Southern Ocean Food Web Modelling: Progress, Prognoses, and Future Priorities for Research and Policy Makers

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Globaly important services are supported by Southern Ocean ecosystems, underpinned by the structure, function, and dynamics of complex interconnected and regionally distinctive food webs. These food webs vary in response to a combination of physical and chemical processes that alter productivity, species composition and the relative abundance and dynamics of organisms. Combined with regional and seasonal variability, climate-induced changes and human activities have and are expected to continue to drive important structural and functional changes to Southern Ocean food webs. However, our current understanding of food web structure, function, status, and trends is patchy in space and time, and methods for systematically assessing and comparing community-level responses to change within and across regional and temporal scales are not well developed. Insights gained from food web modelling studies—ranging from theoretical analyses of ecosystem resilience and adaptation, to qualitative and quantitative descriptions of the system—can assist in resolving patterns of energy flow and the ecological mechanisms that drive food web structure, function, and responses to drivers (such as fishing and climate change). This understanding is required to inform robust management strategies to conserve Southern Ocean food webs and the ecosystem services they underpin in the face of change. This paper synthesises the current state of knowledge regarding Southern Ocean pelagic food webs, highlighting the distinct regional food web characteristics, including key drivers of energy flow, dominant species, and network properties that may indicate...
GRAPHICAL ABSTRACT | Graphical summary of multiple aspects of Southern Ocean food web structure and function including alternative energy pathways through pelagic food webs, climate change and fisheries impacts and the importance of microbial networks and benthic systems.

INTRODUCTION

Southern Ocean marine ecosystems support globally important values and services such as the sequestration of atmospheric carbon, commercial fisheries, polar biodiversity, the existence of iconic wildlife populations, and cultural connections (Grant et al., 2013; Cavanagh et al., 2021; Murphy et al., 2021; Roberts et al., 2021). These unique ecosystems and the services they support are underpinned by the structure, function, and dynamics of complex interconnected and regionally distinctive food webs (McCormack et al., 2020; Hill et al., 2021). Food web structure can be understood in terms of energy transfer and biomass flow between different components of the ecosystem, either flowing from primary producers to top predators in the pelagics or exported to the benthos through the sinking of detritus and dead organisms as well as through active transport, thereby serving as an energy source for many benthic organisms (Isla et al., 2006). These energy pathways connect different trophic levels, geographic places, as well as the water column and benthic system resilience. In particular, the insights, gaps, and potential integration of existing knowledge and Southern Ocean food web models are evaluated as a basis for developing integrated food web assessments that can be used to test the efficacy of alternative management and policy options. We discuss key limitations of existing models for assessing change resulting from various drivers, summarise priorities for model development and identify that significant progress could be made to support policy by advancing the development of food web models coupled to projected biogeochemical models, such as in Earth System models.

Keywords: ecosystem models, food web assessment, marine policy, Antarctic, ecosystem-based management
environment. The types of pathways also determine how much energy and biomass ends up in different parts of the system—both spatially and within the trophic structure—whether that be in the form of the bodies of iconic wildlife and fished species, or in the form of carbon that is sequestered in deep waters through sinking and mineralisation. As such, food web ecology has considerable relevance to policy makers, as management decisions have to rely on knowledge of food web structure and function to predict and mitigate the effects of change (Constable et al., 2017; Treblicco et al., 2020).

Understanding and predicting the dynamics of Southern Ocean food webs is challenging, complicated by a myriad of direct and indirect (networks of) interactions amongst species, many of which have highly variable spatial and seasonal dynamics (Murphy et al., 2012). Combined with this variability are the past, current, and future effects of climate-induced changes (Morley et al., 2020) and human activities (Grant et al., 2021) on habitats and biology in the Southern Ocean (Constable et al., 2014; Turner et al., 2014). These drivers of change can cause rapid and significant effects on species, habitats, broader ecosystem functioning, and resilience. The complex adaptive nature of oceanic ecosystems further complicates our ability to determine the range of responses that food webs may exhibit to perturbations.

Most Southern Ocean species have broad distributions with trophic interactions varying across seasons, regions, and habitats. Such variation impacts trajectories of network reorganisation following disturbances, illustrating the importance of accounting for spatial heterogeneity (Cordone et al., 2020; also see Section “Ecological Network Models” and Box 1 for a description of ecological networks and network modelling in a food web context). Whilst it is impossible to empirically document the spatial variability and scales of all trophic interactions across the Southern Ocean, significant progress has been made in recent decades toward characterising Southern Ocean food webs at a regional scale (see Figure 1 for locations). Here, we consider that Southern Ocean food webs include species that wholly reside in the Southern Ocean, south of the Subtropical Front (Morley et al., 2020), as well as migratory species that obtain much of their sustenance within the Southern Ocean, such as whales and flying birds (Constable, 2005).

Two parallel activities have been expanding over the last decade since the programme Integrating Climate and Ecosystem Dynamics of the Southern Ocean (ICED) first reviewed the gaps and priorities for understanding Southern Ocean food webs and what was needed to support decision-makers (Murphy et al., 2012). The first set of activities relates to building a greater depth of understanding of food web linkages using enhanced diet studies involving isotopes, genetics, and other trophic markers (e.g., McCormack et al., 2019a; 2020). The second has been the development of models of multispecies interactions, food webs, and ecosystems, derived from diet and foraging studies (discussed in section “Current Developments in Food Web Modelling”). Insights gained from the modelling studies, ranging from theoretical analyses of ecosystem resilience and adaptation to qualitative and quantitative descriptions of food webs, have assisted in resolving patterns of energy flow and the ecological mechanisms that drive food web structure and function.
The interactions of individual species with prey, including foraging ecology, are examined in detail in other papers associated with the Marine Ecosystem Assessment for the Southern Ocean (MEASO, 2020). In this paper, we contribute to MEASO by evaluating the current state of food web and ecosystem modelling for supporting assessments of current and future change in Southern Ocean ecosystems and for informing decisions relating to the management and conservation of those ecosystems. We divide this contribution into a further five sections. Section “Approach” details the approach we have taken and its rationale. Section “Characterising Southern Ocean Food Webs” examines regional variations in the characteristics of Southern Ocean food webs, including key drivers of energy flow and the dominant species giving rise to different energy pathways, regional variation in the relative importance of those pathways and how those pathways may change. In section “Attributes of Food Web Models for Supporting Policy,” we examine the attributes of food web models for supporting policy by examining food web (network) properties that may provide indicators of change as well as system resilience. We describe how food web and ecosystem models can be used to inform policy makers on scenarios for and risks in the future, what field measures are needed to help validate models and refine them over time, and how the models can be used to test the efficacy of management strategies. Section “Current Developments in Food Web Modelling” reviews the current developments in food web modelling and their capabilities in supporting policy, and the key issues to be resolved in building models to support policy. Lastly, section “Concluding Remarks—Addressing Needs of Policy Makers” considers the capability of food web and ecosystem models at a regional level (Figure 2; previously reviewed in Murphy et al., 2012).

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models to address topical issues, current constraints/limitations, and outlines priorities for model development.

**APPROACH**

The focus of this paper is on progress in development of modelling of Southern Ocean food webs as part of the broader ecosystem. In this context, food web models incorporate representation of all trophic levels, the potential for competition within trophic levels, and non-trophic transfers such as benthic-pelagic flux. This definition may be seen to include biogeochemical models that typically include representation of nutrients (N), primary production (P), secondary production (Z = zooplankton), and carbon export (D = detritus). In this paper, we do not review biogeochemical models in detail but instead consider the models that help address policy questions relating to food web interactions at higher trophic levels, which need greater flexibility in considering (unpacking) different functional groups and relationships.

