New insights into the Weddell Sea ecosystem applying a network approach

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Abstract. The abstract goes here. It can also be on *multiple lines*.

1 Introduction

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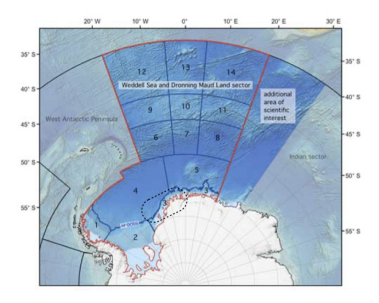


Figure 1. Map of the Weddell Sea and Dronning Maud Land sector highlighting the high Antarctic shelf as a dashed-line contour. Modified from www.soos.aq.

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The objective of this work was twofold: 1) estimate the strength for each interaction in the Weddell Sea food web, and 2) determine key trophic species considering weighted and unweighted properties and the influence on the stability of the network.

2 Methodology

2.1 Study area

The high Antarctic Weddell Sea shelf is situated between 74 and 78°S with a length of approximately 450 km (Figure 1). Water depth varies from 200 to 500 m. Shallower areas are covered by continental ice, which forms the coastline along the eastern and southern part of the Weddell Sea. The shelf area contains a complex three-dimensional habitat with large biomass, intermediate to high diversity in comparison to benthic boreal communities and a spatially patchy distribution of organisms (Dayton, 1990; Teixidó et al., 2002).

2.2 Weddell Sea food web dataset

We obtained the dataset of the Weddell Sea food web from the GlobAL daTabasE of traits and food Web Architecture (GATEWAy, version 1.0) of the German Centre for Integrative Biodiversity Research (iDiv) Halle-Jena-Leipzig (Brose, 2018). This open access database is a list of predator-prey interactions that contains several highly-resolved food webs, including biological data about the consumer and resource species involved in each trophic interaction (i.e. mean mass). Furthermore, it incorporates information on the interaction itself, such as the dimensionality. This marine food web compiles all the food web data available for the high Antarctic Weddell Sea collected since 1983, and is one of the most highly-resolved marine food webs documented to date. It's noteworthy that it is a summary network that ignores seasonal changes (Jacob et al., 2011).

2.3 Dataset analyses

We studied the food web of the Weddell Sea by: a) estimating the strength of each interaction; b) analysing the properties of the species in a network approach; and c) comparing the stability of the food web after performing extinction simulations.

2.3.1 Interaction strength estimation

To estimate the strength of each interaction in the food web, we followed the methodology proposed by Pawar et al. (2012). The minimum data requirements are: body mass of the consumer (predator) and resource (prey), and the interaction dimensionality classified as 2 or 3 dimensions. GATEWAy v.1.0 does provide information on the mean mass for consumers and resources (except for 'detritus' and 'sediment') for every interaction, but lacks the dimensionality for 924 interactions. To solve this issue, we used the information about movement type for consumer and resource. Then, we classified the interaction as 2D when both consumer and resource move in 2D (e.g., both are sessile or walking) or if a consumer moves in 3D and a resource in 2D (e.g., swimming consumer and sessile/walking resource). The interaction was classified as 3D when both consumer and resource move in 3D (e.g., both swimming) or if the consumer moves in 2D and resource in 3D (e.g., sessile/walking consumer, swimming resource) (Pawar et al., 2012).

The main equation we used for estimating the interaction strength IS is (Pawar et al., 2012):

$$IS = \alpha x_R \frac{m_R}{m_C} \tag{1}$$

where α is the search rate, x_R is the density of the resource, and m_R and m_C are the body mass of the resource and the consumer, respectively.

We obtained estimations for the resource density and the search rate from the scaling relationships with the resource and the consumer mass, respectively (Pawar et al. (2012)). The coefficients of such relationships, determined by ordinary least squares regression, vary with the interaction dimensionality. On one hand, resource density scales with resource mass as a power-law with exponents $p = -0.79 \pm 0.09$ in 2D and $p = -0.86 \pm 0.06$ in 3D. Since mean mass for resources 'detritus' and 'sediment' were not available in GATEWAy v.1.0, we calculated it considering the scaling relationship with consumer

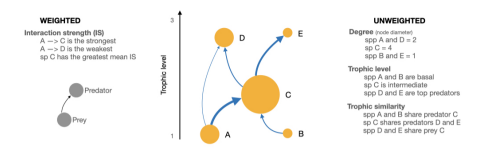


Figure 2. Scheme of a network showing the weighted and unweighted properties we used to characterize the species of the Weddell Sea food web.

mass, also different in 2D and 3D (for details see equation S9 and figures 2c-d of Supplementary Information in Pawar et al. (2012)). On the other hand, search rate scales with consumer mass as a power-law with exponents $p = 0.68 \pm 0.12$ in 2D and $p = 1.05 \pm 0.08$ in 3D.

