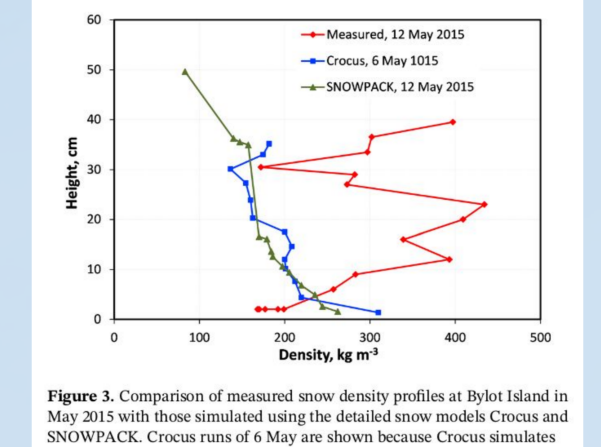
# Snow cover heterogeneity and its impact on the Climate and Carbon cycle of Arctic regions (SnowC<sup>2</sup>)

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### Problematic

- 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., <u>2022</u>)
- Impacts on ecosystems and human activities such as transportation, resource extraction, water supply, land use and infrastructure among others.
- Current snow models fail to capture essential aspects of Arctic snowpacks (depth hoar + wind slab + spatial heterogeneity).



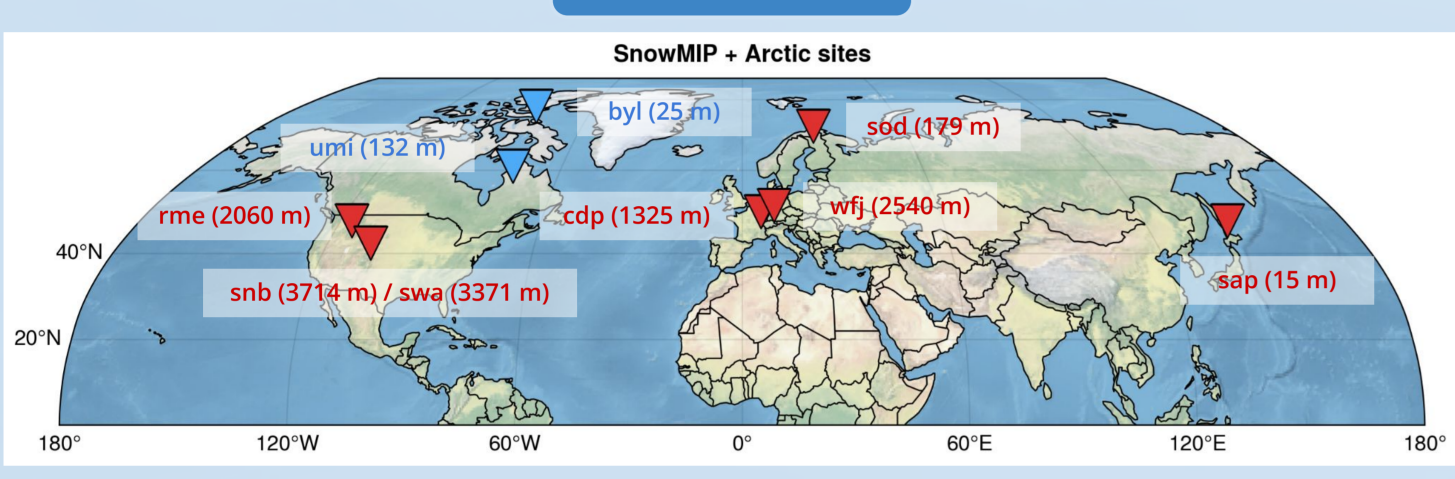
melting on 7 May, and this extra process makes comparisons irrelevant on

