



Twenty-first century global glacier evolution under CMIP6 scenarios and the role of glacier-specific observations

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Abstract. Projecting the global evolution of glaciers is crucial to quantify future sea-level rise and changes in glacier-fed rivers. Recent intercomparison efforts have shown that a large part of the uncertainties in the projected glacier evolution is driven by the glacier model itself and by the data used for initial conditions and calibration. Here, we quantify the effect that mass balance observations, one of the most crucial data sources used in glacier modelling, have on glacier projections. For this, we model the 21st century global glacier evolution under Coupled Model Intercomparison Phase 6 project (CMIP6) climate scenarios with the Global Glacier Evolution Model (GloGEM) calibrated to match glacier-specific mass balance observations, as opposed to relying on regional mass balance observations. We find that the differences in modelled 21st century glacier changes can be large at the scale of individual glaciers (up to several tens of percent), but tend to average out at regional to global scales (a few percent at most). Our study thus indicates that the

added value of relying on glacier-specific observations is at the subregional and local scale, which will increasingly allow projecting the glacier-specific evolution and local impacts for every individual glacier on Earth. To increase the ensemble of models that project global glacier evolution under CMIP6 scenarios, simulations are also performed with the Open Global Glacier Model (OGGM). We project the 2015–2100 global glacier loss to vary between $25 \pm 15\%$ (GloGEM) and $29 \pm 14\%$ (OGGM) under SSP1-2.6 to $46 \pm 26\%$ and $54 \pm 29\%$ under SSP5-8.5 (ensemble median, with 95% confidence interval; calibration with glacier-specific observations). Despite some differences at the regional scale and a slightly more pronounced sensitivity to changing climatic conditions, our results agree well with the recent projections by Rounce et al. (2023), thereby projecting, for any emission scenario, a higher 21st century mass loss than the current community estimate from the second phase of the Glacier Model Intercomparison Project (GlacierMIP2).

1 Introduction

Glaciers outside the ice sheets profoundly impact our society and the natural environment (IPCC, 2023): they act as important sea-level contributors (Edwards et al., 2021; Marzeion et al., 2020; Slangen et al., 2022), are crucial fresh water resources (Aguayo et al., 2023; Ultee et al., 2022; Van Tiel et al., 2021; Yao et al., 2022; Zanoni et al., 2023), trigger natural hazards (Compagno et al., 2022a; Furian et al., 2022; Veh et al., 2023), regulate biodiversity (Bosson et al., 2023; Gobbi et al., 2021; Stibal et al., 2020), influence hydropower generation (Farinotti et al., 2019b; Li et al., 2022; Wasti et al., 2022), and have considerable touristic value (Abrahams et al., 2022; Purdie et al., 2020; Salim, 2023). To predict the evolution of glaciers at regional to global scales under changing climatic conditions, various types of large-scale glacier evolution models have been developed over the past 2 decades (for an overview see Hock et al., 2019; Marzeion et al., 2020; Zekollari et al., 2022). Recently, these models have rapidly evolved to represent, among other things, the flow of ice within glaciers (Bolibar et al., 2023; Maussion et al., 2019; Rounce et al., 2023; Zekollari et al., 2019), an advanced representation of mass balance processes (Bolibar et al., 2022; Rounce et al., 2020a; Schuster et al., 2023a), the role of (evolving) debris cover (Compagno et al., 2022b; Postnikova et al., 2023; Rounce et al., 2023), and a more realistic representation of frontal ablation and glacier calving (Huss and Hock, 2015; Malles et al., 2023; Recinos et al., 2021, 2023; Rounce et al., 2023). Equally important are the many new datasets that have been made available, which are used for model input, calibration, and evaluation, including (near-)global datasets on glacier outlines (RGI Consortium, 2017, 2023), ice thickness reconstructions (Farinotti et al., 2019a; Millan et al., 2022), surface velocities (Friedl et al., 2021; Millan et al., 2022), geodetic mass balances (Hugonnet et al., 2021), supraglacial debris extent and thickness (Herreid and Pellicciotti, 2020; Rounce et al., 2021; Scherler et al., 2018), and frontal ablation (Kochtitzky et al., 2022). In the second phase of the Glacier Model Intercomparison (GlacierMIP2; Marzeion et al., 2020), glacier evolution models and how/if they integrate the various observations were found to be the major source of uncertainty in projected glacier changes in the coming decades, as opposed to the emission scenario, the climate model providing boundary conditions, or natural variability. As such, it is of major interest to better quantify the impact that glacier evolution models and their data have on the projected glacier changes.

Projections of the global evolution of glaciers strongly depend on how glacier evolution models are calibrated to match observations (Schuster et al., 2023a). In this respect, the calibration of the mass balance component is especially important, given that it determines the input and output of mass at the glacier surface (Silwal et al., 2023; Sjursen et al., 2023). Such a calibration of the mass balance component is required, since atmospheric conditions over individual glaciers

cannot accurately be represented in global-scale datasets (Aguayo et al., 2024), a problem that can only slightly be mitigated through a downscaling and bias correction of meteorological variables (Rounce et al., 2020b). Moreover, a regional- to global-scale glacier model is not able to resolve all processes that determine its mass balance, nor can it fully capture the sensitivity of each individual glacier to climatic conditions due to microclimatic effects and/or characteristics that are not resolved in large-scale input datasets. A detailed model calibration ensures a correct representation of the current glacier state and of its sensitivity to changing climatic conditions. Therefore, a well-calibrated model is the prerequisite to obtain confident projections of glacier evolution and to assess corresponding impacts.

Various approaches to calibrate the mass balance component of global glacier models have been developed. One approach consists of calibrating the mass balance model to reproduce in situ mass balance observations, which are available for a few hundred glaciers worldwide (Radić and Hock, 2011; Marzeion et al., 2012; Maussion et al., 2019; Shannon et al., 2019). In this calibration approach, initial parameters can be calibrated for glaciers that have mass balance measurements, after which they need to be transferred to glaciers without mass balance measurements (Marzeion et al., 2012; Giesen and Oerlemans, 2013); alternatively, regional (uniform) parameters can be calibrated to minimize the misfit with the mass balance observations (Radić and Hock, 2011). A downside of the approach is that the modelled mass balance for the unmeasured glaciers can be unrealistically negative or positive. Moreover, the modelled regional mass balance obtained from the extrapolation can substantially deviate from the real regional mass balance.

A second approach calibrates the mass balance model component to match regional mass balance observations (Bliss et al., 2014; Radić et al., 2014; Huss and Hock, 2015). This match with the regional mass balance can be obtained by assuming model parameters to be constant for all glaciers or by varying them according to prescribed transfer functions (Bliss et al., 2014; Radić et al., 2014). The advantage of this approach is that the obtained mass balance parameters have (physically) realistic values, which fall within the literature ranges. However, when considering the mass balance at the individual glacier level, sometimes highly unrealistic mass balances are obtained, resulting in an inaccurate glacier sensitivity to changing climatic conditions. Therefore, an alternative approach that ensures a match with the regional mass balance consists of supposing that all glaciers within a region have the same mass balance, which is termed the regional mass balance (Huss and Hock, 2015). With this approach, strongly unrealistic mass balances at the individual glacier level are prevented. However, given that in reality individual glaciers within a specific region have a strongly varying mass balance (i.e. neighbouring glaciers can have a very different mass balance; e.g. Brun et al., 2019; WGMS, 2021), calibrat-

ing to the regional mean can lead to substantial biases at the single-glacier level.

Until recently, the approaches presented above were considered state-of-the-art strategies when calibrating large-scale glacier models, and the majority of the models participating in the Glacier Model Intercomparison Project (GlacierMIP; Hock et al., 2019; Marzeion et al., 2020) relied on such approaches. A new approach now consists of calibrating the mass balance component for every individual glacier to match glacier-specific mass balance observations. Working with such glacier-specific (geodetic) mass balance observations allows for a leap step in the calibration of large-scale glacier evolution models, since most of the calibration limitations described above (i.e. mismatch of regional mass balance and/or unrealistic local mass balances) disappear. More specifically, by calibrating mass balance parameters for every glacier individually, one can match the observed mass balance for every glacier, which ensures a correct sensitivity of the glacier mass balance with respect to changing climatic conditions (assuming observations to be accurate), while also matching regional observations. Driven by the first glacier-specific mass balance observations at regional scales (Brun et al., 2017; Dussaillant et al., 2019; Fischer et al., 2015; Shean et al., 2020), a glacier-specific calibration was first used in some regional studies (Aguayo et al., 2023; Caro et al., 2024; Compagno et al., 2021b, 2022b; Malles et al., 2023; Postnikova et al., 2023; Rounce et al., 2020a; Schuster et al., 2023a; Zekollari et al., 2019). Now, with the release of the first dataset on geodetic mass balances for every glacier on Earth (Hugonnet et al., 2021), the possibility exists to calibrate the mass balance component for every individual glacier in the world. Recently, Rounce et al. (2023) used the coupled Python Glacier Evolution Model (PyGEM, for mass balance) – Open Global Glacier Model (OGGM for ice flow and glacier evolution) model setup (hereafter referred to as “PyGEM”) to project the future global glacier evolution under various climate warming targets. This study was the first global glacier study to entirely rely on the geodetic mass balance at the individual glacier scale when calibrating the glacier-specific mass balance component. Since the work by Rounce et al. (2023) includes many novel approaches to, among other things, better represent frontal ablation (glacier calving and other processes removing mass at the glacier front), debris cover, and mass balance calibration (e.g. relying on Bayesian approaches), it is not straightforward to disentangle the effect that using these new glacier-specific geodetic mass balances has on the future modelled glacier evolution compared to the improved representation of processes.

Our study has two major objectives. First, we quantify how the data used for calibrating the mass balance model affect the projected glacier evolution. For this, we calibrate the Global Glacier Evolution Model (GloGEM; Huss and Hock, 2015) to match (i) glacier-specific and (ii) regional mass balance observations. By comparing setups with these

two distinct model calibration approaches, we isolate the effect that the mass balance calibration data has on future modelled glacier changes on various spatial scales: ranging from the glacier-specific scale, through the regional scale, to the global scale. Our second major objective is to provide new estimates on the global evolution of glaciers under Coupled Model Intercomparison Phase 6 project (CMIP6) scenarios to complement the study by Rounce et al. (2023). For this, we simulate global glacier evolution with GloGEM and the Open Global Glacier Model (OGGM; Maussion et al., 2019), with both models being calibrated at the single glacier level to match the glacier-specific geodetic mass balance observations by Hugonnet et al. (2021). Through this effort, we aim to increase the sample of glacier models that project future glacier evolution under CMIP6 scenarios, allowing for an ensemble approach to be used when considering future glacier evolution under this latest generation of climate scenarios.

2 Data

2.1 Glacier geometry

In all simulations, glaciers are as outlined in the Randolph Glacier Inventory (RGI) version 6.0 (RGI Consortium, 2017). In GloGEM, the ice thickness is from the consensus estimate of Farinotti et al. (2019a) at the RGI inventory date, which is deduced from the surface elevation (as provided in Farinotti et al., 2019a) to reconstruct the bedrock elevation. In OGGM, the ice thickness is inversed assuming the Shallow Ice Approximation and mass conservation along flowlines. In the used OGGM version (v1.6.1), glacier volume is matched to Farinotti et al. (2019a) at the RGI region level, and the RGI area is matched by a dynamical spin-up (see Sect. 3.2.2).

