



EGU25
2 February 2025

Improving the CLASSIC Snow Model to Better Simulate Arctic Snowpacks

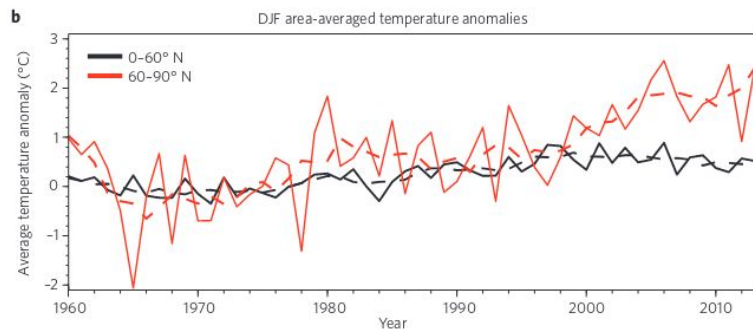
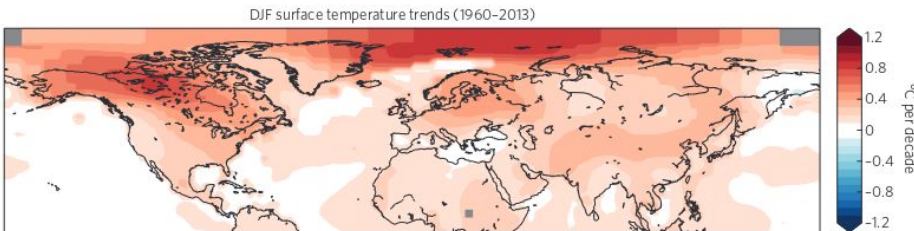
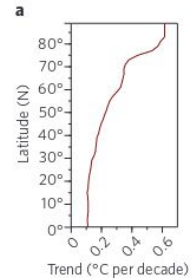
Mickaël Lalande

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ESA CCI Fellowship (SnowC²) — 01/10/2023 to 30/09/2025 (2 years)

supervised by Christophe Kinnard and Alexandre Roy

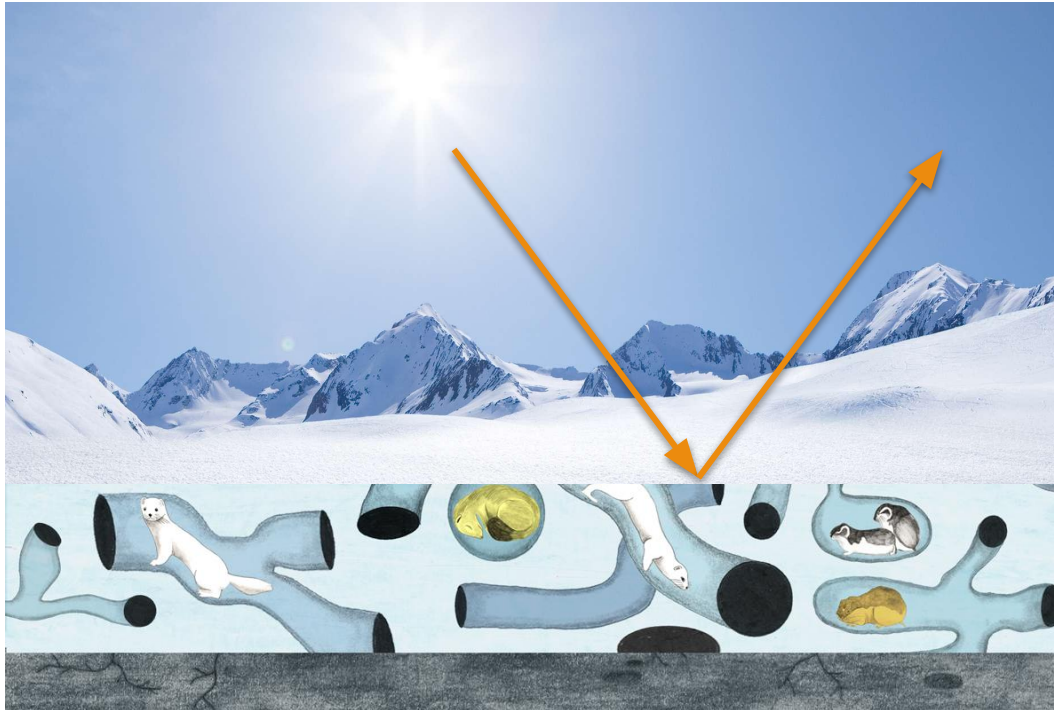
Context: Arctic Amplification



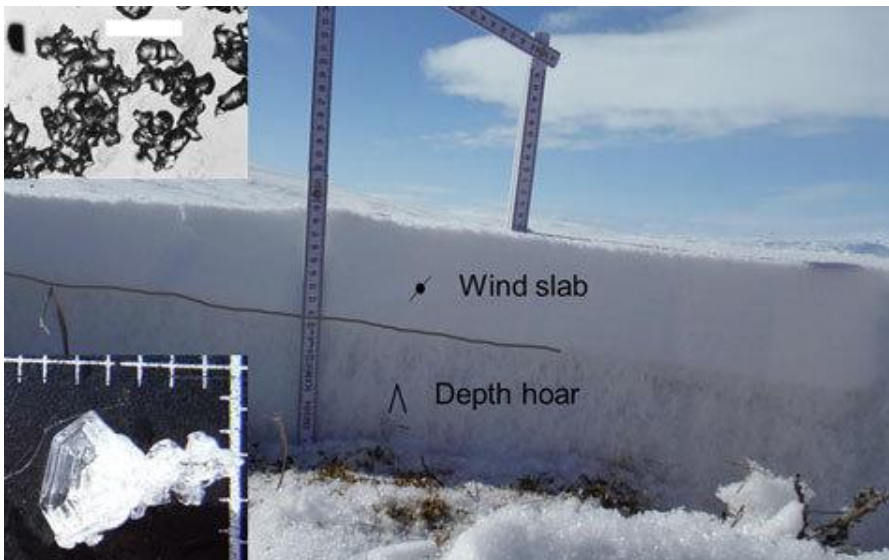
Cohen et al., (2014)

- 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** ($>66^{\circ}$ N, 3m soil) - By 2100, **55 to 232 Pg C-CO₂-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)

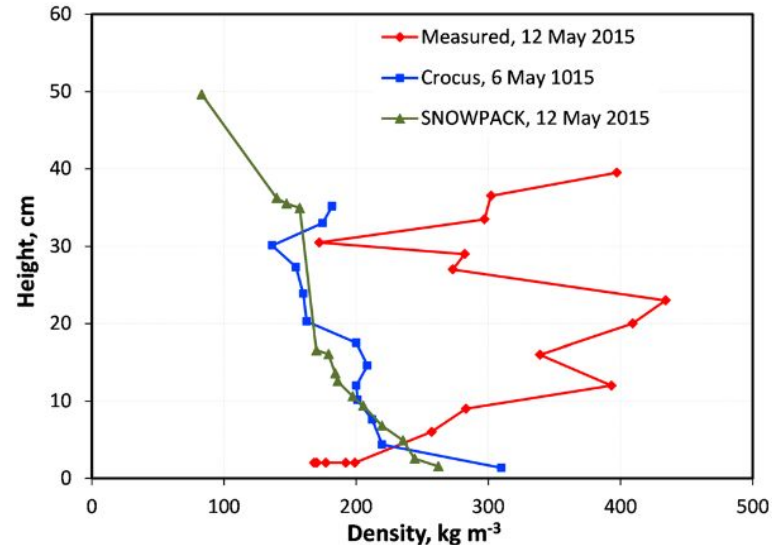


Figure 3. Comparison of measured snow density profiles at Bylot Island in May 2015 with those simulated using the detailed snow models Crocus and SNOWPACK. Crocus runs of 6 May are shown because Crocus simulates melting on 7 May, and this extra process makes comparisons irrelevant on 12 May.

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?

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PRACTICAL SOLUTION

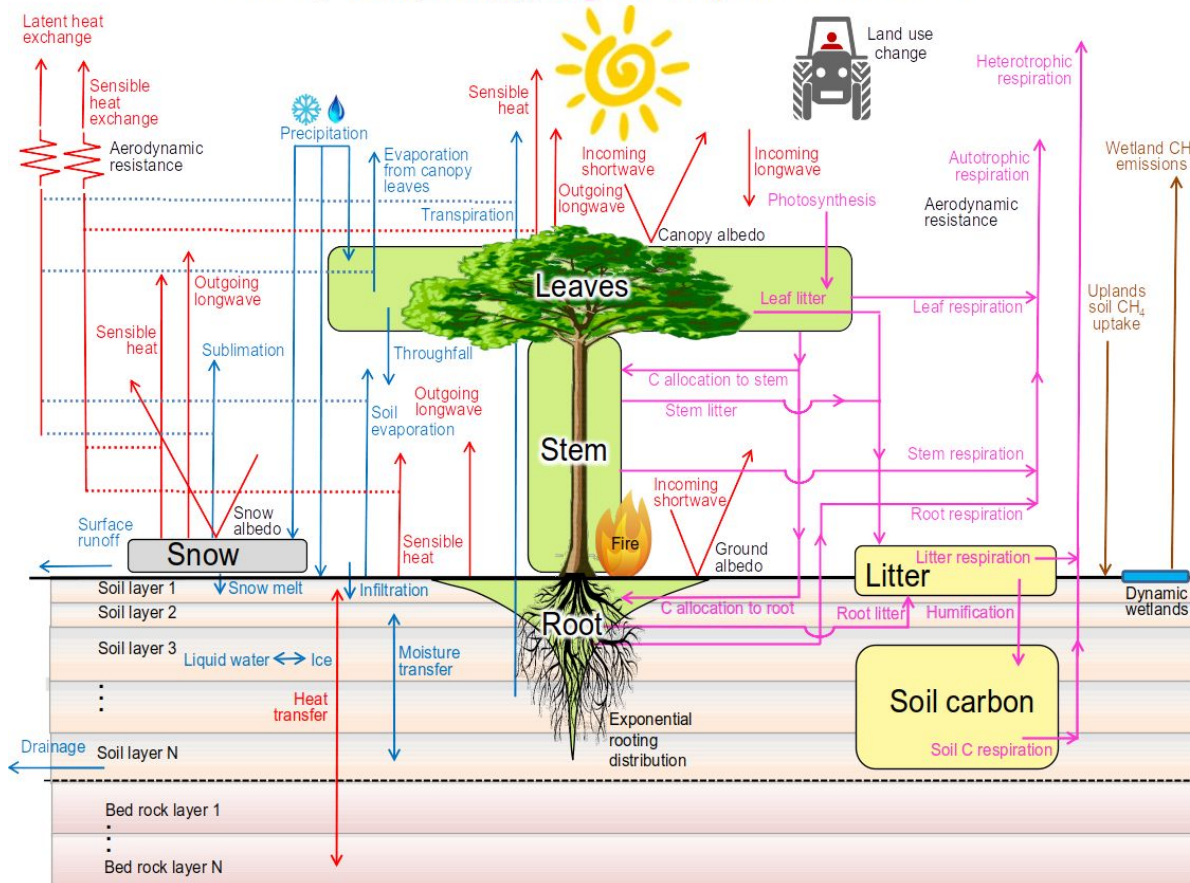
Increase the compaction due to the wind + reduce the density of the lower layers, e.g.:

