

1 **Ship-based lidar evaluation of Southern Ocean low
2 clouds in the storm-resolving general circulation model
3 ICON and the ERA5 and MERRA-2 reanalyses**

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24 **Key Points:**

- 25 • Large cloud biases are present in the global storm-resolving model but are lower
26 in several key aspects than in the reanalyses.
- 27 • The model and reanalyses underestimate cloud fraction and very low-level cloud
28 and fog, while overestimating cloud occurrence peak at 500 m.
- 29 • A “too few, too bright” problem of underestimated cloud fraction, compensated
30 by overestimated cloud albedo, is present in MERRA-2.

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31 **Abstract**

32 Global storm resolving models (GSRMs) represent the next generation of global climate
 33 models. One of them is a 5-km Icosahedral Nonhydrostatic Weather and Climate Model
 34 (ICON). Its high resolution means that parameterizations of convection and clouds, in-
 35 cluding subgrid-scale clouds, are omitted, relying on explicit simulation but necessarily
 36 utilizing microphysics and turbulence parameterizations. Standard-resolution (10–100 km)
 37 models, which use convection and cloud parameterizations, have substantial cloud bi-
 38 ases over the Southern Ocean (SO), adversely affecting radiation and sea surface tem-
 39 perature. The SO is dominated by low clouds, which cannot be observed accurately from
 40 space due to overlapping clouds, attenuation, and ground clutter. We evaluated SO clouds
 41 in ICON and the ERA5 and MERRA-2 reanalyses using approximately 2400 days of li-
 42 dar observations and 2300 radiosonde profiles from 31 voyages and a Macquarie Island
 43 station during 2010–2021, compared to the model and reanalyses using a ground-based
 44 lidar simulator. We found that ICON and the reanalyses underestimate the total cloud
 45 fraction by about 10 and 20%, respectively. ICON and ERA5 overestimate the cloud oc-
 46 currence peak at about 500 m, associated with underestimated lower tropospheric sta-
 47 bility and overestimated lifting condensation level. The reanalyses strongly underesti-
 48 mate fog and very low-level clouds, and MERRA-2 underestimates cloud occurrence at
 49 almost all heights. Outgoing shortwave radiation is overestimated in MERRA-2, imply-
 50 ing a “too few, too bright” cloud problem. SO cloud and fog biases are a substantial is-
 51 sue in the analyzed model and reanalyses and result in shortwave and longwave radi-
 52 ation biases.

53 **Plain Language Summary**

54 Global storm-resolving models are climate models with km-scale resolution, which
 55 are currently in development. Reanalyses are the best estimates of past meteorological
 56 conditions based on an underlying global model and observations. We evaluated clouds,
 57 temperature, and humidity profiles over the Southern Ocean in one such model, ICON
 58 and two reanalyses, based on 2400 days of ship and station observations. Thanks to the
 59 high resolution, ICON relies on explicit simulation of clouds instead of subgrid-scale pa-
 60 rameterizations. For the evaluation, we used ceilometer and radiosonde observations and
 61 a lidar simulator, which enables a fair comparison with ICON and reanalyses. We sub-
 62 set our results by cyclonic activity and stability. We found that ICON and reanalyses
 63 underestimate lidar-derived cloud fraction, and the reanalyses do so more strongly. Fog
 64 and very low-level clouds are especially underestimated in the reanalyses. However, ICON
 65 and one of the reanalyses also tend to overestimate the peak of cloud occurrence at 500
 66 m above the ground, and it tends to be higher. This is linked to thermodynamic pro-
 67 files, which show a higher lifting condensation level and lower stability. Southern Ocean
 68 cloud and fog biases are an important problem in the analyzed model and reanalyses and
 69 result in radiation balance biases.

70 **1 Introduction**

71 Increasing climate model spatial resolution is one way of improving the accuracy
 72 of the representation of the climate system in models (Mauritsen et al., 2022). It has been
 73 practiced since the advent of climate modeling as more computational power, memory,
 74 and storage capacity become available. It is, however, often not as easy as changing the
 75 grid size because of the complex interplay between model dynamics and physics, which
 76 necessitates adjusting and tuning all components together. Increasing resolution is, of
 77 course, limited by the available computational power and a trade-off with increasing pa-
 78 rameterization complexity, which is another way of improving model accuracy. Current
 79 computational availability and acceleration from general-purpose computing on graph-
 80 ics processing units has progressed to enable km-scale (also called k-scale) Earth system

models (ESMs) and coupled atmosphere–ocean general circulation models for research today and will become operational in the future. Therefore, it represents a natural advance in climate modeling. Global storm-resolving models (GSRMs) are emerging as a new front in the development of high-resolution global climate models, with horizontal grid resolutions of about 2–8 km (Satoh et al., 2019; Stevens et al., 2019). This resolution is enough to resolve mesoscale convective storms, but smaller-scale convective plumes and cloud structure remain unresolved. At an approximately 5-km scale, non-hydrostatic processes also become important (Weisman et al., 1997), and for this reason such models are generally non-hydrostatic. The terms global cloud-resolving models or global convection-permitting/-resolving models are also sometimes used interchangeably with GSRMs but imply that clouds or convection are resolved explicitly, which is not entirely true for GSRMs, as this would require an even higher horizontal resolution (Satoh et al., 2019). Representative of these efforts is the DYnamics of the Atmospheric general circulation Mod-eled On Non-hydrostatic Domains (DYAMOND) project (Stevens et al., 2019; DYAMOND author team, 2024), which is an intercomparison of nine global GSRMs over two 40-day time periods in summer (1 August–10 September 2016) and winter (20 January–1 March 2020). A new one-year GSRM intercomparison is currently proposed by Takasuka et al. (2024), with the hope of also evaluating the seasonal cycle and large-scale circulation. An alternative to using a computationally costly GSRM is to train an artificial neural network on GSRM output and use it for subgrid-scale clouds, as done with the GSRM ICON by Grundner et al. (2022) and Grundner (2023).

The main aim of this study is to evaluate the GSRM version of ICON developed by the nextGEMS project (nextGEMS authors team, 2024; Segura et al., 2025). ICON is developed and maintained jointly by Deutscher Wetterdienst, the Max-Planck-Institute for Meteorology, Deutsches Klimarechenzentrum (DKRZ), Karlsruhe Institute of Technology, and the Center for Climate Systems Modeling. Our aim is to quantify how well the GSRM ICON simulates clouds over the Southern Ocean (SO), particularly in light of the fact that subgrid-scale clouds and convection are not parameterized in this model. This region is mostly dominated by boundary layer clouds generated by shallow convection, and these are problematic to observe by spaceborne lidars and radars, which are affected by attenuation by overlapping and thick clouds (Mace et al., 2009; Medeiros et al., 2010) and ground clutter (Marchand et al., 2008), respectively. Specifically, the radar on CloudSat and lidar on the Cloud-Aerosol Lidar and Infrared Pathfinder Satellite Observation (CALIPSO), neither of which are operational any more, are affected by the above-mentioned issues, resulting in a strong underestimation of cloud occurrence below 2 km in a merged CloudSat–CALIPSO product relative to ground-based lidar observations at McMurdo Station (McErlich et al., 2021). Removing situations with higher overlapping clouds could enable a less biased comparison of low clouds. We hypothesize that this, in turn, can lead to systematic biases in low clouds in climate models and reanalyses, which are frequently evaluated against CloudSat–CALIPSO products. Reanalyses can also suffer from cloud biases, as these are usually parameterized in their atmospheric component and also in regions where input observations are sparse. This makes them a problematic reference for clouds over the SO, and any biases relative to a reanalysis should be interpreted with caution. Instead, we chose to use a large set of ship-based observations conducted with ceilometers and lidars on board the research vessel (RV) *Polarstern* and other ships and a station as a reference for the model and reanalysis evaluation. Altogether, we analyzed approximately 2400 days of data from 31 voyages and a sub-Antarctic station covering diverse longitudes and latitudes of the SO. To achieve a like-for-like comparison with the model, we used a ground-based lidar simulator called the Automatic Lidar and Ceilometer Framework [ALCF; Kuma et al. (2021)]. We contrasted the results with the European Centre for Medium-Range Weather Forecasts (ECMWF) Reanalysis 5 [ERA5; ECMWF (2019)] and the Modern-Era Retrospective analysis for Research and Applications, Version 2 [MERRA-2; Gelaro et al. (2017)].

The nextGEMS project focuses on the research and development of GSRMs at multiple modeling centers and universities in Europe. The project also develops GSRM versions of the Icosahedral Nonhydrostatic Weather and Climate Model (ICON; Hohenegger et al. (2023)), the Integrated Forecasting System [IFS; ECMWF (2023)], and their ocean components at eddy-resolving resolutions: ICON-O (Korn et al., 2022) coupled with ICON and Finite-Element/volumE Sea ice-Ocean Model [FESOM; Q. Wang et al. (2014)] and Nucleus for European modeling of the Ocean [NEMO; Madec and the NEMO System Team (2023)] coupled with IFS. The project has so far produced ICON and IFS simulations with three development versions called Cycle 1–3 and a pre-final version, with a final production version planned by the end of the project. nextGEMS is not the only project developing GSRMs; other GSRMs (or GSRM versions of climate models) currently in development include: Convection-Permitting Simulations With the E3SM Global Atmosphere Model [SCREAM; Caldwell et al. (2021)], Non-hydrostatic Icosahedral Atmospheric Model [NICAM; Satoh et al. (2008)], Unified Model (UM), eXperimental System for High-resolution modeling for Earth-to-Local Domain [X-SHiELD; SHiELD authors team (2024)], Action de Recherche Petite Echelle Grande Echelle-NonHydrostatic version [ARPEGE-NH; Bubnová et al. (1995); Volodire et al. (2017)], Finite-Volume Dynamical Core on the Cubed Sphere [FV3, Lin (2004)], the National Aeronautics and Space Administration (NASA) Goddard Earth Observing System global atmospheric model version 5 [GEOS5; Putman and Suarez (2011)], Model for Prediction Across Scales [MPAS; Skamarock et al. (2012)], and System for Atmospheric Modeling [SAM; Kharoutdinov and Randall (2003)].

