An interdisciplinary and multifaceted approach is needed to understand the forcings and mechanisms behind the recent retreat and acceleration of Greenland's glaciers and its implications for future sea level rise.

Mass loss from the Greenland and Antarctic ice sheets tripled over the last two decades, from $100 \pm 92 \text{ Gt yr}^{-1}$ ($0.28 \pm 0.26 \text{ mm yr}^{-1}$ sea level equivalent) during 1992–2000 to $298 \pm 58 \text{ Gt yr}^{-1}$ ($0.83 \pm 0.16 \text{ mm yr}^{-1}$) during 2000–11 [see Shepherd et al. (2012) and references therein]. It presently accounts for about one-quarter of the observed global sea level rise (SLR) from 1992 to 2008 of $3.4 \pm 0.4 \text{ mm yr}^{-1}$ (Cazenave and Llovel 2010; Church and White 2011). This increase is largely due to Greenland, whose loss rose from $51 \pm 65 \text{ Gt yr}^{-1}$ (1992–2000) to $211 \pm 37 \text{ Gt yr}^{-1}$ (2000–11) (Shepherd et al. 2012). Independent geodetic measurements of continental uplift and Earth rotation support these changes (e.g., Jiang et al. 2010; Nerem and Wahr 2011; Bevis et al. 2012). Greenland’s loss, in turn, is approximately equally partitioned between increased surface melting due to rising air temperatures (Cappelen 2010) and the unpredictable, surprising, and rapid speedup, retreat, and thinning of glaciers (Howat et al. 2007; Luckman et al. 2006; van den Broeke et al. 2009). Even though the precise chain of events is still debated, the widespread and near-synchronous glacier retreat and its coincidence with a period of oceanic and atmospheric warming suggest a common climate driver. A growing body of evidence points to the marine margins of these glaciers as the region from which this dynamic response originated (Figs. 1 and 2), leading to the hypothesis that the recent dynamic mass loss from the Greenland Ice Sheet...
(GrIS) was triggered by perturbations at the ice front of outlet glaciers, where it is in contact with ocean waters.

While a similar scenario is invoked to explain recent changes in Antarctica (Joughin and Alley 2011; Joughin et al. 2012), Greenland warrants special attention. First, it is not evident that Antarctic-derived results can be applied to Greenland’s marine-terminating glaciers, given the different coastal and climatic conditions at the two poles, and the different types of ice flow behavior encountered (Truffer and Echelmeyer 2003). Second, the proximity of Greenland to the North Atlantic’s dense water formation regions (in particular, the Greenland, Irminger, and Labrador Seas) implies that an increasing discharge of freshwater from Greenland (Bamber et al. 2012) could potentially impact the large-scale overturning circulation of the North Atlantic with possible far-reaching consequences for global heat transport and climate [see among the early studies Manabe and Stouffer (1988), and most recently Weijer et al. (2012), and references therein].

The significance of the dynamic response has been appreciated only recently and was not captured by the previous generation of ice sheet models (Little et al. 2007). Indeed, in the 2007 Intergovernmental Panel on Climate Change Fourth Assessment Report (AR4), this shortcoming was identified as the largest source of uncertainty in SLR projections (Lemke et al. 2007). The global-scale problem was described in a National Science Foundation (NSF) report on “A Research Program for Projecting Sea Level Rise from Land Ice Loss” (Bindschadler et al. 2011). New-generation ice sheet models contain significant improvements that allow for more realistic simulation of outlet glaciers and their future evolution (e.g., Favier et al. 2012; Larour et al. 2012; Seddik et al. 2012). However, understanding of the relevant climate forcings and interaction with other components of the climate system has not yet reached the level necessary for realistic coupling of ice sheet models to global climate models. As a result, projections of SLR from Greenland by 2100 vary from 0.01 to 0.54 m (Meier et al. 2007; Rahmstorf 2007; Pfeffer et al. 2008; Vermeer and Rahmstorf 2009; Price et al. 2011). Overcoming this problem will require the inclusion of the forcings and mechanisms driving the dynamic responses of ice sheets in global climate models, either explicitly or in parameterized form. This becomes a priority in light of the predicted large changes in the atmosphere and ocean around Greenland. For example, using 19 Coupled Model Intercomparison Project, phase 3 (CMIP3)/AR4 climate models, Yin et al. (2011) estimate a warming of 1.7°–2°C of the upper ocean around Greenland by 2100, almost twice the global mean. More concern follows from the fact that several of Greenland’s large outlet glaciers and ice streams, such as the “North-East Greenland Ice Stream” or Jakobshavn Isbræ, lie in submarine troughs that extend tens of kilometers into the ice sheet interior (Allen 2010). Destabilization of these outlet glaciers could lead to rapid and large mass losses (Hughes 1986), a scenario currently under debate (e.g., Joughin et al. 2012).

