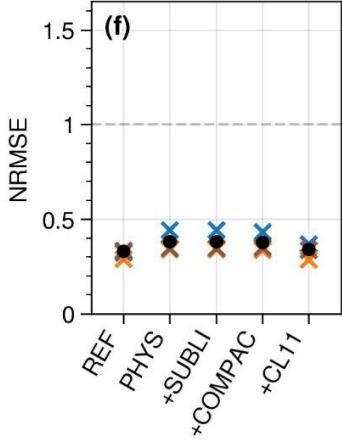
SWE (auto)



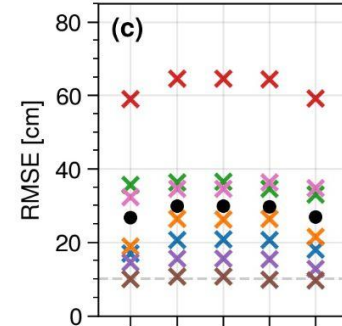
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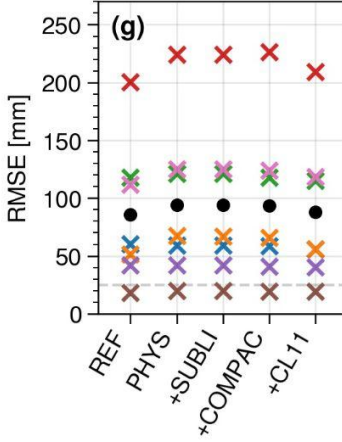
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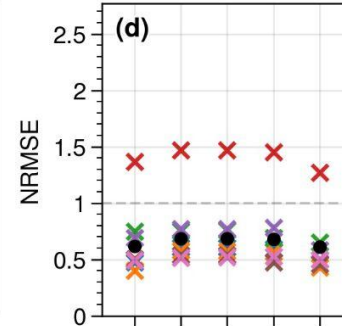
Snow depth (man)



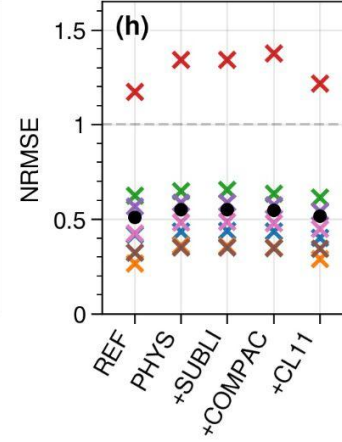
SWE (man)



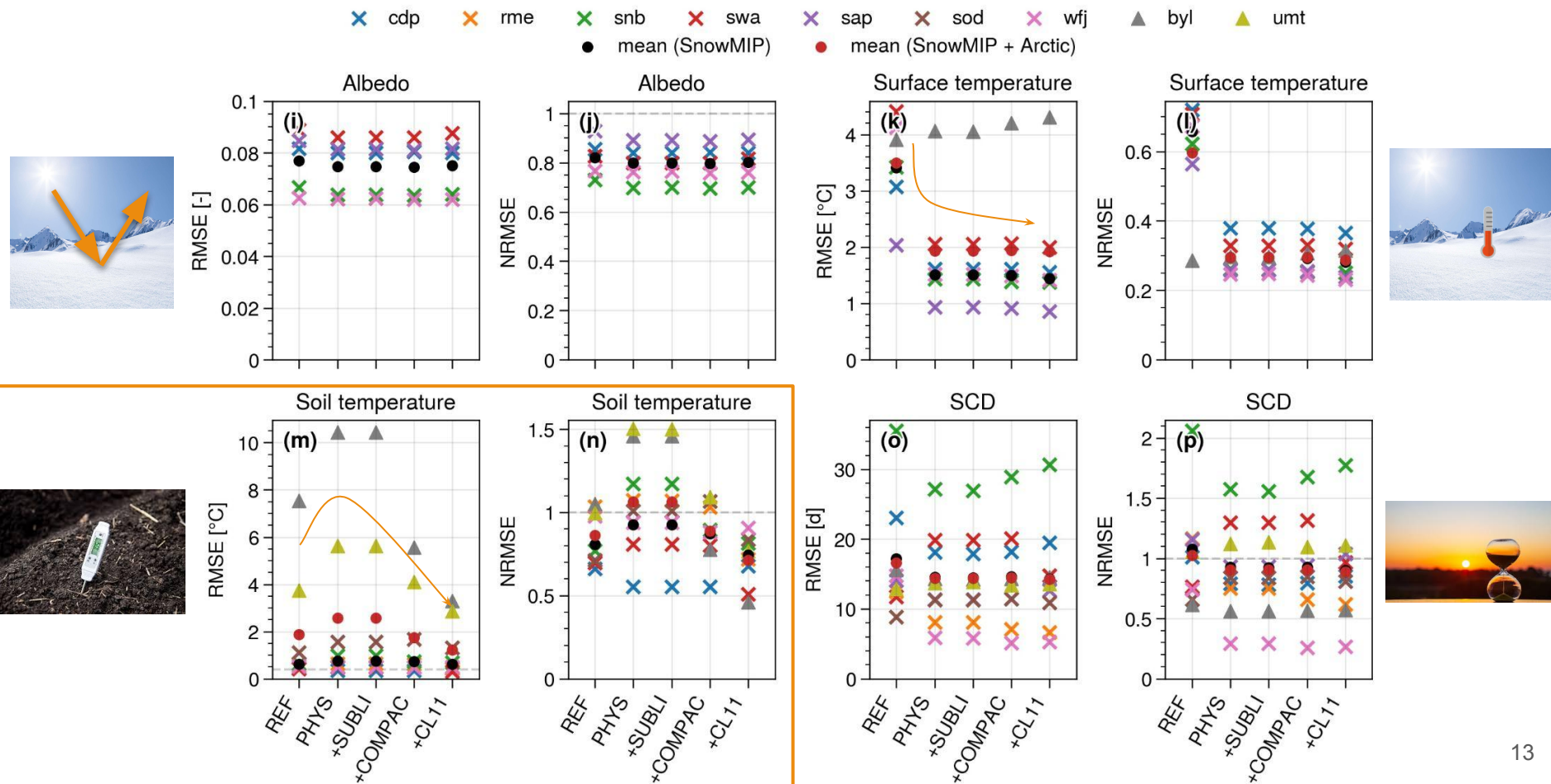
Snow depth (man)



