

The evolution of future Antarctic surface melt using PISM-dEBM-simple

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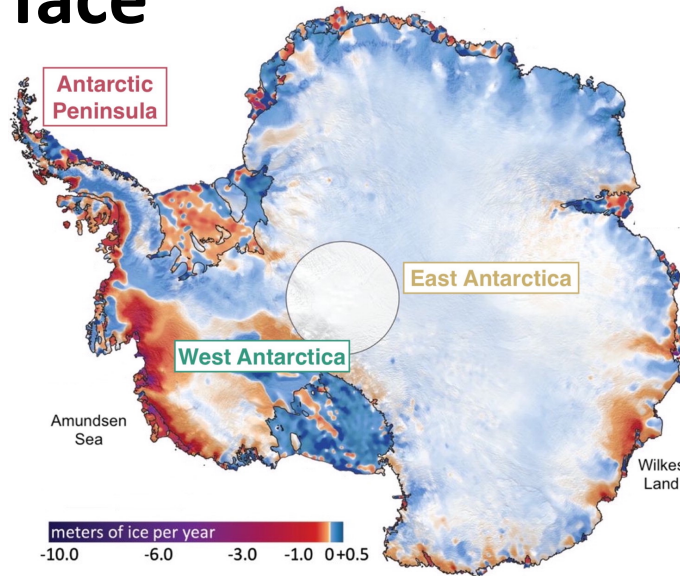
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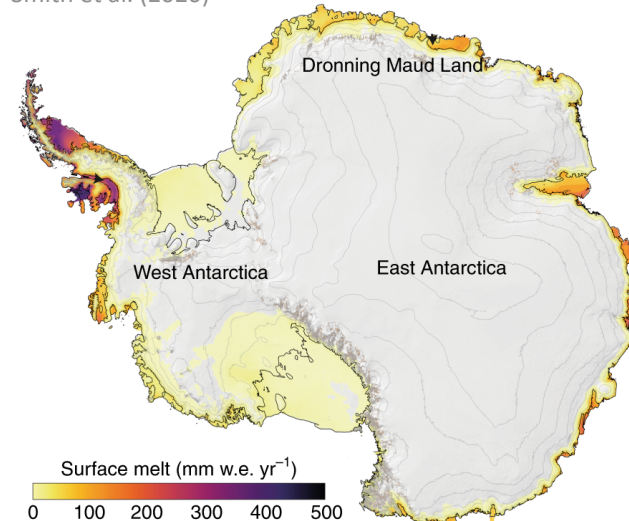
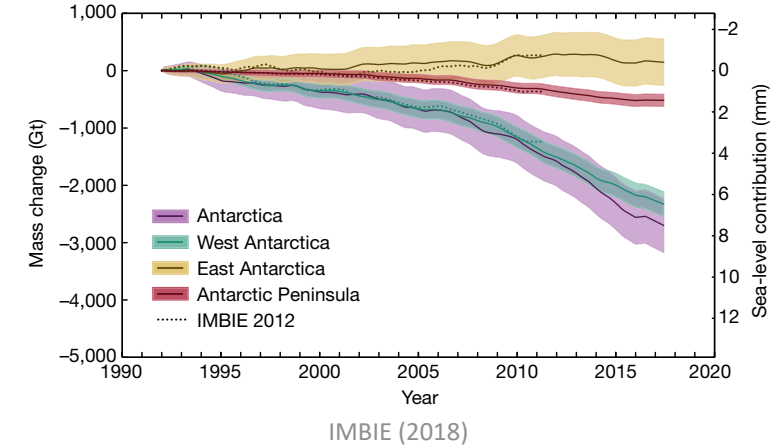
Scan for abstract

Antarctica is losing mass... ...but only little from the surface

- › Overall mass changes currently dominated by **Amundsen Sea Embayment sector of West Antarctica**, driven by **sub-shelf melting** and **ice discharge**
- › **East Antarctica** close to balance, but contribution to overall mass change slightly positive in recent decades, as mass losses are compensated by enhanced snowfall
- › Any **surface melt** restricted to low-elevation coastal zones (**Antarctic Peninsula & shelves**), because average surface temperatures too low over most parts of the ice sheet



Smith et al. (2020)