- 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

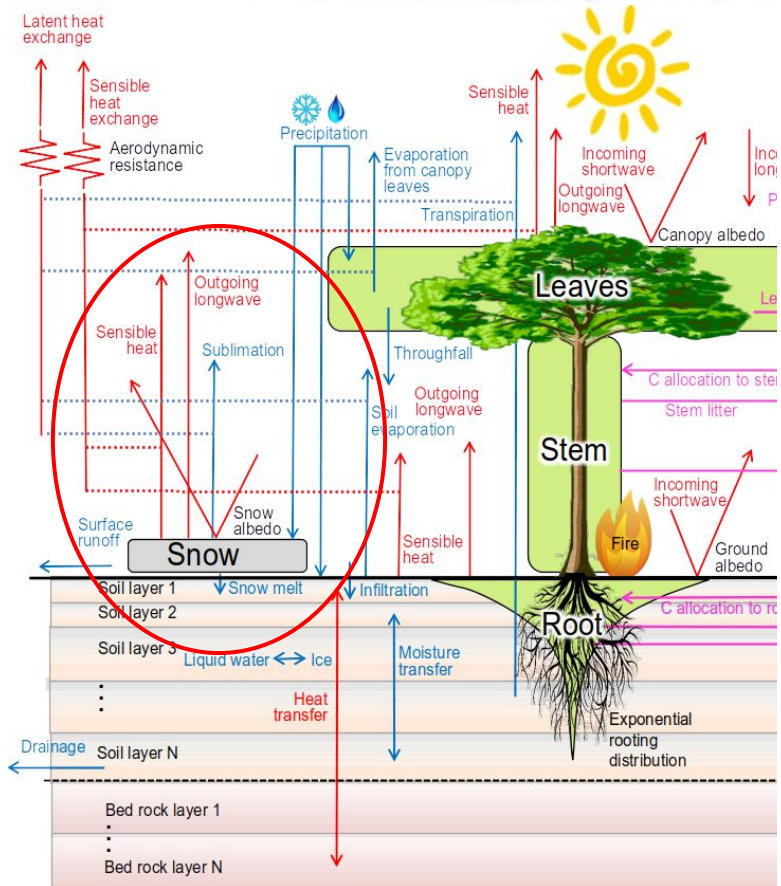
Primary water, energy, CO₂, and CH₄ fluxes in CLASSIC Melton et al. (2020), Fig. 1



- 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, CO₂, and CH₄ fluxes

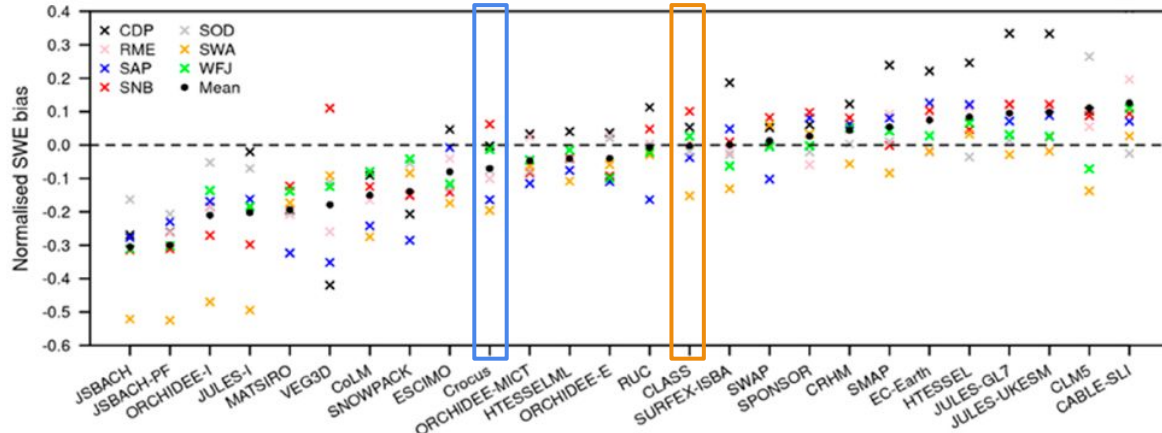


Snow model description (Bartlett et al., [2006](#); Brown et al., [2006](#); Langlois et al., [2014](#); Verseghy et al., [2017](#) - version 2.7 → 3.6.1):

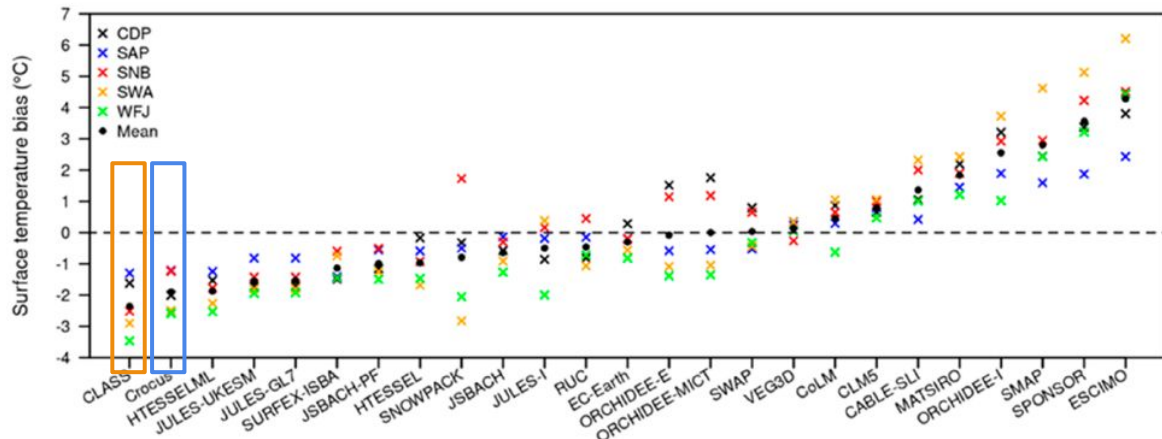
- Single-layer snow model
- Quadratic temperature profile within the snowpack
- Snow albedo decreases and the snow density increases exponentially with time
- Fresh snow density is determined as a function of the air temperature (Pomeroy & Gray, [1995](#))
- The snow thermal conductivity is derived from 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

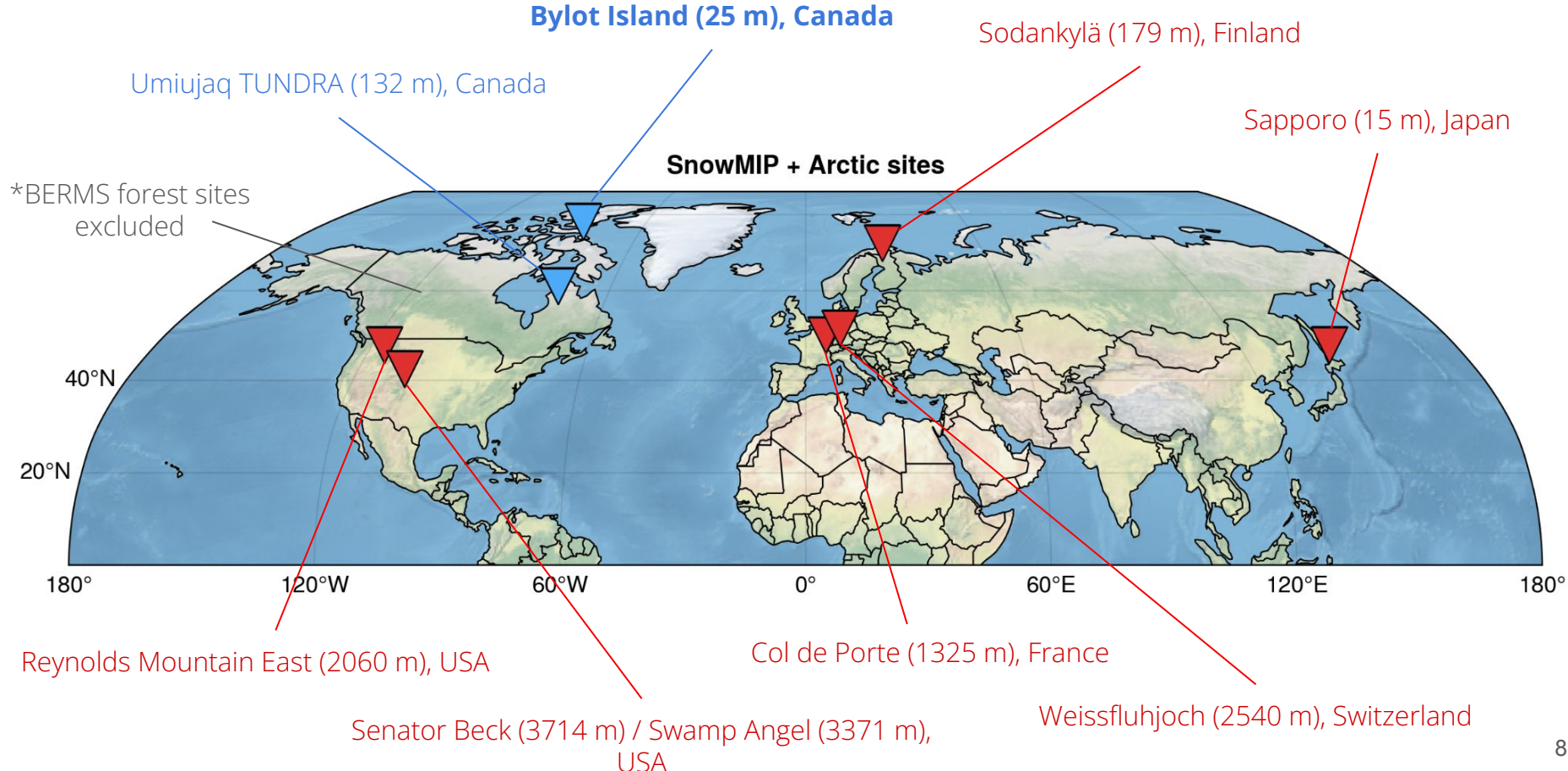
- ❖ Can a **single-layer** snow model reproduce the **bulk Arctic snow** characteristic?

- ❖ 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**?

Methods

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)

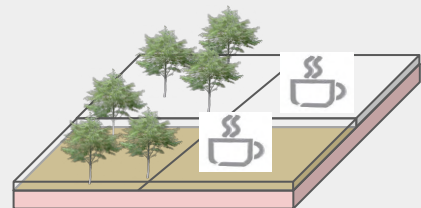
Spin-up:

- 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)
- CO₂ concentration fixed to the first year forcing file value

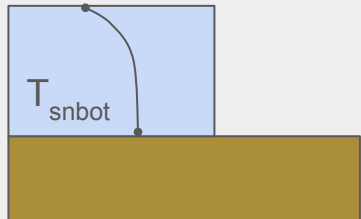
Snow model improvements

Physics improvements

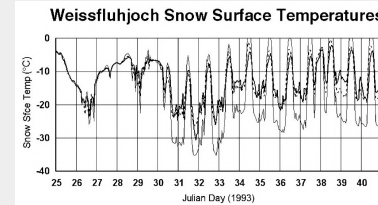
#1 Soil conductivity under snow (bug)



#2 Bottom snow temperature



#3 Windless exchange coefficient



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

Arctic adaptations

#4 Blowing snow sublimation losses



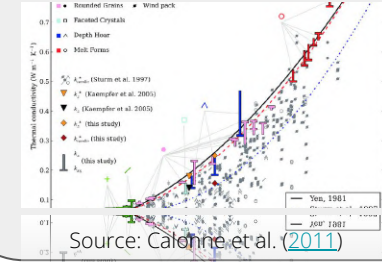
Credit: Les Anderson/ Unsplash

#5 Increasing snow compaction



Credit: Sawtooth Avalanche Center

#6 Snow thermal conductivity

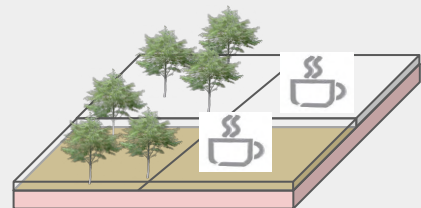


Source: Calonne et al. [\(2011\)](#)