SWE (man)



# Overall results at all sites: RMSE



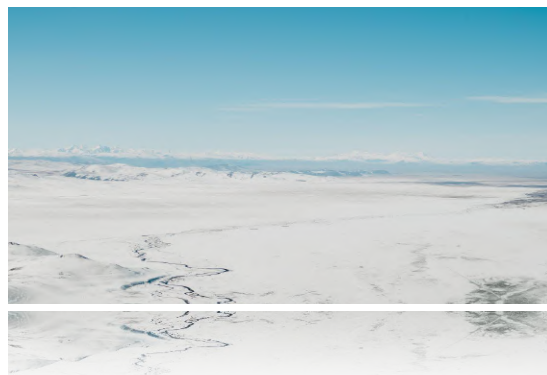
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## Conclusion

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# Take home message

- Improved simulated snowpack at both SnowMIP and Arctic sites!
- Snow depth biases reduced from 11.1 to 0.2 cm at the Arctic sites.
- Improved simulated snow density and temperature.
- Reduces the RMSE of the simulated soil temperatures from 5.2~°C to 3.1~°C on average at all Arctic sites.
- Simulate better soil temperature → winter carbon fluxes.
- Still uncertainties related to vegetation, soil properties, snow drifts, precip, etc. + need more snow Arctic obs sites!
- Future studies over the whole Arctic with spatial simulation + new SCF parameterizations.





# MICKAËL LALANDE



## SOCIAL NETWORKS



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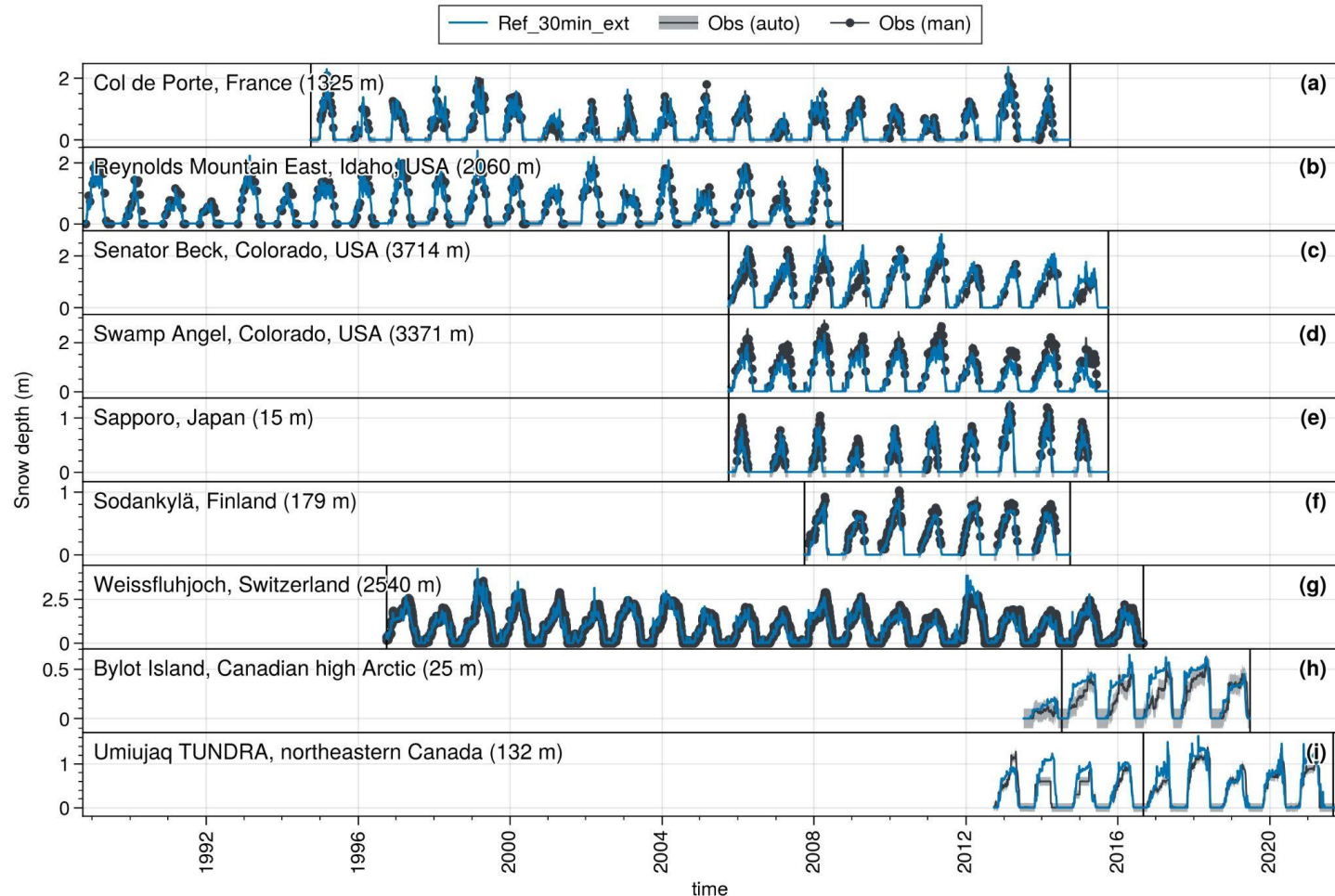
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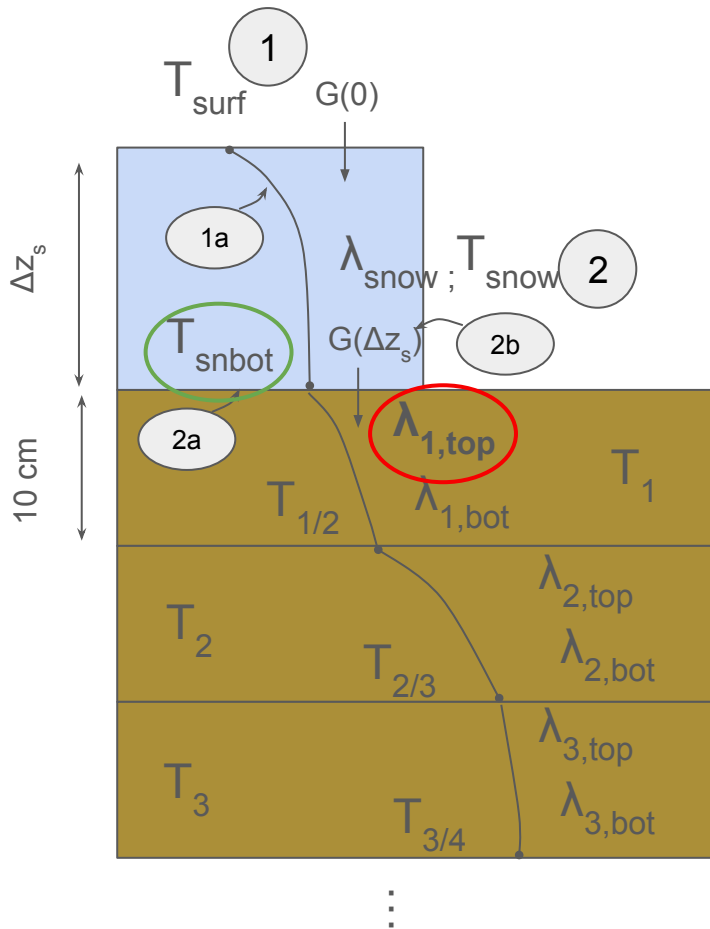
## Supplementary materials