Under the sponsorship of U.S. Climate Variability and Predictability (CLIVAR), a working group on Greenland Ice Sheet–Ocean Interactions (GRISO), composed of representatives from the multiple disciplines involved, was established in January 2011 to develop strategies to address dynamic response of Greenland’s glaciers to climate forcing (U.S. CLIVAR Project Office 2012b). This paper, led by this group but including the input of a broader group of interested scientists, summarizes the state of knowledge, identifies the most pressing issues, and makes recommendations on how to move forward collectively.

**OBSERVATIONS, MECHANISMS, AND FORCINGS. Evidence from observations.** Approximately half of the GrIS increased mass loss over the
last decade is attributed to the speedup and retreat of outlet glaciers in western and southeastern Greenland (Luckman et al. 2006; Howat et al. 2007; Stearns and Hamilton 2007; van den Broeke et al. 2009; Howat et al. 2011). These are marine-terminating or “tidewater” glaciers discharging into long, narrow, and deep fjords (Sole et al. 2008; Moon et al. 2012), such as Helheim (Fig. 3) and Kangerdlugssuaq glaciers, and Jakobshavn Isbræ. They are characterized by relatively short, floating ice tongues or grounded termini (Fig. 4a). Their mass balance is largely controlled by seasonal calving, which contributes to the presence of an ice mélange, a mixture of sea ice and icebergs, in front of the glacier termini (Amundson et al. 2010). For such glaciers, ice flow at the front, as well as the circulation of ocean waters and of the mélange, is strongly constrained by the fjord setting (e.g., MacAyeal et al. 2012). Since their speedup in the early 2000s, some glaciers have subsequently slowed down (although not necessarily to their preacceleration velocity), while others have continued in their state of accelerated flow (Howat et al. 2011; Joughin et al. 2012). In general, the spatial and temporal variability of the glaciers’ speedups are complex, reflecting influence from a combination of forcings (Moon et al. 2012). Likely these combined forcings also explain why some glaciers adjacent to the glaciers that have sped up have maintained constant flow rates.

Similarly, no clear trend toward increasing speed is found for Greenland’s northern glaciers (Moon et al. 2012), some of which are characterized by long floating ice tongues (10–90 km; Fig. 4b), for example, Petermann Glacier (Rignot and Steffen, 2008) and Nioghalvfjerdsbrae/79 North Glacier (Mayer et al. 2000; Joughin et al. 2001). These glaciers still calve, but, unlike the glaciers discussed above, their mass balance is largely controlled by surface and submarine melting, and their calving is likely influenced by quasi-permanent sea ice (Reeh et al. 2001). Petermann Glacier, in particular, lost about 25% of its tongue in August 2010 and another break-up of about half this size occurred in July 2012. Whether these triggered a dynamic response upstream is subject to ongoing research (Falkner et al. 2011; Nick et al. 2012).

The synchronous nature of glacier speedups and their clustering in the western and southeastern sectors of Greenland (Figs. 1 and 2; Howat et al. 2007; Rignot and Kanagaratnam 2006) suggest that glaciers...
are responding to a common climate forcing (Vieli and Nick 2011; Moon et al. 2012). The precise chain of events is not fully resolved, but recent work indicates that increases in speed began at the marine termini (Pfeffer 2007; Sole et al. 2008; Price et al. 2008, 2011; Pritchard et al. 2009; Nick et al. 2009) and followed a mostly similar sequence of events. Initial retreat of the marine terminus led to decreased resistance to flow, and resulted in speedup, rapid surface thinning, increased calving, and, possibly, amplification due to positive ice dynamics feedbacks (Joughin et al. 2004; Thomas 2004; Price et al. 2008; Vieli and Nick 2011; Joughin et al. 2012). Hence, the relevant climatic forcings (atmospheric, oceanic, or both) are those responsible for the initial glacier retreat.