While not always the case, we have in mind that food web models are informed by, if not embedded within, end-to-end ecosystem approaches to modelling. In that respect, compartments of the model would typically involve interactions between physics, chemistry, and biology, where food webs would be the biological part. The term “food web” relates to energy

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**FIGURE 2** (A) Simplified representation of a Southern Ocean food web, incorporating links to dependent fisheries. (B) Key controls underlying food web dynamics. Figure adapted from Trebilco et al. (2020).

**KEY**

**Line types**
- Uncertain interaction
- Known interaction
- Illegal unregulated and unreported fisheries

**Arrow ends**
- No effect
- Positive effect on compartment arrow points to
- Negative effect on compartment touching filled circle

**Groups**
1. Benthic assemblage
2. Small phytoplankton
3. Large phytoplankton
4. Large sinking particles
5. Mesozooplankton
6. Antarctic krill
7. Mesopelagic fishes and squids
8. Salps
9. Baleen whales
10. Krill specialist predators
11. Fish and squid specialist predators
12. Toothfish
13. Apex predators
14. Krill fisheries
15. Toothfish fisheries
flow. In this respect, the interpretation of “food web” needs to be broader than a trophic network but also include the potential for non-trophic mortality or competition for resources other than food. These processes are common within the benthic environment, where benthic disturbance and competition for space may be important for structuring benthic assemblages and their influence on benthic-pelagic coupling and carbon sequestration. That said, the ability to include models of non-trophic interactions is poor at present for Southern Ocean ecosystems, despite some important progress over the last decade (e.g., Kéfi et al., 2015). As a result, we focus this review on pelagic food webs, taking note wherever possible of what needs to be done to improve the representation of benthic processes and bentho-pelagic coupling in Southern Ocean ecosystem dynamics.

Our discussion of progress in Southern Ocean food web modelling is informed by broader reviews of marine ecosystem and food web modelling elsewhere (e.g., Fulton and Link, 2014; Melbourne-Thomas et al., 2017; Fulton et al., 2019) and by the knowledge of Southern Ocean biological interactions contained within the MEASO research topic (MEASO, 2020) and other recent reviews. We do not undertake similar reviews here but summarise those reviews in Table 1. Instead, we describe the important characteristics of Southern Ocean food webs that should be represented in models and the attributes that models need to have to support policy. Finally, we consider the progress being made toward that level of modelling and the gaps and priorities for the future.

CHARACTERISING SOUTHERN OCEAN FOOD WEBS

Despite the highly dynamic nature of Southern Ocean ecosystems at a large geographic scale, consistent patterns in food web structure exist (Murphy et al., 2012). Such regularities can help determine ecosystem functioning (e.g., productivity, nutrient cycling, energy flow) (Griffith et al., 2019). Identifying these consistent patterns and their links to function contributes to our understanding of the key controls that underlie food web dynamics (Figure 2). One of the most common descriptions of food web structure and function is the relative importance of various species and trophic relationships in dictating how energy flows through an ecosystem (i.e., energy pathways). Multiple studies have described the various energy pathways that exist within Southern Ocean ecosystems, with their dominance varying across regions and between seasons (Ballerini et al., 2014; Suprenand and Ainsworth, 2017; Dahood et al., 2019; McCormack et al., 2019b, 2020; Hill et al., 2021).

The food chain from phytoplankton through Antarctic krill (Euphausia superba) to various marine mammal and bird species is typically dominant in Antarctic food webs (Hill et al., 2006; Murphy et al., 2012; McCormack et al., 2020). This represents an efficient energy pathway from primary producers to higher trophic levels, with the potential to sustain a large biomass (Clarke, 1985). Such central dependence of higher trophic levels on krill is unique to the Antarctic, leading to krill often being classified as a key “forage fish” in the context of general ecosystem model structure (Essington and Plagányi, 2014; Plagányi and Essington, 2014). For instance, the diets of baleen whales include a more diverse range of prey species (e.g., fish) in other systems such as the northern hemisphere. The importance of Antarctic krill in providing the majority of energy needed to sustain higher trophic level production has been well demonstrated in various regions such as the Antarctic Peninsula (Ballerini et al., 2014; Dahood et al., 2019).

In addition to the archetypal krill pathway, alternative pathways exist for this transfer of energy to top predators; these pathways sustain other predators less reliant on krill, notably toothfish, toothed whales, and a number of seals, penguins, and flying birds (Figure 2A; Atkinson et al., 2004; Murphy et al., 2016; McCormack et al., 2019b, 2020; Subramaniam et al., 2020a), or provide alternative pathways to the suite of krill dependent predators (e.g., Saunders et al., 2019). Various studies have emphasised the importance of these alternative configurations for energy flow, usually involving various combinations of other zooplankton, fish, and squid species (Ballerini et al., 2014; Suprenand and Ainsworth, 2017; Dahood et al., 2019; McCormack et al., 2019b). These diverse energy pathways maintain a range of ecosystem services (e.g., high-value fisheries, carbon sequestration; Cavanagh et al., 2021) where distinct suites of species provide unique contributions (Barnes and Sands, 2017; Constable et al., 2017). However, what determines the relative dominance of different energy pathways in space and time generally remains poorly understood (Constable et al., 2017).

Southern Ocean food webs are highly temporally and spatially variable across multiple scales (Murphy et al., 2012). There is marked seasonality, which varies in intensity from the permanently ice-covered region of the southern Weddell and Ross Seas (see Figure 1) to the northern areas of the Polar Frontal Zone and Sub-Antarctic Front. There is also a high level of interannual variability in regional ocean temperatures and sea ice conditions associated with atmospheric variation across the Southern Hemisphere. The asymmetric nature of the Antarctic continent and the complex bottom topography results in varied patterns of ocean circulation and seasonal sea ice dynamics across the Southern Ocean. This temporal and spatial variability generates different physical and chemical conditions, which are crucial determinants of regional food web structure (Murphy et al., 2012). There is also, however, a high degree of connectivity among regions as a result of transport in association with both ocean currents and sea ice drift along with the movement of organisms during development, foraging and migration (Figure 2B; see also Murphy et al., 2012; Thorpe et al., 2019; Treasure et al., 2019). This combination of variability and openness of ecosystems across multiple scales challenges simple definitions of regional boundaries between food webs, and hence also characterisation of the structure of food webs (McCormack et al., 2020).

Insights gained from regional analyses of food web structure and the mechanisms for energy flow (McCormack et al., 2020; Hill et al., 2021) have provided the foundation for developing a generalised view of Southern Ocean food webs, one that highlights the importance of alternative energy pathways and regional variability in the relative importance in those pathways.
The view that polar pelagic food webs are dominated by relatively few major pathways of energy flow involving a small number of mid-trophic level species was further developed for the wider Southern Ocean and polar regions more generally in Murphy et al. (2016). They noted that the crucial role that these key mid-trophic level species play in Southern Ocean food webs is related to their life history traits and the associated habitats in which they dominate. This led to the recommendation that development of understanding of polar food webs and the impact of change not only requires analyses of food webs but also quantitative studies and models of the life history processes of the key species (Murphy et al., 2016).

Major gaps remain in information on food web structure for most areas of the Southern Ocean and on the species involved in major flows of energy, the degree of sub-system connectivity (e.g., pelagic—benthic—sea-ice) and seasonal changes in interactions. An increased focus on the development of comparative analyses of food web structure will be crucial for improving understanding and generating and validating models for projecting the potential impacts of future change. A concerted and systematic effort is required to quantify and compare food web structure and variation throughout the Southern Ocean (Murphy et al., 2016; Newman et al., 2019). Such studies would also need to quantify the seasonal and interannual variation, food web subsidies (input of external energy: allochthonous production) and inter-food web connectivity (Murphy et al., 2007, 2013, 2016; Treasure et al., 2019). Understanding of the life-histories of many of the less-studied key mid-trophic level species is improving (e.g., Moteki et al., 2017; Queirós et al., 2018; Groeneveld et al., 2020; Kelly et al., 2020; Lin et al., 2020; Saunders et al., 2020; Zhu et al., 2020), however, for most species, quantitative understanding of life cycles and population dynamics is still very limited (Constable et al., 2014, 2017). Models of distribution and population processes of these species are required to provide inputs into food web models.