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# Methods: SnowMIP and Arctic sites



# Context: CLASSIC snow model physics (radiation)



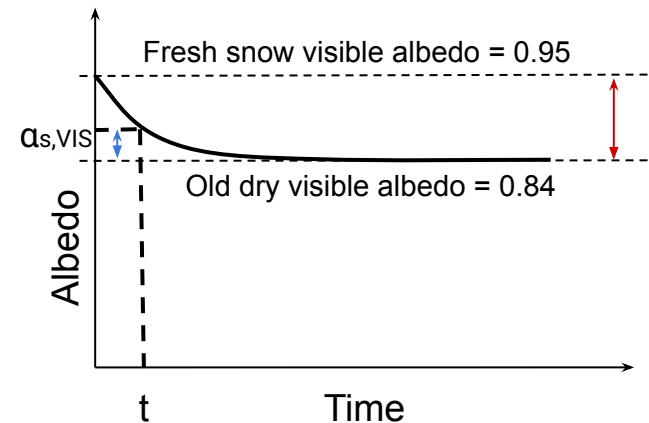
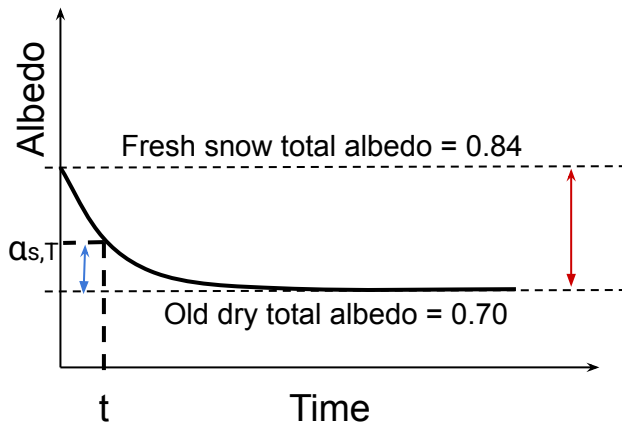
1. **Surface energy budget:**  $K_* + L_* - Q_H - Q_E - G(0) = 0$ 
  - a.  $G(0)$  derived from the hypothesized **quadratic temperature profile** (depend only on  $T(0) + \lambda_{\text{snow}}$ )
  - b. + hypothesis:  $G(\Delta z_s) = 0 \rightarrow T_{\text{surf}}$
2. Computation of the **snow temperature**:
  - a. Estimate bottom snow temperature
$$\text{TSNBOT}(I) = (\text{ZSNOW}(I) * \text{TSNOW}(I) + \text{DELZ}(1) * \text{TBAR}(I, 1)) / (\text{ZSNOW}(I) + \text{DELZ}(1))$$
  - b. Compute  $G(\Delta z_s)$  (same as for  $G(0)$ )
  - c.  $\Delta T_s = [G(0) - G(\Delta z_s)]\Delta t / (C_s \Delta z_s)$

**Note:** In the computation of  $G(\Delta z_s)$ ,  $\lambda_{1,\text{top}}$  is considered as a harmonic average of the snow thermal conductivity and the one of the first soil layer.