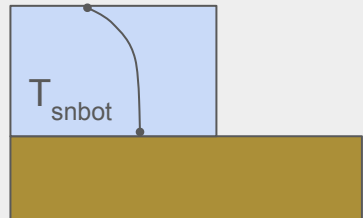
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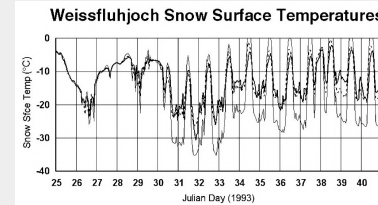
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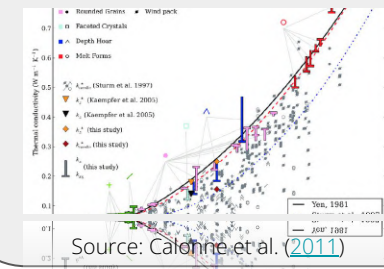
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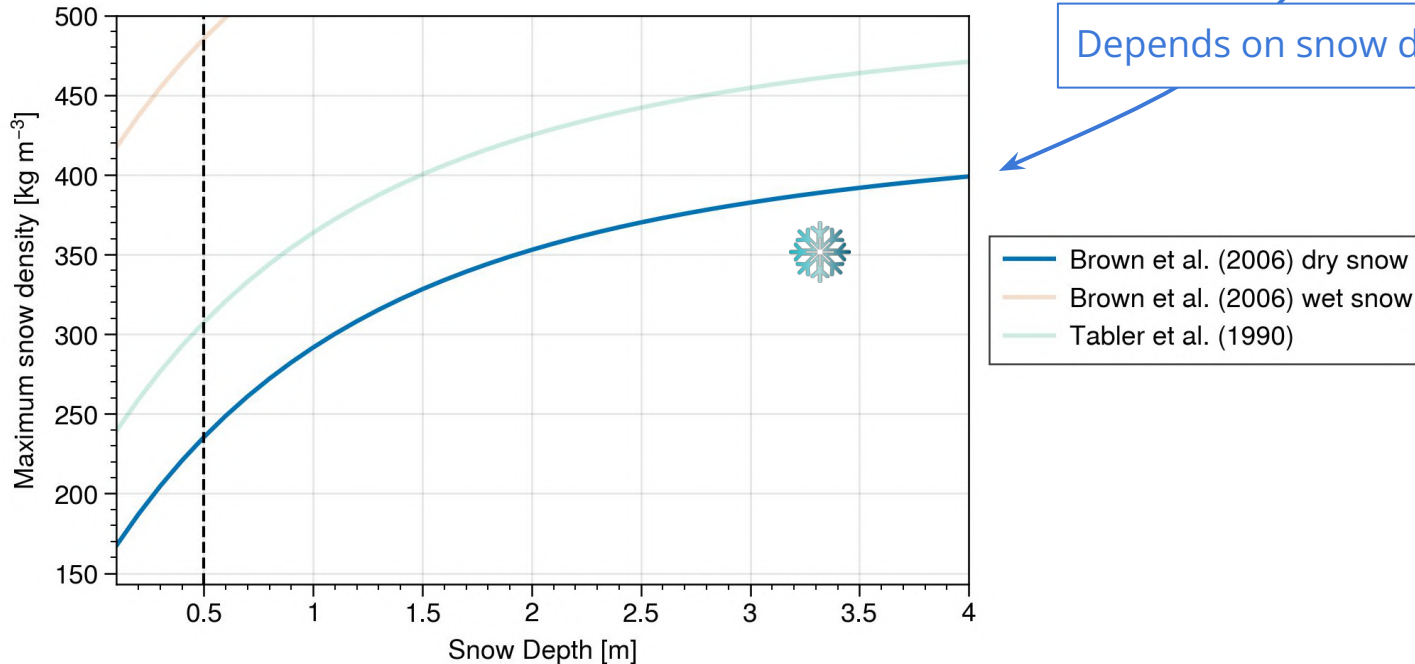


Source: Calonne et al. (2011)