2.3.2 Species properties

In order to characterize the species, we considered weighted and unweighted properties (Figure 2). The former is based on the estimation of the interaction strength described in the previous section. The latter is related to properties commonly used in qualitative (presence/absence of interaction) food web studies (Martinez, 1991; Dunne et al., 2002; Borrelli and Ginzburg, 2014). As weighted property we used the mean interaction strength, meaning the average strength of all species interactions. As unweighted properties we used: a) degree or the total number of trophic interactions taking into account in- and out-interactions (role as predator and prey, respectively); b) trophic level or the position in the food web relative to primary producers/detritus; and c) trophic similarity or the measurement of trophic overlap between species based on shared and unique resources and consumers.

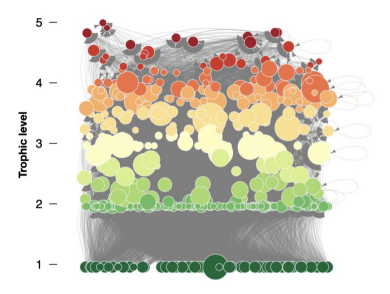


Figure 3. Graphic representation of the Weddell Sea food web. Species (nodes) are arranged vertically and colored by trophic level. The diameter of the node indicates the total number of interactions. Predator-prey interactions are represented by the arrows, from the prey to the predator.

2.3.3 Stability and extinction simulations

Quasi-Sign Stability (QSS) (Allesina and Pascual, 2008). After each species extinction, we calculated the QSS for the food web minus one species and compared it with the QSS for the whole network. We statistically analysed such difference applying the Anderson-Darling test (Scholz and Stephens, 1987).

3 Results

The Weddell Sea food web comprises 490 species and 16041 predator-prey interactions (Figure 3).

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5 Discussion

6 Examples from the official template

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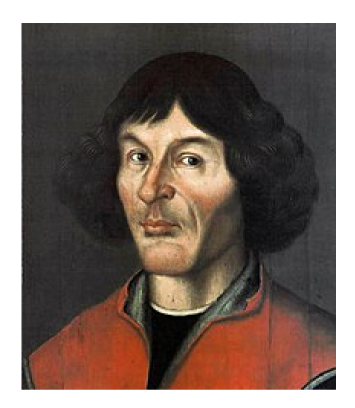


Figure 4. one column figure

Table 1. TEXT

a	b	c	
1	2	3	
Table Footnotes			

between bibliography and first table and/or figure as well as between each table and/or figure.

6.1.1 ONE-COLUMN FIGURES

6.1.2 TWO-COLUMN FIGURES

6.2 TABLES

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Figure 5. two column figure

Table 2. TEXT

a	b	c
1	2	3

Table footnotes

6.2.1 ONE-COLUMN TABLE

6.2.2 TWO-COLUMN TABLE

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Multiplication signs are typeset using the LaTeX commands \times (for vector products, grids, and exponential notations) or \cdot

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6.4 EQUATIONS

6.4.1 Single-row equation

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$$1 \times 1 \cdot 1 = 42 \tag{2}$$

$$A = \pi r^2 \tag{3}$$

$$x = \frac{2b \pm \sqrt{b^2 - 4ac}}{2c}.\tag{4}$$

6.4.2 Multiline equation

$$3+5=8\tag{5}$$

$$3+5=8$$
 (6)

$$3+5=8$$
 (7)

6.5 MATRICES

```
egin{array}{ccccc} x & y & z \ x & y & z \ \end{array}
```

y z

6.6 ALGORITHM/PROGRAMMING CODE

If you want to use algorithms, you need to make sure yourself that the LaTeX packages algorithms and algorithmicx are installed so that algorithm.sty respectively algorithmic.sty can be loaded by the Copernicus template. Both need to be available through your preferred LaTeX distribution. With TinyTeX (or TeX Live), you can do so by running tinytex::tlmgr install(c("algorithms", "algorithmicx"))

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Algorithm 1 Algorithm Caption

```
i \leftarrow 10 if i \geq 5 then i \leftarrow i - 1 else \text{if } i \leq 3 \text{ then} i \leftarrow i + 2 end if \text{end if}
```

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The reaction environment creates labels including the letter R, i.e. (R1), (R2), etc.

- \rightarrow should be used for normal (one-way) chemical reactions
- \rightleftharpoons should be used for equilibria
- \leftrightarrow should be used for resonance structures

$$A \to B$$
 (R1)

$$Coper = nicus$$
 (R2)

$$Publi \leftrightarrow cations$$
 (R3)

6.8 PHYSICAL UNITS

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7 Conclusions

The conclusion goes here.

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- . TIM and LAS: Conceptualization (lead); Data curation (lead); Formal analysis (lead); Methodology (lead); Coding (lead); Writing original draft (lead); Writing review and editing (lead). SK: Conceptualization (lead); Formal analysis (supporting); Methodology (supporting); Coding (supporting); Writing original draft (supporting); Writing review and editing (supporting).
- . The authors declare no competing interests.
- . Thanks to the rticles contributors!

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