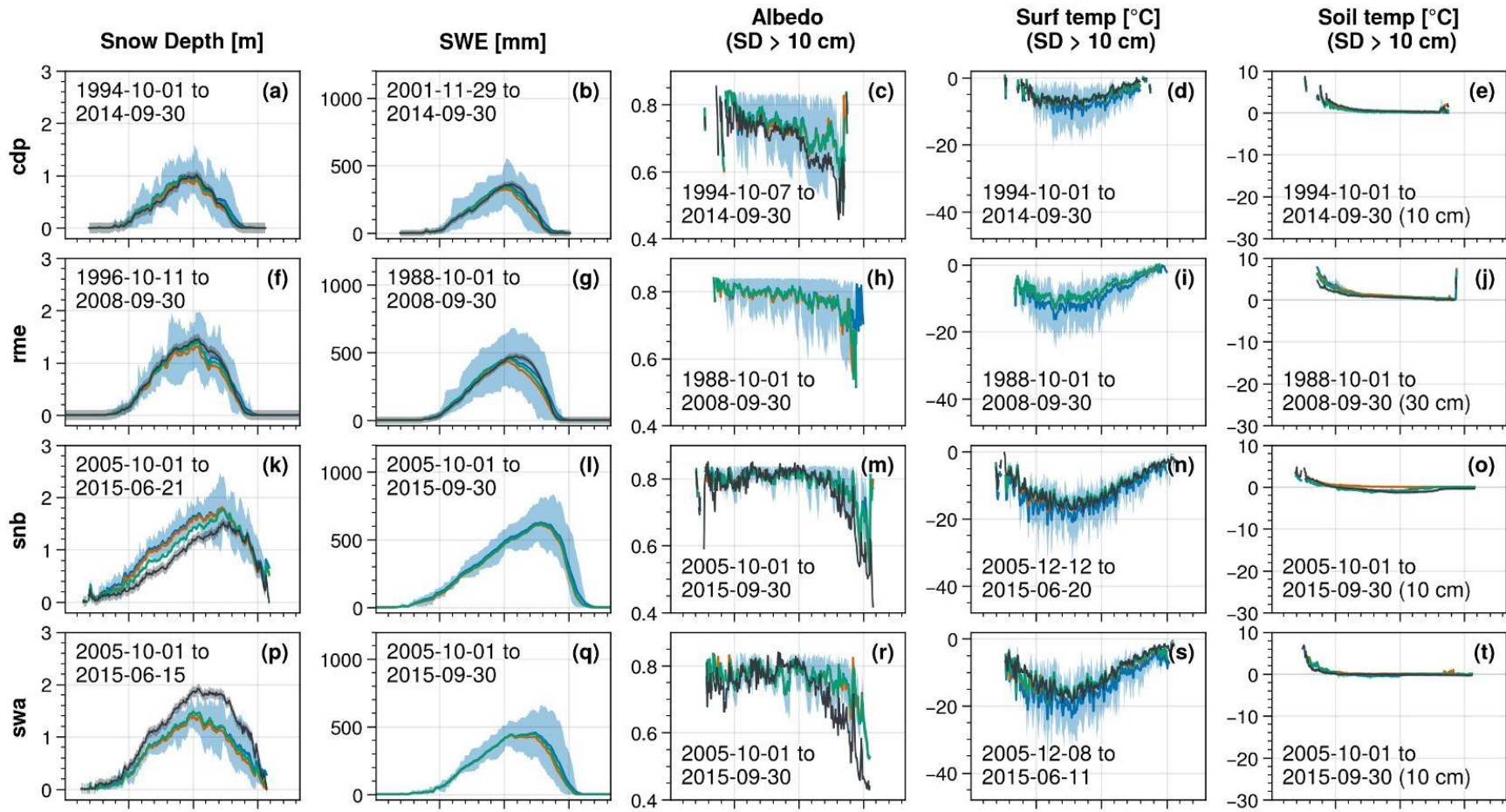
# Methods: CLASSIC snow model (albedo)

$$\alpha_s(t+1) = [\alpha_s(t) - \alpha_{s,old}] e^{-\frac{0.01\Delta t}{3600}} + \alpha_{s,old}$$

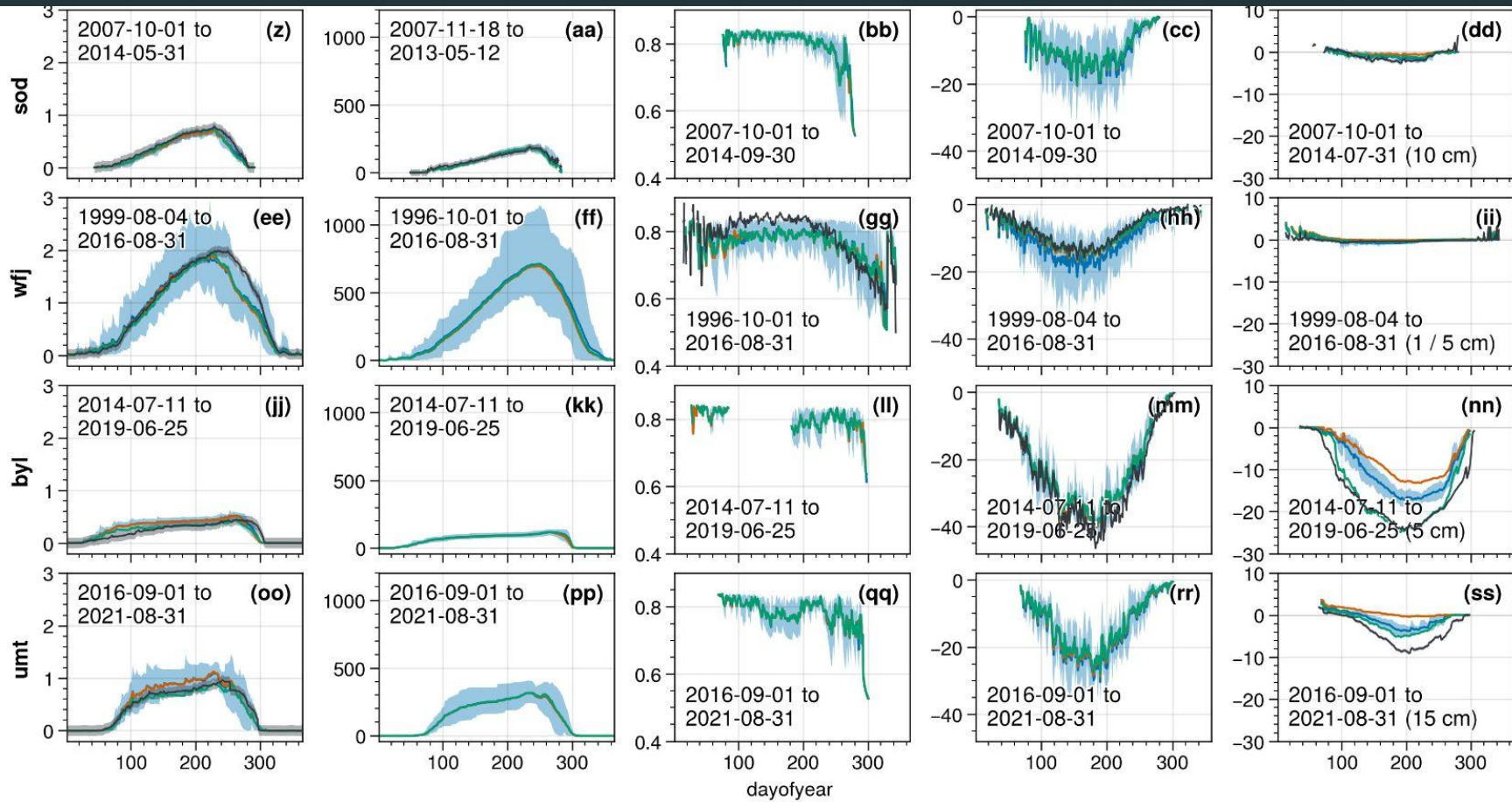
	Total albedo	Visible albedo	Near-IR albedo
<b>Fresh snow</b>	0.84	0.95	0.73
<b>Old dry snow</b>	0.70	0.84	0.56
<b>Melting snow</b>	0.50	0.62	0.38