Wind effect on snow compaction: max snow density

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

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

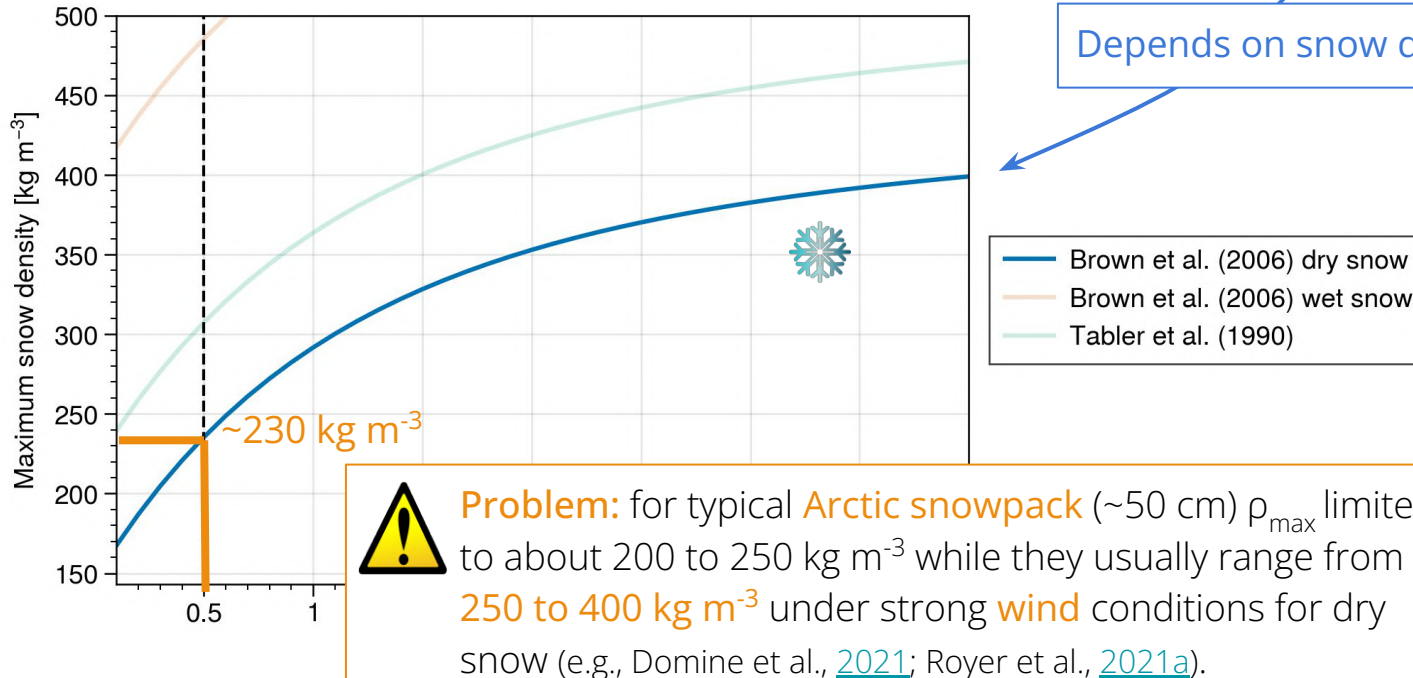


Depends on snow depth

Wind effect on snow compaction: max snow density

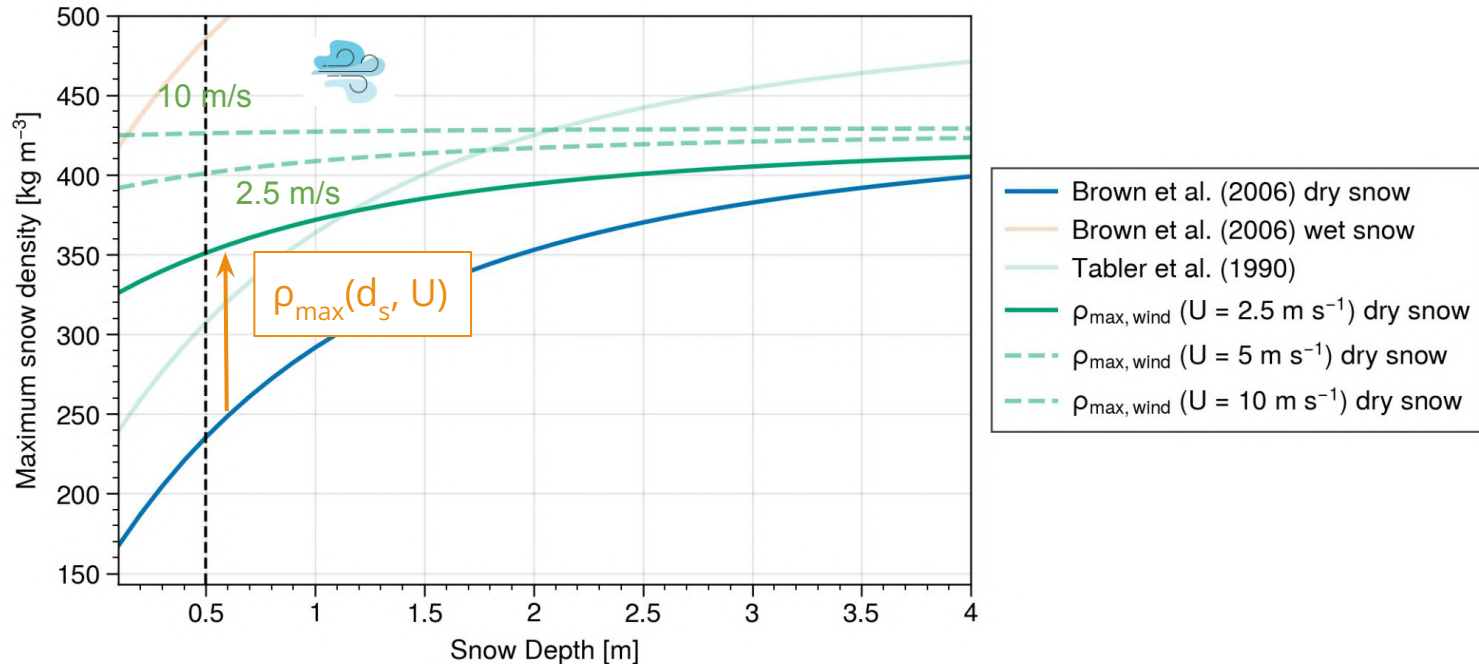
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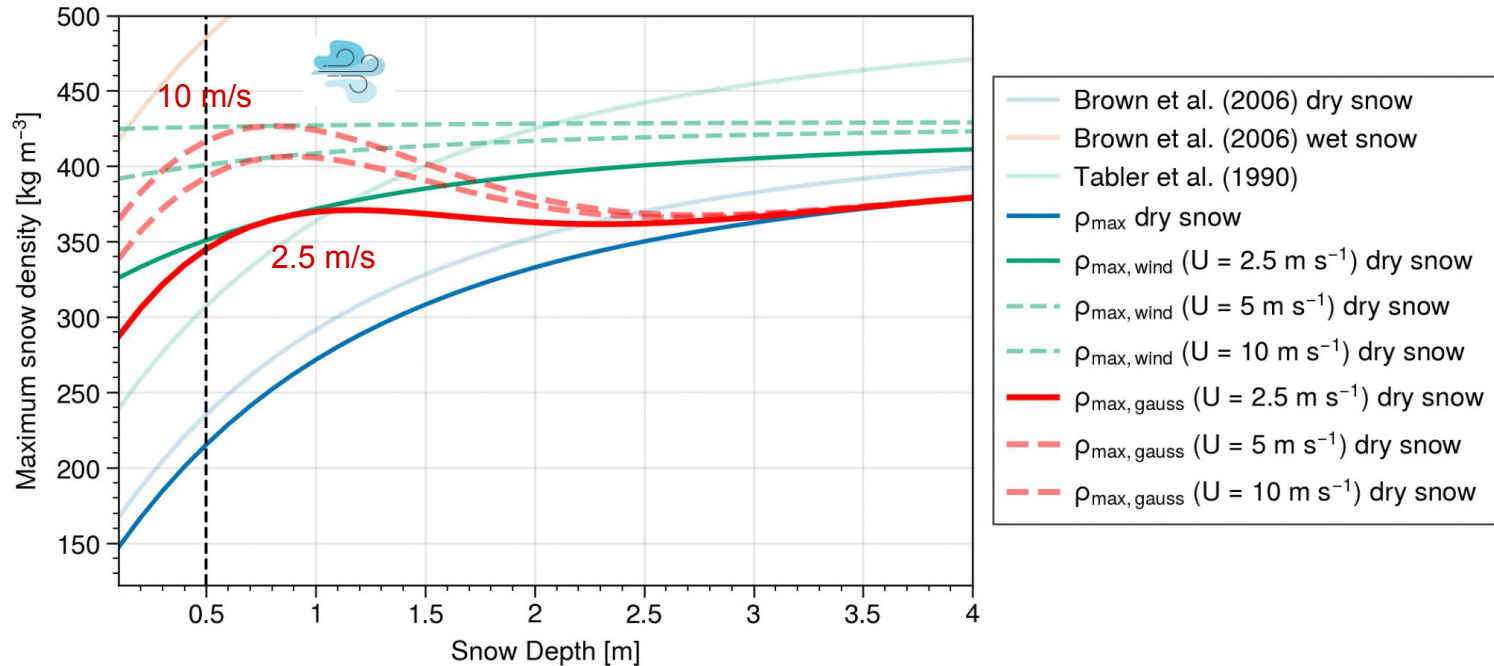
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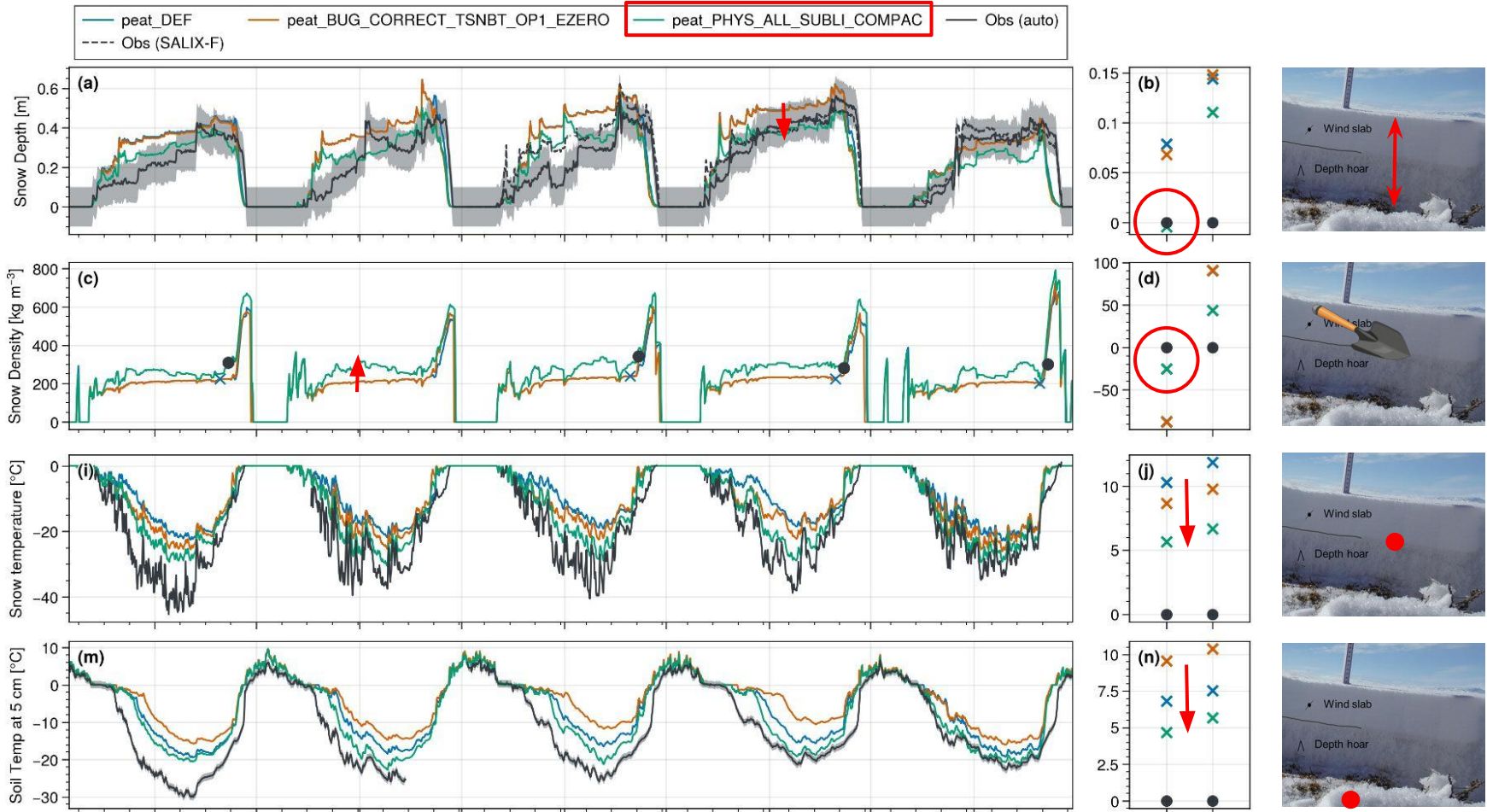
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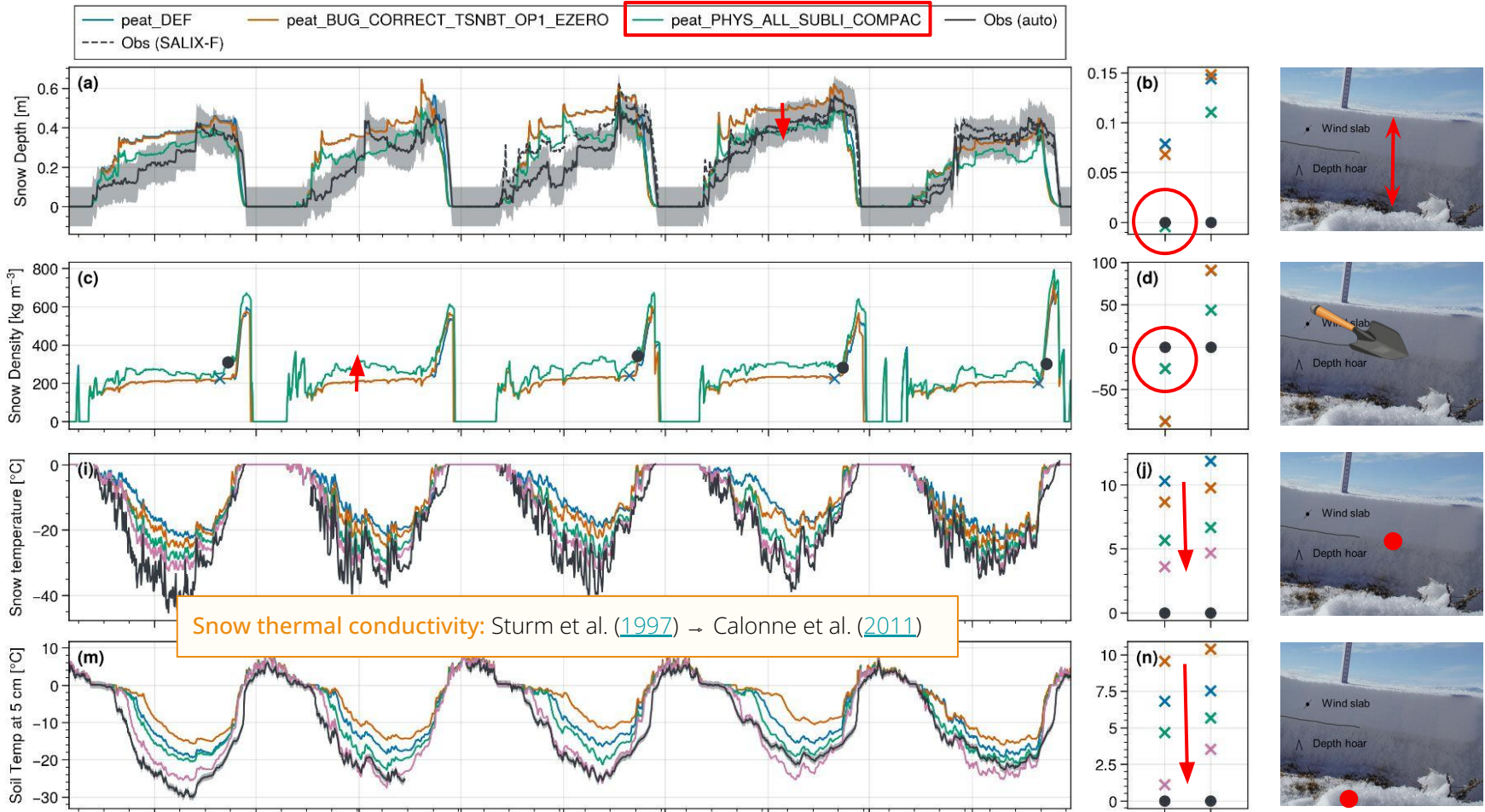
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Results