Multiple cloud properties have an effect on shortwave (SW) and longwave (LW) radiation. To first order, the total cloud fraction, cloud phase, and the liquid and ice water path (LWP and IWP) are the most important cloud properties influencing SW and LW radiation. These properties are in turn influenced by the atmospheric thermodynamics, convection and circulation, and both the indirect and direct effects of aerosols. Second-order effects on SW and LW radiation are associated with the cloud droplet size distribution, ice crystal habit, cloud lifetime, and direct radiative interaction with aerosols (Boucher et al., 2013). In the 6th phase of the Coupled Model Intercomparison Project [CMIP6; Eyring et al. (2016)], the cloud feedback has increased relative to CMIP5 (Zelinka et al., 2020), especially in the Southern Hemisphere mid-to-high latitudes, which is one of the main reasons for the higher climate sensitivity of CMIP6 models.

The SO is known to be a problematic region for climate model biases (A. J. Schuddeboom & McDonald, 2021; Hyder et al., 2018; Cesana et al., 2022; Zhao et al., 2022) due to a lack of surface and in situ observations. This region has also long been a lower priority region for numerical weather prediction (NWP) and climate model development because of its distance from populated areas. Nevertheless, radiation biases and changes over an area of its size have a substantial influence on the global climate (Rintoul, 2011; Bodas-Salcedo et al., 2012), such as affecting the Earth's radiation balance, ocean heat, and carbon uptake (R. G. Williams et al., 2023), and the SO is also an important part of the global ocean conveyor belt (C. Wang et al., 2014). In general, marine clouds have a disproportionate effect on top-of-atmosphere (TOA) SW radiation due to the relatively low albedo of the sea surface. The relative longitudinal symmetry of the SO means that model cloud biases tend to be similar across longitudes.

In the following text, we refer to the SO as ocean regions south of 40°S, low-latitude SO as 40–55°S, and high-latitude SO as south of 55°S, all the way to the Antarctic coast. The reason for this dividing latitude is to split the SO into about two equal zones, as well as the results by A. J. Schuddeboom and McDonald (2021) (Fig. 2b) which show a contrast in CMIP model radiation biases. A. Schuddeboom et al. (2019) (Fig. 2) and Kuma et al. (2020) (Fig. 3) also show contrasting radiation biases in the Hadley Centre Global Environmental Model, which is also supported by Cesana et al. (2022), displaying contrasting cloud biases due to the 0°C isotherm reaching the surface at 55°S. The findings

187 of Niu et al. (2024), however, support a different dividing line of 62°S based on cloud
 188 condensation nuclei concentration.

189 SO radiation biases have been relatively large and systematic compared to the rest
 190 of the globe since at least CMIP3 (Trenberth & Fasullo, 2010; Bodas-Salcedo et al., 2012),
 191 and the SO SW cloud radiative effect bias is still positive in eight CMIP6 models an-
 192 alyzed by A. J. Schuddeboom and McDonald (2021) over the high-latitude SO, whereas
 193 over the low-latitude SO it tends to be more neutral or negative in some models. Too
 194 much absorbed SW radiation over the SO was also identified in the GSRM SCREAM
 195 (Caldwell et al., 2021). Compensating biases are possible, such as the “too few too bright”
 196 cloud bias, characterized by too small a cloud fraction and too large a cloud albedo (Wall
 197 et al., 2017; Kuma et al., 2020), previously described by Webb et al. (2001), Weare (2004),
 198 M. H. Zhang et al. (2005), Karlsson et al. (2008), Nam et al. (2012), Klein et al. (2013),
 199 and Bender et al. (2017) in other regions and models, which means that a model can main-
 200 tain a reasonable SW radiation balance by reflecting too much SW radiation from clouds,
 201 but these cover too small an area. A study by Konsta et al. (2022) showed that this type
 202 of bias is still present in six analyzed CMIP6 models in tropical marine clouds, using the
 203 General-circulation-model-Oriented CALIPSO Cloud Product [CALIPSO-GOCCP; Chepfer
 204 et al. (2010)] and Polarization & Anisotropy of Reflectances for Atmospheric Sciences
 205 coupled with Observations from a Lidar [PARASOL; Lier and Bach (2008)] as a refer-
 206 ence. They suggest improper simulation of subgrid-scale cloud heterogeneity as a cause.
 207 Compensating cloud biases in the Australian Community Climate and Earth System Sim-
 208 ulator (ACCESS) – Atmosphere-only model version 2 (AM2) over the SO were analyzed
 209 by Fiddes et al. (2022) and Fiddes et al. (2024). Possner et al. (2022) showed that over
 210 the SO, the DYAMOND GSRM ICON underestimates low-level cloud fraction on the
 211 order of 30% and overestimates net downward TOA SW radiation by approximately 10
 212 W m^{-2} in the highest model resolution run (2.5 km). Zhao et al. (2022) reported a sim-
 213 ilar SW radiation bias in five analyzed CMIP6 models over the high-latitude SO and an
 214 underestimation of the total cloud fraction on the order of 10% over the entire 40–60°S
 215 SO. Recently, Ramadoss et al. (2024) analyzed 48 hours of km-scale ICON limited-area
 216 model NWP simulations over an SO region adjacent to Tasmania against the Clouds,
 217 Aerosols, Precipitation, Radiation, and atmospherIc Composition Over the southeRn oceaN
 218 (CAPRICORN) voyage cloud and precipitation observations (McFarquhar et al., 2021).
 219 They found the ICON cloud optical thickness was underestimated relative to Himawari-
 220 8 satellite observations but also identified large differences in cloud top phase.

221 In general, sea surface temperature (SST) biases in the SO can originate either in
 222 the atmosphere (Hyder et al., 2018), caused by too much SW heating of the surface or
 223 too little LW cooling of the surface, such as in situations of too much cloud cover or cloud
 224 optical thickness, or in the ocean circulation. Interactions of both are also possible; for
 225 example, SST affecting clouds and clouds affecting the surface radiation. Using ERA5
 226 as a reference, Q. Zhang et al. (2023) have shown that SST biases have improved in CMIP6
 227 compared to CMIP5, with SST overall increasing in CMIP6. However, over the SO, this
 228 resulted in an even higher positive bias, especially in the Atlantic Ocean (AO) sector of
 229 the SO, increasing by up to 1°C. Luo et al. (2023) identified that the SO SST bias in an
 230 ensemble of 18 CMIP6 models originates not from the surface heat and radiation fluxes
 231 (using reanalyses as a reference) but from a warm bias in the Northern Atlantic Deep
 232 Water.

233 The organization of this study is as follows. In Section 2 we introduce our SO voy-
 234 age and station dataset, the ceilometers, the lidar simulator software used in our com-
 235 parison, the ICON model and MERRA-2 and ERA5 reanalyses, a satellite dataset used,
 236 a precipitation detection algorithm developed for profile filtering, and a data partition-
 237 ing method based on cyclonic activity and stability. Our results, presented in Section
 238 3, consist of analyses of cloud occurrence by height and daily cloud cover from lidar obser-
 239 vations and the lidar simulator; TOA radiation, LWP, and IWP from satellite obser-

240 vations and the model and reanalysis output; and vertical profiles of relative humidity
 241 (RH) and potential temperature from a large set of radiosonde observations and the model
 242 and reanalysis output. Lastly, we discuss limitations of our study in Section 4 and state
 243 the conclusions in Section 5.

244 2 Methods

245 2.1 Voyage and Station Data

246 Together, we analyzed data from 31 voyages of RV *Polarstern*, the resupply ves-
 247 sel (RSV) *Aurora Australis*, RV *Tangaroa*, RV *Nathaniel B. Palmer*, Her (now His) Majesty's
 248 New Zealand Ship (HMNZS) *Wellington*, and one sub-Antarctic station (Macquarie Is-
 249 land) in the SO south of 40°S between 2010 and 2021. Fig. 1 shows a map of the cam-
 250 paigns, Table 1 lists the campaigns, and Table 2 lists references where available. The an-
 251 alyzed dataset comprised 2421 days of data south of 40°S, but the availability of ceilome-
 252 ter data was slightly shorter due to gaps in measurements.

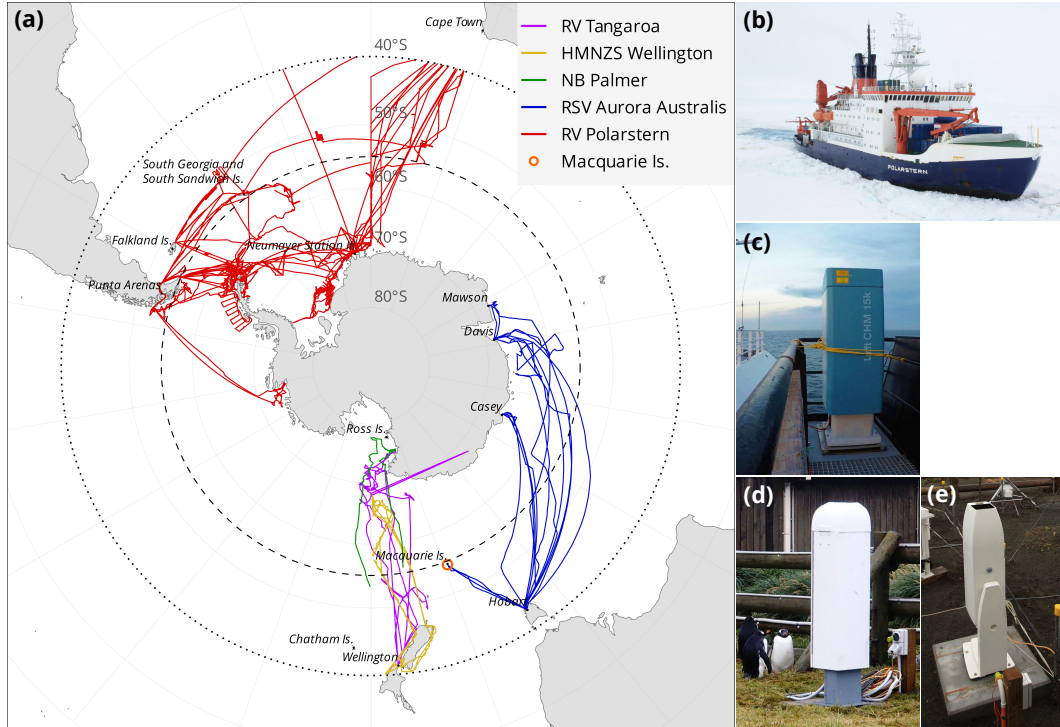


Figure 1. (a) A map showing the tracks of 31 voyages of RV *Polarstern*, RSV *Aurora Australis*, RV *Tangaroa*, RV *Nathaniel B. Palmer*, and HMNZS *Wellington* and one sub-Antarctic station (Macquarie Island) analyzed here. The tracks cover Antarctic sectors south of South America, the Atlantic Ocean, Africa, Australia, and New Zealand in the years 2010–2021 (inclusive). The dotted and dashed lines at 40°S and 55°S delineate the Southern Ocean area of our analysis and its partitioning into two subsets, respectively. A photo of (b) RV *Polarstern* (© Folke Mehrtens, Alfred-Wegener-Institut), (c) Lufft CHM 15k installed on RV *Tangaroa* (© Peter Kuma, University of Canterbury), (d) Vaisala CL51 (© Jeff Aquilina, Bureau of Meteorology), (e) Vaisala CT25K at Macquarie Island (© Simon P. Alexander, Australian Antarctic Division).