### Table 1 | Summary of review papers that inform modelling of Southern Ocean food webs and ecosystems.

<table>
<thead>
<tr>
<th>Model subject</th>
<th>Reviews</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model development</td>
<td>Murphy et al., 2012; Fulton and Link, 2014; Melbourne-Thomas et al., 2017; Fulton et al., 2019; Rogers et al., 2019; Geary et al., 2020</td>
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<tr>
<td>Biogeochemistry</td>
<td>Post et al., 2014; Cavan et al., 2019; Henley et al., 2020</td>
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<tr>
<td>Primary producers</td>
<td>Alvain and Ovidio, 2014; Depeele and Davidson, 2017; Pinkerton et al., 2021</td>
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<tr>
<td>Zooplankton</td>
<td>Atkinson et al., 2012b; Angel and Blachowia-Sarnolak, 2014; Hosie et al., 2014; Kouwenberg et al., 2014; Lindsay et al., 2014; Roberts et al., 2014; Swadling, 2014; Zeider and De Broyer, 2014; Schaafisma et al., 2018; Pinkerton et al., 2020</td>
</tr>
<tr>
<td>Krill</td>
<td>Atkinson et al., 2012a; Cuzin-Roudy et al., 2014; Siegel, 2016; Meyer et al., 2020</td>
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<tr>
<td>Fish and squid</td>
<td>Kock et al., 2012; Duhamel et al., 2014; Rodhouse et al., 2014; Caccavo et al., 2021</td>
</tr>
<tr>
<td>Flying birds</td>
<td>Ropert-Couderet et al., 2014; Bestley et al., 2020; <a href="https://www.acap/aq/">https://www.acap/aq/</a></td>
</tr>
<tr>
<td>Penguins</td>
<td>Ratcliffe and Triathan, 2011; Ropert-Couderet et al., 2014; Borboroglu and Boersma, 2015; Hindell et al., 2020; Bestley et al., 2020</td>
</tr>
<tr>
<td>Seals</td>
<td>Trites and Pauly, 1998; Southwell et al., 2012; Ropert-Couderet et al., 2014; Bestley et al., 2020; Hindell et al., 2020</td>
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<tr>
<td>Whales</td>
<td>Trites and Pauly, 1998; Leaper et al., 2008a,b; Ropert-Couderet et al., 2014; Bestley et al., 2020; Hindell et al., 2020</td>
</tr>
<tr>
<td>Benthic systems</td>
<td>Brasier et al., 2021; Part 5 of the Biogeographic Atlas of the Southern Ocean (Wiencke et al., 2014)</td>
</tr>
<tr>
<td>Local drivers</td>
<td>Grant et al., 2021</td>
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</tbody>
</table>

(Murphy et al., 2012). For example, Murphy et al. (2013) drew upon earlier quantitative food web analyses (Hill et al., 2012; Sailley et al., 2013; Ballerini et al., 2014), to compare ecosystem structure in two major regions: South Georgia and the west Antarctic Peninsula. They showed structural similarity in the food webs, highlighting the importance of ecological connectivity across the Scotia Sea from sea ice dominated regions in the south to warmer open ocean regions in the north. Despite the similarities, the study also emphasised that the dominant species at mid-trophic levels involved in the major pathways of energy flow are not the same across the different habitats (Murphy et al., 2013). In northern regions, and north of the Polar Front, copepods and mesopelagic fish (myctophids or lantern fish) are key mid-trophic levels species, while across much of the Antarctic Circumpolar Current (ACC) south of the Polar Front, Antarctic krill become a dominant feature with mesopelagic fish less so. In the most southerly areas of regular sea ice cover, it is ice-krill and silverfish that are the most important mid-trophic level species (Murphy et al., 2013, 2016; Ballerini et al., 2014; McCormack et al., 2019b). Squids can also be important in some areas (Subramaniam et al., 2020a). Salps have long been considered to be an alternative dominant herbivore to Antarctic krill (Murphy et al., 2012), possibly even competing but more likely occurring in different water masses (Johnston et al., in this research). The role of salps in the food web is less known but becoming increasingly recognised as an alternative energy pathway to krill and copepods in some areas (Kelly et al., 2020).

Further comparative analysis of the structure and pathways of energy in food webs at South Georgia and the west Antarctic Peninsula was undertaken by Murphy et al. (2016, Supplementary Information). The study reanalysed food web data, re-aggregated the species and groups into size groups and recalculated energy flows between groups. The study further demonstrated the basic similarity of food web structure and the crucial role of Antarctic krill in both ecosystems. The comparative analysis of these food webs suggests that the South Georgia food web is more dependent on external productivity (e.g., import of secondary production from external regions) than that in the west Antarctic Peninsula region. This may, however, reflect differences in initial food web analysis and data rather than real differences between the actual food webs.

A concerted and systematic effort is required to quantify and compare food web structure and variation throughout the Southern Ocean (Murphy et al., 2016; Newman et al., 2019). Such studies would also need to quantify the seasonal and interannual variation, food web subsidies (input of external energy: allochthonous production) and inter-food web connectivity (Murphy et al., 2007, 2013, 2016; Treasure et al., 2019). Understanding of the life-histories of many of the less-studied key mid-trophic level species is improving (e.g., Moteki et al., 2017; Queirós et al., 2018; Groeneveld et al., 2020; Kelly et al., 2020; Lin et al., 2020; Saunders et al., 2020; Zhu et al., 2020), however, for most species, quantitative understanding of life cycles and population dynamics is still very limited (Constable et al., 2014, 2017). Models of distribution and population processes of these species are required to provide inputs into food web models.
Attributes of food web models for supporting policy

Assessing variability and change in Southern Ocean food webs and their underlying causes is required to inform policy and guide management. Constable et al. (2016) discuss four general, inter-related classes of ecosystem properties relevant to food web structure and function that may be used to develop statements on status and trends to inform policymaking:

1. Primary production: Production of organic material by photosynthetic and chemosynthetic autotrophs.
2. Structure: Abundances of taxa in space and time, related to patchiness of the organisms; size structure of populations and functional groups; relationships between biota (including trophic connections); and processes/responses that give rise to structure (note that the meaning of “structure” here encompasses both food web network structure and the structure of populations).
3. Production: Production of organic material at different trophic levels of the food web in a region. This may include factors that affect production such as non-trophic interactions and disease.
4. Energy transfer: Efficiency in transferring/utilising energy in the food web, which will need to account for spatial and temporal overlap of consumers and resources, which in turn will be affected by habitat characteristics and behaviour.

Climate-driven changes in physical and chemical conditions are expected to generate shifts in the distribution of organisms during the coming decades, which will affect food web structure as a consequence (e.g., Hill et al., 2012; Murphy et al., 2012, 2013, 2016; Ballerini et al., 2014; Suprenand and Ainsworth, 2017; Dahood et al., 2019; McCormack et al., 2019b). Developing projections of change in food web structures will require models that can represent the major alternative structures and energy transfer pathways that exist now or may occur in the future, requiring a nuanced understanding of potential shifts in the food web. Development of models for multiple regional food webs with a high degree of species resolution is useful for improving understanding. However, given the current relatively poor state of knowledge of the structure of food webs throughout much of the Southern Ocean, and the low resolution of models used to generate future projections, such high-resolution food web modelling is less useful at this time for considering large scale, Southern Ocean-wide responses to change. Instead, a more generalised and generic approach, in which the major components of food webs throughout the Southern Ocean can be represented in a single model structure, is likely to be more useful in generating projections and understanding the potential impacts of future change (Trebilco et al., 2020).