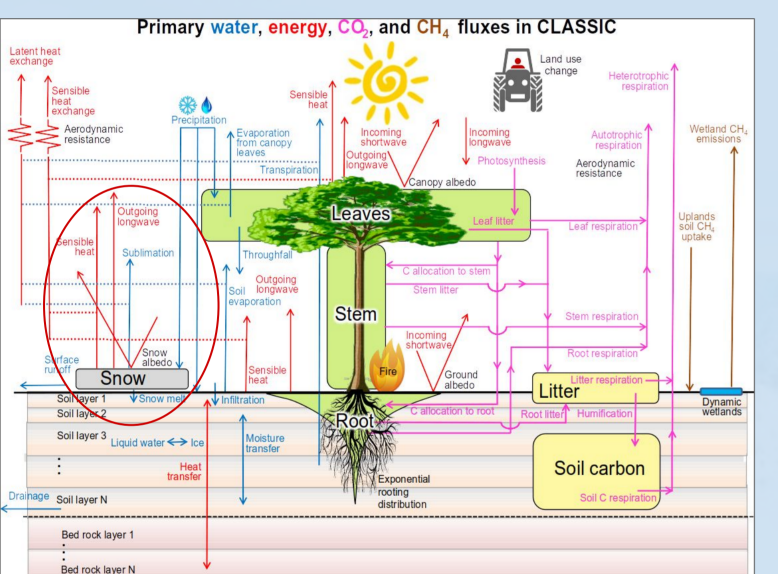
Domine et al., (2018)

# Objectives

- 1. This poster: adapt the current snow model of the Canadian Land Surface Scheme Including Biogeochemical Cycles (CLASSIC) LSM to the Arctic conditions (1D simulations)
- 2. Next work: include new snow cover fraction parameterizations + Arctic adaptations in spatial Arctic simulations → use of ESA CCI data (snow, land type, etc.) to calibrate and assess these new developments
- 3. Produce improved Arctic simulations with new snowpack (snow, energy/carbon fluxes, etc.)

# Methods





Melton et al. (2020)

Physics improvements

Soil conductivity

under snow (bug)

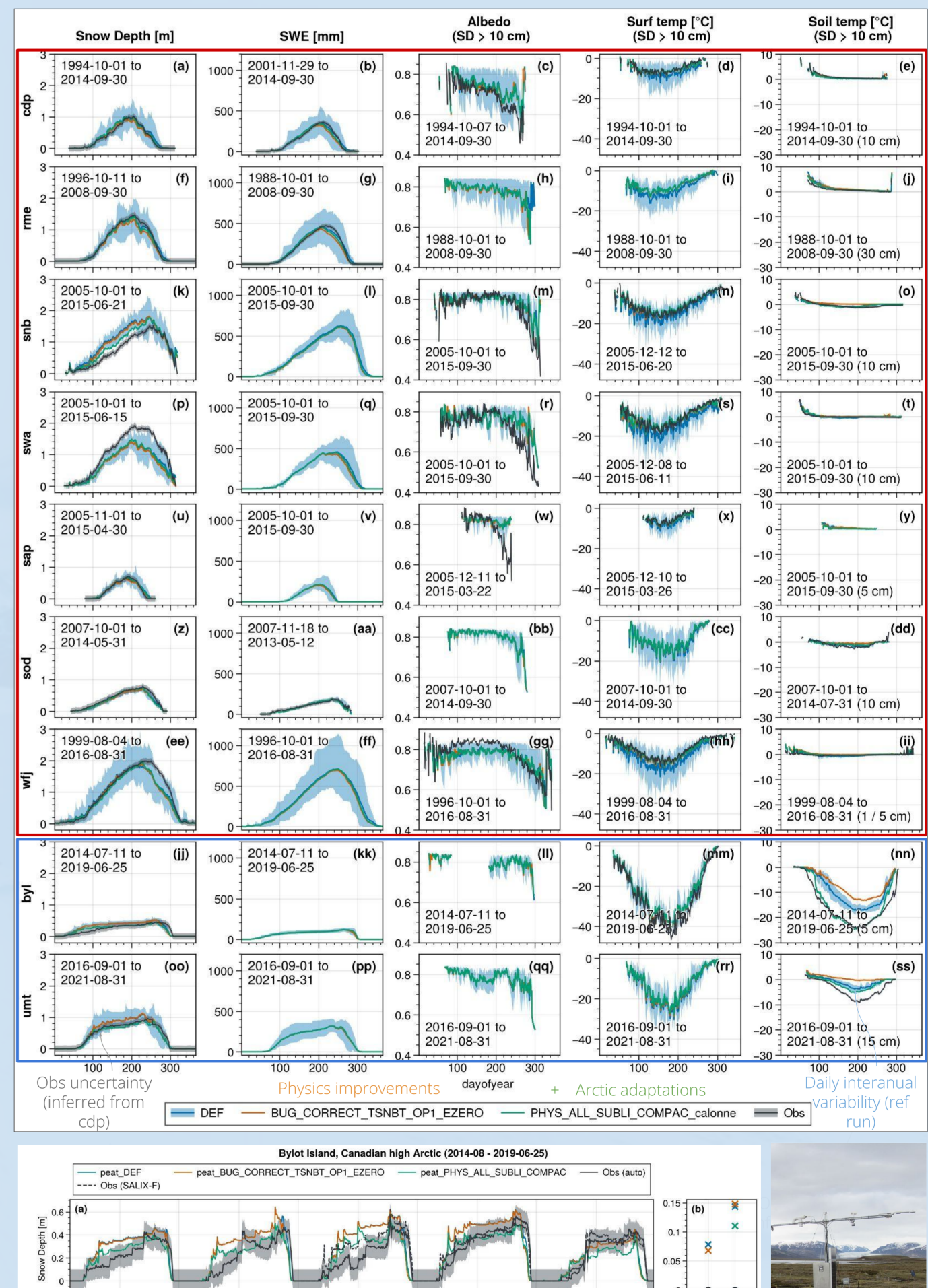
 $\Delta z_{\text{snow}} T_{\text{snow}} + \Delta z_{\text{soil}_1} T_{\text{soil}_1}$ 