The campaigns contained ceilometer observations captured by the Vaisala CL51, CT25K, and the Lufft CHM 15k, described in detail below (Sections 2.2 and 2.3). A ceilometer is a low-power, near-infrared, vertically pointing lidar principally designed to measure cloud base, but they also measure the full vertical structure of clouds as long as the laser signal is not attenuated by thick clouds, which can be used to infer additional information such as a cloud mask and cloud occurrence by height. We note that during the MICRE campaign, the ceilometers Vaisala CT25K and CL51 were installed at the Macquarie Island station concurrently, but in our analysis we only used the CT25K data obtained from the Atmospheric Radiation Measurement (ARM) data archive.

Apart from lidar observations, radiosondes were launched on weather balloons at regular synoptic times on the RV *Polarstern*, MARCUS, NBP17024, TAN1702, and TAN1802 campaigns, measuring pressure, temperature, RH, and the global navigation satellite system coordinates. In total, about 2300 radiosonde profiles south of 40°S were available. Spatially and temporally collocated profiles were taken from the model and reanalyses. Because the time period covered by the ICON model output (2021–2024) was different from the time period covered by the observations (2010–2021), when comparing with ICON, we first had to remap the observation time to model time by taking the same time relative to the start of the year. Consequently, we also had four virtual/model profiles (one for each year from 2021 to 2024) for each observed profile. Derived thermodynamic [virtual potential temperature (θ_v), lifting condensation level (LCL), etc.] and dynamic physical quantities (wind speed and direction) for the measured vertical profiles were calculated with the program radiosonde tool [rstool; Kuma (2024d)]. Surface meteorological quantities were measured continuously by an onboard automatic weather station or individual instruments.

Some of the observational data were likely used in the assimilation of the reanalyses. The Macquarie Island station surface measurements and radiosonde profiles (not used in our analysis) were sent to the World Meteorological Organization Global Telecommunication System (GTS). The measurements on the RSV *Aurora Australis* and HMNZS *Wellington* were not used outside of research purposes. The AWS measurements, but not lidar or radiosonde measurements on the RV *Tangaroa* voyages, were collected by the New Zealand MetService and communicated to the GTS. The ceilometer measurements on NBP1704 were not used outside of research purposes.

2.2 Vaisala CL51 and CT25K

The Vaisala CL51 and CT25K (photos in Fig. 1d, e) are ceilometers operating at near-infrared wavelengths of 910 nm and 905 nm, respectively. The CL51 can also be configured to emulate the Vaisala CL31. The maximum range is 15.4 km (CL51), 7.7 km (CL31 emulation mode with 5 m vertical resolution), and 7.5 km (CT25K). The vertical resolution is 10 m (5 m configurable) in CL51 and 30 m in CT25K observations. The sampling (temporal) resolution is configurable, and in our datasets, it is approximately 6 s for CL51 on AA15-16, 16 s for CT25K on MARCUS and MICRE, 36 s for CL51 on RV *Polarstern*, and about 2.37 s for CL51 with CL31 emulation on TAN1502. The wavelengths of 905 and 910 nm are both affected by water vapor absorption of about 20% in the mid-latitudes (Wiegner & Gasteiger, 2015; Wiegner et al., 2019), with 910 nm affected more strongly, but we do not expect this to be a significant issue, as explained in Kuma et al. (2021). The instrument data files containing raw uncalibrated backscatter were first converted to the Network Common Data Form (NetCDF) with cl2nc (Kuma, 2024c) and then processed with the ALCF (Section 2.4) to produce absolutely calibrated attenuated volume backscattering coefficient (AVBC), cloud mask, cloud occurrence by height, and the total cloud fraction. Because the CT25K uses a very similar wavelength to the CL51, equivalent calculations as for the CL51 were done assuming a wavelength of 910 nm. The Vaisala CL51 and CT25K instruments were used on most of the voy-

Table 1. An overview of the analyzed campaigns (voyages and stations). Start, end, and the number of days (UTC; inclusive) refer to the time period when the vessel was south of 40°S. Abbreviations: ceilometer (ceil.), Australia (AU), New Zealand (NZ), South America (SA), Atlantic Ocean (AO), and Africa (AF). The number of days is rounded to the nearest integer. CL51/31 indicates CL51 configured to emulate CL31. Missing days in the ceilometer data were HMNZSW16 (7 days): 24–27 November, 10 December, and 16–17 December 2016; MARCUS (3 days): 8, 10 November, and 10 December 2017; MICRE (9 days): 7–8, 29 June, 5, 16 July, 15 August, 17 October 2016, 11 February, and 21 March 2017; and TAN1502 (1 day): 24 January.

Name	Vessel or station	Ceil.	Region	Start	End	Days
AA15-16	RSV <i>Aurora Australis</i>	CL51	AU	2015-10-22	2016-02-22	124
HMNZSW16	HMNZS <i>Wellington</i>	CHM 15k	NZ	2016-11-23	2016-12-19	27
MARCUS	RSV <i>Aurora Australis</i>	CT25K	AU	2017-10-29	2018-03-26	149
MICRE	Macquarie Is. station	CT25K	AU/NZ	2016-04-03	2018-03-14	710
NBP1704	RV <i>Nathaniel B. Palmer</i>	CHM 15k	NZ	2017-04-14	2017-06-08	55
PS77/2	RV <i>Polarstern</i>	CL51	SA/AO/AF	2010-12-01	2011-02-04	65
PS77/3	RV <i>Polarstern</i>	CL51	SA/AO/AF	2011-02-07	2011-04-14	66
PS79/2	RV <i>Polarstern</i>	CL51	SA/AO/AF	2011-12-06	2012-01-02	27
PS79/3	RV <i>Polarstern</i>	CL51	SA/AO/AF	2012-01-10	2012-03-10	61
PS79/4	RV <i>Polarstern</i>	CL51	SA/AO/AF	2012-03-14	2012-04-08	26
PS81/2	RV <i>Polarstern</i>	CL51	SA/AO/AF	2012-12-02	2013-01-18	47
PS81/3	RV <i>Polarstern</i>	CL51	SA/AO/AF	2013-01-22	2013-03-17	55
PS81/4	RV <i>Polarstern</i>	CL51	SA/AO/AF	2013-03-18	2013-04-16	30
PS81/5	RV <i>Polarstern</i>	CL51	SA/AO/AF	2013-04-20	2013-05-23	33
PS81/6	RV <i>Polarstern</i>	CL51	SA/AO/AF	2013-06-10	2013-08-12	63
PS81/7	RV <i>Polarstern</i>	CL51	SA/AO/AF	2013-08-15	2013-10-14	60
PS81/8	RV <i>Polarstern</i>	CL51	SA/AO/AF	2013-11-12	2013-12-14	31
PS81/9	RV <i>Polarstern</i>	CL51	SA/AO/AF	2013-12-21	2014-03-02	71
PS89	RV <i>Polarstern</i>	CL51	SA/AO/AF	2014-12-05	2015-01-30	56
PS96	RV <i>Polarstern</i>	CL51	SA/AO/AF	2015-12-08	2016-02-14	68
PS97	RV <i>Polarstern</i>	CL51	SA/AO/AF	2016-02-15	2016-04-06	52
PS103	RV <i>Polarstern</i>	CL51	SA/AO/AF	2016-12-18	2017-02-02	46
PS104	RV <i>Polarstern</i>	CL51	SA/AO/AF	2017-02-08	2017-03-18	39
PS111	RV <i>Polarstern</i>	CL51	SA/AO/AF	2018-01-21	2018-03-14	52
PS112	RV <i>Polarstern</i>	CL51	SA/AO/AF	2018-03-18	2018-05-05	49
PS117	RV <i>Polarstern</i>	CL51	SA/AO/AF	2018-12-18	2019-02-07	51
PS118	RV <i>Polarstern</i>	CL51	SA/AO/AF	2019-02-18	2019-04-08	50
PS123	RV <i>Polarstern</i>	CL51	SA/AO/AF	2021-01-10	2021-01-31	21
PS124	RV <i>Polarstern</i>	CL51	SA/AO/AF	2021-02-03	2021-03-30	55
TAN1502	RV <i>Tangaroa</i>	CL51/31	NZ	2015-01-20	2015-03-12	51
TAN1702	RV <i>Tangaroa</i>	CHM 15k	NZ	2017-03-09	2017-03-31	23
TAN1802	RV <i>Tangaroa</i>	CHM 15k	NZ	2018-02-07	2018-03-20	41
Total						2421

Table 2. Campaign publication references.