**Oceanic and atmospheric forcing of Greenland’s glaciers.**

Greenland’s large outlet glaciers terminate in fjords, which are typically less than 10 km wide, tens of kilometers long, and hundreds to 1,000 m deep. These fjords connect the ice sheet margins to Greenland’s continental shelf, where cold, fresh Arctic waters flow alongside of or above warm, salty Atlantic waters (Fig. 5). Recent surveys have shown that both water masses are present in the fjords and that the warmest Atlantic waters (~2°–5°C) are found in fjords in southeastern and western Greenland at the margins of the North Atlantic’s subpolar gyre [see Straneo et al. (2012), and references therein]. Deep troughs stretching across the continental shelf (e.g., Sutherland and Pickart 2008) and fjord sills that are deeper than the Atlantic–Arctic water interface contribute to the inflow of Atlantic waters into the fjords (e.g., Straneo et al. 2010; Johnson et al. 2011; Christoffersen et al. 2011), but the mechanisms controlling this exchange are largely unknown. The bulk of the glaciers that accelerated during the last decade are located at the margins of the North Atlantic’s subpolar gyre and its extension into Baffin Bay in southeastern and western Greenland. The waters in the subpolar gyre began to warm roughly at the same time as the glaciers started to retreat (Bersch et al.

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**Fig. 3.** Retreat and thinning of a large Greenland tidewater glacier, Helheim Glacier, in southeastern Greenland. (a) Advanced Spaceborne Thermal Emission and Reflection (ASTER) image acquired 29 Aug 2005. (b) Surface topography derived from (a). (c) Surface elevation change on the along-flow elevation profile labeled in (a) (0 km is the terminus). (d) Surface elevation change on the across-flow elevation profile labeled in (a) (from Stearns and Hamilton 2007).
2007; Zweng and Munchow 2006), leading investigators to suggest that the glacier retreat was driven by oceanic warming (Holland et al. 2008; Murray et al. 2010; Motyka et al. 2011). Yet the mechanisms linking ocean warming with glacier retreat remain largely speculative because of a lack of long-term records from the glaciers and the fjords and a limited understanding of the dynamics involved. Some support for the ocean-driven hypothesis, however, is found in recent paleo-reconstructions. Lloyd et al. (2011) have linked changes in the terminus position of Jakobshavn Isbræ over the last ~100 years to changes in water temperatures on the western Greenland shelf as reconstructed from paleoproxies. Andresen et al. (2012) linked calving activity of Helheim Glacier over the last 120 years (reconstructed using sediment cores) to variations in several oceanic and atmospheric indices, including a proxy for ocean water properties on Greenland’s southeastern shelf.

If glacier retreat was due to oceanic warming, then we may expect the changes...
to continue, since climate models predict that the ocean region around southern Greenland will experience a pronounced ocean warming (Yin et al. 2011). Furthermore, if oceanic variability can trigger glacier retreat, then it is unlikely that changes in Greenland will be confined to one region. Indeed, recent data (e.g., Schauer et al. 2008; Polyakov et al. 2004) indicate warming of the waters in the Nordic seas and Arctic Ocean, raising the question of whether the glaciers in northeastern and northern Greenland may soon start to retreat. The extent to which these glaciers, many of which are fairly slow moving with land-terminating or slowly calving termini (Moon et al. 2012), are susceptible to warming remains to be established.