In current ocean-scale models, biogeochemical processes and plankton dynamics are represented by generalised and often very simple models that can capture major structural and process variations. A similar approach has been proposed for Southern Ocean ecosystems, aiming to generate generic representations of the wider (meta-) food web that provides a basis for predicting the major pathways of energy flow and food web structure in different regions and the potential impacts of future change (Murphy et al., 2012, 2013, 2016).

A challenge for researchers and for observing systems is to identify and measure meaningful indicators of these ecosystem properties. So-called ecosystem Essential Ocean Variables (eEOVs) are defined as biological and ecological variables selected for regular measurement by observing systems, that can be used as indicators of status and change in ecosystem properties (as well as to attribute the causes of change), and that are feasible to collect at appropriate spatial and temporal scales (Constable et al., 2016). eEOVs can also inform the development of ecological models (e.g., qualitative, statistical/empirical, dynamic mathematical models) to support assessments. The identification of eEOVs for Southern Ocean ecosystems is an ongoing process (Newman et al., 2019; Muelbert et al., to be published in this research topic) and the identification of key data streams that constrain biological energy pathways by better characterising the transfer of mass through food webs, into carbon export, and into fish stocks has been identified as a priority to inform Southern Ocean ecosystem modelling, assessment, and management (Constable et al., 2017; Newman et al., 2019).

Indicators of food web processes of utility to policy making can also relate directly to Southern Ocean ecosystem services (Cavanagh et al., 2021). For example, Trebilco et al. (2020) considered four types of indicators relating to ecosystem services, using network models to investigate their response to perturbations in a simplified food web. These indicators included target species of fisheries (Antarctic krill and toothfish), predator groups of conservation importance (krill specialists such as Adelie penguins, and fish/squid specialists such as elephant seals), baleen whales and carbon export potential. Modelling changes in these indicators under different scenarios for climate change impacts and human use can help in identifying where there might be counterintuitive changes in ecosystem services due to feedback effects in Southern Ocean food webs.

Current developments in food web modelling

Food web and ecosystem models have been fundamental and highly influential to the provision of robust, policy-relevant scientific advice about status and change, particularly in the context of ecosystem-based management of fisheries (Essington and Plagányi, 2014). Such models continue to be used in assessments of change, investigations of causality and the prediction of potential impacts. These models vary in their representation of ecological systems, ranging from conceptual models, qualitative mathematical models, statistical algorithms, and dynamic quantitative simulation models (see Fulton and Link, 2014 for a review of model types and applications) (Figure 3). They allow for the exploration of alternative conservation and management strategies in relation to achieving specified objectives. Through synthesising information and
representing an ecosystem or species in a coherent form, particular questions of interest can be explored to generate scientific advice.

Whilst modelling approaches and applications across the Southern Ocean vary considerably in scope (i.e., socio-ecological and spatial representation), each provide a degree of insight into various aspects of Southern Ocean food webs. This section discusses approaches to modelling Southern Ocean ecosystems, outlining the insights and gaps highlighted by various models (published following Murphy et al., 2012) in relation to food web structure, function, and change. The key limitations of these existing models and their potential to be integrated in support of Southern Ocean food web assessments to inform policy are evaluated in section “Concluding Remarks—Addressing Needs of Policy Makers.”

**Qualitative Modelling and Network Approaches**

**Qualitative Models**

Qualitative models can help to capture, communicate, and represent knowledge of food webs. They can be used in a multi-step process starting with a simple conceptual model of the pair-wise relationships (e.g., feeding interactions) for specific research questions, to being used in “real time” workshop sessions to collectively pool knowledge across many researchers and stakeholders. To date, these models have been used for the Southern Ocean to identify interactions to aid quantitative model development and for assessing the consequences of simulated changes on interaction pathways (Melbourne-Thomas et al., 2013a; Goedegebuure et al., 2017; Figure 3). These types of models remain underutilised in the Southern Ocean context particularly for integrating and communicating food web research results along with other concepts and research results to aid policy decisions (e.g., Trebíco et al., 2020). Decision-support software (e.g., www.mentalmodeler.com; or QPress in R, Melbourne-Thomas et al., 2012; https://github.com/SWotherspoon/QPress) exist that allow a scenario interface to be easily developed to allow stakeholders to run and compare changes under different potential scenarios representing collective knowledge and then revisit and revise in the light of new information.

**Ecological Network Models**

Network science, meaning the study of interactions to quantify the structure and dynamics of complex systems such as food webs (see Box 1), has proved useful in evaluating the diverse effects of climate change (i.e., local extinctions, sea-ice dynamics) on the structure and functioning of Southern Ocean food webs (Jacob et al., 2011; Cordone et al., 2018; Rossi et al., 2019). A comparison between pelagic regions in the Arctic and Antarctic using standard network measures such as degree distribution (frequency distribution of the number of trophic links) suggests that the most connected prey species in Antarctic food webs, such as *E. superba* are more vulnerable to extinctions (de Santana et al., 2013). Network science suggests that many food webs exhibit the so-called “small-world” pattern that involves high clustering and short interaction path lengths between species conferring resistance to perturbations (such as species removal) (Montoya and Solé, 2002). Marina et al. (2018b) studied the prevalence of such a property in food webs of two Southern Ocean locations: Potter Cove (South Shetland Islands) and Weddell Sea. Interestingly, Potter Cove and the Weddell Sea food webs showed opposite results, meaning that the latter network presents a “small-world” pattern while the former does not. This implies that understanding how each local food web self-organises is essential to gain precise knowledge about the impact of perturbations (e.g., climate change) on local food web structure and function.

Two recent studies of Arctic food webs using a network science approach suggest that polar food webs can self-organise through new interaction pathways. What had previously been considered as a system-wide regime shift with changing climate and species invasion was shown to be limited to changes in a limited set of species interactions (Yletyinen et al., 2016). In another study, the core ecological processes of an Arctic food web have been shown to be resilient to cumulative perturbations (ocean warming, decreasing sea-ice and arrival of invasive species) by the self-organisation of direct and indirect species prey interactions. Both studies caution that the resilience may be short-lived (Griffith et al., 2019; Yletyinen, 2019). Resilience in this case is defined from a complex adaptive systems perspective (Hagstrom and Levin, 2017) that the resilience of food webs to on-going perturbations emerges from the dynamic self-organisation of small-scale interactions. It remains unclear if Antarctic food webs show a similar pattern to perturbation. A probabilistic model that accounts for trophic structure, colonisation, and extinction events from the Antarctic metaweb suggests that the modification of habitats due to climate change will probably modify individual populations distributions and abundances (Saravia et al., 2021). However, food web structure could rearrange without producing abrupt changes (regime shifts) (Saravia et al., 2021). This may be due to internal dynamical feedback (Suweis and D’Odorico, 2014; Ward et al., 2018).