Name	References
AA15-16	Klekociuk et al. (2020)
MARCUS	McFarquhar et al. (2021); Xia and McFarquhar (2024); Niu et al. (2024)
MICRE	McFarquhar et al. (2021)
NBP1704	Ackley et al. (2020)
PS77/2	König-Langlo (2011e, 2011a, 2011c, 2014h); Fahrbach and Rohardt (2011)
PS77/3	König-Langlo (2011d, 2011b, 2012g, 2014i); Knust and Rohardt (2011)
PS79/2	König-Langlo (2012h, 2012d, 2012a, 2014j); Kattner and Rohardt (2012)
PS79/3	König-Langlo (2012i, 2012b, 2012e, 2014k); Wolf-Gladrow and Rohardt (2012)
PS79/4	König-Langlo (2012j, 2012c, 2012f, 2014l); Lucassen and Rohardt (2012)
PS81/2	König-Langlo (2013l, 2013a, 2013f, 2014a); Boebel and Rohardt (2013)
PS81/3	König-Langlo (2013m, 2013g, 2013b, 2014b); Gutt and Rohardt (2013)
PS81/4	König-Langlo (2013n, 2013c, 2013h, 2014c); Bohrmann and Rohardt (2013)
PS81/5	König-Langlo (2013o, 2013d, 2013i, 2014d); Jokat and Rohardt (2013)
PS81/6	König-Langlo (2013p, 2013e, 2013j, 2014e); Lemke and Rohardt (2013)
PS81/7	König-Langlo (2013q, 2013k, 2014f, 2016c); Meyer and Rohardt (2013)
PS81/8	König-Langlo (2013r, 2014g, 2014n, 2014p); Schlindwein and Rohardt (2014)
PS81/9	König-Langlo (2014r, 2014m, 2014o, 2014q); Knust and Rohardt (2014)
PS89	König-Langlo (2015a, 2015d, 2015b, 2015c); Boebel and Rohardt (2016)
PS96	König-Langlo (2016h, 2016a, 2016d, 2016f); Schröder and Rohardt (2017)
PS97	König-Langlo (2016i, 2016e, 2016b, 2016g); Lamy and Rohardt (2017)
PS103	König-Langlo (2017f, 2017d, 2017a, 2017c); Boebel and Rohardt (2018)
PS104	König-Langlo (2017e, 2017g, 2017b); Gohl and Rohardt (2018); Schmithüsen (2021g)
PS111	Schmithüsen (2019a, 2020a, 2021h, 2021a); Schröder and Rohardt (2018)
PS112	Schmithüsen (2019b, 2020b, 2021b, 2021i); Meyer and Rohardt (2018)
PS117	Schmithüsen (2019c, 2020c, 2021j, 2021c); Boebel and Rohardt (2019)
PS118	Schmithüsen (2019d, 2020d, 2021d, 2021k); Dorschel and Rohardt (2019)
PS123	Schmithüsen (2021m, 2021e, 2021l); Schmithüsen, Jens, and Wenzel (2021); Hoppmann, Tippenhauer, and Heitland (2023)
PS124	Schmithüsen (2021n, 2021f); Schmithüsen, Rohleder, et al. (2021); Hoppmann, Tippenhauer, and Hellmer (2023)
TAN1802	Kremser et al. (2020, 2021)

ages and stations analyzed here. Fig. 2a shows an example of AVBC derived from the CL51 instrument data.

2.3 Lufft CHM 15k

The Lufft CHM 15k (photo in Fig. 1c) ceilometer operates at a near-infrared wavelength of 1064 nm. The maximum range is 15.4 km; the vertical resolution is 5 m in the near range (up to 150 m) and 15 m above; the sampling (temporal) resolution is 2 s; and the number of vertical levels is 1024. NetCDF files containing uncalibrated backscatter produced by the instrument were processed with the ALCF (Section 2.4) to produce AVBC, cloud mask, cloud occurrence by height, and the total cloud fraction. The CHM 15k was used on four voyages (HMNZSW16, TAN1702, TAN1802, and NBP1704).

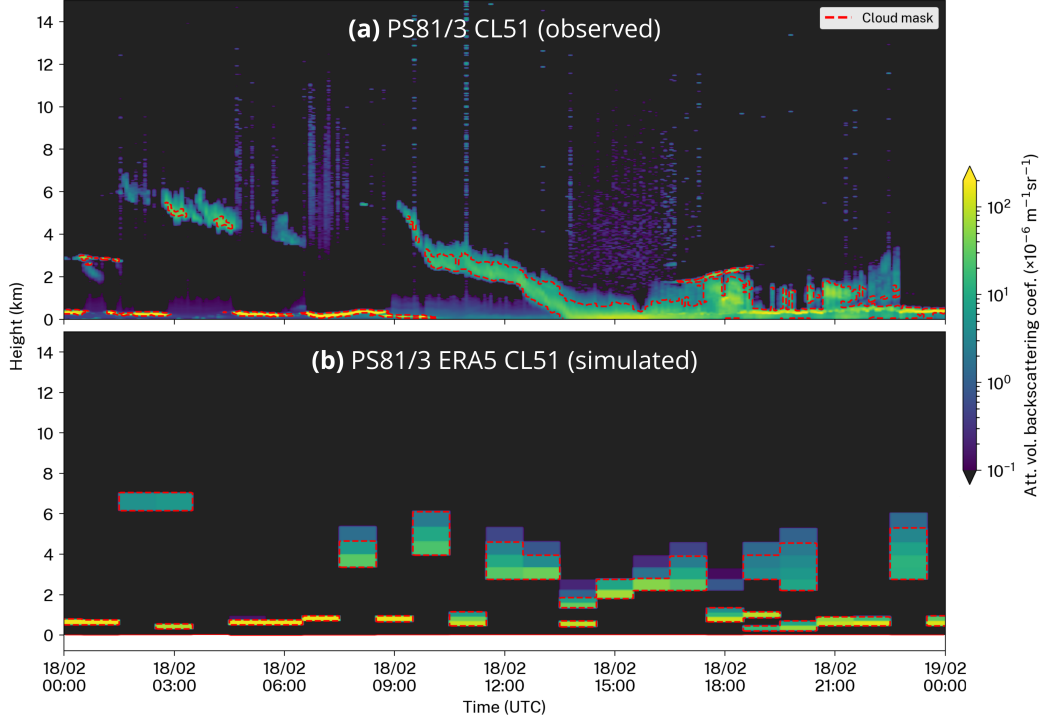


Figure 2. An example of the attenuated volume backscattering coefficient (AVBC) (a) measured by the CL51 during 24 hours on the PS81/3 voyage and (b) an equivalent AVBC simulated with the ALCF from ERA5 data during the same time period. The red line identifies the cloud mask determined by the ALCF.

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2.4 ALCF

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The Automatic Lidar and Ceilometer Framework (ALCF) is a ground-based lidar simulator and a tool for processing observed lidar data, supporting various instruments and models (Kuma et al., 2021). It performs radiative transfer calculations to derive equivalent lidar AVBC from an atmospheric model or a reanalysis, which can then be compared with observed AVBC. For this purpose, it takes the cloud fraction, liquid and ice mass mixing ratio, temperature, and pressure fields as an input and is run offline (on the model or reanalysis output rather than inside the model code). The lidar simulator in the ALCF is based on the instrument simulator Cloud Feedback Model Intercomparison Project (CFMIP) Observation Simulator Package (COSP) (Bodas-Salcedo et al., 2011). After AVBC is calculated, a cloud mask, cloud occurrence by height, and the total cloud fraction are determined. The total cloud fraction is defined as the fraction of profiles with clouds at any height in the lidar cloud mask. The ALCF has in the past been used by several research teams for model and reanalysis evaluation (Kuma et al., 2020; Kremser et al., 2021; Guyot et al., 2022; Pei et al., 2023; Whitehead et al., 2023; McDonald, Kuma, et al., 2024).

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Absolute calibration of the observed backscatter was performed by comparing the measured clear-sky molecular backscatter statistically with simulated clear-sky molecular backscatter. AVBC was resampled to 5 min temporal resolution and 50 m vertical resolution to increase the signal-to-noise ratio while having enough resolution to detect small-scale cloud variability. The noise standard deviation was calculated from AVBC at the highest range, where no clouds are expected. A cloud mask was calculated from AVBC using a fixed threshold of $2 \times 10^{-6} \text{ m}^{-1} \text{sr}^{-1}$ after subtracting 5 standard devia-

337 tions of range-scaled noise. Fig. 2b shows an example of simulated Vaisala CL51 backscat-
 338 ter from ERA5 data, corresponding to a day of measurements by the instrument on the
 339 PS81/3 voyage.

340 How attenuation of the lidar signal affects cloud detection is dependent on factors
 341 such as the optical thickness of the measured cloud and its backscattering phase func-
 342 tion, as well as the range-dependent noise standard deviation (Kuma et al., 2021). A rough
 343 estimate can be made under an assumption of a relatively strongly backscattering cloud
 344 of $\beta = 100 \times 10^{-6} \text{ m}^{-1} \text{ sr}^{-1}$ at a height of $r_1 = 2 \text{ km}$, range-dependent noise β_n at r_2
 345 = 8 km of about $5 \times 10^{-6} \text{ m}^{-1} \text{ sr}^{-1}$, and cloud detection threshold $\beta_t = 2 \times 10^{-6} \text{ m}^{-1} \text{ sr}^{-1}$,
 346 noise multiplication factor $f = 5$. At full attenuation (relative to the detection thresh-
 347 old), the two-way attenuation factor A satisfies $A\beta = \beta_t + f \times \beta_n \left(\frac{r_1}{r_2} \right)^2$. This is equiv-
 348 alent to exponential decay ($A = e^{-2\delta}$) with optical depth δ (at the lidar wavelength)
 349 of about 1.7.

350 2.5 ICON

351 A atmosphere–ocean coupled GSRM version of the ICON model is in development
 352 as part of the nextGEMS project (Hohenegger et al., 2023). ICON is a very flexible model,
 353 allowing for simulations ranging from coarse-resolution ESM simulations, GSRM sim-
 354 ulations, limited area model simulations, and large eddy simulations (LES) for both weather
 355 prediction and climate projections. ICON uses the atmospheric component ICON-A (Giorgetta
 356 et al., 2018), whose physics is derived from ECHAM6 (Stevens et al., 2013), and the ocean
 357 component ICON-O (Korn et al., 2022). Earlier runs of the GSRM ICON from DY-
 358 MOND were evaluated by Mauritsen et al. (2022).

359 Here, we use a free-running (i.e., the weather conditions in the model do not cor-
 360 respond to reality) coupled GSRM simulation made for the purpose of climate projec-
 361 tion. nextGEMS has so far produced four cycles of model runs. We used a Cycle 3 run
 362 *ngc3028* produced in 2023 (Koldunov et al., 2023; nextGEMS authors team, 2023) for
 363 a model time period of 20 January 2020 to 22 July 2025, of which we analyzed the pe-
 364 riod 2021–2024 (inclusive). The horizontal resolution of *ngc3028* is about 5 km. The model
 365 output is available on 90 vertical levels and 3-hourly instantaneous temporal resolution.