- CLASSIC v1.0 LSM (Melton et al., 2020)
- → couples CLASS 3.6.2 (physics) energy/water fluxes; Verseghy et al., <u>2017</u>) and CTEM 2.0 (photosynthesis, carbon cycle, etc.; Melton & Arora, <u>2016</u>)
- single layer snow model (quadratic temperature profile, percolation and refreezing, interception, etc.) + one of the best snow model (Menard et al., 2021)

 ■ used operationally within the Canadian Earth System Model (CanESM; Swart et al., 2019) for climate change impact assessment (CMIP6, SnowMIP, Global Carbon Project, etc.)

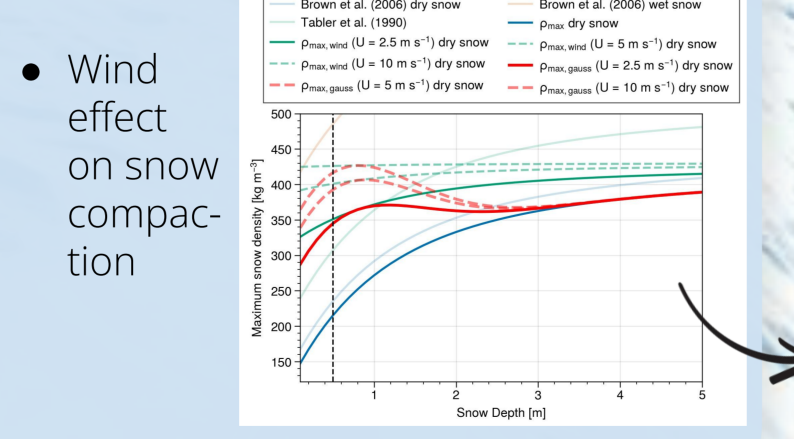
Model improvements

## Results: in-situ model assessment



Blowing snow sublimation losses (Gordon et al., <u>2006</u>)

Arctic adaptation



 Snow conductivity (Sturm et al., <u>1997</u> → Calonne et al., <u>2011</u>)

### Weissfluhjoch Snow Surface Temperatures Windless exchange coefficient (EZERO)

Bottom snow temperature (TSNB)

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Domine et al., (<u>2021</u>)