Improving snow compaction and *firn* densification on E3SM's ice sheets

Schneider, A. M.¹, Zender, C. S.¹, & Price, S. F.²

¹UC Irvine, Department of Earth System Science, Irvine, CA 92697

²Fluid Dynamics and Solid Mechanics Group, LANL, Los Alamos, NM 87545

1. Introduction

NEWS AND VIEWS - 30 SEPTEMBER 2020

The worst is yet to come for the Greenland ice sheet

An assessment of past, present and future ice loss from the Greenland ice sheet shows that rates of loss in the twenty-first century will be much higher than those at any time during the past 11,700 years.



Andy Aschwanden is at the Geophysical Institute, the University of Alaska Fairbanks, Fairbanks, Alaska 99775, USA.

⊠ Cont

Search for this author in:

Pub Med
Nature.com
Google Scholar

Left: Briner et al., featured in a recent edition of *Nature* (https://doi.org/10.1038/d41586-020-02700-y), predict unprecedented Greenland Ice Sheet (GrIS) mass loss this century, contributing 2.4-9.9 cm to sea level rise. GrIS mass loss is dominated by its change in surface mass balance (SMB).

By Jenessa Duncombe 0 10 December 2019

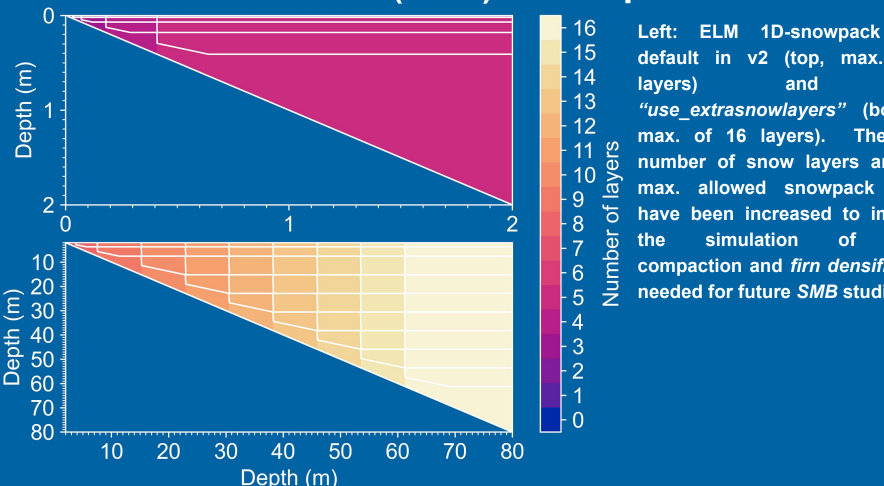
The interior of Greenland's ice sheet doesn't usually make headlines: It's a layer of compact snow and glacial ice at high elevations that typically doesn't contribute to runoff that drives sea level rise.

But a new study suggests that this may change: More runoff may come from Greenland's interior because of a newly discovered phenomenon called ice slabs. The slabs are layers of ice that exist just below the snow's surface, where porous snow usually sits. Ice slabs can extend for tens of kilometers and grow to over 16 meters thick.

Ice slabs can extend for tens of kilometers and grow to over 16 meters thick.

Left: EOS article covering observations of "ice slabs" forming near surface GrIS (https://eos.org/articl es/a-new-source-of-s ea-level-rise-from-gr eenland-ice-slabs). It is unclear how firn densification will impact future SMB.

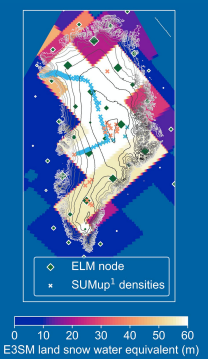
2. E3SM Land Model (ELM) development



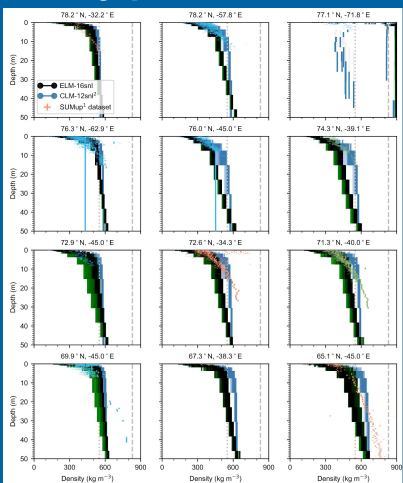
default in v2 (top, max. of 5 with "use extrasnowlayers" (bottom, max. of 16 layers). The max. number of snow layers and the max. allowed snowpack depth have been increased to improve of snow compaction and firn densification needed for future SMB studies.