366 Unlike current general circulation models, the storm-resolving version of ICON does
 367 not use convective and cloud parameterization but relies on explicit simulation of con-
 368 vection and clouds on the model grid. Subgrid-scale clouds are not resolved, and the grid
 369 cell cloud fraction is always either 0 or 100%. While this makes the code development
 370 simpler without having to rely on uncertain parameterizations, it can miss smaller-scale
 371 clouds below the grid resolution. Turbulence and cloud microphysics have to be param-
 372 eterized in this model as in other models, and aerosols are derived from a climatology.
 373 To account for the radiative effects of subgrid-scale clouds, a cloud inhomogeneity fac-
 374 tor is introduced in the model, which scales down the cloud liquid water for radiative
 375 calculations. It ranges from 0.4 at lower tropospheric stability (LTS) of 0 K to 0.8 at 30 K.
 376 In addition, turbulent mixing in the Smagorinsky scheme was adjusted to allow mixing
 377 or entrainment in situations of no mixing under the traditional scheme, affecting stra-
 378 tocumulus clouds but not trade wind clouds (Segura et al., 2025).

379 Because the analyzed ICON simulation was free-running (years 2021–2024, inclu-
 380 sive), weather and climate oscillations [such as the El Niño–Southern Oscillation (ENSO)
 381 phase] are not expected to be equivalent to reality. To compare with the observations
 382 collected during a different time period (years 2010–2021, inclusive), we compared the
 383 model output with observations at the same time of year and geographical location, as
 384 determined for each data point, such as a lidar profile or a radiosonde launch. In the ALCF,
 385 this was done using the *override_year* option.

386 Due to our comparison being long-term and large-scale, it is expected that a com-
 387 parison between the free-running model and observations is statistically robust, despite
 388 weather-related differences between the two. Furthermore, the results from multiple cam-
 389 paigns are combined in a way that equal statistical weight is given to each campaign,
 390 eliminating an outsize influence of longer campaigns, allowing us to estimate uncertainty
 391 ranges under the assumption of independence of weather conditions between the cam-
 392 paigns, and ensuring that the results are statistically representative over the whole area
 393 covered by the campaigns. Different approaches to a comparison would be possible. For
 394 example, one could use only the first several days of a free-running simulation initialized
 395 from observations (or a reanalysis) for a comparison, as done in the Transpose-AMIP
 396 experiments (K. D. Williams et al., 2013), thus being able to compare clouds and the
 397 physical drivers under the same weather conditions. Another possibility is the use of a
 398 model nudged to a reanalysis (Kuma et al., 2020), but this was not available for our ICON
 399 simulations. We discuss further the implications of comparing the observations with a
 400 free-running model in Section 4.

401 2.6 MERRA-2

402 The Modern-Era Retrospective analysis for Research and Applications, Version 2
 403 (MERRA-2) is a reanalysis produced by the Global Modeling and Assimilation Office
 404 at the NASA Goddard Space Flight Center (Gelaro et al., 2017). It uses version 5.12.4
 405 of the Goddard Earth Observing System (GEOS) atmospheric model (Rienecker et al.,
 406 2008; Molod et al., 2015). Non-convective clouds (condensation, autoconversion, and evap-
 407 oration) are parameterized using a prognostic scheme (Bacmeister et al., 2006), and sub-
 408 grid cloud fraction is determined using total water distribution and a critical RH thresh-
 409 old. The reanalysis output analyzed here is available at a spatial resolution of 0.5° of lat-
 410 itude and 0.625° of longitude, which is about 56 km in the north–south direction and 35
 411 km in the east–west direction at 60°S . The number of vertical model levels is 72. Here,
 412 we use the following products: 1-hourly instantaneous 2D single-level diagnostics (M2I1NXASM)
 413 for 2-m temperature and humidity; 3-hourly instantaneous 3D assimilated meteorolog-
 414 ical fields (M2I3NVASM) for cloud quantities, pressure, and temperature; 1-hourly av-
 415 erage 2D surface flux diagnostics (M2T1NXFLX) for precipitation; and 1-hourly aver-
 416 age 2D radiation diagnostics (M2T1NXRAD) for radiation quantities (Bosilovich et al.,
 417 2016). Vertically resolved fields in M2I3NVASM start at a height of about 60 m, which
 418 limits our analysis of fog and very low-level (< 250 m) clouds in this reanalysis.

419 2.7 ERA5

420 ERA5 (ECMWF, 2019) is a reanalysis produced by the ECMWF. It is based on
 421 an NWP model IFS version CY41R2. It uses the Tiedtke (1993) prognostic cloud scheme
 422 and the Forbes and Ahlgrimm (2014) scheme for mixed-phase clouds. The horizontal res-
 423 olution is 0.25° in latitude and longitude, which is about 28 km in the north–south di-
 424 rection and 14 km in the east–west direction at 60°S . Internally, the model uses 137 ver-
 425 tical levels. Here, we use output at 1-hourly instantaneous time intervals, except for ra-
 426 diation quantities, which are accumulations (from these we calculate daily means). Ver-
 427 tically resolved quantities are available on 37 pressure levels.

428 2.8 CERES

429 TOA radiation quantities are taken from the Clouds and the Earth’s Radiant En-
 430 ergy System (CERES) instruments onboard the Terra and Aqua satellites (Wielicki et
 431 al., 1996; Loeb et al., 2018). In our analysis, we used the adjusted all-sky SW and LW
 432 upwelling fluxes at TOA, adjusted cloud LWP and IWP, and adjusted cloud amount from
 433 the synoptic TOA and surface fluxes and clouds 1-degree daily edition 4A product (CER_SYN1deg-
 434 Day_Terra-Aqua-MODIS_Edition4A) (Doelling et al., 2013, 2016). The water paths in

435 the product are computed from optical depth and particle size from geostationary satellites
 436 and the Moderate Resolution Imaging Spectroradiometer [MODIS, Pagano and Durham
 437 (1993)] (CERES author team, 2025). The water paths were multiplied by the cloud amount
 438 to get the water path relative to the whole grid cell area, equivalent to the definition used
 439 in ICON and the reanalyses.

440 Radiation and water path calculations presented in the results (Section 3) were com-
 441 pleted such that they always represent daily means in order to be consistent with the
 442 CERES SYN1deg data. Therefore, every instantaneous profile in the simulated lidar data
 443 was assigned a daily mean radiation and water path value corresponding to the day (in
 444 the Coordinated Universal Time; UTC). In turn, the average radiation and water paths
 445 during the entire voyage or station observation period were calculated as averages of the
 446 profile values. In the observed lidar data, the daily mean values were taken from the spa-
 447 tially and temporally co-located CERES SYN1deg data for the day (in UTC). The voy-
 448 age and station averages were calculated in the same way.

449 2.9 Precipitation Identification Using Machine Learning

450 Precipitation can cause strong enough lidar backscattering to be recognized as clouds
 451 by the threshold-based cloud detection method used in the ALCF. This is undesirable
 452 if equivalent precipitation backscatter is not included in the simulated lidar profiles. It
 453 was not possible to include precipitation simulation in the ALCF due to the absence of
 454 required fields of liquid and ice precipitation mass mixing ratios in the model and reanal-
 455 ysis output. While the fields could in principle be calculated from surface fluxes, such
 456 a calculation would be highly uncertain. The required radiation calculations for precip-
 457 itation are also currently not implemented in the ALCF, even though this is a planned
 458 future addition. In order to achieve a fair comparison of observations with the model and
 459 reanalysis output, we exclude observed and simulated lidar profiles with precipitation,
 460 either manually or using an automated method. It is relatively difficult to distinguish
 461 precipitation backscatter from cloud backscatter in lidar observations, especially when
 462 only one wavelength channel and no polarized channel are available (Kim et al., 2020).
 463 In the model and reanalyses, the same can be accomplished relatively easily by exclud-
 464 ing profiles exceeding a certain surface precipitation flux. In the observations, using pre-
 465 cipitation flux measurements from rain gauges can be very unreliable on ships due to ship
 466 movement, turbulence caused by nearby ship structures, and sea spray. Our analysis of
 467 rain gauge data from the RV *Tangaroa* showed large discrepancies between the rain gauge
 468 time series and human-performed synoptic observations, as well as large inconsitencies
 469 in the rain gauge time series. Human-performed observations of precipitation presence
 470 or absence are expected to be reliable but only cover a limited set of times. Therefore,
 471 it was desirable to implement a method of detecting precipitation from observed backscat-
 472 ter profiles alone.

473 On the RV *Polarstern* voyages, regular manual synoptic observations were avail-
 474 able and included precipitation presence or absence and type. We used this dataset to
 475 train a convolutional artificial neural network (ANN) to recognize profiles with precip-
 476 itation from lidar backscatter data (Fig. 3a), implemented in the TensorFlow ANN frame-
 477 work (Abadi et al., 2015). Samples of short time intervals (10 min) of very low-level li-
 478 dar backscatter (0–250 m) were classified as clear, rain, snow, and fog, using the synop-
 479 tic observations as a training dataset (Fig. 3b). From these, a binary, mutually exclu-
 480 sive classification of profiles as precipitating (rain or snow) or dry (clear or fog) was de-
 481 rived. For detecting model and reanalysis precipitation, we used a fixed threshold for sur-
 482 face precipitation flux of 0.1 mm h⁻¹ (the ANN was not used).

483 The ANN achieved 65% sensitivity and 87% specificity when the true positive rate
 484 (26%) was made to match observations. The receiver operating characteristic curve is
 485 shown in Fig. 3c. We considered these rates satisfactory for the purpose of filtering pre-

486 precipitation profiles. Fig. 3d shows examples of the predicted precipitation compared to
 487 human-performed observations. The main ANN ('ANN' in Fig. 3) was trained on all data,
 488 and ancillary ANNs ('ANN2' in Fig. 3) were trained with portions of voyage data ex-
 489 cluded to test the results for each voyage.