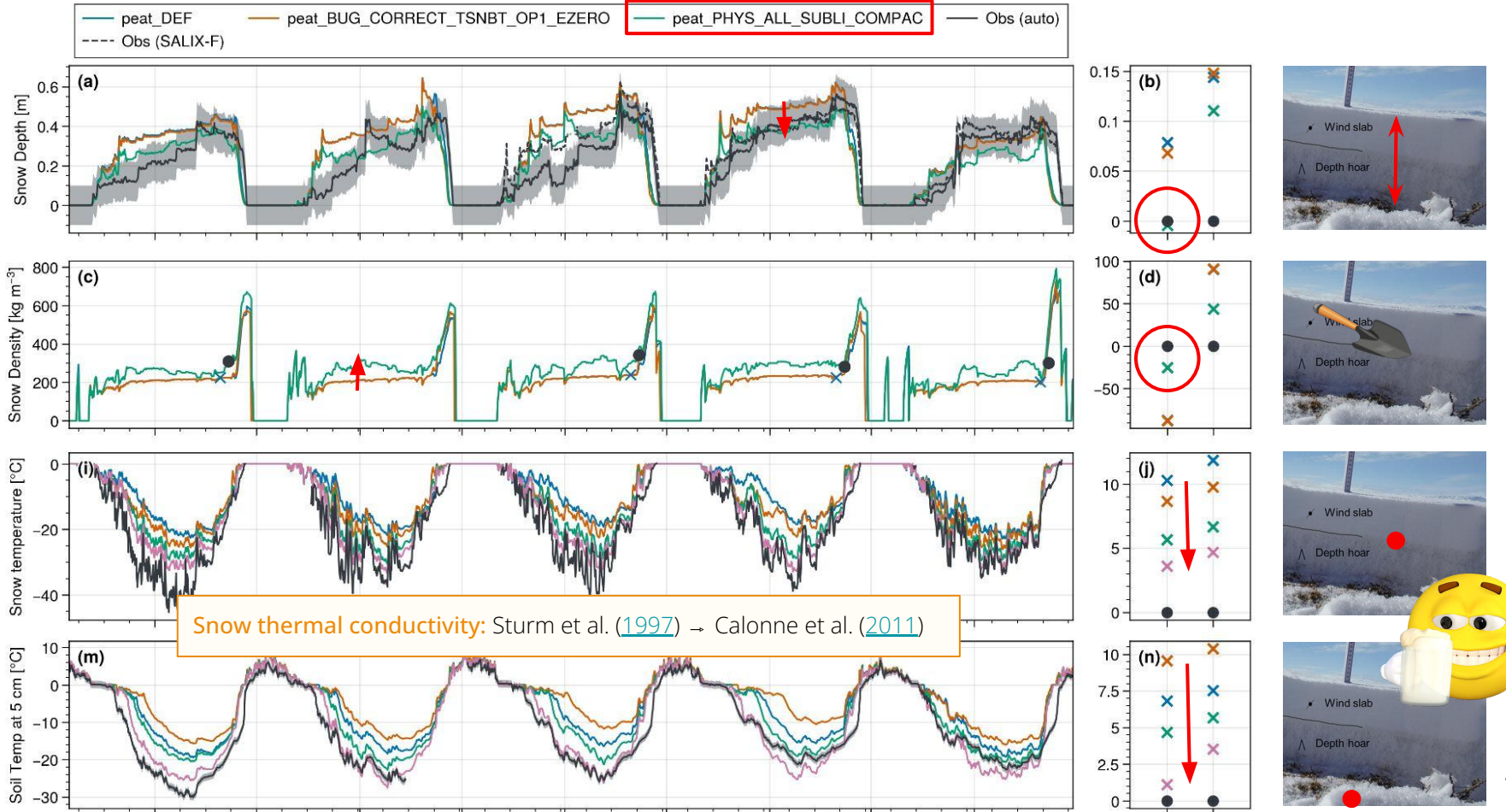
Example: Bylot example



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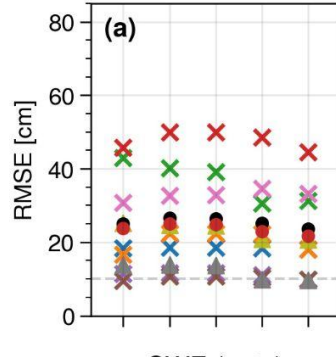
Example: Bylot example



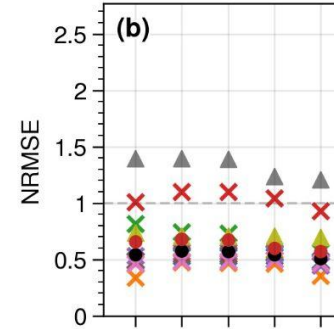
Overall results at all sites: RMSE

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

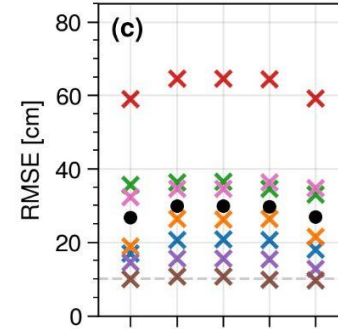
Snow depth (auto)



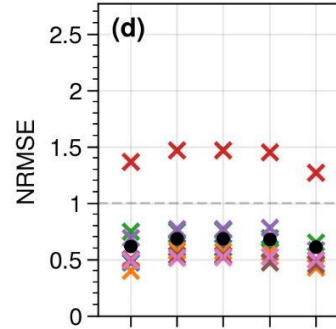
Snow depth (auto)



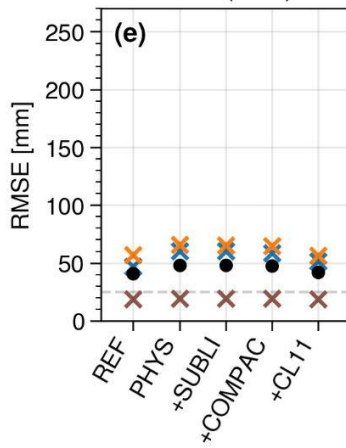
Snow depth (man)



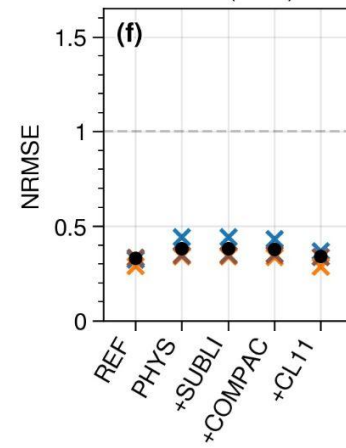
Snow depth (man)



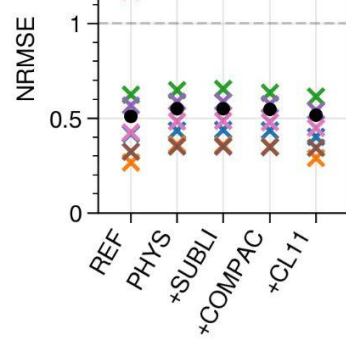
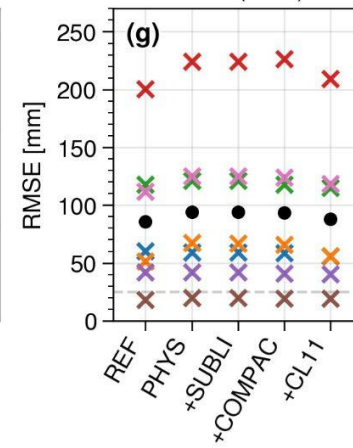
SWE (auto)



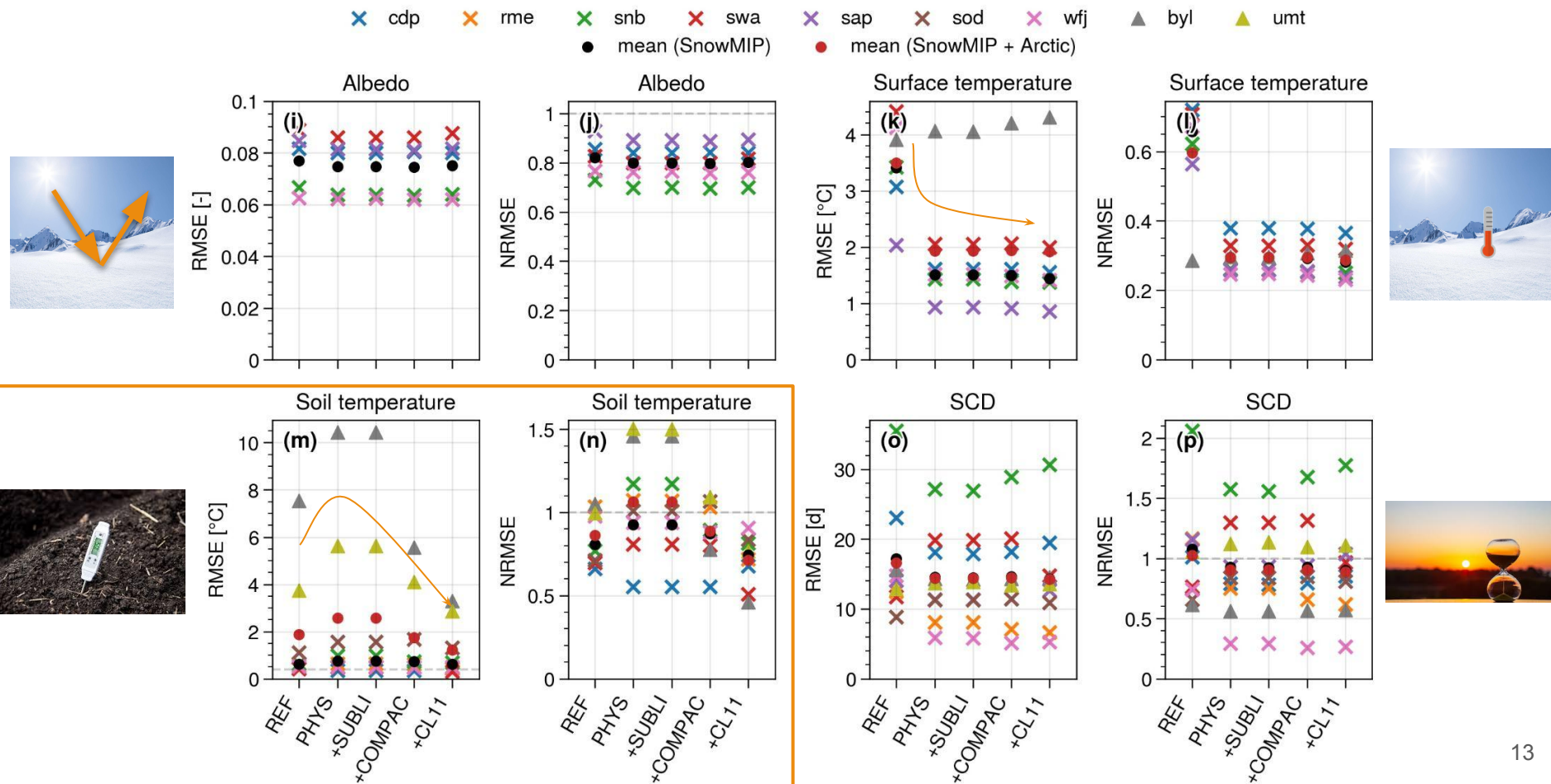
SWE (auto)



SWE (man)



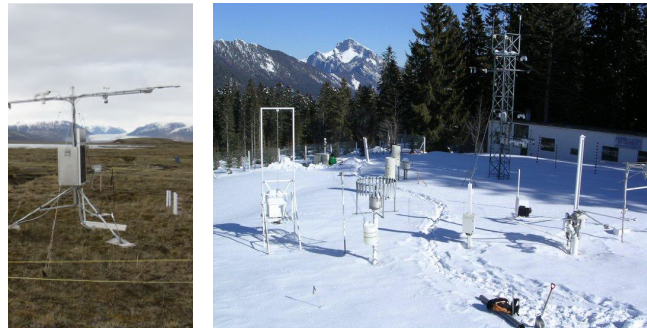
Overall results at all sites: RMSE



Conclusion

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.