grid:

3. GrIS firn density profiles



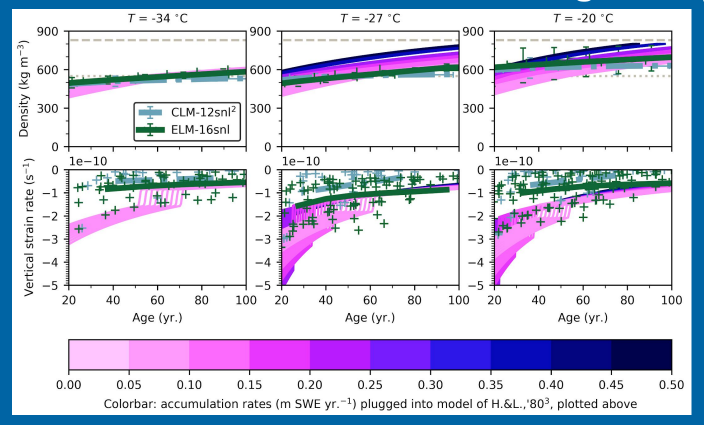
Above: Map of GrIS ELM snowpack and SUMup (Montgomery et al., 2018) locations.



Left: Variation of density in depth, including density (SUMup measurements dataset, scattered), simulated with the CESM Land Model v5 snowpack configuration (CLM-12snl, light-blue), and with expanded E3SM land snowpack configuration (ELM-16snl, dark-green/black). SUMup

dark-green/black). SUMup density measurements are sorted into 12 groups, each representing the nearest ELM node (indicated by subplot lat-lon coordinates) for ease of geographical comparisons.

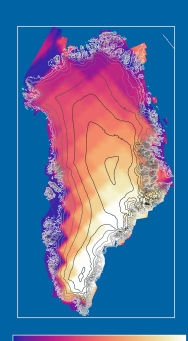
4. Polar firn densification through 100 years



Left: **Variation** of densities (top) and advective strain rates (x1e-10, bottom) as a function of firn age in CLM-12snl, (light-blue), (ELM-16snl, and in dark-green/black) and compared against the Herron model of Langway, 1980 colorbar label). Results are sorted into 3 groups representing the mean annual temperature indicated in subplot titles.

5. Conclusions and future work

- Developments enable deep (~50 m) firn simulations
- Top 10 m firn densities compare well with measurements
- Optimization (in "ELM-16snl") improves simulation of deeper (>10 m) firn densification



Left: 2 years of snow accumulation in v2 with "use_extrasnowlayers". Ongoing simulations are testing and initializing the snowpack and firn conditions needed to calculate GrIS SMB in E3SM.

0 25 50 75 100 125 150 175 200 E3SM land snow water equivalent (cm)

6. Acknowledgements

- This work is supported by the U.S. Department of Energy's Scientific
 Discovery Through Advanced Computing (LANL-520117) and Earth System
 Model Development (DE-SC0019278) programs and used resources of the
 National Energy Research Scientific Computing Center (NERSC), a U.S.
 Department of Energy Office of Science User Facility.
- Model source code was obtained from the Energy Exascale Earth System
 Model (E3SM) project, sponsored by the U.S. Department of Energy, Office of
 Science, Office of Biological and Environmental Research.
- We thank all the scientists, software engineers, and administrators who contributed to the development of E3SM.
- We also thank those working on the Community Earth System Model and netCDF software developed by UCAR/Unidata.

7. References

- Briner, J.P., Cuzzone, J.K., Badgeley, J.A. et al. Rate of mass loss from the Greenland Ice Sheet will exceed Holocene values this century. *Nature* 586, 70–74 (2020).
 https://doi.org/10.1038/s41586-020-2742-6
- Herron, M., & Langway, C. (1980). Firn Densification: An Empirical Model. *Journal of Glaciology*, 25(93), 373-385. doi:10.3189/S0022143000015239
- Montgomery, L., Koenig, L., and Alexander, P.: The SUMup dataset: compiled measurements of surface mass balance components over ice sheets and sea ice with analysis over Greenland, Earth Syst. Sci. Data, 10, 1959–1985, https://doi.org/10.5194/essd-10-1959-2018, 2018.
- van Kampenhout, L., Lenaerts, J. T. M., Lipscomb, W. H., Sacks, W. J., Lawrence, D. M., Slater, A. G., & van den Broeke, M. R. (2017). Improving the representation of polar snow and firn in the Community Earth System Model. *Journal of Advances in Modeling Earth Systems*, 9, 2583–2600. https://doi.org/10.1002/2017MS000988