**Dynamic Modelling**

**Modelling Key Species and Trophic Interactions**

Developing a suite of models that vary in scope and their spatial and socio-ecological representations (Figure 3) is required to support management approaches in complex ecological systems (Murphy et al., 2012; Fulton et al., 2015; Melbourne-Thomas et al., 2017). Through offering varying representations of ecological scales (e.g., individual, local, regional, global) and dimensions (e.g., physical, ecological, social, management) (Figure 3), integrated modelling approaches can provide flexibility for supporting decision making and for constraining the abstracted views developed for an ecosystem (Murphy et al., 2012; Melbourne-Thomas et al., 2017). Insights gained from models that focus on particular species of interest (see Table 2 for Southern Ocean examples) can provide knowledge into key food web processes and guide the development and implementation of multi-species management tools (Plagányi, 2007).
In Table 2 we assess the spatial coverage of Southern Ocean focussed models published since the last assessment of Southern Ocean food webs in 2012 (see Murphy et al., 2012), with respect to each MEASO sector (Figure 1). Table 2 also distinguishes between the following classes of models, all of which can be used to inform the development of food web models and/or to validate them:

i) habitat models (including species distribution models, niche models and foraging habitat models) that might influence interpretation of food web models i.e., “where might a particular species do best”;

ii) population dynamics models, including both non-spatial (life-history modelling) and spatial (metapopulation) approaches e.g., matrix models and stock assessment models; and

iii) trophic models (including predator-prey models and Models of Intermediate Complexity (MICE; Plagányi et al., 2014) that focus on a particular species and represent a subset of the food web.

Bridging the gap between single-species assessment models and more comprehensive ecosystem models are those that consider system operation and change based on a subset of the ecosystem and key processes, i.e., selected trophic interaction models (such as predator–prey models) and MICE models (Figure 3). These models have a long history of use in the Southern Ocean, particularly for evaluating the nature and
TABLE 2 | Examples of published models (since 2012) for the Southern Ocean which capture habitat, population and trophic interactions for key species (not fully comprehensive).

<table>
<thead>
<tr>
<th>MEASO sector</th>
<th>Model domain/region</th>
<th>Modelling approach</th>
<th>Model purpose</th>
<th>Focus taxa</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Circumpolar</td>
<td>Circumpolar</td>
<td>Population dynamics</td>
<td>Project climate</td>
<td>Emperor penguins</td>
<td>Jenouvrier et al., 2014</td>
</tr>
<tr>
<td></td>
<td>Circumpolar (Global)</td>
<td>Trophic (foodweb sub-set)</td>
<td>Biogeochemistry (WOMBAT)</td>
<td>Phyto-plankton</td>
<td>Oke et al., 2013</td>
</tr>
<tr>
<td></td>
<td>Circumpolar (aspatial)</td>
<td>Trophic (foodweb sub-set)</td>
<td>Nutrient recycling through trophic interactions</td>
<td>Phyto-plankton, krill, whales</td>
<td>Ratnarajah et al., 2015</td>
</tr>
<tr>
<td></td>
<td>Circumpolar</td>
<td>Trophic (foodweb sub-set)</td>
<td>Harvesting impacts</td>
<td>Baleen whales</td>
<td>Tulloch et al., 2017</td>
</tr>
<tr>
<td></td>
<td>Circumpolar</td>
<td>Habitat (growth rate)</td>
<td>Krill growth potential and impacts of change</td>
<td>Krill</td>
<td>Murphy et al., 2017</td>
</tr>
<tr>
<td></td>
<td>Circumpolar</td>
<td>Trophic (Trophic MICE model with NPZD model)</td>
<td>Climate change impacts</td>
<td>Baleen whales, krill</td>
<td>Tulloch et al., 2019</td>
</tr>
<tr>
<td></td>
<td>Circumpolar</td>
<td>Niche model</td>
<td>Estimate present and future distribution of Myctophids</td>
<td>Myctophids</td>
<td>Freer et al., 2019</td>
</tr>
<tr>
<td></td>
<td>Circumpolar (spatial)</td>
<td>Habitat</td>
<td>Climate change impacts on growth potential</td>
<td>Antarctic krill</td>
<td>Vetyia et al., 2020</td>
</tr>
<tr>
<td></td>
<td>Circumpolar</td>
<td>Individual-based model</td>
<td>Metazoan biology</td>
<td>Saips</td>
<td>Henschke et al., 2018</td>
</tr>
<tr>
<td></td>
<td>Circumpolar</td>
<td>Habitat</td>
<td>Krill spawning habitat quality to understand source and sink areas</td>
<td>Antarctic krill</td>
<td>Green et al., 2021</td>
</tr>
<tr>
<td>Atlantic</td>
<td>West Antarctic Peninsula</td>
<td>Population dynamics</td>
<td>Spatial population dynamics</td>
<td>Saips</td>
<td>Groeneveld et al., 2020</td>
</tr>
<tr>
<td>Atlantic</td>
<td>West Antarctic Peninsula</td>
<td>Habitat</td>
<td>Advection pathways</td>
<td>Krill</td>
<td>Piirones et al., 2013</td>
</tr>
<tr>
<td>Atlantic</td>
<td>West Antarctic Peninsula</td>
<td>Foraging habitat model</td>
<td>Project future foraging habitat for Southern Ocean predator</td>
<td>Crabeater seal, Antarctic krill</td>
<td>Hückstädt et al., 2020</td>
</tr>
<tr>
<td>Atlantic</td>
<td>Scotia Sea</td>
<td>Trophic (foodweb sub-set)</td>
<td>Feedback management</td>
<td>Krill, predators, fishery</td>
<td>Hill and Cannon, 2013</td>
</tr>
<tr>
<td>Atlantic</td>
<td>Scotia Sea, southern Drake Passage</td>
<td>Trophic (foodweb sub-set)</td>
<td>Sensitivity analysis</td>
<td>Krill, predators, fishery</td>
<td>Hill and Matthews, 2013</td>
</tr>
<tr>
<td>Atlantic</td>
<td>Scotia Sea</td>
<td>Habitat</td>
<td>Climate change impacts</td>
<td>Krill</td>
<td>Hill et al., 2013</td>
</tr>
<tr>
<td>Atlantic</td>
<td>Scotia Sea</td>
<td>Trophic (foodweb sub-set)</td>
<td>Risk assessment</td>
<td>Krill, predators, fishery</td>
<td>Plagányi and Butterworth, 2012</td>
</tr>
<tr>
<td>Atlantic</td>
<td>Scotia Sea and southern Drake Passage</td>
<td>Trophic (foodweb sub-set)</td>
<td>Risk assessment</td>
<td>Krill, predators, fishery</td>
<td>Watters et al., 2013</td>
</tr>
<tr>
<td>Atlantic</td>
<td>Scotia Sea</td>
<td>Habitat Trophic (foodweb sub-set)</td>
<td>Climate change impacts</td>
<td>Krill, predators, fishery</td>
<td>Klein et al., 2018</td>
</tr>
<tr>
<td>Central Indian</td>
<td>Aspatial but fit to Indian sector</td>
<td>Trophic (foodweb sub-set)</td>
<td>NPZD</td>
<td>Plankton</td>
<td>Melbourne-Thomas et al., 2013b</td>
</tr>
<tr>
<td>Central Indian</td>
<td>Kerguelen Plateau and surrounding area (spatial)</td>
<td>Foraging behaviour</td>
<td>Simulated prey fields (micronekton) as a predictor for predator foraging behaviour</td>
<td>Southern elephant seal, mesopelagic prey</td>
<td>Green et al., 2020</td>
</tr>
<tr>
<td>Central Indian</td>
<td>East Indian</td>
<td>Foraging behaviour</td>
<td>Simulate energy use and life history of a Southern Ocean predator</td>
<td>Southern elephant seal (females)</td>
<td>Goedegebuure et al., 2018</td>
</tr>
<tr>
<td>West Pacific</td>
<td>Ross Sea</td>
<td>Population dynamics</td>
<td>Stock assessment</td>
<td>Antarctic toothfish</td>
<td>Mormede et al., 2014a</td>
</tr>
<tr>
<td>West Pacific</td>
<td>Ross Sea</td>
<td>Population dynamics</td>
<td>Spatial population dynamics</td>
<td>Antarctic toothfish</td>
<td>Mormede et al., 2014b</td>
</tr>
<tr>
<td>West Pacific</td>
<td>Ross Sea</td>
<td>Trophic (foodweb sub-set)</td>
<td>Mesopredator release</td>
<td>Antarctic toothfish, silverfish, Adelie penguins</td>
<td>Pinkerton et al., 2016</td>
</tr>
</tbody>
</table>

The colour of each row corresponds to the MEASO sectors in Figure 1.

impact of fishing on predators that share a fished resource. Beginning with the work of May (1979) and the subsequent agreement for the Convention on the Conservation of Marine Living Resources (CCAMLR), explicit acknowledgement of the importance of maintaining the integrity of food webs to support dependent species was developed, laying the foundation for the input of modelled insights into management and policy decisions globally (Plagányi, 2007).