# Physics + Arctic improvements: synthesis

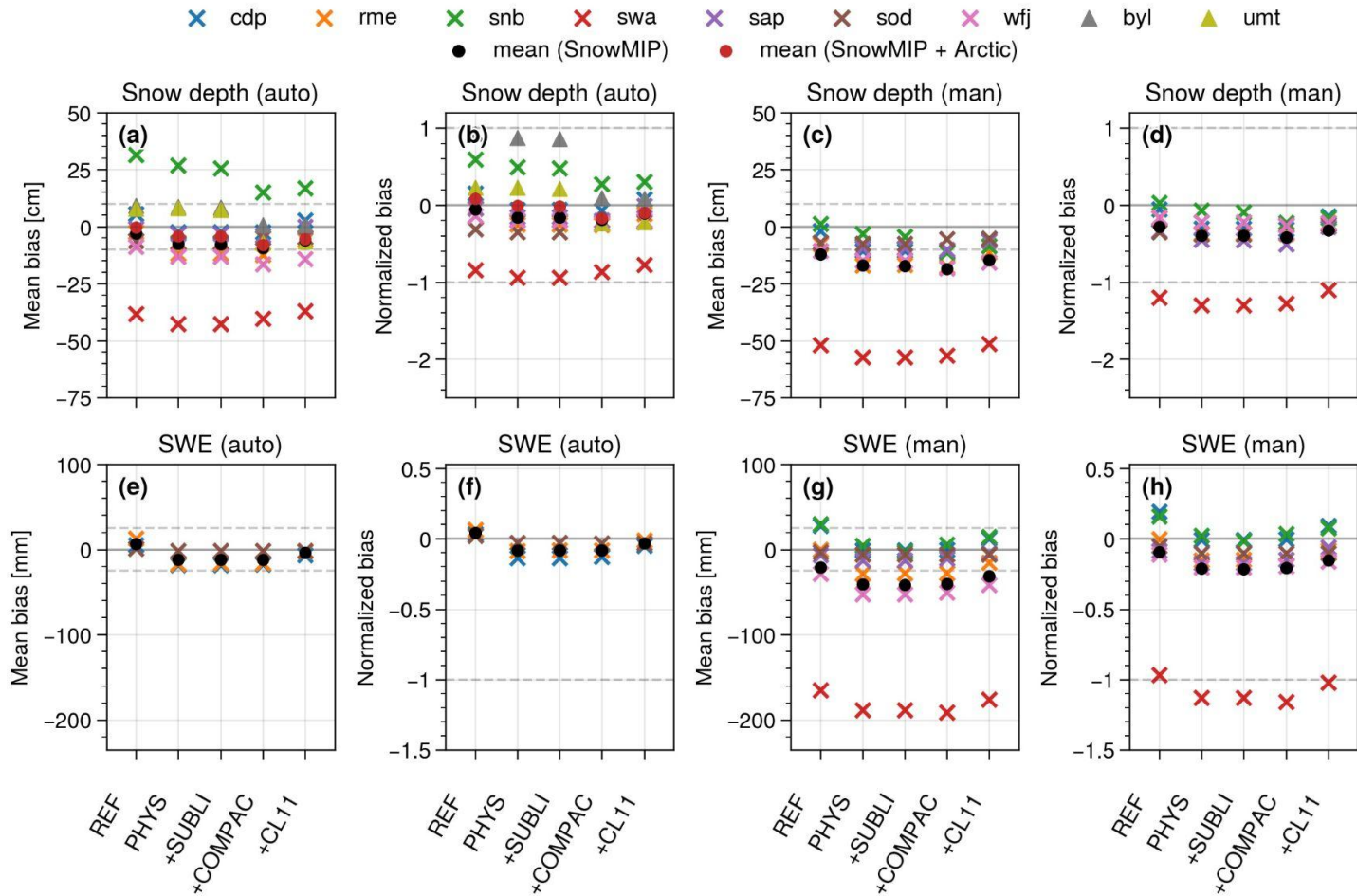


# Physics + Arctic improvements: synthesis

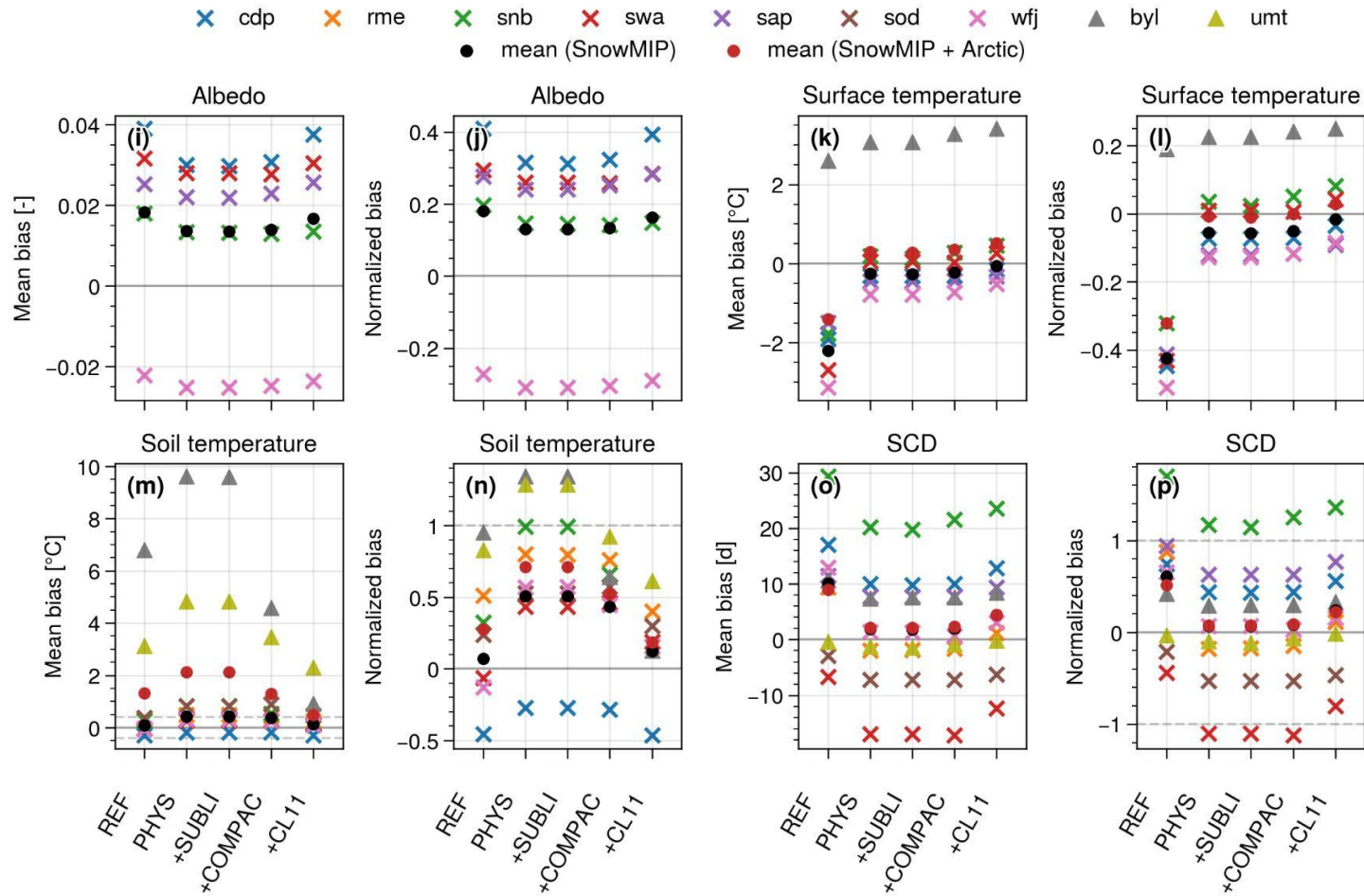


DEF    BUG\_CORRECT\_TSNBT\_OP1\_EZERO    PHYS\_ALL\_SUBLI\_COMPAC\_calonne    Obs

# Overall results at all sites: MB

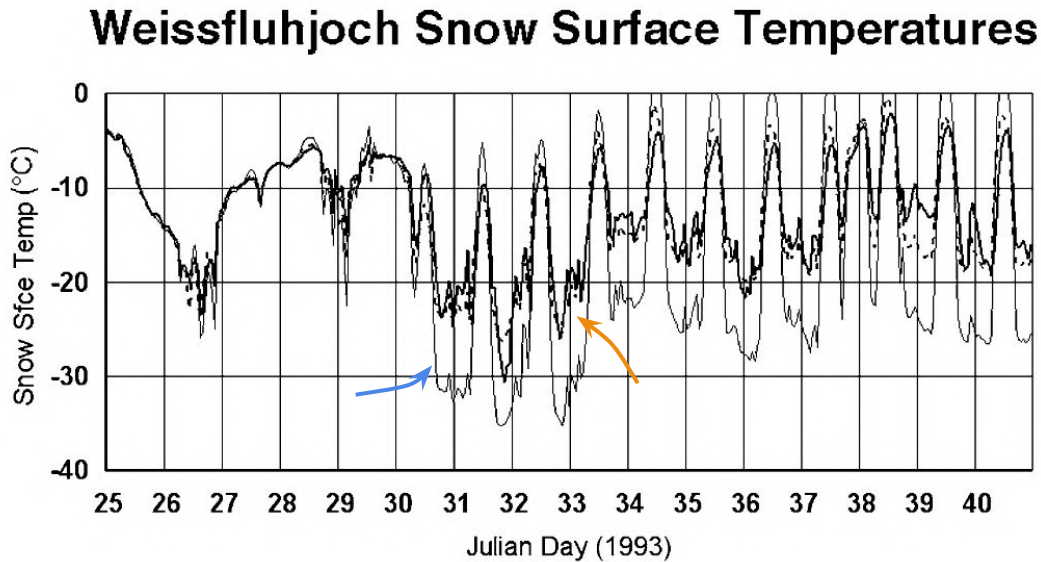


# Overall results at all sites: MB



# Windless transfer coefficient

Monin-Obukhov similarity theory → unable to explain turbulent energy exchanges over snow and ice surfaces under **stable atmospheric conditions** (turbulence does not shut down completely and is characterized by **intermittent bursts**). (Brown et al., [2006](#))



Brown et al., ([2006](#))