2.2 Geodetic mass balance

For every glacier on Earth, a geodetic mass balance estimate is available from the global glacier elevation change dataset by Hugonnet et al. (2021). Whereas the estimates are reported at a 5-year resolution for every glacier, we here consider the trend over the full 2000–2019 period, which comes with lower uncertainties. The glacier elevation estimates of Hugonnet et al. (2021) are mostly derived from time series of Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER) digital elevation models (DEMs) (NASA/METI/AIST/Japan Space Systems and U.S./Japan ASTER Science Team, 2001). Additionally, ArcticDEM DEMs are included when considering elevation changes in polar glaciers in the northern hemisphere (Porter et al., 2022), while Reference Elevation Model of Antarctica (REMA) DEMs are utilized for glaciers in the Antarctic periphery (Howat et al., 2019). The geodetic mass balances by Hugonnet et al. (2021) clearly illustrate that within every region the spread in glacier-specific mass balances is con-

siderable (Fig. 1). This spread is particularly pronounced for small glaciers, whereas large glaciers, which dominate the (area-weighted) regional signal, are consequently closer to the regional mean. The uncertainty of these mass balance estimates partly relates to the glacier size: at the global scale, the average 1σ uncertainty is ~ 0.2 m w.e. a^{-1} for glaciers of 1 km², ~ 0.15 m w.e. a^{-1} for 10 km², and this then goes down to around ~ 0.1 m w.e. a^{-1} km² for larger areas, which is the lower bound (incompressible error) due to uncertainties in density conversion and uncertainties in temporal interpolation to match an exact period. The mass balance variance of individual glacier estimates is thus primarily explained by mass balance variability as opposed to their much smaller uncertainty (highlighted for RGI region 19 in Fig. 1), which becomes even more relevant given that the uncertainties reported in Hugonnet et al. (2021) are slightly overestimated on average compared to validation.

2.3 Climate forcing

In GloGEM, the past climate (1980 until 2020) is taken from the fifth-generation ECMWF reanalysis ERA5 (Hersbach et al., 2020), which combines model data with observations from across the world into a globally complete and consistent dataset. OGGM v1.6.1 uses W5E5v2.0, which bias-adjusts ERA5 reanalysis data over land (Lange et al., 2021). For the future (from 2020 until 2100), in both models (GloGEM and OGGM) the global glacier evolution is modelled under various climatic conditions that are derived from simulations performed with 12 climate models (global circulation models and Earth system models) from the Coupled Model Intercomparison Phase 6 project (CMIP6; Eyring et al., 2016): BCC-CSM2-MR, CESM2-WACCM, CESM2, EC-Earth3-Veg, EC-Earth3, FGOALS-f3-L, GFDL-ESM4, INM-CM4-8, INM-CM5-0, MPI-ESM1-2-HR, MRI-ESM2-0, and NorESM2-MM. All of these climate models are run for four Shared Socioeconomic Pathways (SSPs; Meinshausen et al., 2020): SSP1-2.6, SSP2-4.5, SSP3-7.0, and SSP5-8.5 (Table S1 in the Supplement). The EC-Earth3-Veg, GFDL-ESM4, and MRI-ESM2 climate models are also forced under SSP1-1.9 (Table S1), but given the lower number of members ($n = 3$), the results are not deemed representative of this emission scenario and are therefore not discussed in this study (however, the glacier projections under SSP1-1.9 are provided; see the “Data availability” section for more details). To ensure consistency between the observational/past (ERA5) and the future climate model data, a debiasing procedure is applied over the common 2000–2019 time period following the procedure described in Huss and Hock (2015). For SSP1-2.6 to SSP5-8.5, these climate models are the same as used in Rounce et al. (2023), allowing for a comparison of the modelled future glacier evolution under these climate scenarios.

3 Methods

3.1 Mass balance calibration strategy

Here, we enforce the modelled specific glacier-wide mass balance ($\Delta M_{g,mod}$ modelled for each glacier (g), in metres of water equivalent (m w.e.)) to match the observed glacier-specific geodetic mass balance ($\Delta M_{g,obs}$) by Hugonnet et al. (2021):

$$\Delta M_{g,mod} = \Delta M_{g,obs}. \quad (1)$$

Through specifically calibrated model parameters (see Sect. 3.2), the actual mass balance of each individual glacier is thus captured and not just the mass balance of all glaciers aggregated over an entire region. This method has been used in recent studies with the GloGEM architecture (Compagno et al., 2021a, b, 2022a, b; Postnikova et al., 2023; Zekollari et al., 2019, 2020), OGGM (Aguayo et al., 2023; Caro et al., 2024; Malles et al., 2023; Schuster et al., 2023a), and PyGEM (Rounce et al., 2020a, 2023). Additionally, we also evaluate how calibrating the mass balance model for every glacier to match the regional mass balance (“regional approach”, commonly used until recently) affects the modelled future glacier evolution. In this regional approach, each individual glacier’s specific mass balance is calibrated to match the mean regional specific mass balance during the same multi-year time period:

$$\Delta M_{g,mod} = \Delta M_{reg,obs}. \quad (2)$$

Here, $\Delta M_{reg,obs}$ is the observed regional mass balance (in m w.e. a^{-1}) derived from the glacier-specific observations by Hugonnet et al. (2021). Hence, to match the regional mass balance, each glacier has a unique set of calibrated model parameters.

3.2 Specific setup for GloGEM and OGGM

3.2.1 GloGEM

In GloGEM (Huss and Hock, 2015; Table S2), the mass balance is the sum of the (i) ablation, calculated with a degree-day model; (ii) accumulation, calculated from the precipitation and a temperature threshold to account for precipitation type; and (iii) refreezing, calculated from modelled snow and firn temperatures. The mass balance is updated annually while accounting for the evolving glacier geometry and climatic conditions. Based on this calculated mass balance, the volume change of the glacier is determined, which is then applied through elevation change hypsometric profiles that rely on observations that indicate that retreating glaciers mostly lose mass at low elevations and are relatively stable at higher elevations (referred to as “retreat parameterization” or “delta- H parameterization”; Huss et al., 2010). The mass balance calibration in GloGEM relies on a three-step calibration procedure (Huss and Hock, 2015) where, for every individual

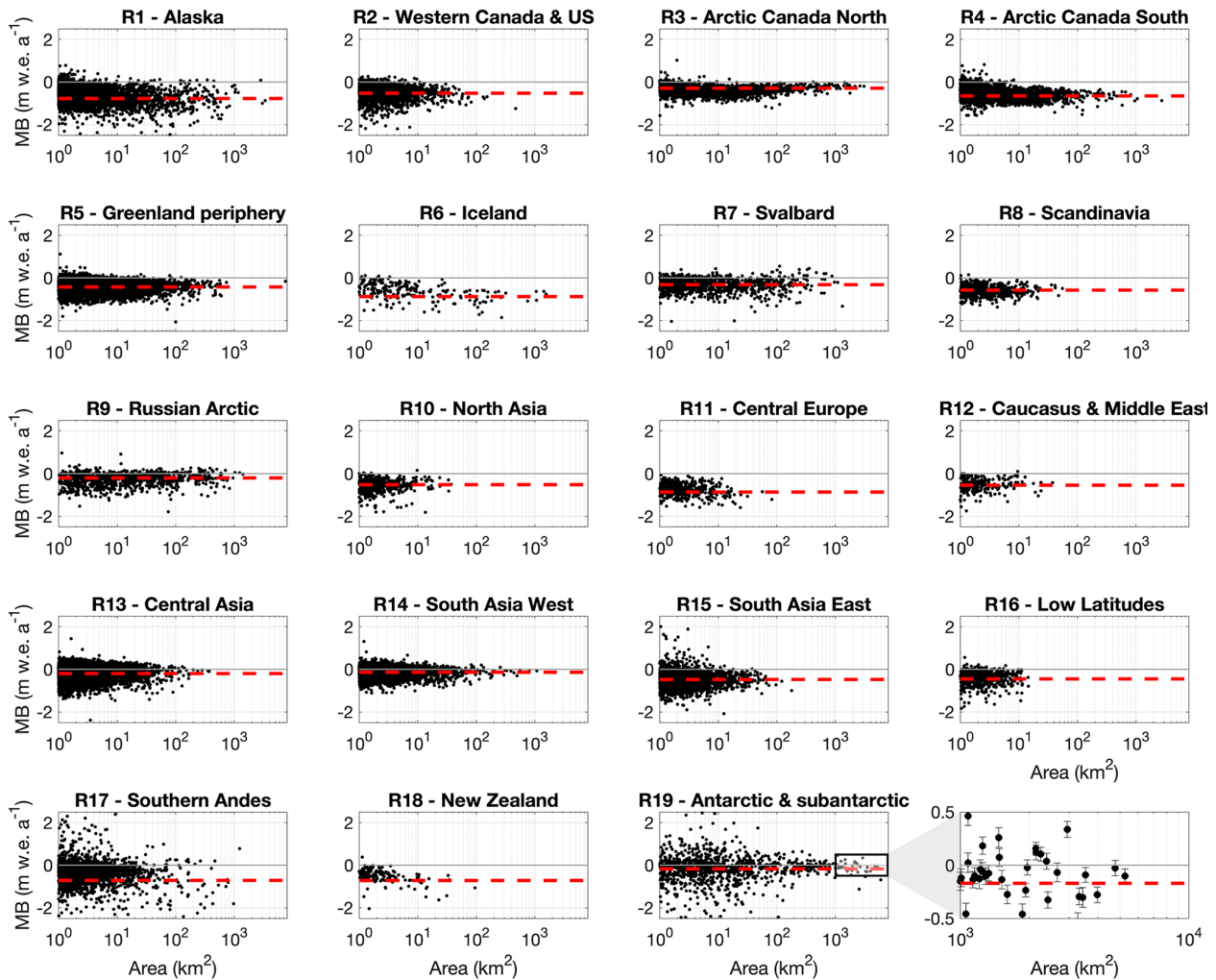


Figure 1. Distribution of glacier-specific geodetic mass balances (MBs, in m w.e. a^{-1}). In these plots, every point represents the 2000–2019 geodetic mass balance for an individual glacier (Hugonnet et al., 2021), whereas the dotted red line represents the region-specific (area-weighted) mean geodetic mass balance (also based on the Hugonnet et al., 2021, dataset). Every panel represents an RGI region, while the panel in lower-right corner is a zoom for the largest glaciers in RGI region 19, highlighting the relatively small uncertainties in the mass balances with respect to the mass balance variability (for the highlighted glaciers that have an area larger than 1000 km^2 in RGI region 19, the mean uncertainty is $0.082 \text{ m w.e. a}^{-1}$).