Historically, the nature and impact of fishing on predators that share a fished resource has been an important consideration.
in ecosystem-based fisheries management (Constable, 2001). In the Antarctic, predator–prey modelling procedures have been used to assess the impacts of Antarctic krill harvesting on krill predator populations and to inform subsequent recommendations for setting annual krill catch levels. For example, initial modelling estimated the level of krill harvesting that would reduce the availability of krill and hence impact predator populations (Thomson et al., 2000). More recently, modelling procedures have been developed to consider these krill predation issues and advise on the spatial allocation of krill catches (e.g., in the Scotia Sea; Plagányi and Butterworth, 2012). Watters et al. (2013) developed a dynamic model of Antarctic krill, its predators and fishery, to explore potential krill fisheries impacts in the Southwest Atlantic. Klein et al. (2018) modified the model to simulate ocean warming impacts on krill growth by incorporating the results of Hill et al. (2013). These results suggested spatial disconnect between the strongest potential impacts of krill biomass and those on the abundance of its predators.

Whilst there is a general acceptance that parameter estimates for krill are often highly uncertain and subject to spatial, seasonal and interannual variability (Hill et al., 2006; Atkinson et al., 2012a), many models have developed innovative methods for dealing with such uncertainty (Hill et al., 2012; Watters et al., 2013). For example, Plagányi and Butterworth (2012) used models that are composed of alternative combinations of parameters to bound the uncertainty. Nevertheless, better understanding of the fine-scale interactions between both predators and fisheries with krill in relation to fishing operations and foraging trips (Cresswell et al., 2008; Waluda et al., 2010) will help refine some of these uncertainties along with identifying critical gaps in representations of krill in food-web models (Atkinson et al., 2012a).

**Whole-of-Food Web Models**

**Ecopath with Ecosim (EwE)** (Christensen and Walters, 2004) has been one of the most widely applied modelling frameworks for assessing the impacts of fishing and environmental change on Southern Ocean food webs. Indeed, there are only a few examples of whole-of-food web models for the Southern Ocean that use modelling approaches other than EwE (see Table 3), and there are no published whole-of-ecosystem models for any region of the Southern Ocean. There are many approaches to evaluating how change propagates through modelled networks using EwE including manipulation of specific ecosystem components, analytical methods (e.g., metrics built into the EwE software) and more intensive methods such as the forcing of parameters in dynamic Ecosim models to represent the direct impacts of a specified driver.

Based on mass-balance constraints, Ecopath describes food webs in terms of the biomass, consumption, production and diets of species or life stages, which can be aggregated into functional groups according to trophic similarity and/or data availability. Applications of Ecopath in the Southern Ocean (see Table 3) have contributed significantly to our understanding of food web characteristics and emerging patterns following change across multiple regions and latitudes. Commonly characterised as a top-down model (i.e., trophic interactions are represented in relation to predator diets), Ecopath can be inverted to represent interactions in terms of the fate of prey biomass (Steele and Ruzicka, 2011). This simplified calculation can help tease apart the response of higher trophic levels to changes exhibited by lower trophic levels. Ballerini et al. (2014) used this approach to explore five scenarios of change in an Ecopath dataset representing an area adjacent to the western Antarctic Peninsula. The simulated changes included reduction in the size of unicellular phytoplankton, which predicted a reduced production of Antarctic krill and the top predators that feed on it.

An alternative approach is to manipulate the biomass of functional groups within an Ecopath dataset and to introduce compensatory changes elsewhere in the food web during the balancing process (Hill et al., 2012). McCormack et al. (2019b) and Saunders et al. (2019) used this approach to examine the consequences of reduced krill biomass for other trophic pathways in the Scotia Sea and Prydz Bay. Whereas the krill pathway remained dominant in the former, pathways involving squid and fish became dominant in the latter area. Similarly, the Mixed Trophic Impact (MTI) metric built into the EwE software provides an indication of the effect of a change in the biomass of one functional group on another (Libralato et al., 2006; Christensen et al., 2008). Subramaniam et al. (2020a) used this method to explore the direct and indirect impacts of the Patagonian toothfish (*Dissostichus eleginoides*) and mackerel icefish (*Champsocephalus gunnari*) fisheries activities (catch and by-catch) on trophic interactions on the Kerguelen Plateau. This identified the functional groups that frequently interact with fishery target species, and the importance of fished species in the transfer of energy through the food web.

Several studies have used Ecosim to explore the time-dynamic variations of Southern Ocean food webs (Surma et al., 2014; Suprenand and Ainsworth, 2017; Dahood et al., 2019; Subramaniam et al., 2020b). This approach fits models from Ecopath to time-series and/or fisheries data for functional groups (Christensen et al., 2008). Most models are fitted to the data by manipulating how consumption is influenced by changes in predator and prey biomass (vulnerability parameter; Christensen et al., 2008) while others also use forcing functions (e.g., Dahood et al., 2019). Since 2012, Ecosim has been used to explore the effects of whaling and bottom-up forcing, concluding that they may have had counteracting impacts on krill biomass (Surma et al., 2014). Suprenand and Ainsworth (2017) explored potential future change, with most scenarios resulting in reduced biodiversity and increased trophic level. Dahood et al. (2019) evaluated changes to sea-ice cover as an environmental driver of predator–prey interactions, finding that the sea-ice regime was needed to recreate observed biomass trends and Subramaniam et al. (2020b) correlated time-dynamic food web interactions with environmental variables, highlighting sea surface temperature, zonal wind, and the Southern Annular Mode as important drivers of ecosystem change.

An additional component of EwE is Ecospace, which simulates Ecosim models over a two-dimensional grid using habitat maps and movement rates (see Christensen et al., 2014). Ecospace
TABLE 3 | Examples of Southern Ocean EwE and whole-of-food web models published since 2012 (not fully comprehensive).