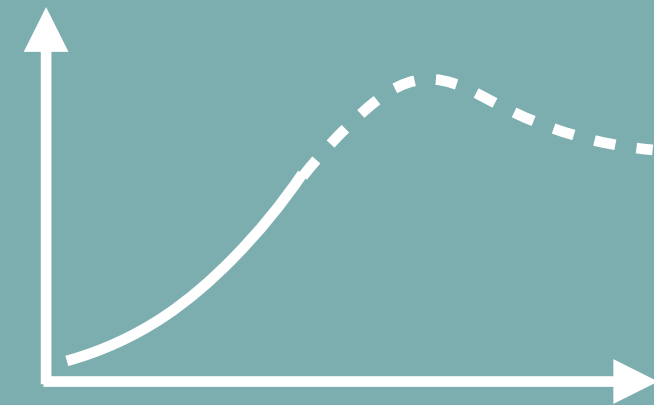


QuikSCAT / Bell et al. (2018)

Q: How is the surface mass balance going to change in the future?

- › In 21st century projections, **increasing surface mass balance in East Antarctica outweighs increased discharge** even under high-end forcing scenarios
- › However, in long-term warming simulations positive **surface mass balance trend shows peak and subsequent reversal**

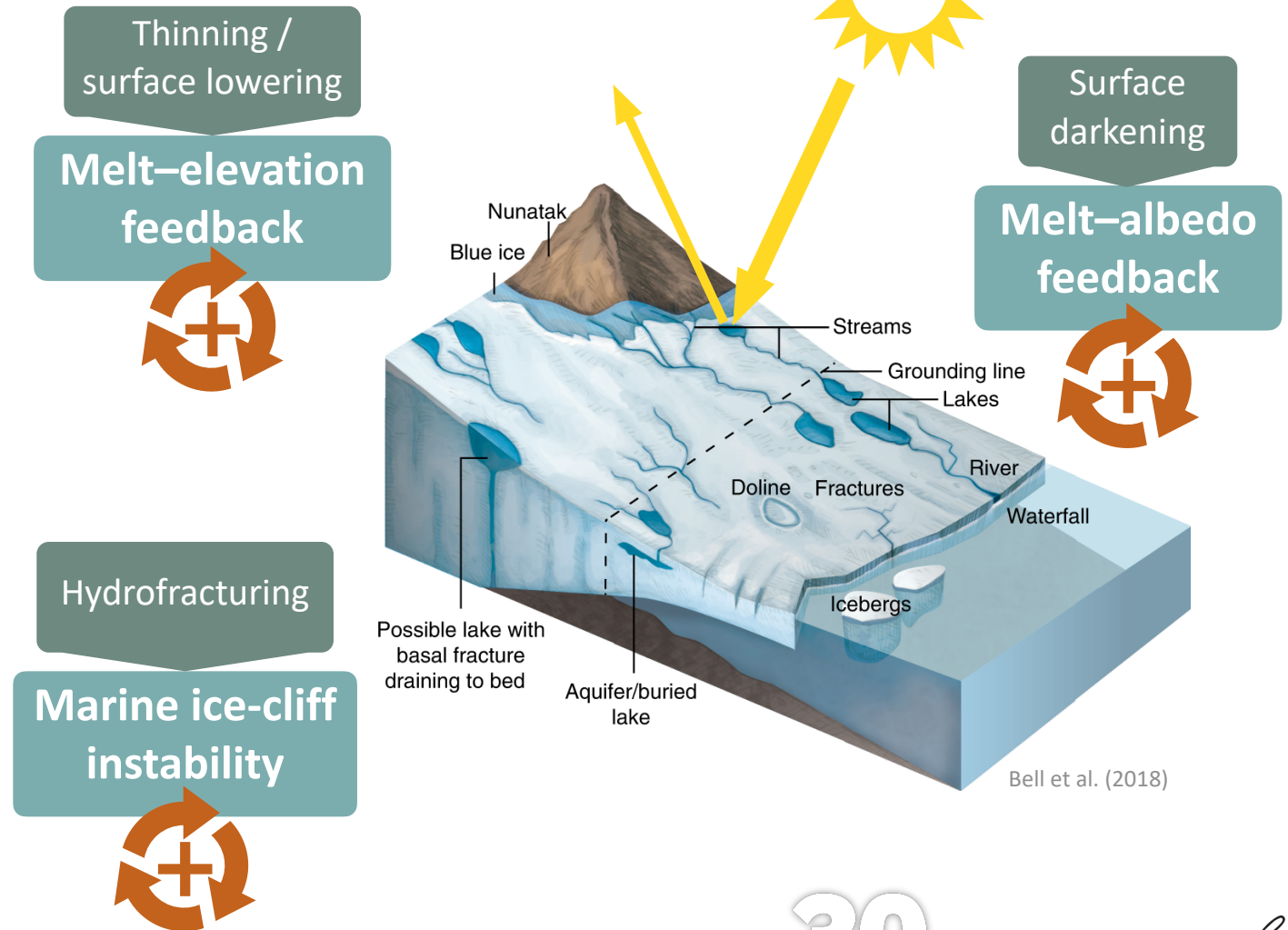
(e.g. Golledge et al., 2015; Golledge, 2020; Garbe et al., 2020)