glacier, the aim is to optimally constrain (i) a multiplicative precipitation parameter (c_{prec}), allowing adjusting the precipitation from the climate dataset; (ii) two melt parameters, f_{snow} and f_{ice} , relating local air temperatures and monthly melt rates over snow and ice surfaces, respectively; and (iii) a local temperature correction (ΔT). The model is run over the calibration period 2000–2019 with initial estimates for the parameters $c_{\text{prec}} = 1.0\text{--}2.0$ (region-specific, Table S3); $f_{\text{snow}} = 3 \text{ mm d}^{-1} \text{ K}^{-1}$; $f_{\text{ice}} = 6 \text{ mm d}^{-1} \text{ K}^{-1}$ (based on literature values; Hock, 2003; Braithwaite, 2008); and $\Delta T = 0^\circ\text{C}$. The glacier geometry is kept constant during the calibration period, and frontal mass loss for marine-terminating glaciers is computed based on this stable geometry (see Huss and Hock, 2015, for details). If the modelled glacier-wide

specific mass balance of a glacier agrees with the observed geodetic mass balance (Eq. 1) within an arbitrarily set threshold of 0.01 to $0.05 \text{ m w.e. a}^{-1}$ to ensure convergence, the meteorological forcing series is considered to describe the climatic conditions for this glacier well, and no further changes to the parameter values are applied. If deviations are greater, c_{prec} is varied between region-specific boundaries (see Table S3) to minimize the misfit with the glacier-specific observations until agreement is achieved (calibration step 1). The bias in precipitation is chosen as the primary calibration parameter as it is expected to be most poorly captured by the climate re-analysis data and to show large small-scale variability among nearby glaciers, e.g. due to wind drift, orographic effects, and/or avalanches. If no agreement is found

within the tested range, c_{prec} is set to the value that results in the smallest deviation from ΔM_{obs} , f_{snow} is varied, and f_{ice} is adjusted so that the ratio $f_{\text{ice}}/f_{\text{snow}} = 2$ is preserved (calibration step 2). If the target mass balance cannot be reproduced within these parameter ranges, we assume that there is a systematic error in the temperature forcing over the glacier. Thus, in a final step, we systematically shift the air temperature series by ΔT until agreement between the glacier's specific mass balance and the observed value is achieved (calibration step 3). Finally, in addition to the original calibration scheme as proposed in Huss and Hock (2015), this three-step calibration procedure is repeated iteratively by averaging the required shifts in the air temperature series (ΔT) over every re-analysis grid cell and imposing these averages a priori before restarting the three-step calibration cycle. This addition aims at reducing consistent strong positive and negative temperature offsets for some re-analysis grid cells, thereby shifting c_{prec} and $f_{\text{snow}}/f_{\text{ice}}$ away from their (unrealistic) extreme bounds.

3.2.2 OGGM

In OGGM (Maussion et al., 2019; Table S2), glaciers are represented through a flowline approach. Here we rely on OGGM v1.6.1. The glacier evolution is calculated by solving the continuity equation for ice thickness at every point along the glacier flowline, which accounts for the local mass balance and ice flow processes. In the OGGM setup that we use here, the glacier is represented along one central flowline that follows the elevation bands (in a fashion similar to GloGEMflow; Zekollari et al., 2019).

OGGM offers the possibility to calculate the mass balance in various ways (Maussion et al., 2019; Schuster et al., 2023a). Here, we rely on OGGM's standard method that describes the mass balance through an extended version of the temperature index model presented by Marzeion et al. (2012). In this approach, the monthly mass balance at a given elevation is calculated from the monthly solid precipitation and temperature, where the latter is linked to the mass balance through a temperature sensitivity factor (μ^*), which needs to be calibrated. Like GloGEM (and PyGEM; Rounce et al., 2020b), OGGM v1.6.1 also calibrates two additional parameters at the glacier level: a multiplicative precipitation factor and a temperature bias correction (equivalent to GloGEM's c_{prec} and ΔT), ensuring that the model matches observations while maintaining parameters within a physically plausible range (Rounce et al., 2020b). The multiplicative precipitation factor is derived from an empirical relationship between total winter precipitation and an "optimal" precipitation factor, calibrated across 114 glaciers with in situ winter mass balance observations (Fig. S2 in Schuster et al., 2023a), applying smaller corrections for glaciers in wetter climates. The temperature bias is determined at the climate grid point level by fixing the melt factor to a physically reasonable value of $5 \text{ mm d}^{-1} \text{ K}^{-1}$ and allowing only

the temperature bias to vary for calibration. The temperature bias is then fixed to the median value of all calibrated values within that grid point. Like Rounce et al. (2020b), this calibration method results in a spatially coherent field of temperature bias across neighbouring grid points, indicating that the temperature correction is necessary and not purely random. Building on these initial estimates for temperature and precipitation corrections, μ^* is then calibrated at the glacier level in a three-step process similar to GloGEM, but with parameters varying within a tighter range around the initial estimates. After this initial calibration with fixed glacier geometry, the OGGM workflow ensures that glacier mass balance during the 2000–2020 simulation still matches observations taking elevation feedbacks into account by recalibrating μ^* iteratively during a dynamical spin-up until observations are matched within 20 % of the error estimate provided by Hugonnet et al. (2021). This calibration process is detailed further in Aguayo et al. (2023) and in the OGGM online documentation.

4 Results and discussion

4.1 Effect of glacier-specific mass balance calibration on future glacier evolution

We start by analysing how the future glacier evolution is affected when calibrating GloGEM's mass balance component for every individual glacier to match the glacier-specific mass balance observation (hereafter termed "glacier-specific calibration") instead of using a regional mass balance for model calibration (hereafter termed "regional calibration"; a widely used approach in recent past).

4.1.1 Glacier scale

At the individual glacier scale, we find that differences in the modelled future glacier evolution can be substantial, particularly when the glacier-specific mass balance strongly deviates from the regional mean specific mass balance. In general, for glaciers with a mass balance lower than the regional one, the mass balance model parameters are calibrated to produce a more negative present-day mass balance, which translates into a more negative future mass balance and thus more substantial projected ice loss and vice versa for higher mass balance. This is for instance clear when considering the evolution of glaciers in the European Alps (RGI region 11 "Central Europe", Fig. 2), where many of the large glaciers tend to have a mass balance that is more negative than the regional one ($-0.87 \text{ m w.e. a}^{-1}$), resulting in stronger mass losses for the glacier-specific calibration. A clear example is Unteraargletscher (Switzerland; RGIv6.0 ID 11-01328; upper row in Fig. 2), which – when calibrated to its strongly negative mass balance of $-1.59 \text{ m w.e. a}^{-1}$ – results in a 2015–2100 volume change of -94% under the SSP1-2.6 scenario ($n = 12$; multi-climate-model median), while this

change amounts to only -73% for the regional calibration. These differences directly relate to the calibrated mass balance parameters: whereas ΔT is very similar (0.43°C vs. 0.50°C for glacier-specific vs. regional calibration, respectively), the glacier-specific calibration results in less precipitation (c_{prec} of 1.30 vs. 1.57) and more melt (f_{snow} of 3.15 vs. 3.00) compared to the regional calibration (Fig. 3). Under a high-emission scenario (SSP5-8.5), Unteraargletscher vanishes by 2100 for both calibration cases (volume -100% and -99% vs. 2015 for glacier-specific and regional calibration, respectively), but here the calibration approach has an important effect on the 21st century transient evolution towards this deglaciation: for example, the 2015–2050 volume change is -61% for the glacier-specific calibration, while the regional calibration results in a -42% change over the same time period. For Central Europe (RGI region 11), we model that for 17% – 25% of all glaciers (with volume $> 0.1\text{ km}^3$) the 2015–2050 volume projections differ by more than 10% depending on the calibration approach (Table S4). For most other regions, there is an even larger proportion of glaciers that show large differences in volume projections. For instance, in High-Mountain Asia (RGI regions 13, 14, 15), between 35% – 55% of all glaciers (with volume $> 0.1\text{ km}^3$) have differences in the 2015–2050 volume projections of more than 10% depending on the calibration approach (Table S4). When considering the 2015–2100 volume evolution, the differences resulting from the calibration approaches are generally smaller because a lot of the regions lose a large part of their mass, evolving to a similar (almost ice-free) state, independent of the calibration methodology (Table S4).

These differences in transient evolution directly affect projected glacier change impacts, such as those related to glacier water discharge (Fig. 3; calculated over the initial glacier area, i.e. with fixed watershed area, following the method presented in Huss and Hock (2018), accounting for glacier and non-glacier runoff but not including possible changes in evapotranspiration). For Unteraargletscher for instance, with the glacier-specific calibration under SSP5-8.5, the annual discharge increases and peaks at values that are 15% higher relative to 2015 in 2050. In contrast, with the regional calibration, Unteraargletscher's annual discharge increases in the coming decades, peaking at levels 25% higher than present in 2065. Interestingly, in the first decades (until ca. 2035–2040), the differences in discharge between the calibration approaches are relatively limited, since the lower precipitation for the glacier-specific calibration (c_{prec} of 1.30 vs. 1.57) is in part compensated for by the higher melt (f_{snow} of 3.15 vs. 3.00). However, as the glacier melts and shrinks, the effect of the melt parameter reduces, and the difference in c_{prec} determines the differences in precipitation and thus discharge (since discharge is calculated over initial glacier area, differences in precipitation result in differences in discharge) (Schuster et al., 2023a).

4.1.2 Regional scale

Generally, the differences in projected volume change at the glacier-specific scale (Fig. 2) largely even out at the regional scale: the glaciers that have a more positive mass balance (vs. regional average) are projected to lose less mass, which is compensated for by glaciers with a more negative mass balance, translating into mass balance that has a stronger future loss. As a consequence, differences in the 2015–2100 regional volume change projections are generally small (Fig. 4), i.e. within 3% for most regions and climate scenarios. This is for instance the case for Western Canada and the United States (RGI region 2; Fig. 5a), where the differences in 2015–2100 regional volume change arising from the calibration approach are $< 2\%$ under all climate scenarios (Fig. 4). In this region, the volume change is slightly more pronounced with the glacier-specific calibration. This very subtle difference is due to the fact that for Western Canada and the United States, under extreme warming, the little remaining regional ice volume is typically located in the largest glaciers (which have longer response times and thus take longer to disappear), which here tend to have a mass balance that is more negative than the regional one (Fig. 5a; see signal from largest glaciers/symbols).

In various polar regions, there is a slight tendency for the glacier-specific calibration to result in less loss than the regional calibration. This difference is the most apparent in RGI region 7 (Svalbard) and RGI region 19 (Antarctic and subantarctic), where the regional calibration results in 2015–2100 volume losses that are 4% to 6% greater compared to the glacier-specific calibration (Fig. 4). This difference partly originates from the glaciers that are most resistant to warming, i.e. the glaciers that lose the least mass when forced to a similar mass balance (e.g. the regional mass balance), which tend to have a mass balance that is less negative (or more positive) than the regional one (Fig. 5b; glaciers in the upper-right side). As a consequence, the absolute volume difference that arises from the two calibration approaches for these glaciers outweighs the signal from the glaciers with a more negative mass balance (Fig. 5b; glaciers in the lower left side). A similar mechanism is at play in other polar regions (Arctic Canada North, Greenland Periphery, Svalbard, Russian Arctic), where the glaciers that are the most resistant to warming (i.e. least relative loss when calibrated to regional mass balance) typically also have a glacier-specific mass balance that is less negative (more positive) than the regional one (Fig. S1), resulting in a more pronounced loss under the regional calibration (Fig. 4). Additionally, the less negative (or more positive) mass balance of these more resistant glaciers allows these ice bodies to lose less mass (partly grow) and suffer less (profit more) from the mass balance–elevation feedback.