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SOCIAL NETWORKS



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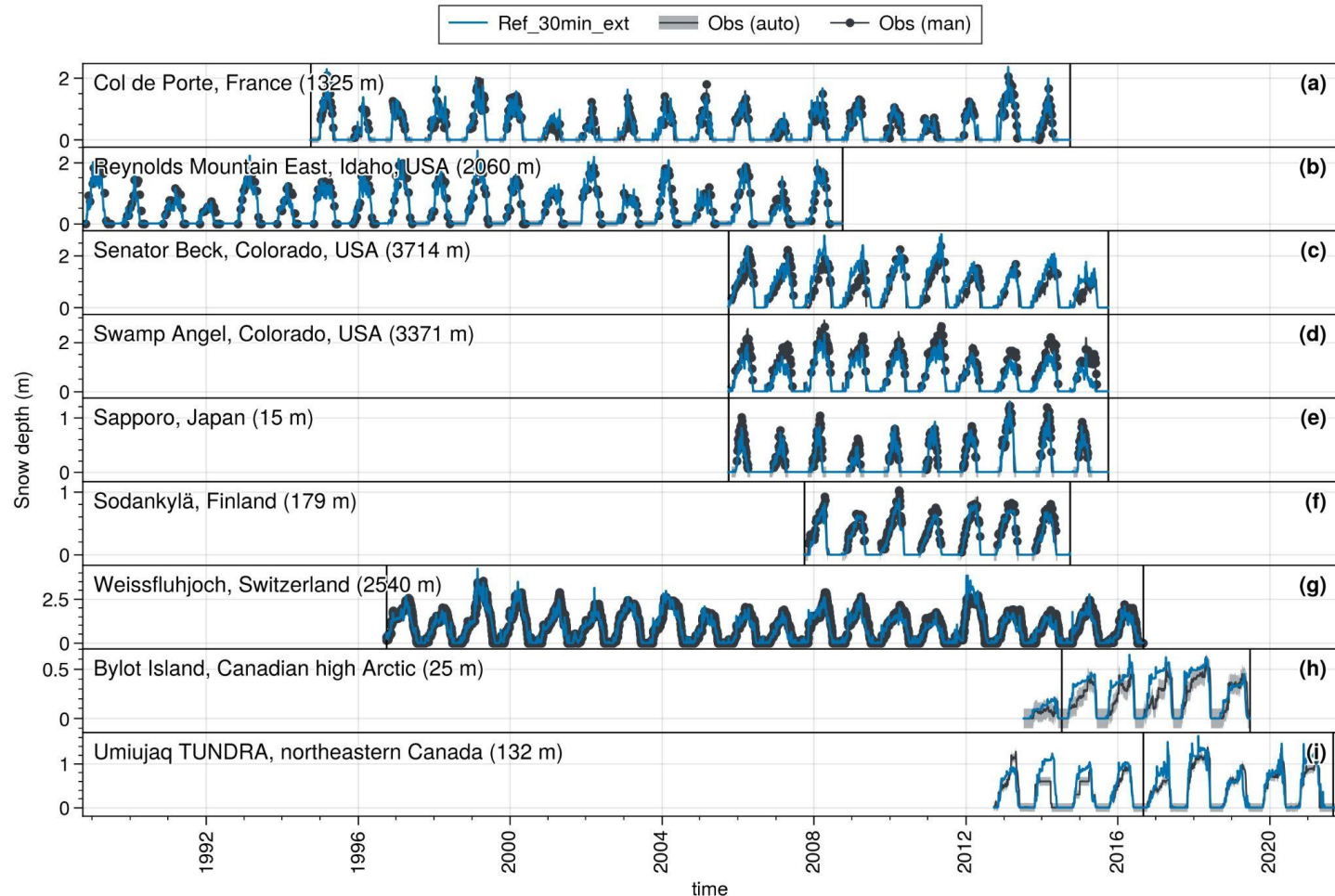
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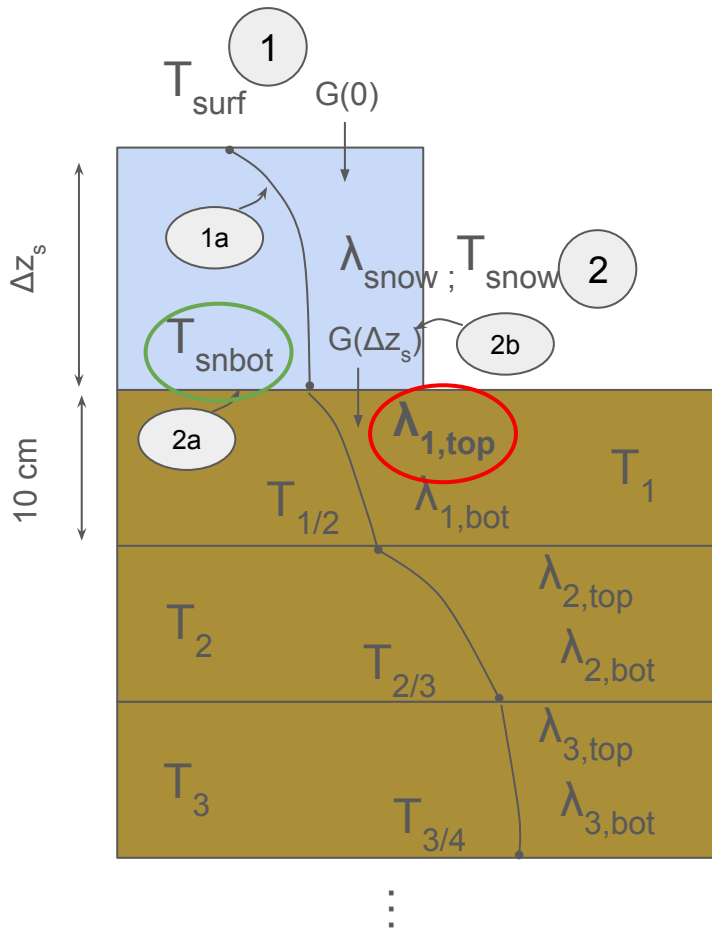
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Supplementary materials

Methods: SnowMIP and Arctic sites



Context: CLASSIC snow model physics (radiation)



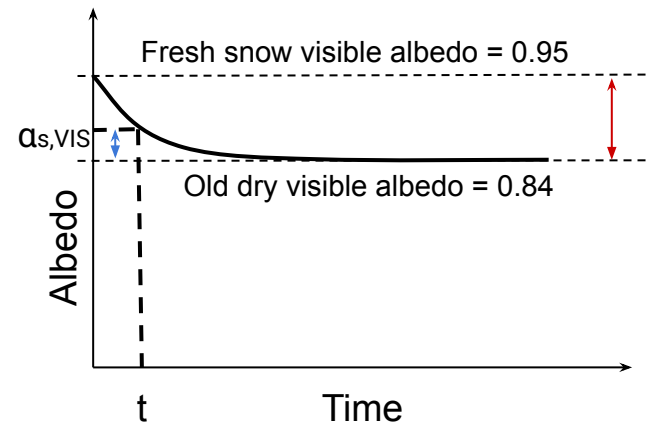
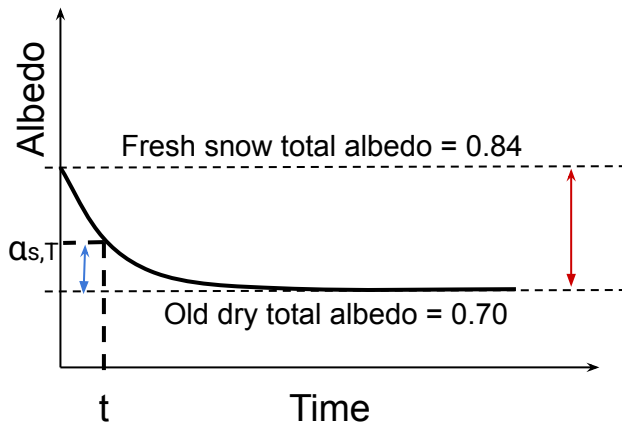
1. **Surface energy budget:** $K_* + L_* - Q_H - Q_E - G(0) = 0$
 - a. $G(0)$ derived from the hypothesized **quadratic temperature profile** (depend only on $T(0) + \lambda_{snow}$)
 - b. + hypothesis: $G(\Delta z_s) = 0 \rightarrow T_{surf}$
2. Computation of the **snow temperature**:
 - a. Estimate bottom snow temperature
$$TSNBOT(I) = (ZSNOW(I) * TSNOW(I) + DELZ(1) * TBAR(I,1)) / (ZSNOW(I) + DELZ(1))$$
 - 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 $G(\Delta z_s)$, $\lambda_{1,top}$ is considered as a harmonic average of the snow thermal conductivity and the one of the first soil layer.

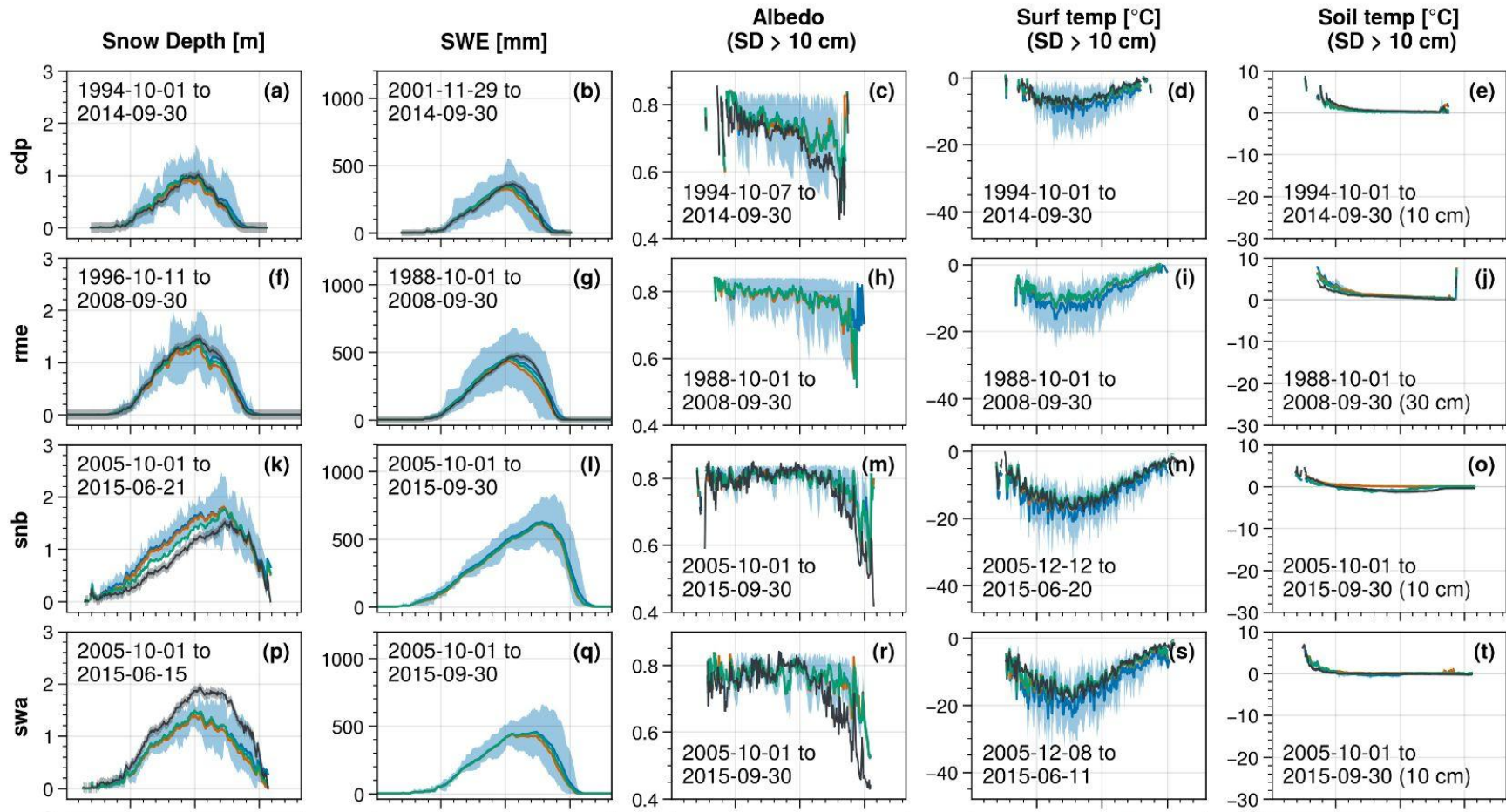
Methods: CLASSIC snow model (albedo)