490 2.10 Partitioning by Cyclonic Activity and Stability

491 In our analysis, we partitioned our dataset by cyclonic activity and stability into
 492 multiple subsets to evaluate cloud biases in the context of the main physical controlling
 493 processes. The SO is a region of the occurrence of both extratropical and polar cyclones.
 494 Cyclonic activity results in cloud formation at the air mass boundaries along the cold
 495 and warm fronts, as well as inside the cold sector, after a passing cold sector destabilizes
 496 the atmosphere relative to the surface temperature. In the cold front and cold sector,

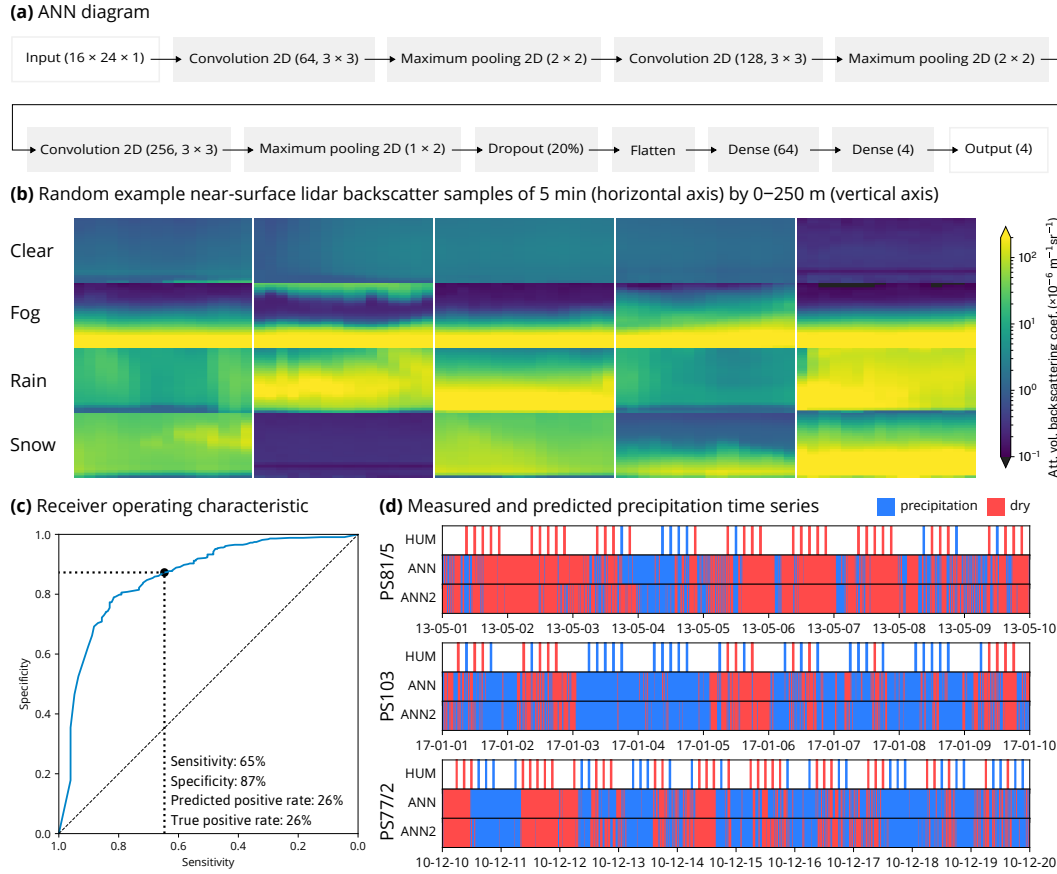


Figure 3. Artificial neural network (ANN) for prediction of precipitation in lidar backscatter. **(a)** Diagram showing the TensorFlow structure of the ANN, **(b)** randomly selected example samples of very low-level (0–250 m) backscatter in four categories (clear, fog, rain, and snow), as determined by coincident manual weather observations, **(c)** receiver operating characteristic diagram of the ANN, **(d)** examples of 10-day time series of human-observed ("HUM") and predicted precipitation based on an ANN trained on all voyages ("ANN") and all voyages except for the shown voyage ("ANN2") during three randomly selected voyages with the available data. Here, by "randomly selected," we mean selected from the top of a permutation generated by a pseudo-random number generator to prevent authors' bias in the selection.

497 clouds are convectively driven, including deep convection, and the advection of colder
 498 air masses over warmer ocean surfaces can trigger convection and subsequent cloud for-
 499 mation. In contrast, warm advection can trigger fog or cloud formation by boundary layer
 500 air cooled by the ocean surface until it reaches saturation. More quiescent areas outside
 501 of cyclones can also be associated with clouds. These can be, for example, associated with
 502 clouds formed by warm or cold advection outside of cyclones, persistent clouds, clouds
 503 formed due to diurnal heating or cooling, or clouds formed due to ocean currents. Bound-
 504 ary layer stability can be expected to be associated with clouds by either allowing con-
 505 vection and turbulence under weak stability, inhibiting convection turbulence under strong
 506 stability, and by capping inversion controlling the cloud top height or trapping moist air
 507 near the surface and preventing fog dispersion. Therefore, dividing our dataset by these
 508 subsets allows us to quantify model and reanalysis biases associated with some of the
 509 main physical processes controlling cloud formation, persistence, and dissipation. Other
 510 methods of subsetting, such as using the International Satellite Cloud Climatology Project
 511 (ISCCP) pressure-optical thickness diagram (Rossow & Schiffer, 1991, 1999; Hahn et al.,
 512 2001) to separate profiles by cloud regimes and other cloud regime classifications (Oreopoulos
 513 et al., 2016; A. Schuddeboom et al., 2018), would be feasible.

514 We partitioned our data into two mutually exclusive subsets by cyclonic activity.
 515 For this purpose, we used a cyclone tracking algorithm to identify extratropical cyclones
 516 and polar cyclones over the SO in the reanalysis and ICON data. We used the open-source
 517 cyclone tracking package CyTRACK (Pérez-Alarcón et al., 2024). Generally, what con-
 518 stitutes an extratropical cyclone is considered relatively arbitrary due to the very large
 519 variability of the cyclones (Neu et al., 2013). The CyTRACK algorithm uses mean sea
 520 level pressure and wind speed thresholds as well as tracking across time steps to iden-
 521 tify cyclone centers and their radii in each time step. With this information, we could
 522 classify every location at a given time as either cyclonic or non-cyclonic. Due to a rel-
 523 atively small total area covered by cyclones, as identified by the cyclone center and ra-
 524 dius, for every time step and cyclone, we defined a cyclonic area as a circle of double the
 525 radius identified by CyTRACK centered at the cyclone center. All other areas were de-
 526 fined as non-cyclonic. For identifying cyclones in the observations and the reanalyses,
 527 ERA5 pressure and wind fields were used as the input to CyTRACK. This is justified
 528 by the fact that the large-scale pressure and wind fields in ERA5 are likely sufficiently
 529 close to reality. McErlich et al. (2023) have shown that wind is simulated well in ERA5

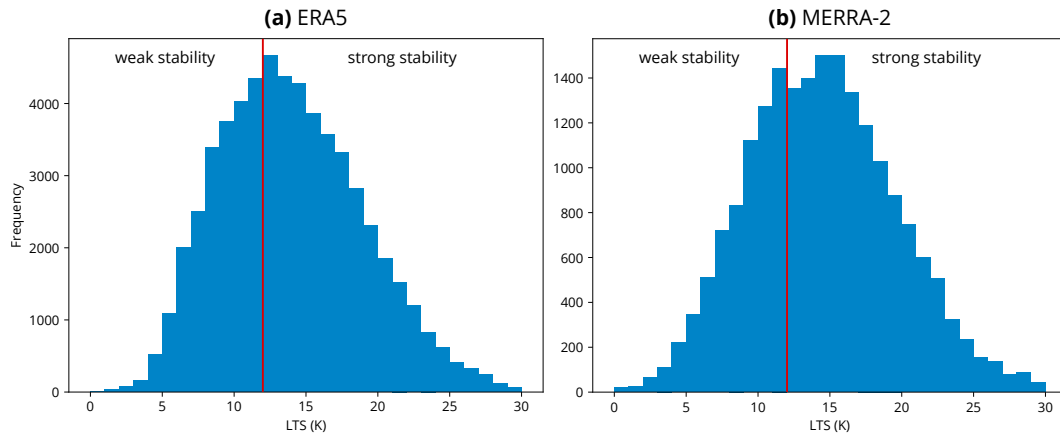


Figure 4. Lower tropospheric stability (LTS) distribution in (a) ERA5 and (b) MERRA-2 calculated for the 31 voyage tracks and one station from the highest instantaneous temporal resolution data available. Shown is also the chosen dividing threshold of 12 K for conditions of weak and strong stability.

relative to the WindSat polarimetric microwave radiometer measurements (Meissner & Wentz, 2009). For identifying cyclones in ICON, its own pressure and wind fields were used as the input to CyTRACK because ICON is free-running, and thus the pressure and wind fields are different from reality. Subsetting by proximity to cyclones is a relatively crude measure because it does not take into account the different sectors of cyclones, which are commonly associated with different weather situations. However, this was a choice made for simplicity of the analysis, given the quantity of data. Konstali et al. (2024) performed a more complex attribution of precipitation to individual cyclone features.

In addition to the above, we partitioned our data into two mutually exclusive subsets based on LTS, which is derived as the difference between the potential temperature at 700 hPa and the surface. Based on a histogram of LTS in ERA5 and MERRA-2 calculated at all voyage tracks and stations (Fig. 4), we determined a statistically based dividing threshold of 12 K for weak stability (< 12 K) and strong stability (≥ 12 K) conditions.

3 Results

3.1 Cyclonic Activity and Stability

Fig. 5a and b show the geographical distribution of the fraction of cyclonic days as determined by the cyclone tracking algorithm applied to the ERA5 reanalysis and ICON data (Section 2.10). As expected, the strongest cyclonic activity is in the high-latitude SO zone and is relatively zonally symmetric at all latitudes. The pattern matches reasonably well with Hoskins and Hodges (2005). While both reanalysis and ICON agree within about 8% in most areas, ICON is prevailingly more cyclonic by about 4%. There are clear differences, particularly in the highest occurrence rate regions, such as around Cape Adare, which is up to 20% more cyclonic in ICON, and the Weddell and Bellingshausen Seas, where ICON is less cyclonic by up to 10%. These differences might, however, stem from the relatively short time periods of comparison (4 years) and the fact that ICON is free-running.

Fig. 5c, d show the geographical distribution of the conditions of weak and strong stability as determined by the LTS (Section 2.10). Conditions of weak stability are prevalent in the mid-to-high SO ($50\text{--}65^{\circ}\text{S}$), which might be explained by the relatively cold near-surface air overlying the relatively warm sea surface. Conditions of strong stability are common elsewhere over the SO. The distribution is also less zonally symmetric than the cyclonic activity. In the high-latitude SO, the presence of sea ice might have a substantial stabilizing effect (Knight et al., 2024). ICON is also substantially less stable than ERA5 across the whole region. In Section 3.5 we show that based on radiosonde observations, the bias is in ICON and not ERA5, and it is the result of underestimated temperature at heights corresponding to 700 hPa, as well as overestimated near-surface (2 m) air temperature, characterized by a higher frequency of occurrence in the $1\text{--}7^{\circ}\text{C}$ range compared to observations at radiosonde launch locations (Fig. 6a). This may be related to large-scale circulation in ICON or radiative transfer biases.