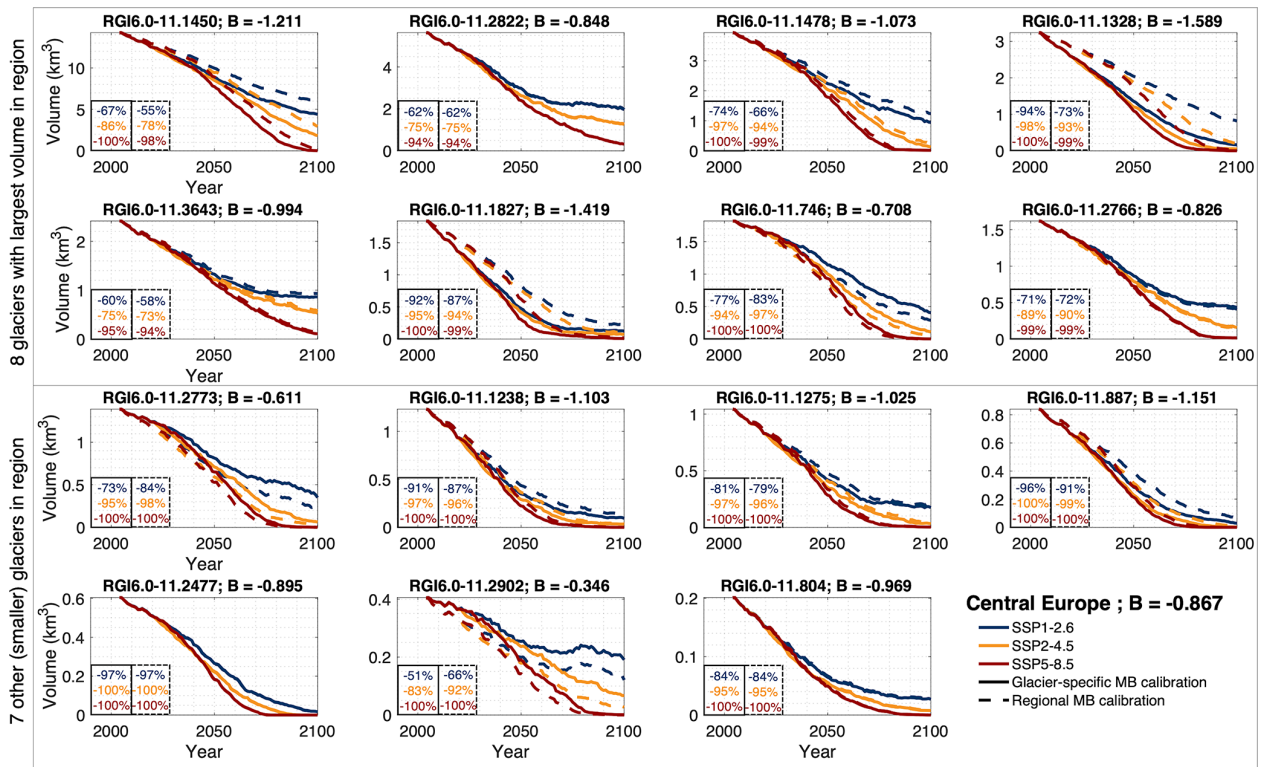


Figure 2. Projected glacier evolution with GloGEM for 15 glaciers in RGI region 11 (Central Europe) when calibrated to glacier-specific mass balances (full line) and the regional mass balance (dotted line) under various future climate projections (multi-climate-model shown here for every SSP). The two upper rows of panels represent the eight largest glaciers in the region, while the two lowest rows are sampled from seven other glaciers in the region to cover the glacier volume range. The title of every panel is the RGIv6.0 glacier ID and the corresponding glacier-specific mass balance (B) for the period 2000–2019 (in m w.e. a^{-1}) (from Hugonnet et al., 2021). Note that the y-axis scale differs among the panels. For every glacier (panel), the numbers in the lower-left corner correspond to the 2015–2100 volume change when calibrated to the glacier-specific mass balances (full box; left) and the regional mass balance (dotted box; right). For visual clarity, the results shown here are for selected SSPs (SSP1-2.6, SSP2-4.5, and SSP5-8.5). The calibrated mass balance parameters for these 15 glaciers are shown in Fig. 3.

4.1.3 Global scale

At the global level, we find that the projected evolution is only slightly affected by the calibration data, with mass loss differences over the period 2015–2100 being around 3% under all SSPs (Fig. 4). This global difference, with slightly less loss when the model is calibrated to glacier-specific mass balance observations, arises primarily from the signal from the Antarctic and subantarctic glaciers (RGI region 19), since this is the most voluminous region on Earth and the one for which differences resulting from the calibration technique are the most prevalent (Fig. 4). From these findings, we argue that the largest added value of relying on the glacier-specific calibrations is not for regional and global projections but rather at the glacier level. However, we do note that for the regional to global level, the effect of the calibration strategy on projections is not negligible, and that when considering the long-term evolution of glaciers (i.e. post 2100), differences between both calibration approaches could become larger, particularly for large glaciers that differ consid-

erably from the regional mean. At the glacier level, the mass balance calibration with glacier-specific data increasingly allows for projecting the glacier-specific evolution around the globe and assessing related impacts (e.g. related to runoff, as highlighted in Fig. 3).

4.2 Regional and global 21st century glacier evolution under CMIP6 scenarios

Here, we extend the GloGEM simulations that were calibrated to match the glacier-specific mass balance with new simulations performed with the OGGM v1.6.1 (Schuster et al., 2023b). Through these GloGEM and OGGM simulations, we provide new estimates on the global glacier evolution under CMIP6 and thereby expand the recent estimates obtained from the PyGEM model by Rounce et al. (2023). In order to allow for a direct comparison, the GloGEM and OGGM simulations are run with the same future climatic forcing as the PyGEM simulations by Rounce et al. (2023).

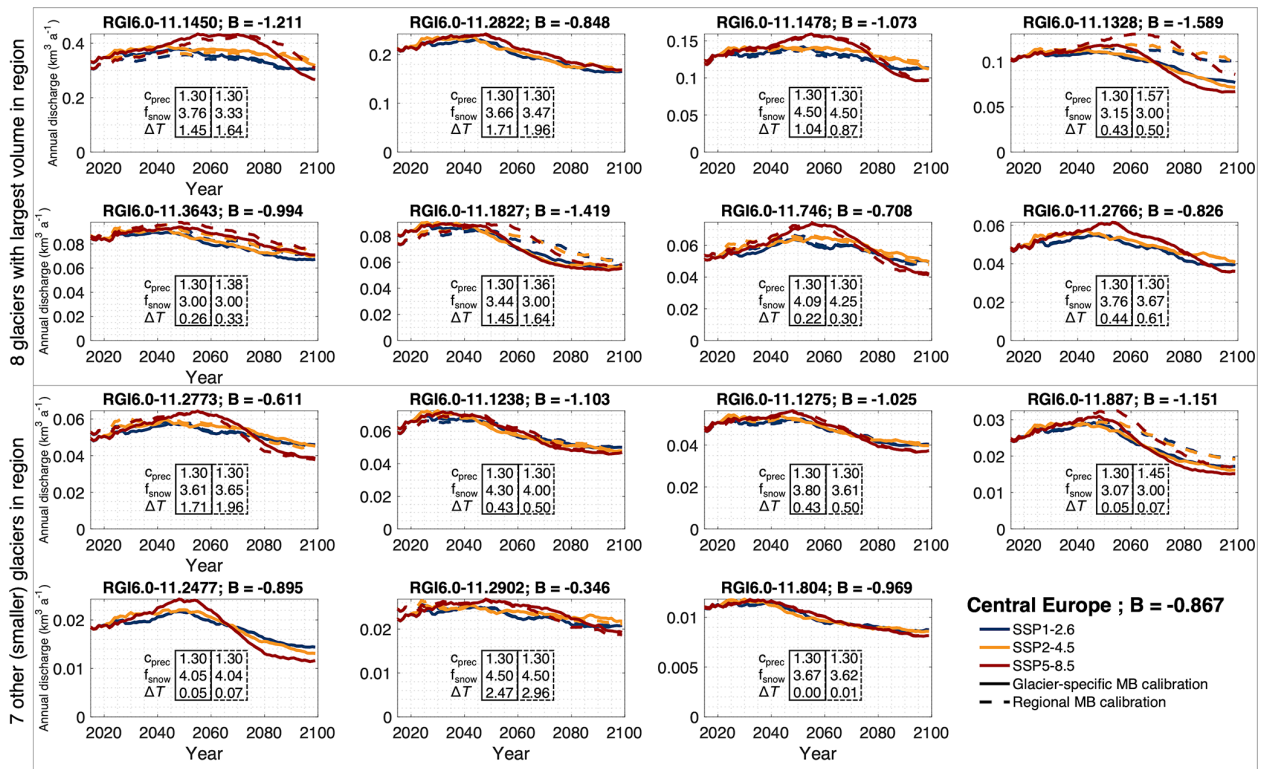


Figure 3. Projected annual glacier discharge (in $\text{km}^3 \text{a}^{-1}$) as modelled with GloGEM for 15 glaciers in RGI region 11 (Central Europe) when calibrated to glacier-specific mass balances (full line) and the regional mass balance (dotted line) under various future climate projections (multi-climate-model median shown here for every SSP; 20-year running average filter). The two upper rows represent the eight largest glaciers in the region, while the two lowest rows are sampled from seven other glaciers in the region to cover the glacier volume range. The title of every panel is the RGIv6.0 glacier ID and the corresponding glacier-specific mass balance (B) for the period 2000–2019 (in m w.e. a^{-1}) (from Hugonnet et al., 2021). Note that the y-axis scale differs among the panels. For visual clarity, the results shown here are for selected SSPs (SSP1-2.6, SSP2-4.5, and SSP5-8.5). For every glacier (panel), the calibrated values for c_{prec} , f_{snow} , and ΔT are shown for the glacier-specific calibration (full box; left) and the regional mass calibration (dotted box; right). The range over which c_{prec} can vary differs regionally (for the European Alps this is between 1.3 and 2.3; see Table S3).

4.2.1 GloGEM and OGGM

At present (2020–2025), annual global glacier losses modelled with GloGEM and OGGM are around $350\text{--}400 \text{ km}^3 \text{ a}^{-1}$. Assuming a density conversion of 900 kg m^{-3} for ice (Cuffey and Paterson, 2010), these losses agree well with Hugonnet et al. (2021)’s observations (e.g. $298 \pm 24 \text{ Gt a}^{-1}$ for 2015–2019 time period) to which our models are calibrated. The annual global glacier loss is projected to increase in the coming 10–15 years, irrespective of the climate scenario, reaching losses for the year 2035 of around $450\text{--}550 \text{ km}^3 \text{ a}^{-1}$ for GloGEM to $550\text{--}600 \text{ km}^3 \text{ a}^{-1}$ for OGGM (Fig. 6). After this, the losses become more scenario dependent, but by the mid-century the differences in global glacier evolution arising from different climatic scenarios are still very limited: GloGEM projects 2015–2050 volume loss between $11 \pm 7 \%$ (SSP1-2.6) and $13 \pm 7 \%$ (SSP5-8.5), while OGGM projects losses between $12 \pm 5 \%$ (SSP1-2.6) and $14 \pm 6 \%$ (SSP5-8.5) (Fig. 7; multi-climate-model median, with 95 % confidence interval).

Under a low-emission scenario (SSP1-2.6), annual losses decrease throughout the second half of the century and eventually reach values of $300\text{--}400 \text{ km}^3 \text{ a}^{-1}$ by 2100 (Fig. 6), which is close to current losses. In contrast, under high-emission scenarios, annual losses unabatedly increase and by the late 21st century reach about $1100\text{--}1200 \text{ km}^3 \text{ a}^{-1}$ (GloGEM; Fig. 6a) to $1300\text{--}1400 \text{ km}^3 \text{ a}^{-1}$ (OGGM; Fig. 6b) under SSP5-8.5, i.e. values that are about 3 times as large as current losses. Consequently, the impact of the climate scenario is very pronounced at the end of century: under SSP1-2.6 the 2015–2100 global glacier volume is projected to decrease by $25 \pm 15 \%$ (GloGEM; multi-climate-model median; Fig. 7) to $29 \pm 14 \%$ (OGGM), while under SSP5-8.5 losses of $46 \pm 26 \%$ (GloGEM) to $54 \pm 29 \%$ (OGGM) are projected.