Summer surface melt occurs around the marine margins of the GrIS and extends far inland in southern and western Greenland. Melting has increased (and spread farther) in the last decade according to both satellite-based observations and models (Hall et al. 2008; van den Broeke et al. 2009), thus generating larger amounts of surface and subglacial discharge that is funneled toward the tidewater glaciers and discharged in the fjords. The increase in surface melt is attributed both to rising air temperatures over Greenland (Cappelen 2010) and to a decrease in the surface albedo triggered by increased melting (Tedesco et al. 2011; Fettweis et al. 2011). Warming air temperatures over Greenland, in turn, have been linked to anomalous advection of warm air due to changes in the subpolar jet stream (Hanna et al. 2009). Another important atmospheric forcing of Greenland’s tidewater glaciers is the strong wind events generated by the interaction of the large-scale atmospheric circulation (and the jet stream, in particular) with Greenland’s steep orography—including barrier winds, katabatic winds, tip jets, etc. (e.g., Klein and Heinemann 2002; Moore and Renfrew 2005; Davini et al. 2012).

Overview of proposed hypotheses and mechanisms. The leading hypotheses proposed to explain the initial glacier retreat may be grouped into three broad types of trigger mechanisms (see also Vieli and Nick 2011):

1) increased submarine melting at the ice–ocean interface,
2) reduction or weakening of the ice mélange,
3) increased crevassing and structural weakening of the glacier from surface warming and melt.

Understanding how these mechanisms may act to perturb the ice sheet is key to elucidating the chain of events that led to the glaciers’ increased flow speed. Below, we review these mechanisms and their links to oceanic and/or atmospheric forcings, highlighting what is and is not known.

Submarine melting at the ice–ocean interface. Ocean waters at temperatures above freezing that come in contact with the ice front can drive submarine melting. This melting contributes to the overall glacier mass balance (e.g., it is a major mass sink for Antarctica and northern Greenland’s ice shelves/floating tongues), but it can also affect glacier stability by modifying the ice front. Thus, it is possible for increased rates of submarine melting, as a result of oceanic warming, to lead to increased calving and/or terminus retreat (e.g., Jakobshavn Isbrae; Vieli and Nick 2011; Motyka et al. 2011; Holland et al. 2008), disintegration of the ice tongues, and glacier speedup (Joughin et al. 2004).

In Greenland, recent surveys have shown that submarine melting is primarily driven by Atlantic waters (Rignot et al. 2010; Johnson et al. 2011; Straneo et al. 2012). [The surface layers of the fjords are warm in summer, due to surface heating (Murray et al. 2010; Christoffersen et al. 2011), but it is unclear whether these waters reach the glaciers.] These surveys have also shown that the fjords contain enough heat to melt significant amounts of ice (e.g., Holland et al. 2008; Rignot et al. 2010; Johnson et al. 2011; Motyka et al. 2011; Straneo et al. 2012; Sutherland and Straneo 2012), and that melting is limited not by the available heat but by the rate of “heat delivery” to the ice. This heat delivery, in turn, depends on a range of glaciological, oceanic, and atmospheric processes and parameters that are poorly understood.

At the ice front, the exchange of heat and mass across the ice–ocean boundary occurs on scales of millimeters to centimeters, which are not resolved by either field observations or models. Hence, these transfers are heavily parameterized (e.g., Hellmer and Olbers 1989; Holland and Jenkins 1999) and dependent on the velocity and temperature (and to a lesser extent salinity) in the oceanic boundary layer (Jenkins et al. 2010). Here, the flow is conceptualized as a buoyant plume, tens of meters thick, and carrying meltwater that rises along the ice–ocean interface (Jenkins 1991, 2011). Its dynamics are influenced by glaciological factors including ice geometry (including the slope of the glacier front/ice shelf/floating tongue); ice roughness (including the impact of channels in the ice as observed at Nioghalvfjerdsfjorden/79 North (Seroussi et al. 2011), Petermann (Rignot and Steffen 2008), and Jakobshavn (Motyka et al. 2011)); and the discharge...
of surface or basal melt through the glacier’s channels (Rignot et al. 2010; Jenkins 2011; Straneo et al. 2011; Xu et al. 2012; Sciascia et al. 2013).