3.2 Cloud Occurrence by Height

We used the ALCF to derive cloud occurrence by height and the total cloud fraction from observations, ICON, ERA5, and MERRA-2. The results for all campaigns individually are shown in Fig. S1. As shown in this figure, the biases are relatively consistent across the campaigns and longitudes. In addition, we aggregated the campaigns by calculating the averages and percentiles of all individual profiles, presented in Fig. 7. The analysis shows that the total cloud fraction is underestimated in ICON by about 10% and in the reanalyses by about 20%. When analyzed by height, ICON overestimates

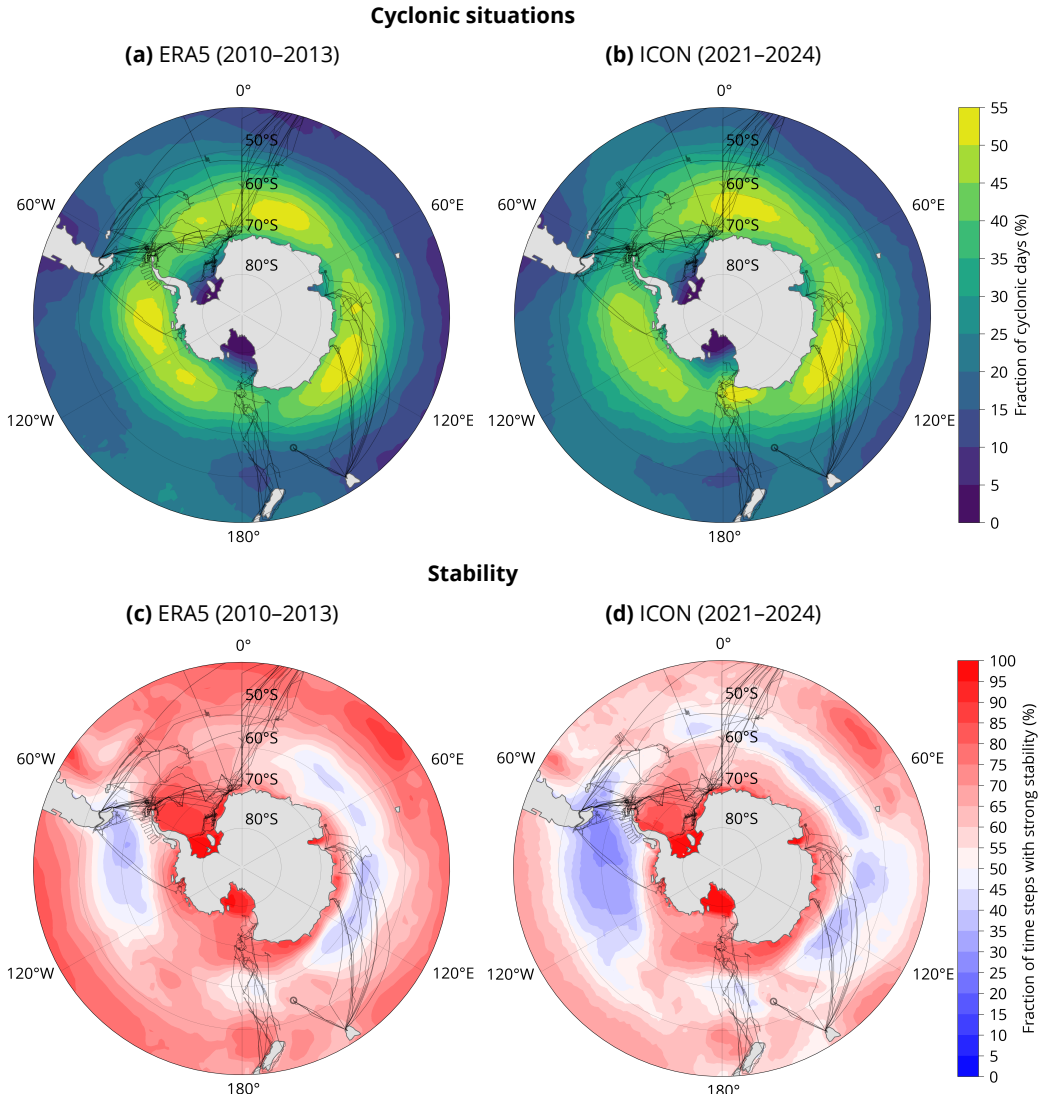


Figure 5. Geographical distribution of (a, b) cyclonic days and (b, d) strong stability ($LTS \geq 12$ K) time steps in (a, c) ERA5 in years 2010–2013 (inclusive) and (b, d) ICON in model years 2021–2023 (free-running). Cyclonic days are expressed as a fraction of the number of days with cyclonic activity, defined as grid points located within a double radius of any cyclone on a given day (UTC), as identified by CyTRACK. The voyage tracks and the point of the MI-CRE campaign are also shown.

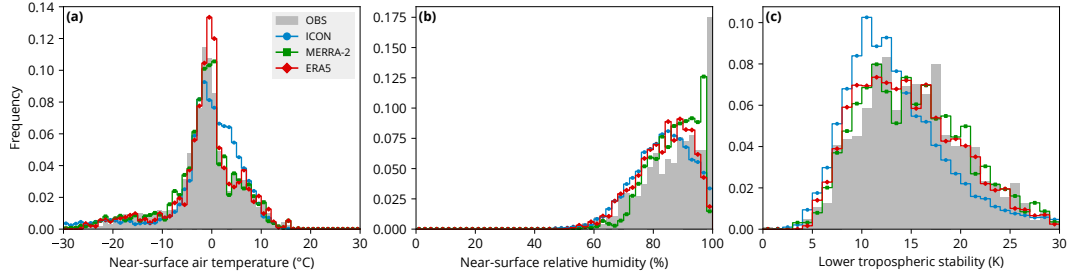


Figure 6. Histograms of near-surface (a) air temperature, (b) relative humidity, and (c) lower tropospheric stability at radiosonde launch locations in the observations and the corresponding locations and times in the model and reanalyses. Only locations south of 40°S are included.

cloud occurrence below 1 km and underestimates it above; MERRA-2 underestimates cloud occurrence at all heights by up to 10%, especially near the surface; and ERA5 simulates cloud occurrence relatively well above 1 km but strongly underestimates it near the surface. We note that fog or very low-level clouds are strongly underestimated in the reanalyses (fog and clouds are both included in the cloud occurrence). We conclude that the ICON results match the observations better than the reanalyses in this metric.

For all observations considered (Fig. 7a), the data show cloud occurrence peaking near the surface, whereas the model and reanalyses show a higher peak (at about 500 m). The model and reanalyses generally underestimate the total cloud fraction by 10–30% and show a strong drop in cloud occurrence near the surface, which is not identified in the observations. ICON and ERA5 overestimate cloud occurrence at their peak (between 0 and 1 km). Above 1 km, ICON and MERRA-2 underestimate cloud occurrence, but ERA5 is accurate to about 3% or less. The exaggerated peak in the model and reanalyses is partly explained by the LCL distribution, which peaks about 300 m higher in the model and reanalyses than in the observations (near the surface), although this is not very pronounced. This is indicative of near-surface RH often being close to saturation in the observations but not in the model and reanalyses (Fig. 6b). There are multiple possible reasons for this bias, such as how the statistical distribution of RH within a grid cell is represented in the model and reanalyses, the air-sea moisture flux parameterization, or weaker stability in the model and reanalyses, which can cause more boundary mixing across heights and thus lower near-surface RH.

When the data are subset by latitude (Fig. 7b, c), we see that the low-latitude SO zone ($40\text{--}55^{\circ}\text{S}$) displays a stronger peak of cloud occurrence near the surface than the high-latitude SO zone (between 55°S and the Antarctic coast), and this could be because higher latitudes have a greater prevalence of weakly stable profiles (Fig. 5c, d), although more stable profiles populate regions south of 65°S close to the Antarctic coast. Cyclonic activity is also stronger in high-latitude SO, which is typically associated with shallow or deep convection rather than the very stable stratification necessary for fog formation. The low- and high-latitude SO zones show similar biases in the model and reanalyses as in the general case, but ERA5 does not overestimate the peak in the low-latitude SO zone (very low-level cloud occurrence is still strongly underestimated).

When the data are subset as either cyclonic or non-cyclonic situations (Fig. 7d, e), we see that the cyclonic situations have a larger amount of observed cloudiness, including peak and total cloud fraction, by about 10%. In the cyclonic situations, the model and reanalysis vertical profiles of cloud occurrence compare well with observations, but they peak higher by about 200 m and are larger by about 8%. The reanalyses tend to

underestimate cloud occurrence above 1 km by about 5% and near the surface by about 15%. Non-cyclonic situations are similar to the general case, also because they form the majority of analyzed profiles (83%).

When the data are subset by stability (Fig. 7f, g), as defined in Section 2.10, we see that in situations of strong stability, cloud occurrence peaks strongly near the surface in observations, compared to situations of weak stability, where the peak is more diffuse between 0 and 1 km. Physically, conditions of strong stability are associated with the formation of advection fog, such as in situations of warm air advection from the north over a colder sea surface, thus inducing fog formation by cooling of the warm and humid air by the cold surface. In situations of strong stability, the model and reanalyses have smaller biases than in weak stability, with an overestimated peak of up to 12%, underestimated cloud occurrence above 1 km by up to 5%, and underestimated cloud occurrence near the surface by about 10% in the reanalyses but not ICON. In situations of weak stability, the bias in ICON is very pronounced, with a much larger peak in cloud occurrence at about 500 m; the reanalyses underestimate cloud occurrence below 1 km, especially near the surface; and MERRA-2 underestimates cloud occurrence more strongly at almost all heights.