At the global level, OGGM projects more global volume loss than GloGEM, with a 4% (SSP1-2.6) to 8% (SSP5-8.5) higher 2015–2100 volume loss (vs. GloGEM, Fig. 7; Table 1). This difference mainly results from the projec-

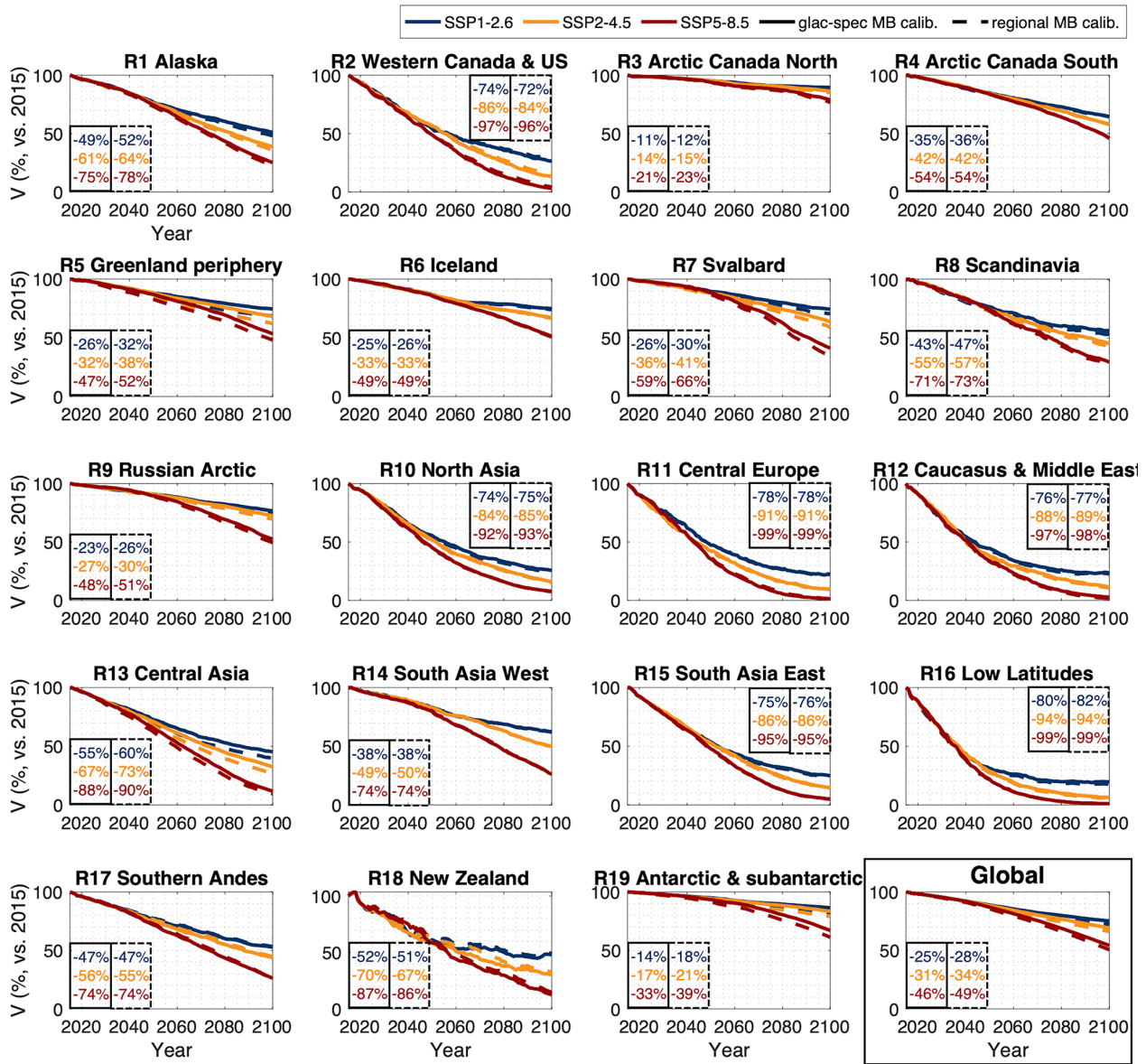


Figure 4. Evolution of 21st century regional glacier volume as modelled with GloGEM when the mass balance component is calibrated to match glacier-specific observations (full line) and regional observations (dotted line) (all mass balance observations are from the Hugonnet et al., 2021, dataset). Multi-climate-model median shown for every SSP (for a quantification of the spread around these values and more in-depth focus on the glacier evolution as opposed to differences related to model calibration, refer to Figs. 7 and 8 and Sect. 4.2). For visual clarity, the results shown here are for selected SSPs (SSP1-2.6, SSP2-4.5, and SSP5-8.5).

tions for the Antarctic and subantarctic glaciers (RGI region 19), which is the largest of the RGI regions (Farinotti et al., 2019a; RGI Consortium, 2017) and where differences in projected ice volume significantly differ under all climate scenarios (*t* test, 1 % significance level; Table 1). For the Antarctic and subantarctic glaciers, GloGEM projects a 2015–2100 mass loss of 14 ± 13 % to 33 ± 24 %, while with OGGM this loss varies between 21 ± 18 % and 52 ± 32 % (range is multi-climate-model median between SSP1-2.6 and SSP5-8.5, respectively; Fig. 8; Table 1). A part of this projected difference

is linked to the inclusion of frontal ablation, which is represented through a simplified approach in GloGEM (based on Oerlemans and Nick, 2005), whereas frontal ablation is not explicitly represented in the OGGM setup that we utilize here (new representations of frontal ablation exist for OGGM, e.g. Malles et al., 2023, but are not available for Antarctic and subantarctic glaciers). In GloGEM, since frontal ablation contributes to the total mass balance, a higher surface mass balance is needed to result in the same total mass balance as for the case without frontal ablation. As a consequence,

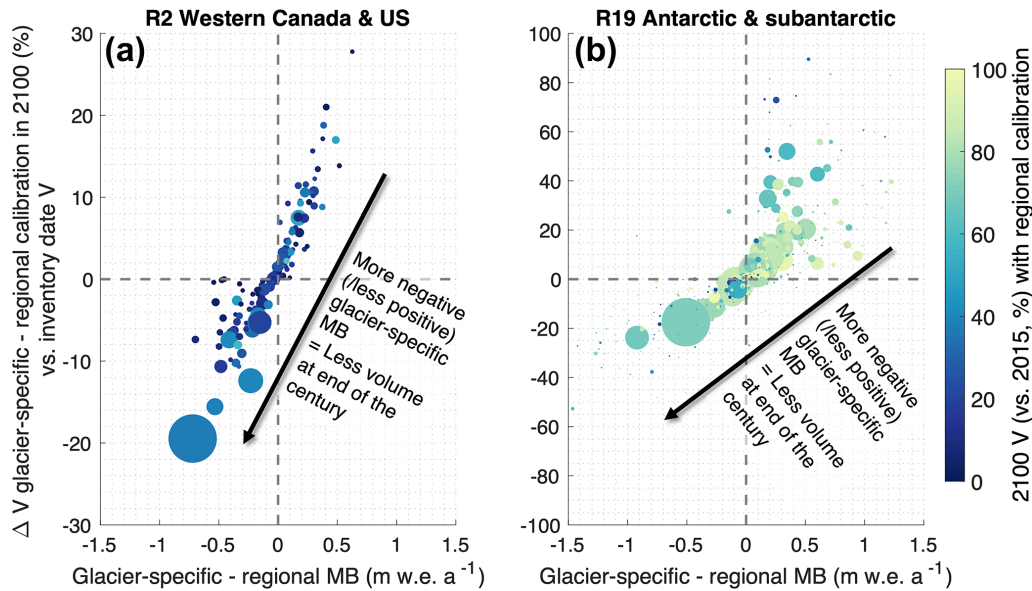


Figure 5. Difference in the projected volume change (between inventory date and 2100 under SSP2-4.5) for the glacier-specific vs. regional mass balance calibration under SSP2-4.5 (multi-climate-model median shown here). Here, two RGI regions are highlighted, (a) Western Canada and the United States (RGI region 2) and (b) Antarctic and subantarctic (RGI region 19), while other regions are shown in the Supplement (Fig. S1). Every dot represents an individual glacier with a volume > 1 km³, where the size of the dot relates to the glacier consensus volume estimate (Farinotti et al., 2019a) and the colour represents the 2100 volume change (vs. 2015) for the projections with the regional calibration (i.e. same mass balance forcing for every glacier). Note that the y-axis scale differs among the two panels.

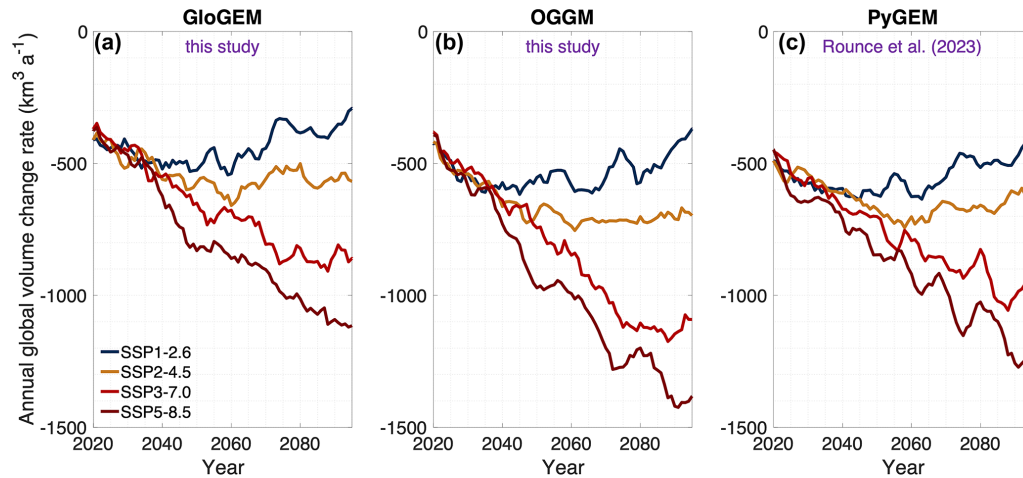


Figure 6. Annual global glacier volume change rate as projected with (a) GloGEM (this study), (b) OGGM (this study), and (c) PyGEM (Rounce et al., 2023) under various future climate scenarios (multi-climate-model median shown for every SSP, filtered with 5 yr running mean).

if frontal ablation decreases (e.g. loss contact with ocean), the more positive mass balance dominates (vs. case without frontal ablation), resulting in less future ice loss. Given the very large uncertainties in modelled present-day and future frontal ablation, it is currently difficult to judge whether results from a setup with a relatively uncertain frontal ablation (GloGEM) or one in which it is not explicitly represented (OGGM setup used in this study) should be more trusted.