The oceanic boundary layer and the plume are also influenced by the circulation and supply of Atlantic water driven by forcings other than the glacier itself, including tides, regional winds, and shelf variability (e.g. Haine et al. 2009). Indeed, recent surveys have revealed the fjord circulation to be complex and highly variable (Sutherland and Straneo 2012; Mortensen et al. 2011). At present only a few estimates of summer submarine melting of various Greenland glaciers have been obtained from ocean measurements (e.g., Rignot et al. 2010; Johnson et al. 2011; Sutherland and Straneo 2012). They are highly uncertain, though, given the intrinsic challenges of measuring heat transport in highly variable, iceberg-choked fjords.

**Variability of the ice mélange or landfast sea ice in front of the glacier.** Changes in the ice mélange and sea ice (Fig. 4a) can affect the rate of calving and the glaciers’ stability (Reeh et al. 2001; Amundson et al. 2010; Walter et al. 2012). The mélange varies seasonally in extent and rigidity, which may modulate calving and speedup of outlet glaciers (Howat et al. 2010). The presence of a “solid” boundary at the water surface can dampen externally forced fjord circulation (e.g., MacAyeal et al. 2012) and reduce the surface forcing. For glaciers with long floating ice-tongues, the presence of landfast sea ice (Fig. 4b) can similarly influence calving (e.g., Reeh et al. 2001).

Both the ice mélange and the sea ice at the edge of Greenland’s tidewater glaciers are susceptible to oceanic and atmospheric forcing. Weakening and potential break up of the ice can result from increased submarine melting (e.g., from warming ocean waters), increased surface melting (e.g., from warming air temperatures), or increased mechanical stresses (e.g., by an increase in the surface wind stress or surface currents).

**Increased crevassing, calving, and reduced structural coherence due to surface warming and increased surface melt.** Recent observational and modeling work suggests that enhanced lubrication at the bed from sustained increased surface melt likely does not play a major role in the retreat of fast-flowing glaciers (Joughin et al. 2008; Nick et al. 2009; Schoof 2010; Andersen et al. 2011; Bartholomew et al. 2012). In fact, delivery of additional meltwater to the bed might result in ice flow deceleration (e.g., Schoof 2010; Sundal et al. 2011; Hoffman et al. 2011). Meltwater filling of crevasses, however, might lead to mechanical and rheological weakening of ice, which, in turn, can enhance ice flow, as suggested by modeling and observations (Phillips et al. 2010; van der Veen et al. 2011; Colgan et al. 2011). In general, the connection between calving activity and climate forcings is not straightforward (Post et al. 2011). For many of Greenland’s tidewater glaciers, however, glacier calving responds to seasonal forcing (Sohn et al. 1998); thus, irrespective of which processes drive calving, warming that extends summer and shortens winter should lead to greater calving rates.

**A Research Strategy.** The gap in our understanding of the mechanisms linking climate forcings, perturbations at marine glacier margins, and their dynamic responses constitutes a major obstacle to reducing uncertainties in Greenland’s projected mass change. An interdisciplinary and multifaceted approach is needed, combining fieldwork, remote sensing, sustained observations, laboratory experiments, modeling, data analysis, and synthesis. It requires the development of existing systems as well as the establishment of new systems in a number of spheres:

- **Methodology:** new approaches, theories, numerical methods to study ice–ocean coupled systems at various spatial and temporal scales;
- **Technology:** new methods and instrumentation systems (e.g., to observe ice and seawater properties in harsh environments);
- **Human:** close collaboration between diverse communities of scientists (oceanographers, glaciologists, sea ice and atmospheric scientists, observationalists, theoreticians, and numerical modelers) and across international borders; and
- **Organizational:** proposal review and project coordination may unleash a leveraging effect, especially in terms of field campaign coordination. This is particularly the case at an international level, where no obvious field coordination mechanisms exist.

To move forward we propose three distinct scientific approaches: 1) process studies targeting specific dynamic regimes, 2) sustained observation of key systems in Greenland, and 3) inclusion of the dynamics into Earth system models. In addition to these approaches (described in detail below), several key parameters must be available to understand and model the relevant dynamics, including fjord and continental shelf bathymetry, subglacial topography, paleoproxy records, and well-resolved oceanic, atmospheric, and sea ice boundary conditions.
Process studies targeting specific dynamic regimes. Studies are needed to understand the following relevant processes and to develop/improve model parameterizations.