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

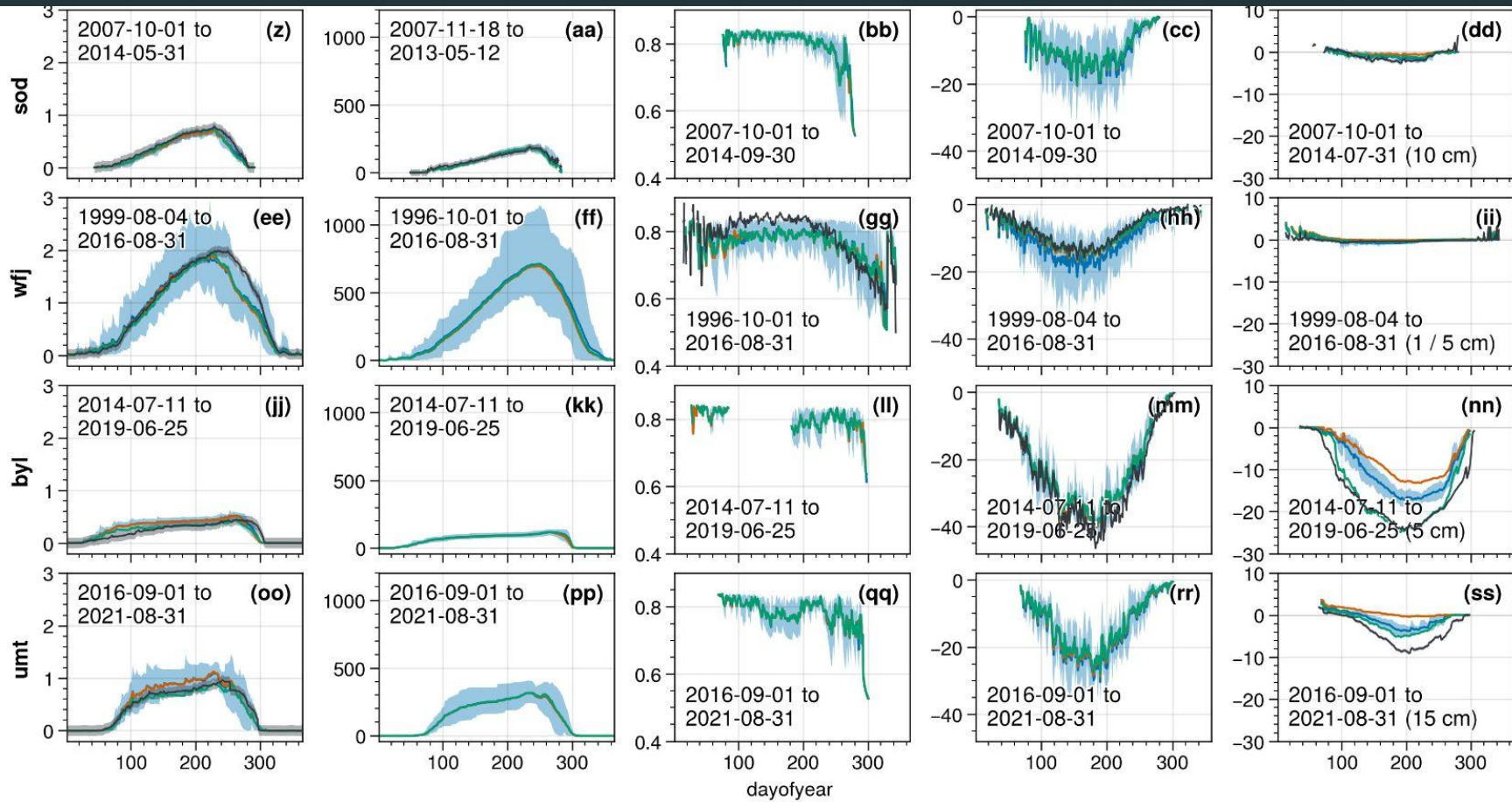
	Total albedo	Visible albedo	Near-IR albedo
Fresh snow	0.84	0.95	0.73
Old dry snow	0.70	0.84	0.56
Melting snow	0.50	0.62	0.38