In other polar regions, the projected mass loss is generally relatively similar for both models, with a minor (non-significant) tendency for most regions to have a stronger mass loss in OGGM (Arctic Canada North, Arctic Canada South, Greenland Periphery, Iceland, Svalbard), except for Russian Arctic, where GloGEM projects slightly more loss (Figs. 8, 10, Table 1). The relative similarity in projected changes for polar regions is also apparent from the simi-

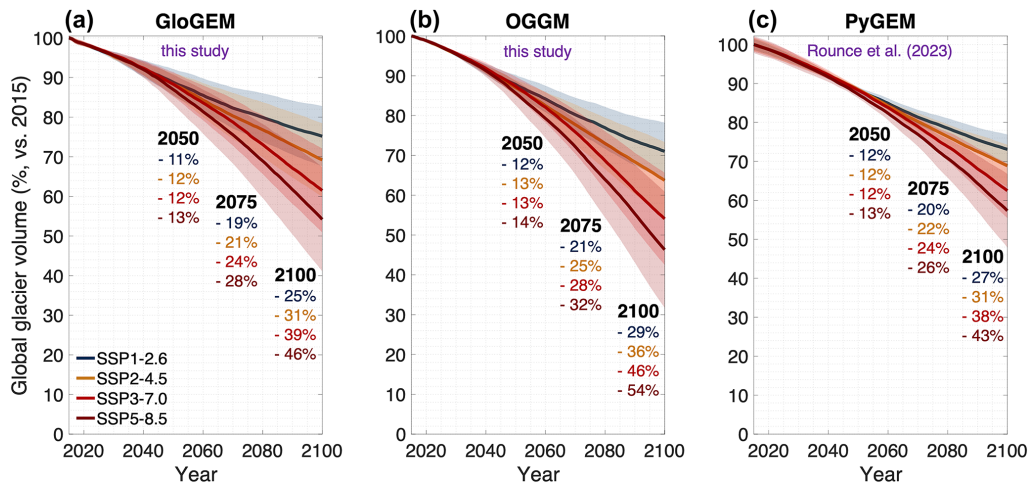


Figure 7. Evolution of 21st century global glacier volume compared to 2015 as modelled with (a) GloGEM (this study), (b) OGGM (this study), and (c) PyGEM (Rounce et al., 2023) under various future climate scenarios (multi-climate-model median shown for every SSP). Shading indicates ± 1 standard deviation of climate model ensemble. As opposed to GloGEM and OGGM, for PyGEM (Rounce et al., 2023) the initial volume is dependent on the climate scenario, hence the spread in projected global glacier volume from 2015 onwards.

lar global volume evolution when excluding the Antarctic and subantarctic glaciers (i.e. summing glacier changes over RGI regions 1 to 18; Fig. S2 in the Supplement): in this case GloGEM projects a 2015–2100 mass loss of $30 \pm 18\%$ to $52 \pm 28\%$, while OGGM projects losses of $32 \pm 20\%$ to $54 \pm 41\%$ (multi-climate-model median between SSP1-2.6 and SSP5-8.5, respectively).

For mountain glaciers, various regions have similar projections, with insignificant differences between GloGEM and OGGM for all climate scenarios for Alaska, North Asia, Central Europe, Central Asia, South Asia West, and New Zealand. In other mountain regions, some significant differences exist, with OGGM projecting a larger loss for Western Canada and the United States (under SSP2-4.5 and SSP3-7.0) and Scandinavia (all SSPs), whereas GloGEM projects stronger losses for the following regions: Caucasus (SSP1-2.6), South Asia East (SPP1-2.6 and SSP2-4.5), Low Latitudes (SPP1-2.6 and SSP2-4.5), and Southern Andes (SSP3-7.0 and SSP5-8.5) (Table 1).

4.2.2 Towards a CMIP6 global glacier evolution ensemble: comparison with PyGEM (Rounce et al., 2023)

Our modelled regional and global glacier volume changes agree well with those simulated with PyGEM by Rounce et al. (2023). At the global scale, the 2015–2100 projected PyGEM losses are close to those we project here with GloGEM (Fig. 9), with SSP1-2.6 losses of $25 \pm 15\%$ (GloGEM) and $27 \pm 8\%$ (PyGEM), and SSP5-8.5 losses of $46 \pm 26\%$ (GloGEM) and $43 \pm 19\%$ (PyGEM). The difference in projected mass loss is more scenario dependent in GloGEM, with a difference in the 2015–2100 mass loss between SSP1-

2.6 and SSP5-8.5 of 21 % (GloGEM) vs. 16 % (PyGEM). For OGGM, the SSP dependence is the most pronounced, with a 25 % difference in 2015–2100 mass loss between SSP1-2.6 and SSP5-8.5, while the total mass loss is slightly more pronounced than for PyGEM (Table 1; Figs. 7, 9). A noteworthy distinction is that in PyGEM the uncertainty is greatly reduced around 2040, which results from the initialization of PyGEM that accounts for differences in climate models (resulting in a different initial volume), while for OGGM and GloGEM at initialization all projections start at the same volume. In PyGEM simulations, the climate model that has the largest initial volume results in the smallest volume at the end (and vice versa), which means the simulations converge around 2040, resulting in relatively small absolute uncertainties (Rounce et al., 2023).

The global differences in the projected global losses for the three models are mostly determined by the regional evolution of the Antarctic and subantarctic glaciers (RGI region 19), where the projected losses with PyGEM and GloGEM are relatively similar and thus less pronounced than for OGGM (Table 1 and Fig. 10; see also GloGEM vs. OGGM comparison in Sect. 4.2.1). A direct comparison is difficult since processes such as frontal ablation are accounted for differently, and the initial absolute volume difference also differs since Rounce et al. (2023) set up PyGEM to match the land-terminating ice volume from Farinotti et al. (2019a), after which the ice thickness inversion that included frontal ablation was performed, which increased the initial ice volume. Other differences relate to the mass balance model, where GloGEM and PyGEM have a similar architecture with a surface type distinction and rely on variable temperature lapse rates (from ERA5), while the utilized OGGM setup does not distinguish surface types and uses default temperature lapse

Table 1. Relative regional and global glacier volume loss over the 2015–2100 period (in %) as modelled in this study with GloGEM and OGGM and in Rounce et al. (2023; PyGEM). Values are the multi-climate-model median and the corresponding 95 % confidence intervals (see Text S1 in the Supplement for calculation). The superscript indicates cases where the differences are statistically significant (*t* test, 1 % significance level) with respect to another glacier model, where the number of the superscript refers to the glacier model against which the difference is significant (^a = GloGEM; ^b = OGGM; ^c = PyGEM; ^d = the two other models).

RGI	Region	GloGEM (this study)			OGGM v1.6.1 (this study)			PyGEM (Rounce et al., 2023)				
		SSP1 2.6	SSP2 4.5	SSP3 7.0	SSP1 2.6	SSP2 4.5	SSP3 7.0	SSP1 2.6	SSP2 4.5	SSP3 7.0	SSP5 8.5	
1	Alaska	49 ± 21	61 ± 25	66 ± 23	75 ± 27	49 ± 20	59 ± 26	67 ± 25	51 ± 16	58 ± 20	66 ± 20	72 ± 24
2	Western Canada & US	74 ± 19 ^c	86 ± 15 ^d	94 ± 11 ^d	97 ± 10 ^c	84 ± 14	94 ± 10 ^a	98 ± 4 ^a	87 ± 13 ^a	95 ± 9 ^a	99 ± 5 ^a	99 ± 3 ^a
3	Arctic Canada North	11 ± 16	14 ± 20	17 ± 28	21 ± 37	16 ± 17	20 ± 22	26 ± 31	16 ± 7	18 ± 11	21 ± 17	24 ± 26
4	Arctic Canada South	35 ± 19 ^c	42 ± 21 ^c	49 ± 23 ^c	54 ± 28	42 ± 15	52 ± 18	60 ± 22	45 ± 15 ^a	52 ± 17 ^a	58 ± 21 ^a	65 ± 27
5	Greenland periphery	26 ± 19	32 ± 21	41 ± 25	47 ± 31	34 ± 21	41 ± 22	48 ± 27	33 ± 13	38 ± 15	44 ± 21	49 ± 27
6	Iceland	25 ± 34	33 ± 37	44 ± 35	49 ± 35	35 ± 24	44 ± 26	50 ± 25	39 ± 22	47 ± 25	54 ± 25	61 ± 27
7	Svalbard	26 ± 34	36 ± 35	45 ± 34	59 ± 33	29 ± 31	40 ± 38	56 ± 37	29 ± 21	37 ± 27	48 ± 32	63 ± 30
8	Scandinavia	43 ± 26 ^d	55 ± 27 ^d	66 ± 24 ^d	71 ± 24 ^d	68 ± 16 ^a	79 ± 17 ^a	88 ± 11 ^d	75 ± 18 ^a	87 ± 18 ^a	94 ± 10 ^d	96 ± 7 ^d
9	Russian Arctic	23 ± 24	27 ± 29	37 ± 30	48 ± 30	19 ± 19	21 ± 28	29 ± 34	22 ± 12	26 ± 19	35 ± 23	42 ± 26
10	North Asia	74 ± 14 ^c	84 ± 11 ^c	90 ± 8 ^c	92 ± 6 ^c	78 ± 10	88 ± 7	92 ± 5	81 ± 10 ^a	89 ± 6 ^a	93 ± 5 ^a	95 ± 4 ^a
11	Central Europe	78 ± 12 ^c	91 ± 7 ^c	97 ± 4 ^c	99 ± 3 ^c	81 ± 11 ^c	93 ± 6	98 ± 3	86 ± 8 ^d	95 ± 4 ^a	99 ± 2 ^a	99 ± 1 ^a
12	Caucasus	76 ± 10 ^d	88 ± 6	94 ± 3	97 ± 3	67 ± 11 ^d	85 ± 6	95 ± 3	72 ± 9 ^d	87 ± 5	95 ± 3	98 ± 2
13	Central Asia	55 ± 13	67 ± 11 ^c	79 ± 10 ^c	88 ± 10 ^c	53 ± 13	68 ± 9 ^c	79 ± 9 ^c	50 ± 10	62 ± 7 ^d	72 ± 7 ^d	80 ± 9 ^d
14	South Asia West	38 ± 29	49 ± 29	61 ± 27	74 ± 27	43 ± 20	53 ± 21	64 ± 20 ^c	40 ± 14	48 ± 16	57 ± 17 ^b	67 ± 19
15	South Asia East	75 ± 17 ^b	86 ± 12 ^b	92 ± 7	95 ± 6	63 ± 17 ^d	79 ± 12 ^d	88 ± 8	77 ± 12 ^b	85 ± 8 ^b	91 ± 5	94 ± 5
16	Low Latitudes	80 ± 19 ^b	94 ± 9 ^b	98 ± 4	99 ± 3	67 ± 24 ^d	88 ± 11 ^a	96 ± 5	77 ± 18 ^b	91 ± 9	97 ± 4	99 ± 3
17	Southern Andes	47 ± 28	56 ± 28	67 ± 27 ^b	74 ± 27 ^b	41 ± 15 ^c	46 ± 15 ^c	54 ± 19 ^d	49 ± 19 ^b	57 ± 19 ^b	68 ± 21 ^b	73 ± 22 ^b
18	New Zealand	52 ± 23 ^c	70 ± 17 ^c	84 ± 14 ^c	87 ± 12 ^c	41 ± 27 ^c	66 ± 17 ^c	83 ± 14 ^c	64 ± 22 ^d	81 ± 12 ^d	93 ± 8 ^d	94 ± 7 ^d
19	Antarctic and subantarctic	14 ± 13 ^b	17 ± 17 ^b	26 ± 18 ^b	33 ± 24 ^b	21 ± 18 ^d	28 ± 22 ^d	42 ± 24 ^d	14 ± 4 ^b	16 ± 5 ^b	21 ± 7 ^b	25 ± 11 ^b
	Global	25 ± 15	31 ± 18	39 ± 21	46 ± 26	29 ± 14	36 ± 19	46 ± 23	27 ± 8	31 ± 11	38 ± 14	43 ± 19