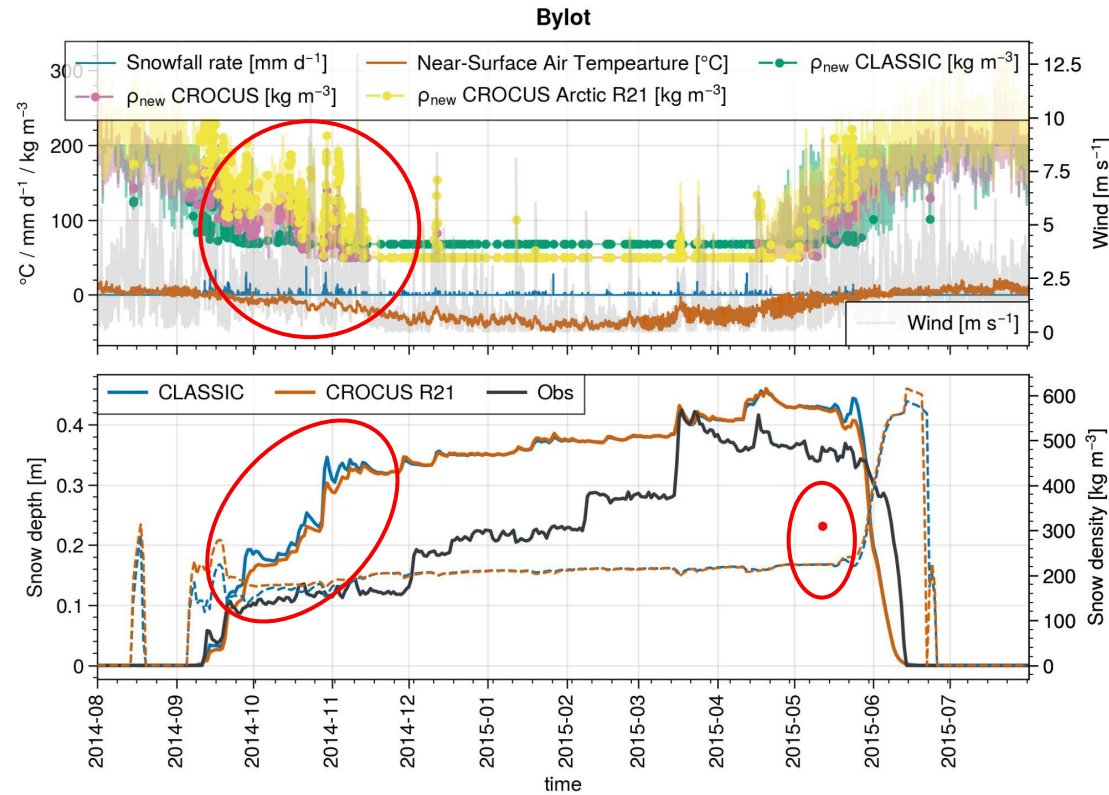
OBS  
—  
CLASS 3.1  
—  
CLASS E0=2  
-----

Solution → windless transfer coefficient ( $E_0$ ) in the sensible heat flux:

$$Q_H = (\rho_{air} c_p C_H U + E_0)(T_s - \theta_a)$$

$$E_0 = 2 \text{ W m}^{-2} \text{ K}^{-1} \text{ if } T_s < \theta_a \\ (\text{and } 0 \text{ W m}^{-2} \text{ K}^{-1} \text{ otherwise})$$

# Wind effect on snow compaction: fresh snow density



Fresh snow density in **CLASSIC**:

$$\rho_{sfall} = 67.92 + 51.25 \exp(T_{air}/2.59) \quad T_{air} \leq 0^\circ\text{C} \quad (1)$$

$$\rho_{sfall} = \min(200, 119.17 + 20.0 T_{air}) \quad T_{air} > 0^\circ\text{C}. \quad (2)$$

Fresh snow density in **CROCUS**:

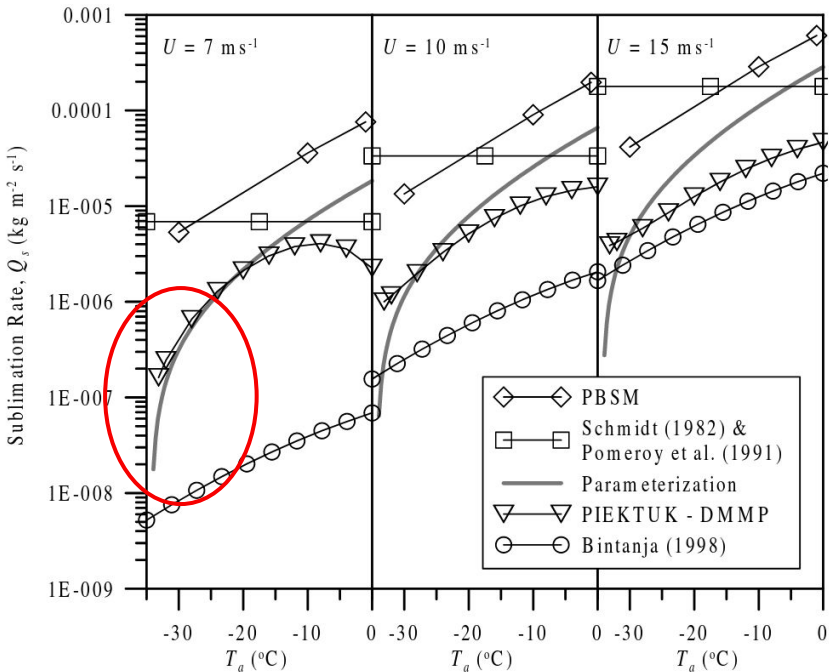
$$\rho_{new} = \max(50, a_p + b_p(T_a - T_{fus}) + c_p U^{\frac{1}{2}})$$

with  $a = 109 \text{ kg m}^{-3}$ ,  $b = 6 \text{ kg m}^{-3} \text{ K}^{-1}$ , and  $c = 26 \text{ kg m}^{-7/2} \text{ s}^{1/2} \rightarrow$  **Arctic R21 c x 2** (Royer et al., [2021](#))

Slight effect at the snow onset and melting but **negligible effect** on the snow depth and snow density over most of the snow season + **deterioration** at other SnowMIP sites (not shown).

→ **Snow density underestimated** of about 50 to 100 kg m<sup>-3</sup>

# Arctic adaptation: Blowing snow sublimation losses



E.g. Gordon et al. (2006) → fit over multiple previous blowing snow sublimation losses parameterizations.