Positive feedback mechanisms: Increased sensitivity to changes

Motivation

- › Owing to **melt–elevation feedback**, this effect can be enhanced once a surface lowering is triggered
- › Melt also lowers surface reflectivity (albedo), in return causing more melt (**melt–albedo feedback**)
- › Risk of **hydrofracturing** and/or **marine ice-cliff instability** driven by increased surface melt-water production



“Filling the gap”: The diurnal Energy Balance Model (dEBM)

- › Long-term simulations require fast models + need to account for feedbacks
- › Gap between **process-based regional climate models** and **empirical temperature-index SMB schemes** in terms of computational efficiency versus physics-based process detail

	Temperature-index schemes (e.g. PDD)	dEBM-simple	RCMs (e.g. RACMO)
Processes / feedbacks	●	●●	●●●
Comput. efficiency	●●●	●●●	●

- › **dEBM-simple**: “simple” version of **diurnal Energy Balance Model** (Krebs-Kanzow et al., TC 2018; Zeitz et al., TC 2021)

- ✓ Extends PDD approach to include influence of solar radiation
- ✓ Atmospheric transmissivity parameterized based on surface altitude
- ✓ Surface albedo parameterized as a function of melting, implicitly accounting for ice-albedo feedback
- ✓ Requires only monthly temperatures and precipitation as input, yet accounts for diurnal energy cycle

$$M = \frac{\Delta t_{\Phi}}{\Delta t \rho_w L_m} \left[\underbrace{(1 - \alpha)}_{\text{albedo}} \underbrace{\tau}_{\text{atm. transmissivity}} \underbrace{SW_{\Phi}}_{\text{TOA insolation}} + \underbrace{c_1 T_{\text{eff}} + c_2}_{\text{dEBM parameters}} \right]$$

insolation-driven melt
temperature-driven melt

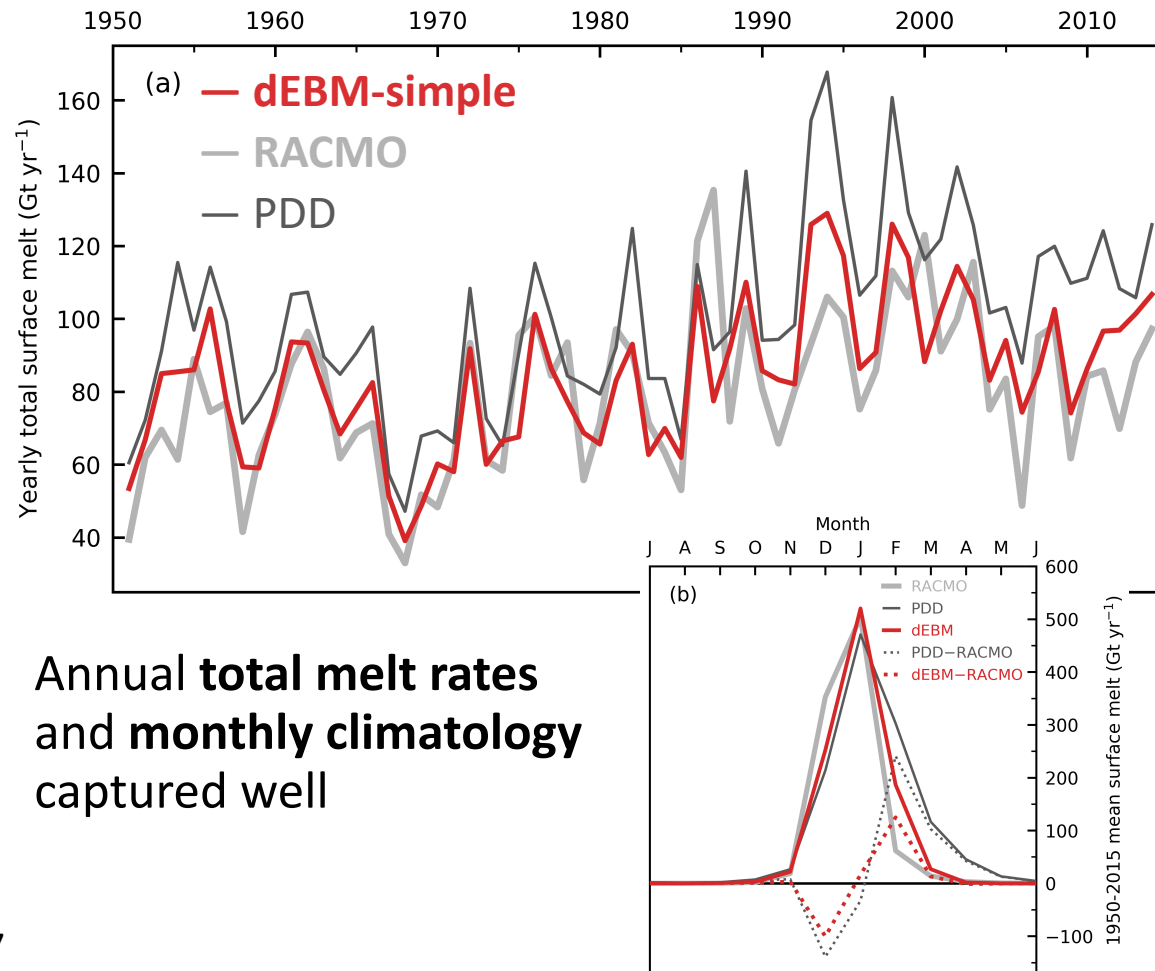
Ice sheet model framework: The Parallel Ice Sheet Model