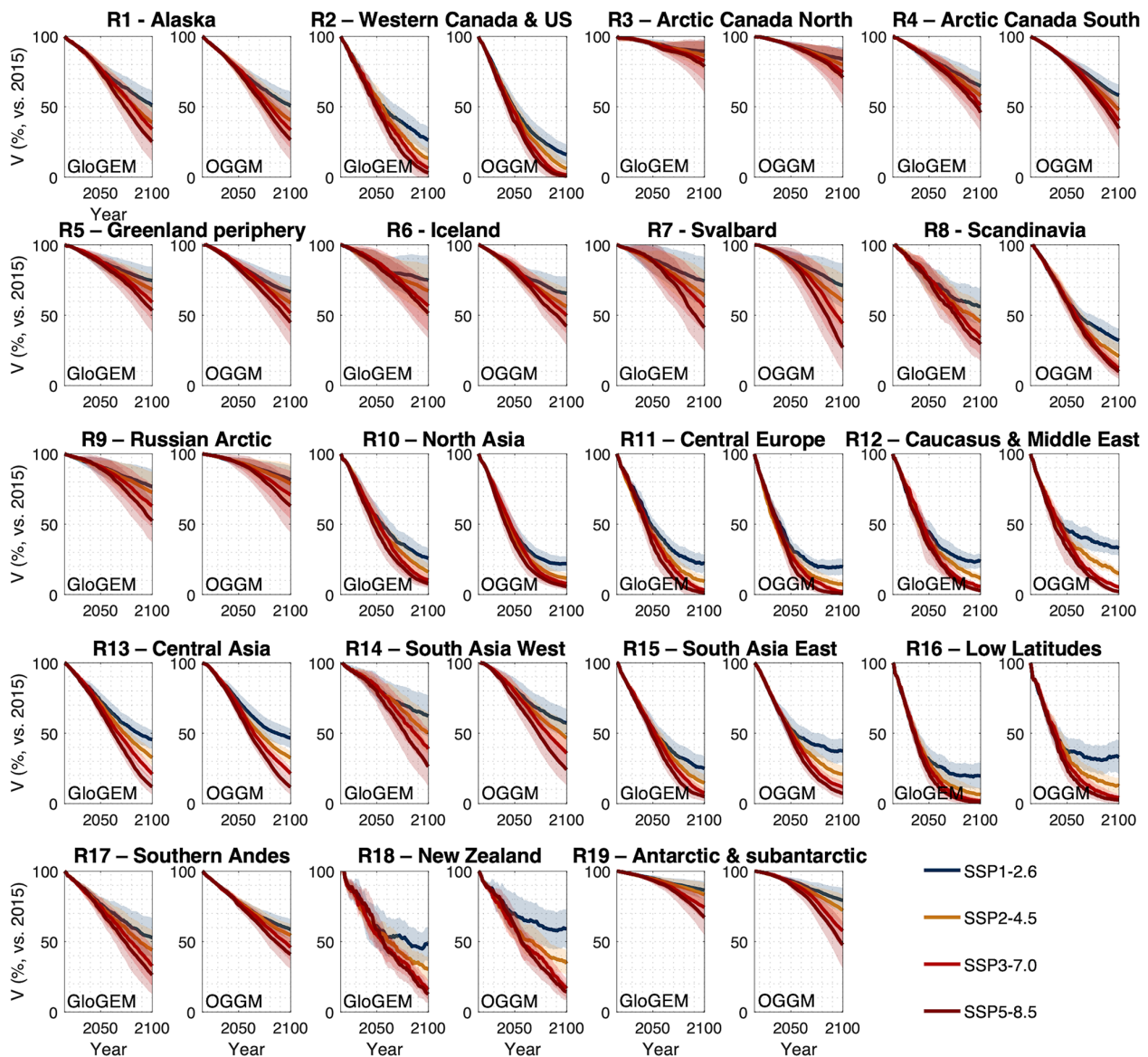


Figure 8. Evolution of 21st century glacier volume compared to 2015 as modelled with GloGEM and OGGM for every region of the Randolph Glacier Inventory (RGI v6.0) under various future climate projections (multi-climate-model median shown for every SSP). Shading indicates ± 1 standard deviation of climate model ensemble. In these simulations, the mass balance forcing component is calibrated for every glacier to match the glacier-specific geodetic mass balance observations by Hugonnet et al. (2021). Similar plots are presented for the PyGEM simulations by Rounce et al. (2023) in Fig. S3, whereas the 2015–2100 projected changes are directly compared for the three glacier models in Table 1 and Fig. 10.

rates, which impacts projected losses (Schuster et al., 2023a). Another difference relates to the evolution framework, which accounts for ice dynamics in OGGM and PyGEM, whereas GloGEM does not explicitly represent ice dynamical processes and evolves its glacier geometry through a retreat parameterization.

Despite these differences in model setup and architecture, in the majority of regions the projected changes with GloGEM and OGGM are close to the PyGEM projections (Fig. 10; Table 1). In 14 RGI regions, the PyGEM projec-

tions are similar to those from GloGEM and OGGM presented here, with insignificant differences (under all climate scenarios) from the other two models (Alaska, Arctic Canada North, Greenland periphery, Iceland, Svalbard, Russian Arctic), GloGEM (South Asia West, South Asia East, Low Latitudes, Southern Andes, Antarctic and subantarctic) or OGGM (Western Canada and the United States, Arctic Canada South, North Asia). In the other five RGI regions, PyGEM is significantly different from the two other models, with cases where the mass loss is consistently higher (Scan-

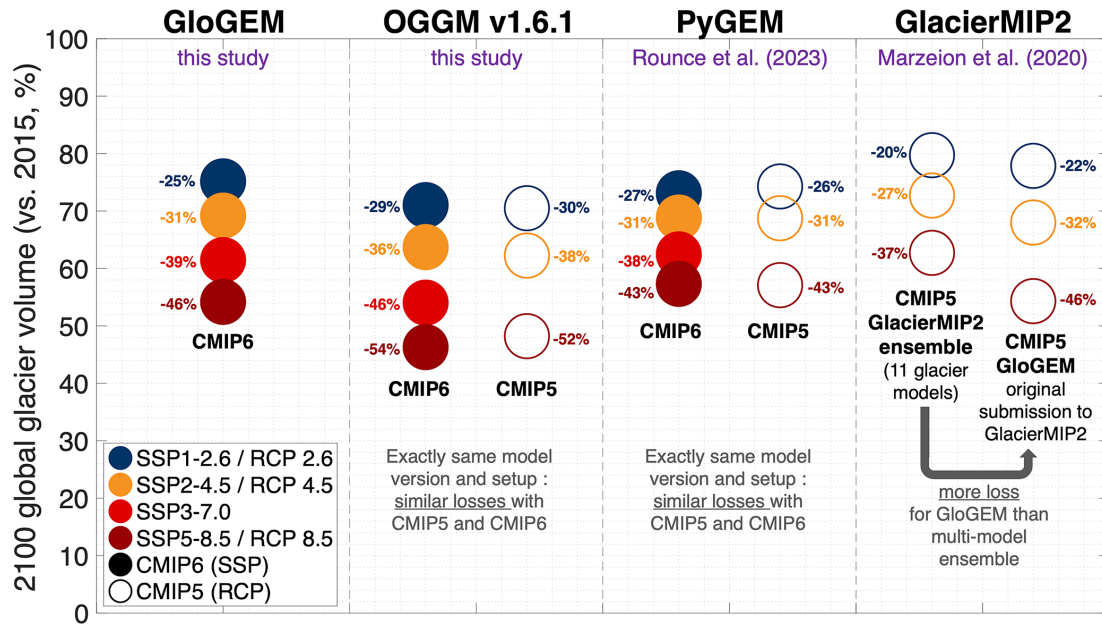


Figure 9. Comparison of global 2015–2100 volume change (multi-climate-model median) as modelled in this study (GloGEM and OGGM; Fig. 7), with PyGEM (Rounce et al., 2023), and in GlacierMIP2 (Marzeion et al., 2020). The solid circles represent the evolution as modelled with CMIP6 climate models under SSP scenarios, whereas the transparent symbols correspond to the evolution as modelled with the CMIP5 climate model ensemble that was used in GlacierMIP2 (Marzeion et al., 2020) under RCP scenarios. For GloGEM, the original CMIP5 GlacierMIP2 simulation is shown (i.e. part of the GlacierMIP2 ensemble), whereas for OGGM and PyGEM the CMIP5 simulations were re-run with the same setup as the CMIP6 simulations.

dinavia (SSP3-7.0 and SSP5-8.5), Central Europe (SSP1-2.6), New Zealand (all SSPs), consistently lower (Central Asia (SSP2-4.5 to SSP5-8.5)), or consistently in between both models (Caucasus (SSP1-2.6)).

4.2.3 Comparison to the second phase of the Glacier Model Intercomparison Project (GlacierMIP2)

We also compare our projected glacier evolution to the current community estimate of global glacier change that was performed within the second phase of the Glacier Model Intercomparison Project (GlacierMIP2; Marzeion et al., 2020), in which 11 glacier models of varying complexity were used to model the regional- to global-scale evolution of glaciers. This comparison is not straightforward, since GlacierMIP2 relied on the climate model simulations from the CMIP5 ensemble (Taylor et al., 2012), which consist of different CO₂ emission scenarios and different climate models compared to the CMIP6 ensemble that we consider here. For a given radiative forcing level (e.g. 2.6 W m⁻², corresponding to RCP2.6 and SSP1-2.6), under all scenarios the projected 2015–2100 CMIP6 loss is substantially higher with GloGEM, OGGM, and PyGEM compared to the GlacierMIP2 CMIP5 ensemble (Fig. 9), with 2015–2100 volume differences ranging from 5% (SSP1-2.6/RCP2.6: -25% loss in GloGEM vs. -20% in GlacierMIP2) to 17% (SSP5-8.5/RCP8.5: -54% loss in OGGM vs. -37% in

GlacierMIP2). The differences are particularly pronounced in Alaska, Western Canada and the United States, Arctic Canada South, High-Mountain Asia (Central Asia, South Asia West, South Asia East), and Southern Andes, for which the CMIP6 losses for all three individual models (GloGEM, OGGM, and PyGEM) are larger than the CMIP5 GlacierMIP2 losses (Fig. 10) for a given radiative level.