- **Ice–ocean boundary layer and plume dynamics:** Key measurements and modeling of the turbulent processes and their controls are needed to estimate submarine melt rates and to develop appropriate melt-rate parameterizations. Basic questions relate to how ice roughness, ice base slope, subglacial discharge, fjord circulation, and other local forcings influence the dynamics of the buoyant plume, the turbulent mixing, the circulation, and the submarine melt rate at the ice–ocean interface.

- **Fjord circulation and exchanges with the continental shelf:** Integrated observational, modeling, and data analysis efforts are needed to understand how the fjord and shelf dynamics impact properties at the ice–ocean boundary, including the sea ice and/or the ice mélange. Establishing commonalities and differences in the fjord/shelf dynamics for the large ice tongues in northern Greenland compared with the rapidly calving glaciers in the south is also key to understanding all regimes of fjord/glacier systems.

- **Glacial hydrology:** Knowledge of glacial hydrology, including the amount and timing of discharge of surface melt into the fjord environment, is key to understanding ice flow, submarine melt rate, and plume dynamics. Efforts are needed to link local atmospheric forcing to glacial hydrology, and subsequent hydrologic processes (e.g., glacier sliding) to both the ice and water drainage regimes of an outlet glacier.

- **Glacier dynamics:** Process studies need to address the transition in ice flow from large catchment basins to narrow outlet glaciers, in order to understand how the changes in stress distribution and large-scale bed geometry influence the flow of ice and its supply to the terminus. High-resolution bedrock topography beneath outlet glaciers and their catchment basins are therefore crucial.

- **Calving:** Calving plays a crucial role in both ice loss at the terminus and (indirectly) on the acceleration of inland ice flow, but its description remains elusive. Observational, theoretical, and experimental modeling efforts are necessary to develop a full understanding and realistic parameterizations of glacier calving.

**Sustained observations of key systems in Greenland.** Understanding the time-evolving relationship between climate forcings, perturbations at the ice–ocean interface, and the responses in terms of glacier flow and mass loss requires sustained observations. Measurements should capture glacier flow; local meteorology; oceanic conditions near the glacier front, in the fjord, and on the continental shelf; and ice mélange conditions. Data collected should also provide a measure of the heat and freshwater transport into and out of key fjords to enable budget analyses and provide boundary conditions for the ocean general circulation models (GCMs).

A sustained measuring system should include both in situ as well as air- and spaceborne components. Essential variables including ice elevation, mass balance and flow speed, ocean temperature and salinity, and sea ice conditions should be collected on a quasi-continuous basis at a few key sites. Space- and airborne data, such as laser and radar altimetry, synthetic aperture radar (SAR) interferometry, gravimetry, ice-penetrating radar, and optical sensors, provide valuable information to constrain many of the controlling processes because of their broad spatial and temporal coverage.

An observing system sustained over decadal time scales, while ambitious, might be within reach because the majority of the drainage across the marine margins is confined to a small number (~10) of major outlet glacier/fjord systems. The observing system may take advantage of elements already in place, including the Greenland GPS Network (GNET) constructed from 2007 onward (Bevis et al. 2012), the oceanic Arctic Observing Network (AON) and Arctic–Subarctic Ocean Fluxes (ASOF) moored arrays, and planned systems such as the Overtiding in the Subpolar North Atlantic Program (OSNAP), a transbasin mooring array conceived to measure the North Atlantic subpolar gyre circulation to the east and west of southern Greenland (U.S. CLIVAR Project Office 2012a). Closer coordination of the international scientific effort already focused on Greenland outlet glaciers, fjords, and adjacent Arctic and subpolar seas; some investment in key science infrastructure (oceanographic moorings, weather stations, GPS networks, etc.); and pooling of the available logistical infrastructure would provide an essential starting point.