- › We adopt dEBM-simple as surface mass balance module in the open-source **Parallel Ice Sheet Model (PISM)** and apply it in an Antarctic setup
 - › Finite differences model
 - › Regular grid (8 km)
 - › Hybrid SIA + SSA ice flow
 - › Thermo-dynamically coupled: ice temperatures and flow are solved
 - › Includes: sub-shelf melt module, calving, GIA model, ...



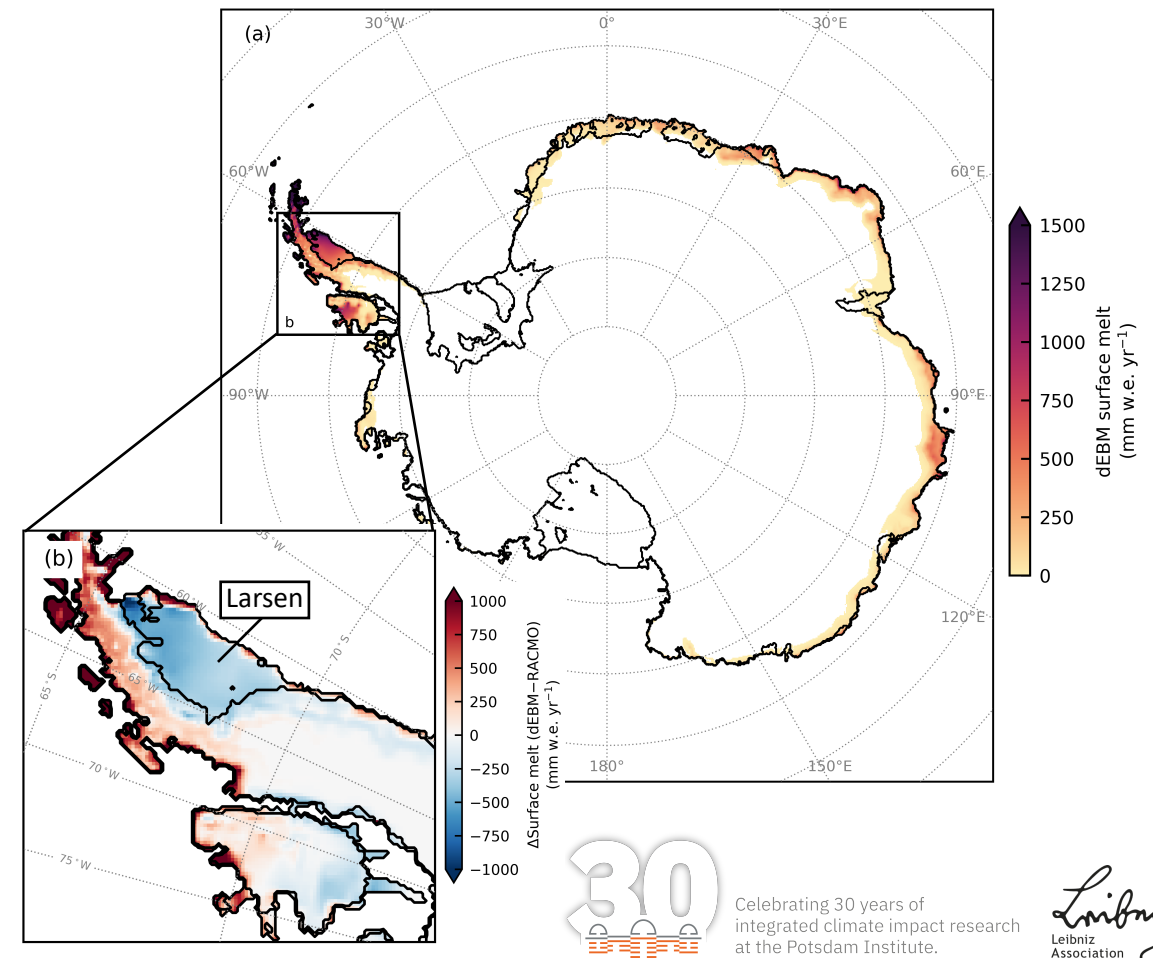
PISM-dEBM-simple reproduces Antarctic melt patterns