<table>
<thead>
<tr>
<th>MEASO sector</th>
<th>Model domain/region</th>
<th>Modelling approach</th>
<th>Model purpose (year/s represented)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Circumpolar</td>
<td>Circumpolar</td>
<td>Ecopath with Ecosim</td>
<td>Food web exploration (Ecopath 1900; Ecosim 1900–2008)</td>
<td>Surma et al., 2014</td>
</tr>
<tr>
<td>Circumpolar</td>
<td>Nearshore (shelf);</td>
<td>Conservative normal food web</td>
<td>Parameter refinement</td>
<td>Bates et al., 2015</td>
</tr>
<tr>
<td>Circumpolar</td>
<td>Circumpolar (aspatial)</td>
<td>Ecopath</td>
<td>Food web exploration, iron balance (1900, 2008)</td>
<td>Maldonado et al., 2016</td>
</tr>
<tr>
<td>East Pacific</td>
<td>West Antarctic Peninsula</td>
<td>Inverse food web</td>
<td>Carbon flux</td>
<td>Sailey et al., 2013</td>
</tr>
<tr>
<td>East Pacific</td>
<td>West Antarctic Peninsula</td>
<td>Inverse food web</td>
<td>Biogeochemical fluxes</td>
<td>Ducklow et al., 2015</td>
</tr>
<tr>
<td>East Pacific</td>
<td>Antarctic Peninsula</td>
<td>Ecopath with Ecosim</td>
<td>Food web exploration (Ecopath 1978, 2010; Ecosim scenarios 2010–2050)</td>
<td>Suprenand and Ainsworth, 2017 (see also Hoover et al., 2012)</td>
</tr>
<tr>
<td>Central Indian</td>
<td>Prince Edward Islands</td>
<td>Ecopath</td>
<td>Food web exploration (1960s, 1980s, 2000s)</td>
<td>Gurney et al., 2014</td>
</tr>
<tr>
<td>Central Indian</td>
<td>Prince Edward Islands</td>
<td>ECOTRAN</td>
<td>Food web exploration</td>
<td>Treasure et al., 2015</td>
</tr>
<tr>
<td>Central Indian</td>
<td>Prince Edward Islands</td>
<td>ECOTRAN</td>
<td>Food web exploration</td>
<td>Treasure et al., 2019</td>
</tr>
<tr>
<td>Central Indian</td>
<td>Prydz Bay</td>
<td>Ecopath</td>
<td>Explore alternative energy pathways (2010s)</td>
<td>McCormack et al., 2019b</td>
</tr>
<tr>
<td>Central Indian</td>
<td>Kerguelen Plateau</td>
<td>Ecopath with Ecosim</td>
<td>Food web exploration, harvesting impacts and environmental drivers of ecosystem change (Ecopath average state 2008–2018; Ecosim 1986–2018)</td>
<td>Subramaniam et al., 2020a,b</td>
</tr>
<tr>
<td>West Pacific</td>
<td>Ross Sea</td>
<td>RSTM/Ecosim</td>
<td>Harvesting impacts</td>
<td>Pinkerton et al., 2010</td>
</tr>
</tbody>
</table>

The colour of each row corresponds to the MEASO sectors illustrated in Figure 1.

presents an advantage and incentive to build EwE models as food web models that incorporate spatial information are few in the Southern Ocean. One published spatially explicit food web model currently exists for the Southern Ocean, exploring scenarios relating to ecosystem-based fisheries management (Dahood et al., 2020). The model evaluated scenarios regarding the designation of marine protected areas and future changes in sea ice and krill fishing effort. Results from the study indicate that establishing marine protected areas in the right locations could be important for mitigating the negative effects of climate change.

Steps toward addressing model reliability and parameter uncertainty have resulted in additional tools, guides, and improvements to the EwE software. Heymans et al. (2016) provide guidelines for testing and reviewing EwE models for management, detailing pre-balancing diagnostics and thermodynamic and ecological rules for balancing models. Ainsworth and Walters (2015) outline the top ten mistakes made by EwE modellers to help new users side-step pitfalls. Current tools address uncertainties for management strategy evaluation (Steenbeek et al., 2016) and find best statistical fits to Ecosim input (stepwise fitting procedure, Scott et al., 2016). A new development addresses EwE-wide parameter uncertainty by recording alternate mass-balanced parameter sets in the Monte Carlo routine (Ecosampler; Steenbeek et al., 2018). These guidelines and improvements to the software provide a path forward for developing reliable models for ecosystem-based management, including multi-model ensemble approaches to predict ecosystem response to change (Heymans et al., 2016; Hill et al., 2021).

Although the suite of regional food web models has expanded since 2012, the only attempt at a circumpolar food web model (de Santana et al., 2013) is based on a simple interrogation of the Southern Ocean Diet and Energetics Database (Scientific Committee on Antarctic Research, 2020). This is a static network model (see section “Ecological Network Models”) that considers only the links between species, with no possibilities to compensate for the significant spatial heterogeneity in sampling effort. As suggested previously a significant improvement for this model would be to consider weights for the links based on the probability of interactions due to species distributions (Poisot et al., 2015). Most Southern Ocean food web models consider relatively small scales whereas the dynamic models often consider regional (>1 million km$^2$) or circumpolar (>10 million km$^2$) scales. The food web models predominantly consider continental shelf ecosystems. This reflects data availability: intensive ecosystem studies across multiple trophic scales tend to be localised within the area of interest of particular Antarctic operators, which in turn tends to be associated with land-based research stations. The SCAR Southern Ocean Diet and Energetics Database, collated by the SCAR Expert Groups on Antarctic Biodiversity Informatics (EG-ABI) and Birds and Marine Mammals (EG-BAMM), provides data related to diet and energy flow from conventional (e.g., gut content) and modern (e.g., molecular) studies, stable isotopes, fatty acids, and energetic
content. At larger spatial scales, the available data are limited to remote sensed chlorophyll data and population or distribution estimates for high profile taxa including Antarctic krill, marine mammals, and penguins. Despite the higher level of detail at intensively studied sites, most Southern Ocean food web models incorporate parameter estimates which are not based on direct observation of the modelled site.

Building on Murphy et al. (2012, 2013), Murphy et al. (2016) suggest that development of a generic food web model approach (i.e., representative of all Southern Ocean regions) is both possible and useful in analyses of Southern Ocean food webs. A number of potential general model structures for food webs have been suggested, involving different sets of species or functional groups or alternative representations of groups of organisms and interactions (e.g., based on classifications of guilds or organism size) (Murphy et al., 2012, 2013, 2016). These provide a valuable basis for the development of generic computational models of Southern Ocean food webs. The aim of such an approach is to apply a single model throughout the Southern Ocean, and on the basis of a series of environmental constraints/drivers (physical and biogeochemical), identify the major structural form of regional food webs and the main species/groups involved in the major pathways of energy flow. Such an approach can be extended to include more complex representations of the food web if there is sufficient understanding and data to validate model outcomes.

While the on-going development of more complex food web models is providing greater understanding of Southern Ocean ecosystems, there is also a growing awareness, particularly from management, of the uncertainties of this approach. Given the complexity and associated uncertainty, ecosystem models face many challenges which are complicated further by the additional uncertainties associated with representing environmental and harvesting scenarios (Travers et al., 2007; Plagányi et al., 2011). General uncertainties include the lack of observational data, concerns on the ability of such models to capture the

| Table 4 | Summary of progress in the development of Southern Ocean food web models to meet three different approaches to informing policy makers and supporting decision making—testing outcomes of future scenarios, support of decision-making, and assessment of risks. |
|---|---|---|
| Aspects of need | Progress | Requirements to meet each aspect of need |
| Testing outcomes of scenarios | Regional coverage | • • • • • | Requires adequate coverage of food web models across all Southern Ocean regions. Currently, three out of five of the MEASO sectors have models, and coverage is skewed to Atlantic sector (see Tables 2, 3 for current coverage) |
| | Whole of ecosystem representation | • • • • • | Requires whole of ecosystem models to be available. Better representation of pathways alternative to the krill pathway is needed. There are currently no published whole-of-ecosystem models (that incorporate physics, chemistry, and the entire food web, either coupled or through end-to-end modelling) |
| | Representation of realistic future scenarios | • • • • • | Requires agreed scenarios and available forcing data (e.g., see Cavanagh et al., 2017), specifically require improved earth system modelling for the Southern Ocean and means to downscale to appropriate ecological scales |
| | Enabling assessments of spatial variation | • • • • • | Requires spatially structured models allowing reasonable representation of spatial dependencies of predators and prey and their covariation (e.g., see McCormack et al., 2020) |
| Support for decision making | Ability to test food web performance in management systems | • • • • • | Requires models in which predator and prey dynamics are realistic in their co-dependency and covariation, despite that these may operate at different spatial and temporal scales |
| | Climate change context considered | • • • • • | Requires available models to test the sensitivity of food webs to decision rules under climate change scenarios |
| | Relevant scales for decision-making | • • • • • | Requires that the spatial resolution and overall spatial scale of models is suitable for scales of decision-making |
| Assessment of risks | Capacity to address uncertainty in evaluation of risks | • • • • • | Requires model uncertainty to be characterised and translated in evaluation of risk |
| | Capacity to evaluate spatial risk | • • • • • | Requires representation of spatial connectivity (and down-stream/up-stream effects) |
| | Capacity to evaluate ecosystem-level risk | • • • • • | Requires whole of ecosystem models + methods to consider ecosystem-level risk |
| General model suitability | Validation | • • • • • | Requires models to have their behaviour shown to be satisfactorily for the task for the right reasons. If they are intended to represent a known period of time or a known region then their behaviour needs to be assessed against observations from that time and place |
| | Verification | • • • • • | Requires model code to be verified to be operating in the manner expected, particularly relevant for models that are not widely used |