Physics + Arctic improvements: synthesis

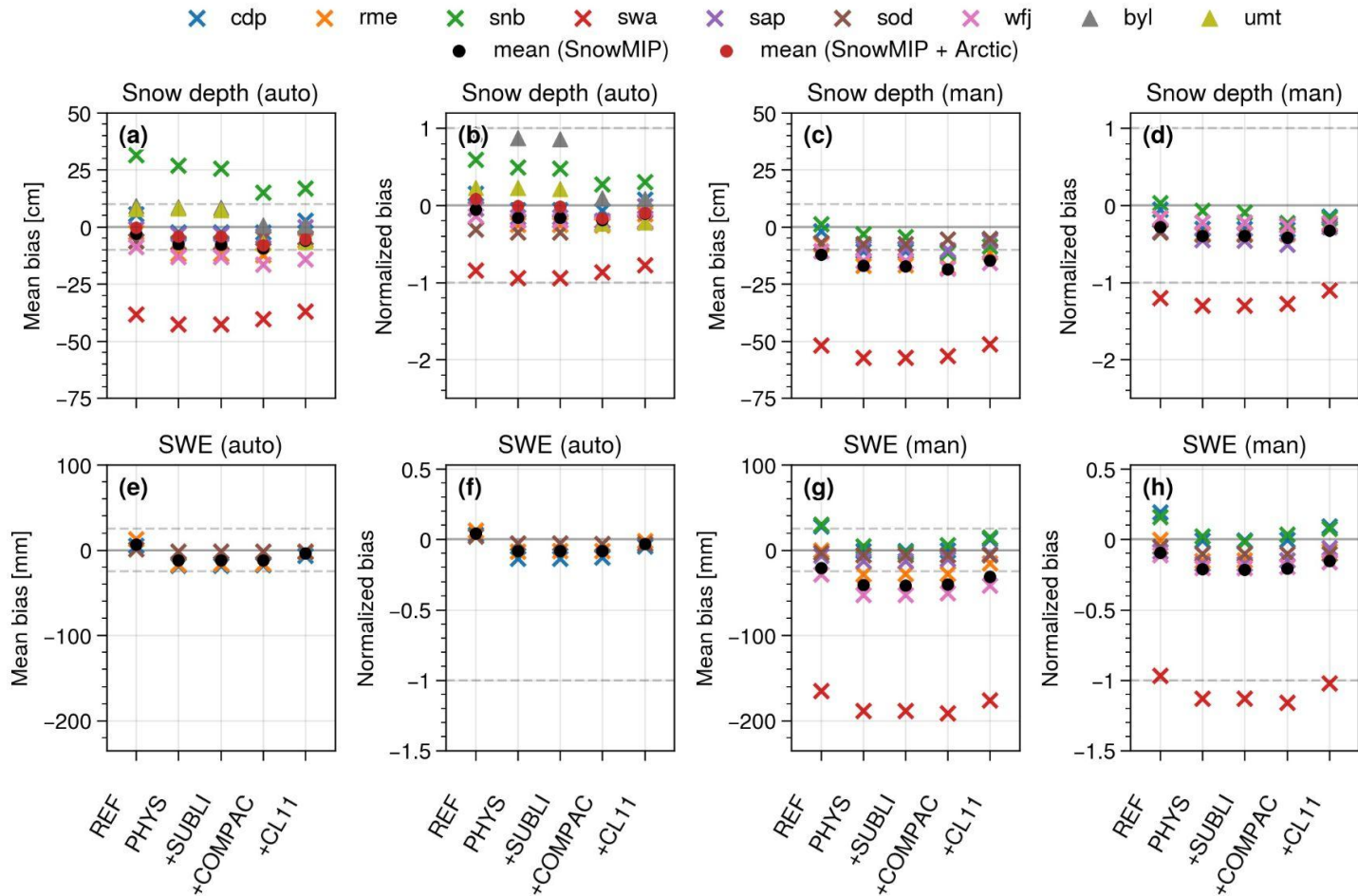


Physics + Arctic improvements: synthesis

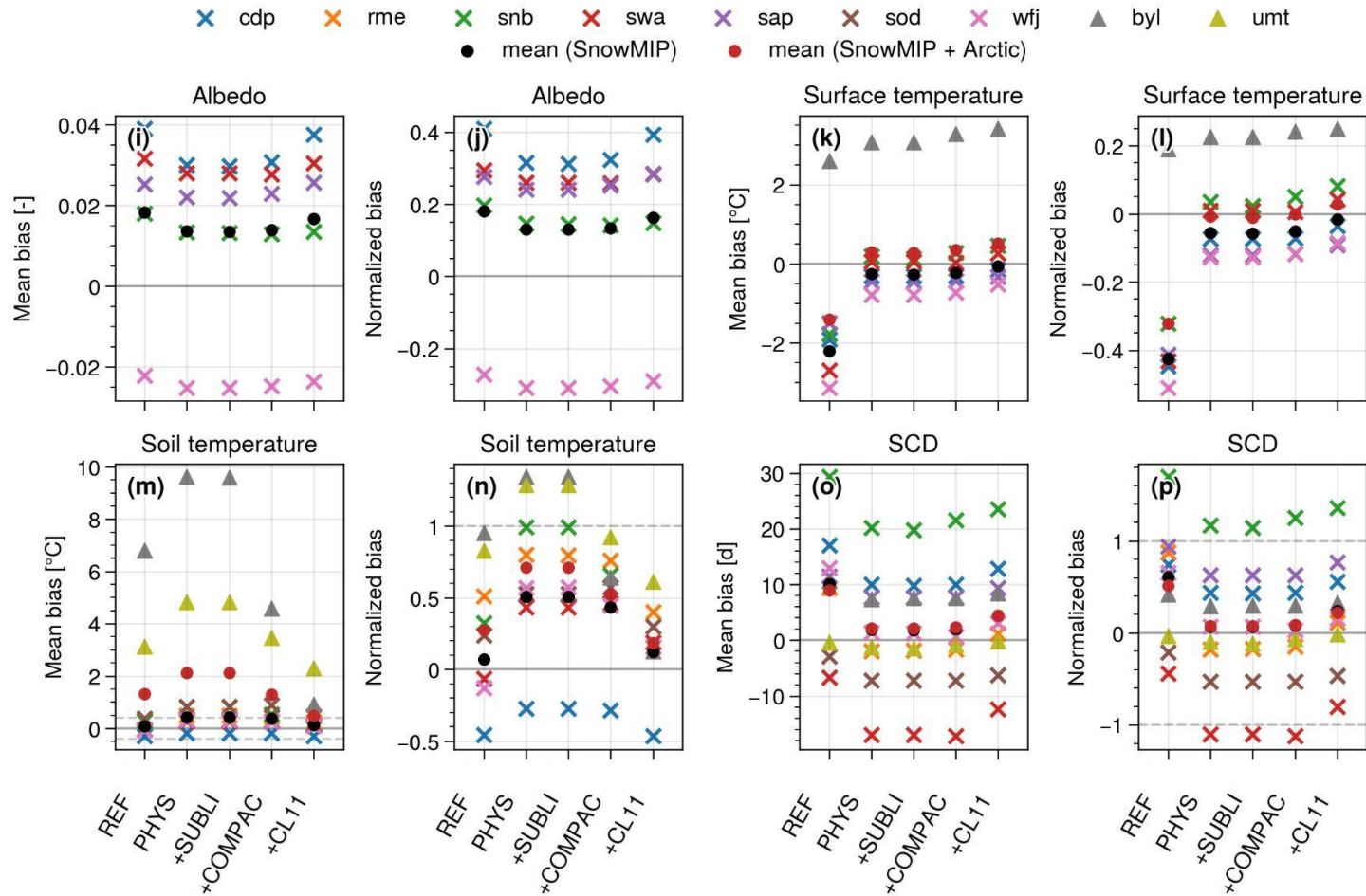


DEF BUG_CORRECT_TSNBT_OP1_EZERO PHYS_ALL_SUBLI_COMPAC_calonne Obs

Overall results at all sites: MB

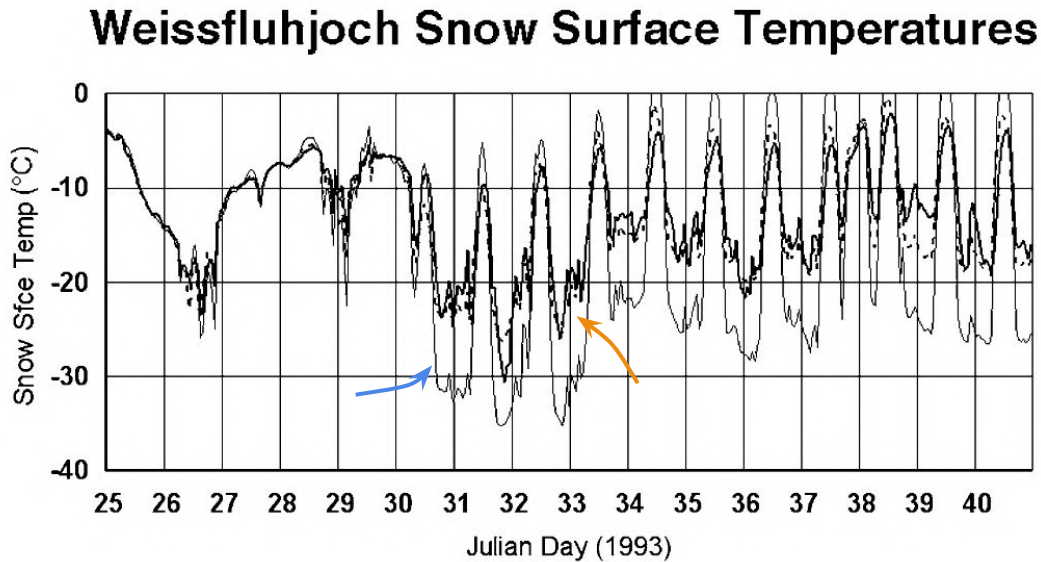


Overall results at all sites: MB



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](#))

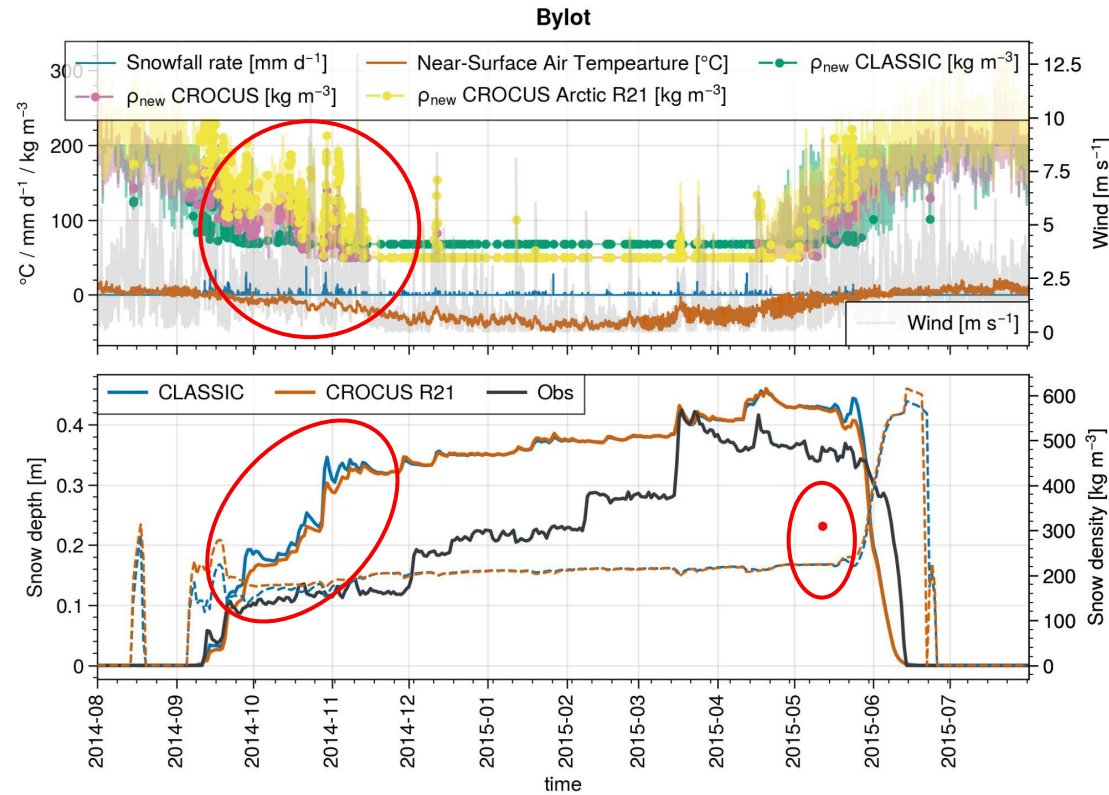
OBS
—
CLASS 3.1
—
CLASS E0=2

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**:

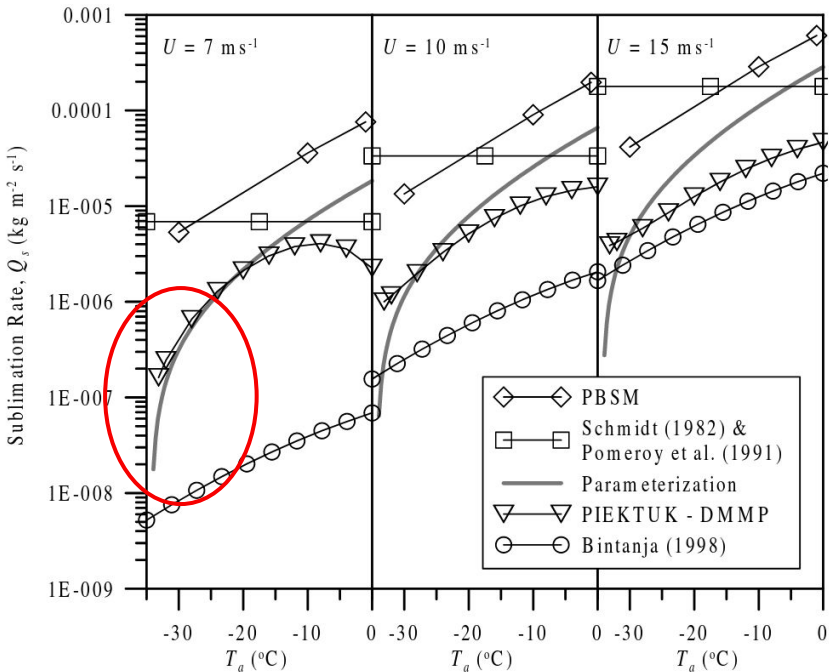
$$\rho_{new} = \max(50, a_p + b_p(T_a - T_{fus}) + c_p U^{\frac{1}{2}})$$

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⁻³

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 ($\text{kg m}^{-2} \text{s}^{-1}$):

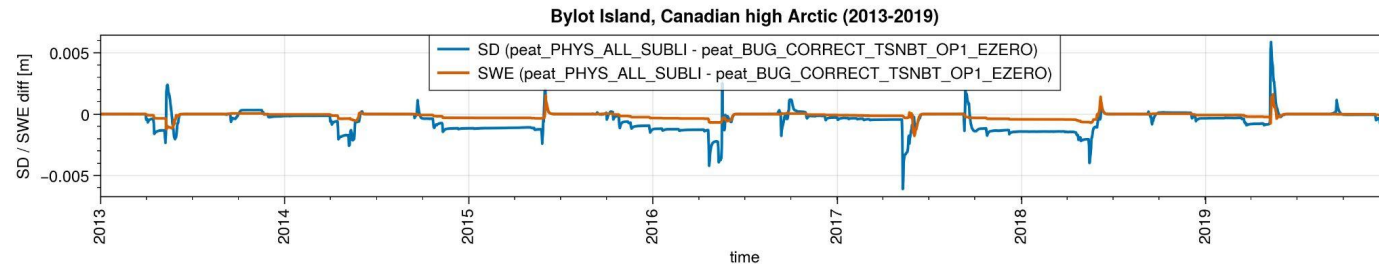
$$Q_s = A \left(\frac{T_o}{T_a} \right)^{\gamma} U_t \rho_a q_{si} (1 - R_h) (U / U_t)^B, \text{ for } U > U_t$$

and

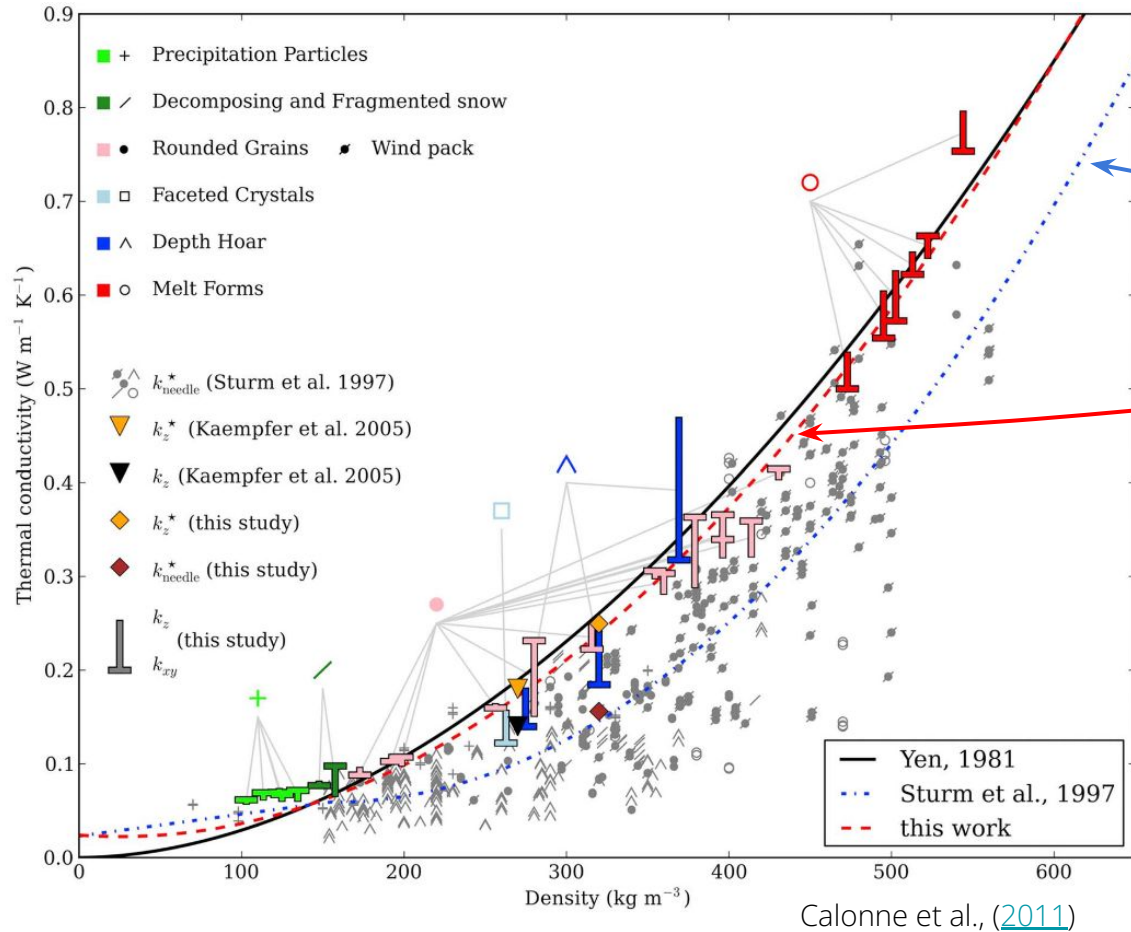
$$U_t = U_{t*} + 0.0033(T_a - 245.88)^2$$

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_{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]."

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