- › Calibration to historical (1950-2015) melt patterns using RACMO



- › Annual **total melt rates** and **monthly climatology** captured well

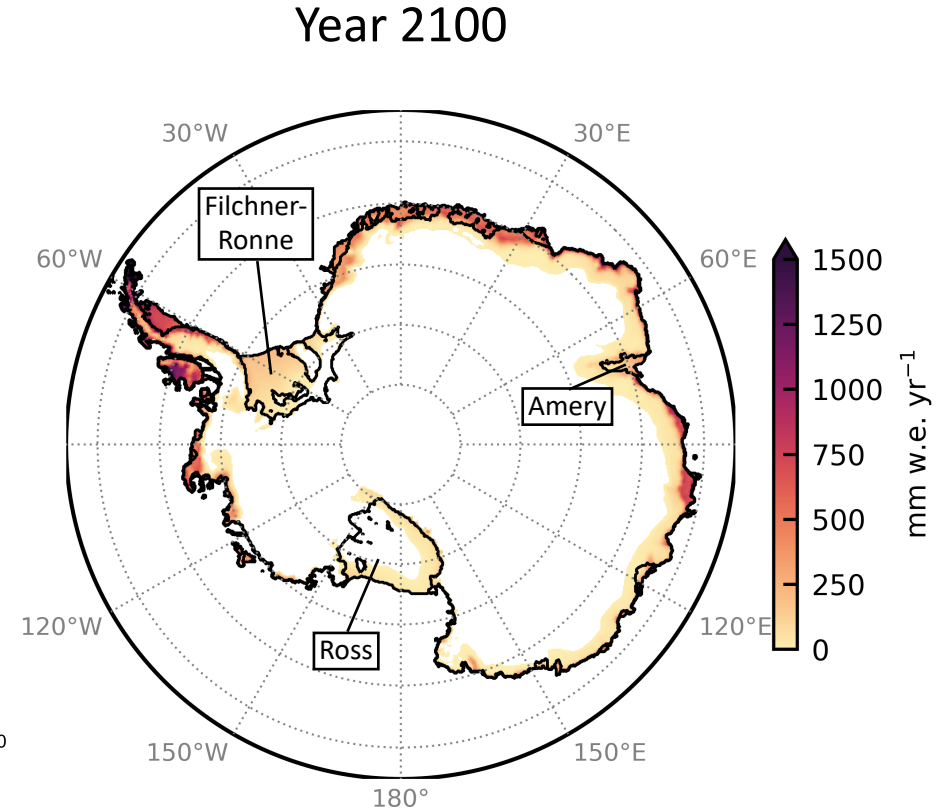
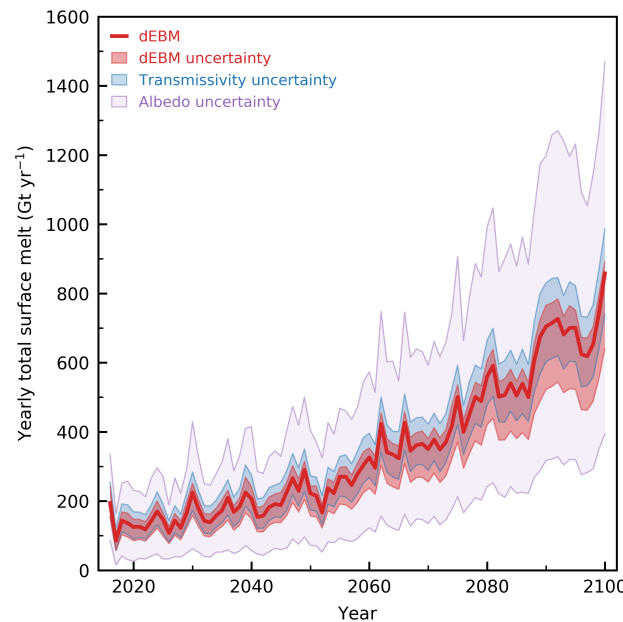
- › Present-day (2005-2015 DJF mean) melt pattern close to RACMO; high melt rates slightly underestimated