Whereas a direct and in-depth comparison is not straightforward, relating GloGEM, OGGM, and PyGEM simulations forced with the same CMIP5 ensemble as GlacierMIP2 offers insights into a part of the projected differences. Generally, temperatures in CMIP6 climate simulations are known to be more sensitive to radiative forcing than in CMIP5, resulting in higher temperatures for the same radiative forcing levels (Hausfather et al., 2022; Tokarska et al., 2020). However, for the ensembles considered here (CMIP5 GlacierMIP2 ensemble vs. CMIP6 ensemble used in our study and in Rounce et al., 2023), temperatures are relatively similar, resulting in very similar losses for CMIP6 compared to CMIP5 for the OGGM and PyGEM simulations (Fig. 9). To understand the effect of the glacier model on the differences, the original GlacierMIP2 study offers interesting insights, where GloGEM and OGGM projected losses that were substantially larger than the multi-model median (shown in Fig. 9 for GloGEM; not shown for OGGM, which was not run globally in GlacierMIP2). Newly performed OGGM and PyGEM CMIP5 simulations (with exactly the same model setup as

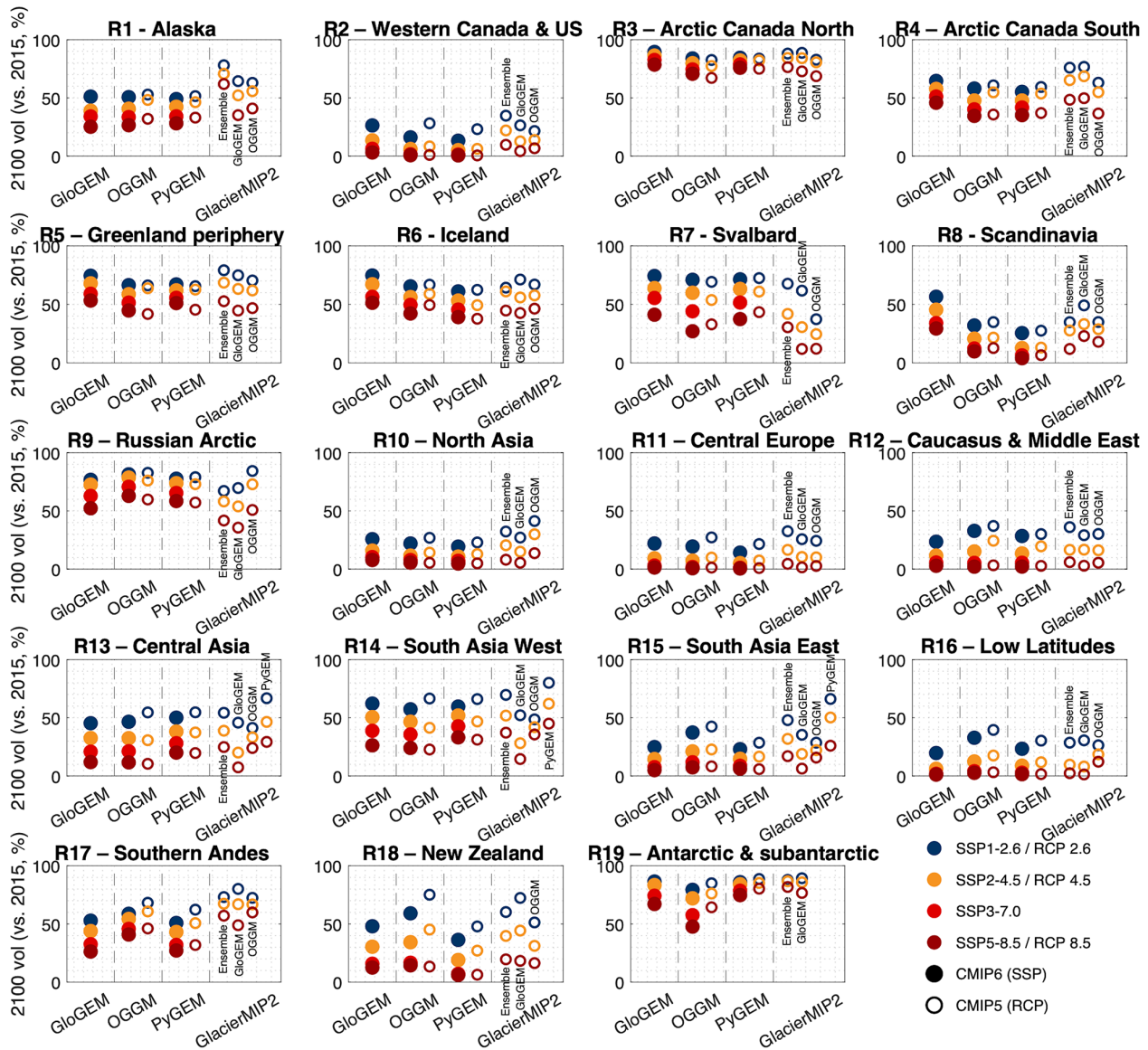


Figure 10. Comparison of regional 2015–2100 volume change (multi-climate-model median) as modelled in this study (GloGEM and OGGM; Fig. 8), with PyGEM (Rounce et al., 2023), and in GlacierMIP2 (Marzeion et al., 2020). The solid circles represent the evolution as modelled with CMIP6 climate models under SSP scenarios, whereas the transparent symbols correspond to the evolution as modelled with the CMIP5 climate model ensemble that was used in GlacierMIP2 (Marzeion et al., 2020) under RCP scenarios. We also show here the GloGEM and PyGEM submission to GlacierMIP2, which were not included in Fig. 9 since the models did not have a global coverage (available for 18 and 3 RGI regions, respectively).

CMIP6 simulations; not available from GloGEM) support this higher model-specific loss (Fig. 9), although differences in actual model setup hinder a direct comparison, e.g. different mass balance data used for calibration in GlacierMIP2 (Gardner et al., 2013; Zemp et al., 2019) compared to new simulations relying on Hugonnet et al. (2021). For OGGM, the new CMIP5 projections (v1.6.1) and the older ones submitted to GlacierMIP2 are very similar at the regional scale (except for Svalbard, where the loss is more limited in the newest version, and some regions where the differences be-

tween the scenarios was less pronounced in GlacierMIP2, i.e. High-Mountain Asia, Low Latitudes, Southern Andes, New Zealand), indicating a limited effect of changes in model architecture, input, and calibration data on projected changes (Fig. 10). From these comparisons, we conclude that an important part of our higher projected loss results from the selected set of glacier models, rather than from differences in climate forcing and/or other changes in model parameters and input (in our study vs. in GlacierMIP2). Therefore, we expect models that predicted less glacier loss in Glacier-

MIP2, i.e. mostly the more simplified volume–area scaling models (some of which rely on energy balance modelling), to likely predict a reduced mass loss compared to our new projections (GloGEM and OGGM) and those by Rounce et al. (2023; PyGEM) when forced with the same CMIP6 ensemble.

5 Conclusions

The calibration of glacier evolution models is of large importance since it directly determines the modelled glacier sensitivity to changing climatic conditions. Whereas up to a few years ago global glacier models could only be constrained based on scattered mass balance observations on a few glaciers or regional mass balance estimates, new datasets now allow for a calibration of models to match glacier-specific observed changes for every glacier on Earth. Our study quantifies how calibrating glacier evolution models to match glacier-specific geodetic mass balances influences the projected glacier evolution. This comparison is important since glacier-specific mass balance observations such as those provided by Hugonnet et al. (2021) are now becoming the new standard when calibrating the mass balance component in global glacier evolution models. Our analysis isolates the effect that glacier-specific mass balance observations have on projections at various spatial scales, highlighting the following features.

- At the glacier-specific scale, the type of mass balance observation (glacier-specific vs. regional) used for model calibration has a substantial effect on modelled future changes. For some glaciers, differences in the projected 2015–2100 volume loss can be on the order of tens of percent. These differences at the glacier level are very apparent in some regions. For example, in High-Mountain Asia 35%–55% of all glaciers have differences in the modelled 2015–2050 volume changes that exceed 10% depending on the data used for model calibration. These pronounced differences suggest that a calibration to glacier-specific mass balance observations now also progressively allows for global-scale model results to be used for small-scale applications and for assessing local glacier impacts. In combination with future glacier model advances and an integration of additional types of observations, this will increasingly allow quantifying the water supply from glaciers in small catchments or glacier-related hazards, both of which strongly depend on the glacier-specific evolution.
- At regional to global scales, the effect of the calibration strategy on future projections is generally more limited but not negligible. Projected 2015–2100 volume differences between both approaches are around 3% globally and up to 6%–7% at a regional scale in the most extreme cases. These differences in projected glacier

changes mostly arise from the signal from the glaciers that are most resistant to warming in the 21st century. When considering the longer-term glacier evolution (i.e. multi-century), the effect of the calibration strategy on future projections could become important, particularly for large glaciers for which the mass balance considerably differs from the regional mean.

Additionally, our newly performed simulations contribute to creating an ensemble of global glacier projections under CMIP6 scenarios by complementing the first global CMIP6 glacier projections by Rounce et al. (2023; with PyGEM).

In our GloGEM and OGGM simulations, we project that the annual global glacier volume loss is to increase under all climatic scenarios until 2035, reaching values that are about 30%–70% more than present-day (2020–2025) losses. Throughout the second half of the century, under a low-emission scenario (SSP1-2.6), annual losses decrease and eventually reach present-day levels by 2100, resulting in a global volume loss of around 25%–29% (2100 vs. 2015). In contrast, under high-emission scenarios, we project annual losses to continuously increase until 2100, peaking around 3 times current losses and translating into losses of 46%–54% over the 2015–2100 time period. These projected 21st century losses generally agree well with those simulated with PyGEM by Rounce et al. (2023). Despite some regional differences and a slightly higher projected sensitivity of glacier loss to climatic conditions in our simulations, a good agreement exists globally, thereby confirming Rounce et al. (2023)'s larger mass loss compared to the Glacier-MIP2 values for a given radiative forcing level (Marzeion et al., 2020). Our analysis suggests that the larger loss mainly originates from the considered models (GloGEM, OGGM, PyGEM), rather than the differences in model input (geometry and mass balance) and climatic forcing (CMIP5 vs. CMIP6 ensemble).

In the coming years, a more comprehensive picture of global glacier evolution under the latest CMIP6 scenarios will be obtained as other glacier models will be forced with the same climatic forcing, thereby further expanding the current ensemble. In this respect, new glacier outlines (RGI v7.0, RGI Consortium, 2023) and other datasets with a (near-)global coverage, e.g. on ice surface velocities and ice thickness reconstructions (e.g. Millan et al., 2022) and frontal ablation estimates (Kochtitzky et al., 2022), will allow for inverting glacier properties, calibrating model parameters, and evaluating model performance in a more advanced way. To combine this broad variety of datasets and observations, the field of large-scale glacier modelling will increasingly rely on machine learning and data assimilation (e.g. Bolibar et al., 2023; Cook et al., 2023; Jouvét and Cordonnier, 2023). These advances are likely to improve the credibility of future glacier projections at various spatial scales (from glacier-specific to global scales) and spanning over a range of timescales (from decades to multiple centuries).

Data availability. The GloGEM simulations as presented in this paper are available from <https://doi.org/10.5281/zenodo.10908278> (Zekollari et al., 2024), while OGGM simulations presented in this paper are available from <https://doi.org/10.5281/zenodo.8286065> (Schuster et al., 2023b). The PyGEM simulations are available at <https://doi.org/10.5067/P8BN9VO9N5C7> (Rounce et al., 2022).

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Author contributions. HZ designed the study, performed the analyses of the simulations, wrote the manuscript, and made the figures, in direct collaboration with MH and DF. MH ran the GloGEM simulations, while LS and FM ran the OGGM simulations. LS and RA assisted with data processing. All co-authors were involved in the scientific discussions that lead to this study, with major and detailed contributions from MH, LS, FM, RH, BM, DRR, and DF. All authors provided feedback on the manuscript.

Competing interests. At least one of the (co-)authors is a member of the editorial board of *The Cryosphere*. The peer-review process was guided by an independent editor, and the authors also have no other competing interests to declare.

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