Progress is indicated by a dot scale-bar (1 filled dot, minimal progress - 5 filled dots, significant progress). General requirements for assessing suitability of models are also presented.
underlying ecosystem dynamics and the ability to identify emergent behaviour, regime shifts and evolution of food web structure and function (Griffith and Fulton, 2014).

The interactions between species are generally defined by correlations. If the underlying dynamics are non-linear then mirage correlations can occur in which the causally connected interaction can be positive or negative or neutral over different periods of time (Fogarty et al., 2016). The “dynamical systems” perspective offers an alternative and complementary approach to viewing marine food webs (Griffith, 2020). It assumes that the food web results from the complex interplay between multiple processes. Viewing Southern Ocean food webs in this way allows us to leverage some powerful approaches from dynamical systems theory. These concepts are particularly useful in the Southern Ocean context where observing all the species that inhabit an ecosystem is near impossible, and knowledge of which of the observed variables are relevant and causally related is lacking. Rather than attempting to investigate system dynamics through complex equation-based models (e.g., Ecopath models) that explicitly account for each interaction, the “non-linear dynamic” perspective draws on the concept of state-space reconstruction which implies that any variable in a state-dependent dynamic system encodes the history of its interactions with other system variables (Munch et al., 2020). That is, the data itself provides the evidentiary portal to identifying the causal relationships in complex real-world system dynamics. Previously, this approach has been limited by requiring long-time series. Recent work shows that integrating an equation free non-linear approach with a Bayesian model can overcome the problem of short ecological time series (Johnson et al., 2020). To many in marine management, this concept is challenging despite recent work demonstrating the utility of this approach to a wide range of topics in marine ecology (Griffith, 2020). In future work, sensibly applied and complementary to existing Southern Ocean food web models, this approach may provide valuable insights into understanding and predicting causal food web interactions.

CONCLUDING REMARKS—ADDRESSING NEEDS OF POLICY MAKERS

Policy makers need information on how changing climate and environmental drivers (Henley et al., 2020; Morley et al., 2020) and local drivers, such as fisheries and pollution (Grant et al., 2021), will impact on the conservation and long-term maintenance of Southern Ocean species, biodiversity and productivity. Modelling to date has shown how these drivers have cascading effects through food webs and ecosystems. The parallel changes that are occurring through climate change, increasing ocean acidification, increasing krill fishing, and recovery of whales means that not only are individual species being affected but, also, the relative importance of different energy pathways may change (Trebičko et al., 2020). Policy makers will need to develop ecosystem-based strategies for achieving their conservation and sustainability objectives that take account of the changing ecosystems (Constable et al., 2017). A good example of this requirement is embedded in Article II of CCAMLR, such that fisheries must be managed in such a way to ensure “prevention of changes or minimisation of the risk of changes in the marine ecosystem which are not potentially reversible over two or three decades, taking into account the state of available knowledge of the direct and indirect impact of harvesting, the effect of the introduction of alien species, the effects of associated activities on the marine ecosystem and of the effects of environmental changes, with the aim of making possible the sustained conservation of Antarctic marine living resources.”

Changing system productivity is naturally embedded in existing approaches to managing fisheries under CCAMLR (Constable, 2001, 2002). However, the potential for changing food web structures could lead to unwanted outcomes if they are not countenanced, not only in terms of shifting the relative importance of production of different fished species but also in the conservation of biodiversity generally (Constable et al., 2017). Food web and ecosystem models could be used to support policy makers at present but there is much room for improvement, particularly with respect to the challenges of climate change.

Based on our review here, we provide an expert synthesis to summarise the state of ecosystem models to support policy makers in Table 4. We also summarise the expected requirements of models that may be used in three different forms of advice. The use of food web and ecosystem models for testing specific scenarios is becoming common place, such as through FishMIP (Tittensor et al., 2018) or in specific circumstances (Holsman et al., 2019). Typically, future scenarios are from Earth System models. As a result, end-to-end modelling approaches are needed to simulate and predict changes in the state of marine ecosystems and remain to be developed for the Southern Ocean. Testing scenarios helps form hypotheses about, or frame, plausible futures for which management strategies need to be developed. End-to-end ecosystem models, or simpler versions of them, can be used to evaluate management strategies and for assessing risks of failing to meet objectives (Constable, 2002, 2011; Melbourne-Thomas et al., 2017; Plagányi and Fulton, 2017). A great challenge in these cases is to provide satisfactory representation but with computational economy in order to explore the many and varied uncertainties that plague decision-makers. Novel representations of the properties and dynamics of ecosystems can be very useful in these circumstances if they satisfactorily represent the decision environment and its relationship to the real world (Griffith, 2020).

Table 4 shows that considerable effort and resources remain to be invested in developing ecosystem and food web models that satisfactorily represent the whole of the ecosystem in a manner suitable for policy makers. A major advance since Murphy et al. (2012) has been better characterisation of food webs around the Southern Ocean. However, three critical challenges remain to be addressed by the scientific community and policy makers. First, end-to-end ecosystem models or food web models coupled to Earth System model outputs are urgently needed for developing future scenarios under climate change, and to frame the ecosystem issues for policy makers to address in the coming decades. A second challenge, and no less important,
is to establish sustained observations of food webs in more than just the Antarctic Peninsula and Scotia Arc (Newman et al., 2019). Without these observations, it will be very difficult to detect changes in food webs, validate ecosystem models of the region and support management in areas other than the south Atlantic and Antarctic Peninsula. The third challenge is to establish processes and procedures for validating ecosystem and food web models and for verifying that their behaviours are “right for the right reasons,” a process that still challenges the Earth System modelling community (Russell et al., 2018). The importance of validation and verification cannot be overstated. Russell et al. (2018) articulates very well that fitting a model to data, while centrally important to the validation process, does not guarantee that the model will provide satisfactory projections into the future. Models need to also have behaviours of state variables as well as spatial and temporal correlations amongst variables that make sense when compared to known broader patterns, understanding, and theory. With appropriate validation and weighting of each model’s utility for the task, ensembles of different models can help with understanding the impacts of model uncertainty on the conclusion about different scenarios.

Managers rely on models, heuristic or formal, to make decisions. Ecosystem models enable conversations about what processes are important, how species interact and where the greatest risks and vulnerability to ecosystem structure and function may lie. They also allow scientists and policy makers to frame the possible futures that we face. Earth System models point to the vulnerability and diminution of polar systems. At present, we can foresee how species will be affected by physical changes and what the consequent pathways of effects might be. In the absence of ecosystem models, we are unable to foresee what the system-level response will be for Southern Ocean ecosystems once climate recovery begins.

AUTHOR CONTRIBUTIONS
SM led the development and writing of the manuscript, figures, and tables. SM, JM-T, RT, and AC developed the approach. All authors contributed text to the manuscript and input to the figures and tables.

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