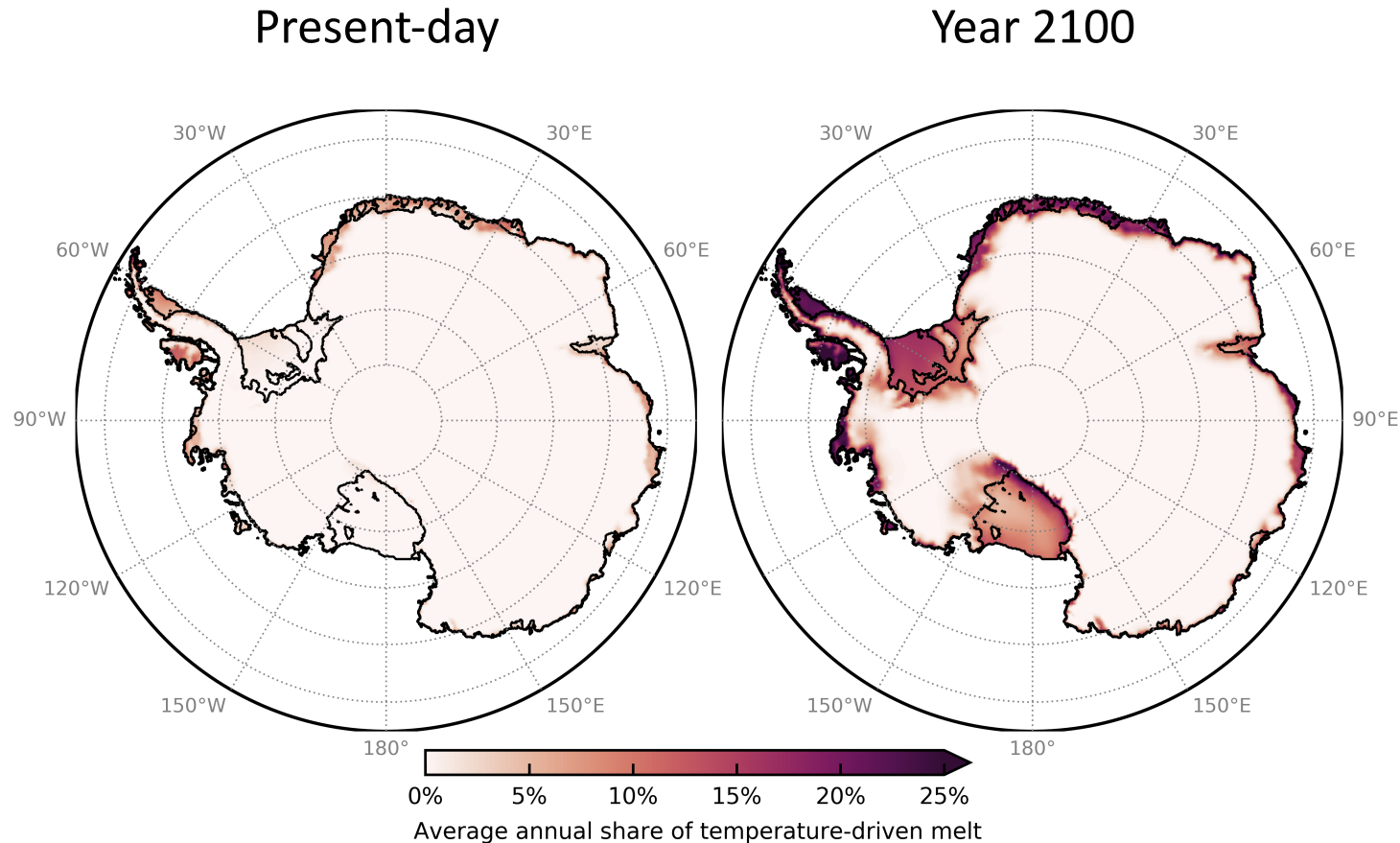
Idealized experiments:

Evolution of Antarctic surface melt until 2100

- › **Idealized experiments:** prognostic 21st century SSP5-8.5 simulations (no ocean warming!)
- › Parametric uncertainty check via **sensitivity ensemble**
- › **8-fold increase** in total surface melt in 2100 compared to today (reference run)
- › Expansion of summer **melt area** to lower latitudes and higher elevations; large parts of Filchner-Ronne, Ross and Amery ice shelves
- › **~140% increase** in total SMB
- › However, considerable **uncertainty** of melt due to albedo parameterization

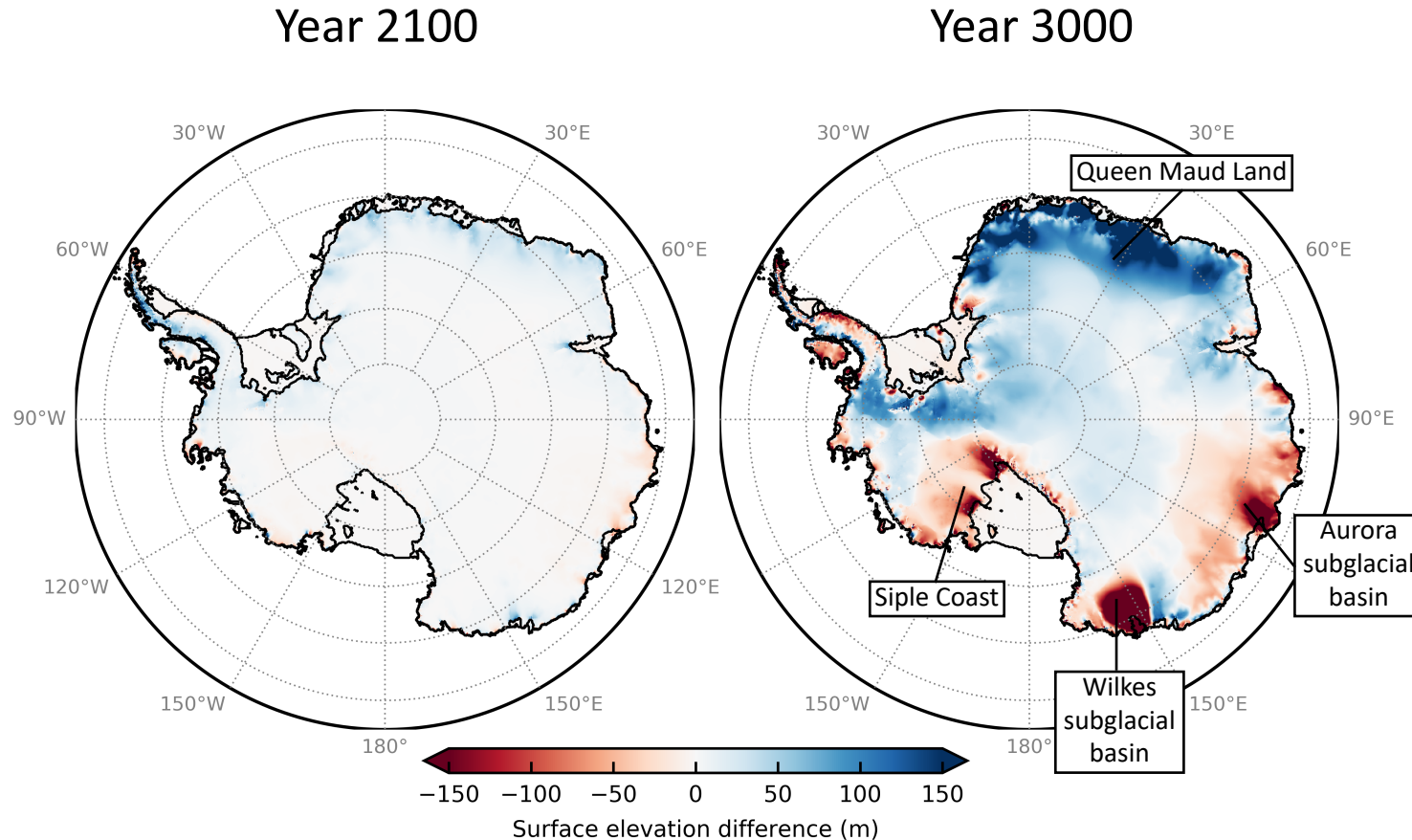


Temperature versus insolation: Increasing role of temperature-driven melt share



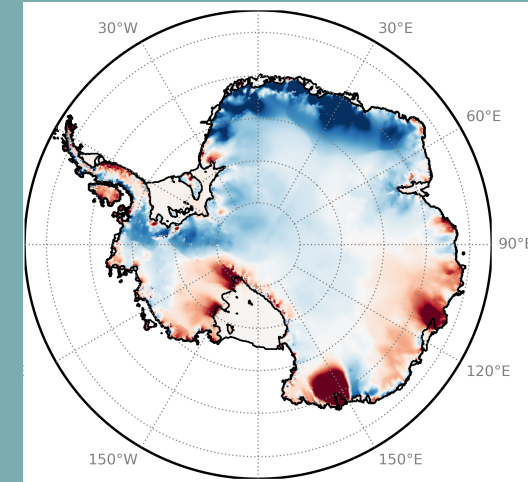
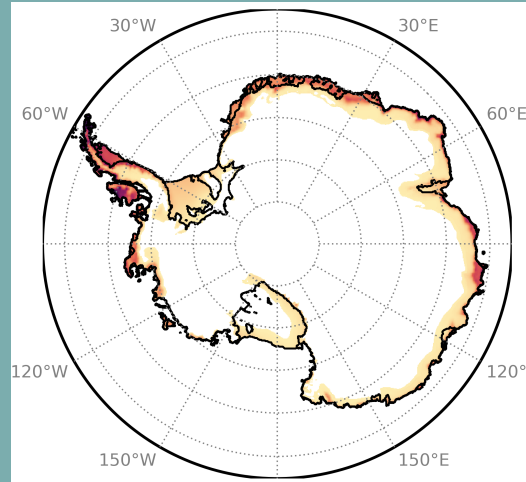
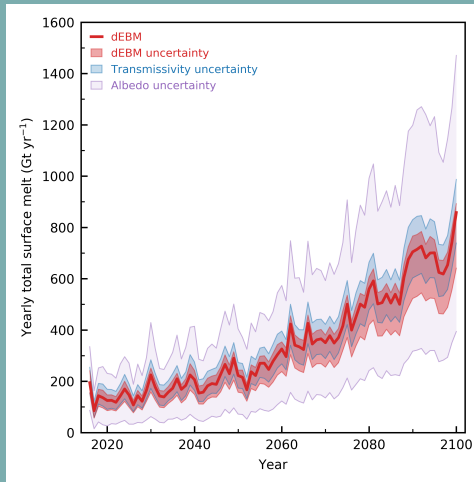
- › On average, **insolation-driven melt** dominant over most parts of the ice sheet, as interior too cold
- › At present, relative share of **temperature-driven melt** in total melt comparatively small, however, increases significantly (in magnitude and extent) by 2100

Long-term experiments: Effects of enhanced surface melt on the ice sheet



- › Extending simulations at fixed end-of-century climatic boundary conditions until year 3000 reveals **strong influence of surface melt on ice topography & dynamics**
- › Large-scale **reduction of surface altitude** in sensitive ice sheet regions in East and West Antarctica
(see also Golledge et al., GRL 2017)
- › Enhanced by interplay of **melt–albedo feedback** as well as **melt–elevation feedback**

Take home: Feedbacks matter on long time scales!



Finally...



Manuscript in preparation *The Cryosphere*, to be submitted soon!



Code will be made publicly available on GitHub / Zenodo



Any questions? See online material or contact me: julius.garbe@pik-potsdam.de
www.pik-potsdam.de/members/garbe/

Thanks!