Complementing the sustained measurement program, a compilation and evaluation of relevant geochemistry and paleoproxy information should provide an extremely valuable context of long-term outlet glacier evolution. Mix et al. (2012) discuss the specific needs to gather new paleoproxy records and exploit existing ones.
Synthesis of the results into Earth system models. Results of process-oriented studies and sustained observations should be integrated into large-scale circulation and Earth system models to enable improved simulations and predictions of future changes in the GrIS. Coordinated modeling efforts should focus on improving:

- Physically based parameterizations of unresolved processes. Comprehensive representation of the dynamics of Greenland outlet glaciers and fjords (at spatial resolution on the order of 100 m or less) is beyond the capabilities of large-scale climate models, currently operating at 50–100-km grid spacing. Key physical processes identified and explored in the process studies need to be incorporated into global circulation and Earth system models. This will require new developments in the ice, ocean, atmosphere, and sea ice physical parameterizations and numerical methods capable to implement them in a computationally efficient manner. A close interdisciplinary collaboration has to be established to ensure progress.

- Data assimilation and parameter optimization constrained by observations. Drawing on experience from ongoing oceanographic state estimation efforts [e.g., the Estimating the Circulation and Climate of the Ocean (ECCO) project (Wunsch et al. 2009)] and in parameter inversion efforts within the ice sheet modeling community, new methodologies capable of assimilating data of diverse nature and from a variety of sources in a meaningful way are needed. State and parameter estimation requires development of comprehensive, well-structured, and sophisticated databases and data formats to allow rapid access and optimal use of the hard-won data. Maintaining and distributing these datasets will require adequate data management infrastructures, a task best taken on by experienced data centers [e.g., the National Snow and Ice Data Center (NSIDC), and the National Oceanographic Data Center (NODC)].

- Coupling of the various components of the Earth system models. Representing feedbacks between GrIS variability and the large-scale ocean/atmosphere circulation or other climate system components requires interactive coupling between ice sheet and climate models or components thereof. Ongoing coupling efforts are uncovering obstacles to be addressed—from fundamental assumptions of various modeling components (e.g., fixed boundaries in atmospheric and ocean GCMs vs evolving boundaries in the ice sheet models) to disparity of the characteristic temporal and spatial time scales. To make progress, a closer interaction between the communities involved and the model developers needs to be established. Given the multitude of disciplines involved, the emergence of a new generation of scientists with an interdisciplinary background would greatly benefit this problem.

- Model testing, analysis, and intercomparison. The hierarchy of modeling approaches described above is required as a quantitative basis for model verification and validation, and identification of systematic biases. The hierarchy covers small-scale process modeling for the purpose of developing parameterizations for inclusion into large-scale Earth system models, to model-data synthesis frameworks to integrate available observations with models, both small scale and global scale.

- Observing system design and evaluation. Observing system studies are required to assess which processes have the strongest impact on constraining ice mass loss, and where, with what accuracy, and at which frequency these should be sampled. In conjunction with synthesis/data assimilation systems, this can be achieved through observing system simulation experiments (OSSEs). The large scale–small scale and observation–model feedback loops should ultimately point to more targeted field campaigns to close the major gaps in linking process understanding and climate model representation. The synthesis/data assimilation systems also provide suitable frameworks for quantifying uncertainties in the link between climate forcings and glacier responses.

CONCLUSIONS. This document provides clear evidence that understanding of ice sheet–ocean interactions is a fundamental requirement for providing realistic projections of Greenland’s behavior in coming decades to centuries, which, in turn, are key to reducing uncertainties in sea level rise projections and freshwater discharge into the climate-sensitive North Atlantic and Arctic Oceans. Critical aspects of Greenland’s coupled ice sheet–ocean system are identified, and a research agenda is outlined that will yield fundamental insights into how the ice sheet and ocean interact, their role in Earth’s climate system, their regional and global effects, and probable trajectories of future changes.

Key elements of the research agenda are focused process studies, sustained observational efforts at key sites, and inclusion of the relevant dynamics in Earth system models. Interdisciplinary and multiagency efforts, as well as international cooperation, are
crucial to making progress on this novel and complex problem. Integration of this new knowledge into a comprehensive picture of the coupled North Atlantic–Arctic–Greenland system will be a significant step toward fulfilling the goal of credibly projecting sea level rise over the coming decades and century.

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