Total **sublimation rate**,  $Q_s$  ( $\text{kg m}^{-2} \text{s}^{-1}$ ):

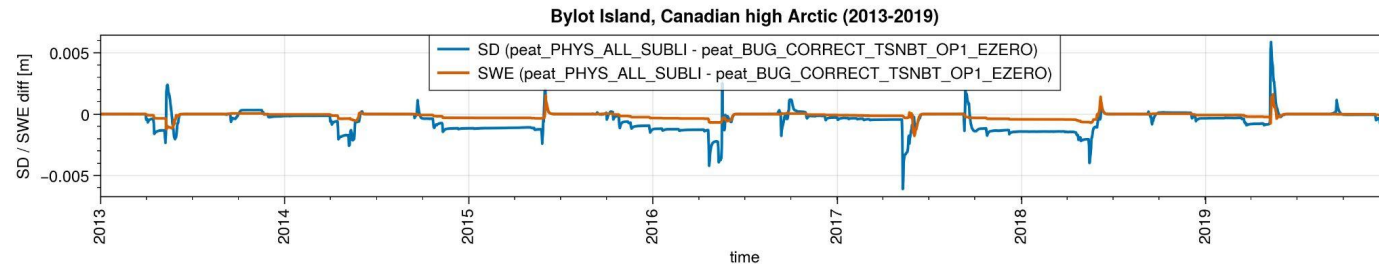
$$Q_s = A \left( \frac{T_o}{T_a} \right)^{\gamma} U_t \rho_a q_{si} (1 - R_h) (U / U_t)^B, \text{ for } U > U_t$$

and

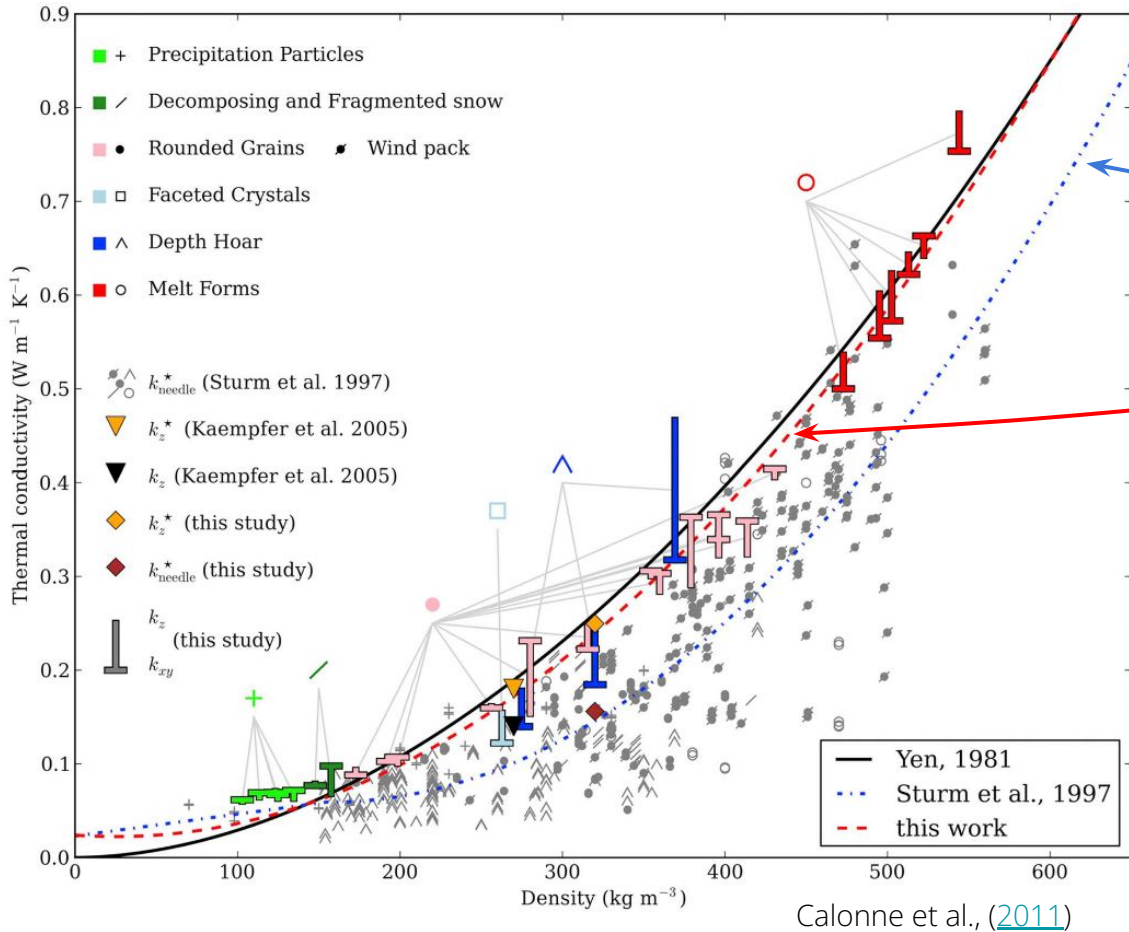
$$U_t = U_{t*} + 0.0033(T_a - 245.88)^2$$

with  $U_{t*} = 6.98 \text{ m s}^{-1}$  is the minimum threshold velocity.

Can decrease the snow depth of about ~10 cm at a few sites, but **very low impact at SnowMIP and Arctic sites**.



# Arctic adaptation: Snow conductivity



CLASS snow conductivity ( $k_{\text{eff}}$ ):  
→ Sturm et al. (1997)

$$k_{\text{eff}} = 0.138 - 1.01\rho + 3.233\rho^2 \quad \{0.156 \leq \rho \leq 0.6\}$$

$$k_{\text{eff}} = 0.023 + 0.234\rho \quad \{\rho < 0.156\}$$

Calonne et al., (2011): "Our study, carried out on 30 snow samples **spanning the full range of seasonal snow type**, reveals that the effective thermal conductivity of snow is strongly correlated with snow density, and follows closely the regression curve proposed by Yen [1981]."

$$k_{\text{eff}} = 2.5 \times 10^{-6} \rho^2 - 1.23 \times 10^{-4} \rho + 0.024$$