In all subsets, even when the model and reanalyses overestimate cloud occurrence at some altitudes, they always substantially underestimate the total cloud fraction. ICON can be generally characterized as substantially overestimating cloud occurrence below 1 km and underestimating above, underestimating the total cloud fraction, and showing the greatest biases in conditions of weak stability and non-cyclonic conditions. ICON also has a peak cloud occurrence at higher altitudes than observations (500 m vs. near the surface), and correspondingly, its LCL tends to be higher. MERRA-2 can be generally characterized as underestimating cloud occurrence at nearly all altitudes as well as the total cloud fraction, but mostly above and below 500 m (the peak at 500 m is well represented). MERRA-2 displays the largest errors relative to observations in the low-latitude SO zone and under weak stability. ERA5 can be generally characterized as representing cloud occurrence correctly above about 1.5 km, overestimating between 500 m and 1 km, but underestimating very low-level cloud occurrence. The total cloud fraction is strongly underestimated in all subsets. ERA5 has a tendency towards greater cloud underestimation in the low-latitude SO zone and under weak stability; conversely, it overestimates the peak of cloud occurrence at 500 m in the high-latitude SO zone and under strong stability.

3.3 Daily Cloud Cover

We also analyzed the daily cloud cover (total cloud fraction) distribution. This is a measure of cloudiness, irrespective of height, calculated over the course of a day (UTC). A cloud detected at any height means that the lidar profile was classified as cloudy; otherwise, it was classified as a clear sky. When all profiles in a day are taken together, the cloud cover for the day is defined as the fraction of cloudy profiles in the total number of profiles. It is expressed in oktas (multiples of 1/8), reflecting the 3-hourly output of MERRA-2 and ICON, i.e., 8 times per day. The same calculation is done for the lidar observations as for the simulated lidar profiles. We use the term “okta” independently of its use in instantaneous synoptic observations, and here it simply means 1/8 (0.125) of the daily cloud cover.

In Fig. 8 we show the results for the same subsets of data as in Section 3.2. Observations display the highest proportion of high cloud cover values (5–8 oktas), peaking at 7 oktas. This pattern is not represented by ICON or either reanalysis. While ICON is closest to matching the observed distribution, it tends to be 1 okta clearer than the observations, peaking at 6 oktas, and substantially underestimating days with 8 oktas. Overall, the reanalyses show results similar to each other, underestimating cloud cover

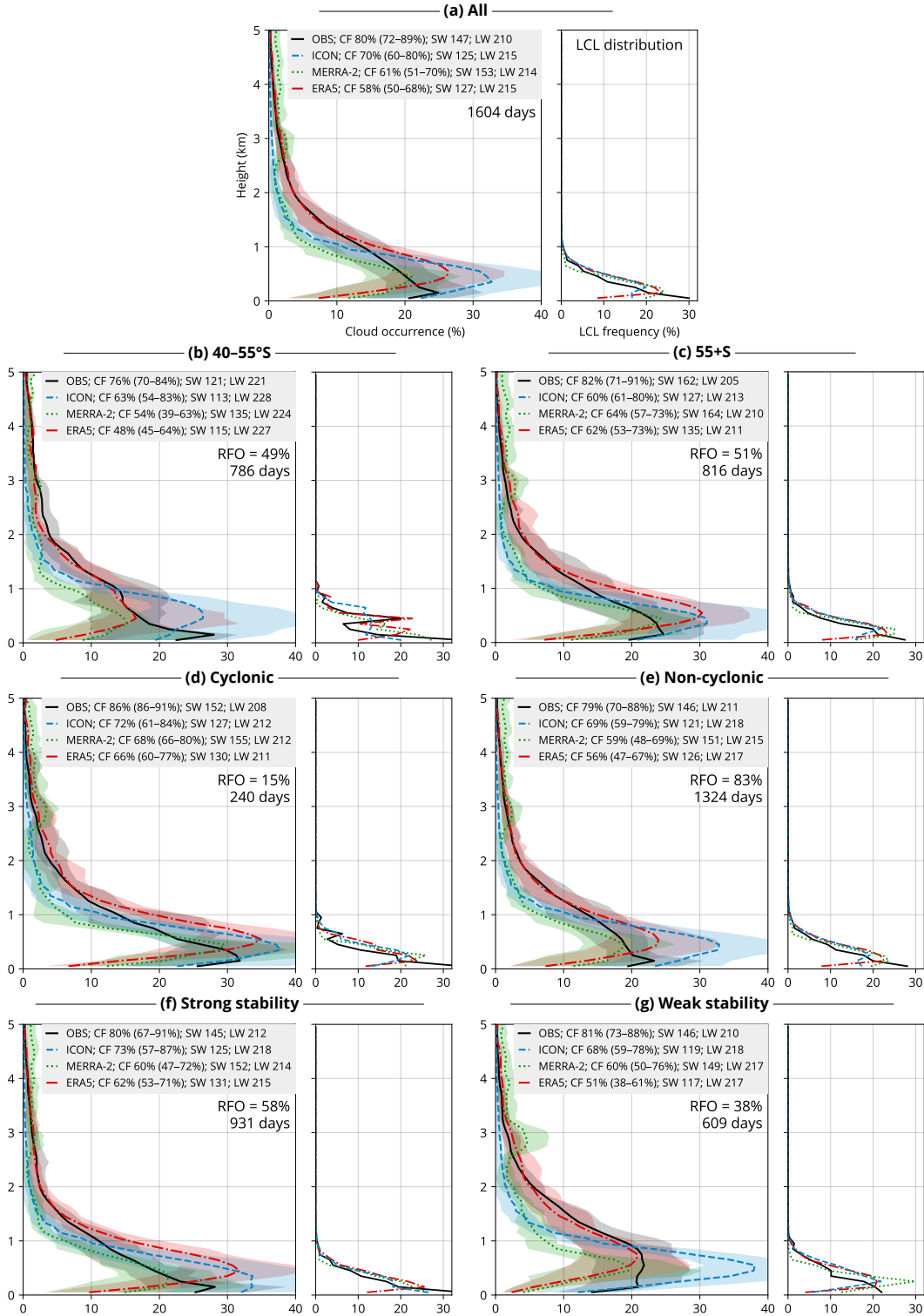


Figure 7. Cloud occurrence by height calculated as the average of all voyages and stations and lifting condensation level (LCL) distribution. The LCL is derived from radiosonde profiles and equivalent model and reanalysis profiles, which were not available for all voyages and times. The total cloud fraction (CF), average outgoing shortwave (SW) and longwave (LW) radiation, and the relative frequency of occurrence (RFO) are shown. The bands are the 16th–84th percentile, calculated from the set of all voyages and stations.

666 by about 2 oktas and strongly underestimating days with 7 and 8 oktas. Of the two re-
 667 analyses, MERRA-2 has slightly higher cloud cover than ERA5, by about 6% at 6 oc-
 668 tas, which makes it more consistent with observations.

669 When analyzed by subsets, observations in the cyclonic subset show the highest
 670 cloud cover, with 8 oktas occurring on one half of such days (Fig. 8d). This sensitivity
 671 to cyclonic conditions is not observed in ICON or the reanalyses. Interestingly, clear sky
 672 days (0 oktas) also have a local maximum peaking at about 15% in this subset. When
 673 we contrast the low- and high-latitude zones, we see that the high-latitude zone tends
 674 to have greater cloud cover, peaking at 8 oktas (Fig. 8c). The high-latitude zone also has
 675 almost no clear sky or small cloud cover cases (0–4 oktas). ICON and the reanalyses rep-
 676 resent this characteristic of the distribution well for 0–3 oktas, but otherwise show bi-
 677 ases similar to the general case. One of the greatest biases is present in ERA5 in the sub-
 678 set of weak stability, in which ERA5 peaks at 3 oktas, while the observations peak at
 679 7 oktas and show negligible cloud cover below 5 oktas.

680 3.4 Top of Atmosphere Radiation, Liquid and Ice Water Path

681 In Fig. 7, we also show the mean outgoing SW and LW TOA radiation, whose cal-
 682 culation is described in Section 2.8. In observations, these come from daily mean CERES
 683 measurements averaged over the voyage tracks or a station location, whereas in the model
 684 and reanalyses they come from daily means of TOA radiation in the output averaged
 685 over the same location and time periods.

686 In the general case (Fig. 7a), ICON and ERA5 underestimate the outgoing SW ra-
 687 diation by 22 and 20 W m^{-2} (respectively), and MERRA-2 overestimates it by 6 W m^{-2} .
 688 While in ICON and ERA5, this is in line with the underestimated total cloud fraction
 689 of 10% and 22% (respectively); in MERRA-2, the opposite result is expected from the
 690 underestimated total cloud fraction of about 20%. Neglecting the direct radiative effects
 691 of sea and aerosol, this is only possible if the albedo of cloudy areas is overestimated, com-
 692 pensating for the lack of cloudy areas.

693 We note that the radiative transfer calculations used in the lidar simulator mean
 694 that the impact of both cloud phase and cloud fraction are convolved to produce the cloud
 695 mask. Therefore, the cloud occurrence is not affected by any cloud phase biases as long
 696 as the cloud is optically thick enough to be detected and the laser signal is not too at-
 697 tenuated. A combination of underestimated total cloud fraction and overestimated out-
 698 going SW at TOA is indicative of an overestimated cloud albedo (in cloudy areas) due
 699 to either cloud liquid and ice water content, cloud phase, droplet or ice crystal size dis-
 700 tribution, shape or orientation of ice crystals, cloud overlap, or their combination. The
 701 influence of cold clouds is likely second-order due to the much larger typical effective ra-
 702 dius of ice crystals than cloud droplets.

703 In contrast to SW radiation, the model and reanalyses have much smaller LW ra-
 704 diation biases, which is expected due to the prevailing low-level clouds having similar tem-
 705 peratures as the surface. Roh et al. (2021) also found LW biases to be much lower than
 706 SW biases in DYAMOND models over the tropical Atlantic Ocean. In ICON, the out-
 707 going LW radiation is overestimated by 5% (Fig. 7a). This is likely caused by an under-
 708 estimated total cloud fraction exposing a larger sea surface area to cooling to space, which
 709 is typically warmer than the atmospheric temperature at 0–2 km, where most of the clouds
 710 are located. In the MERRA-2 and ERA5 reanalyses, the LW biases are also slightly pos-
 711 itive, 4 and 5 W m^{-2} , respectively. This is again in line with the underestimated total
 712 cloud fraction by about 20%. However, if the clouds are too thick, as expected from the
 713 SW results, this might also provide a compensating effect, in which too small a cloud
 714 area is counteracted by greater optical thickness in the LW spectrum, thus reducing the
 715 outgoing LW radiation more in thick relative to thinner clouds. For thin clouds, the out-
 716 going TOA LW radiation originates both from the warmer surface (partly blocked by

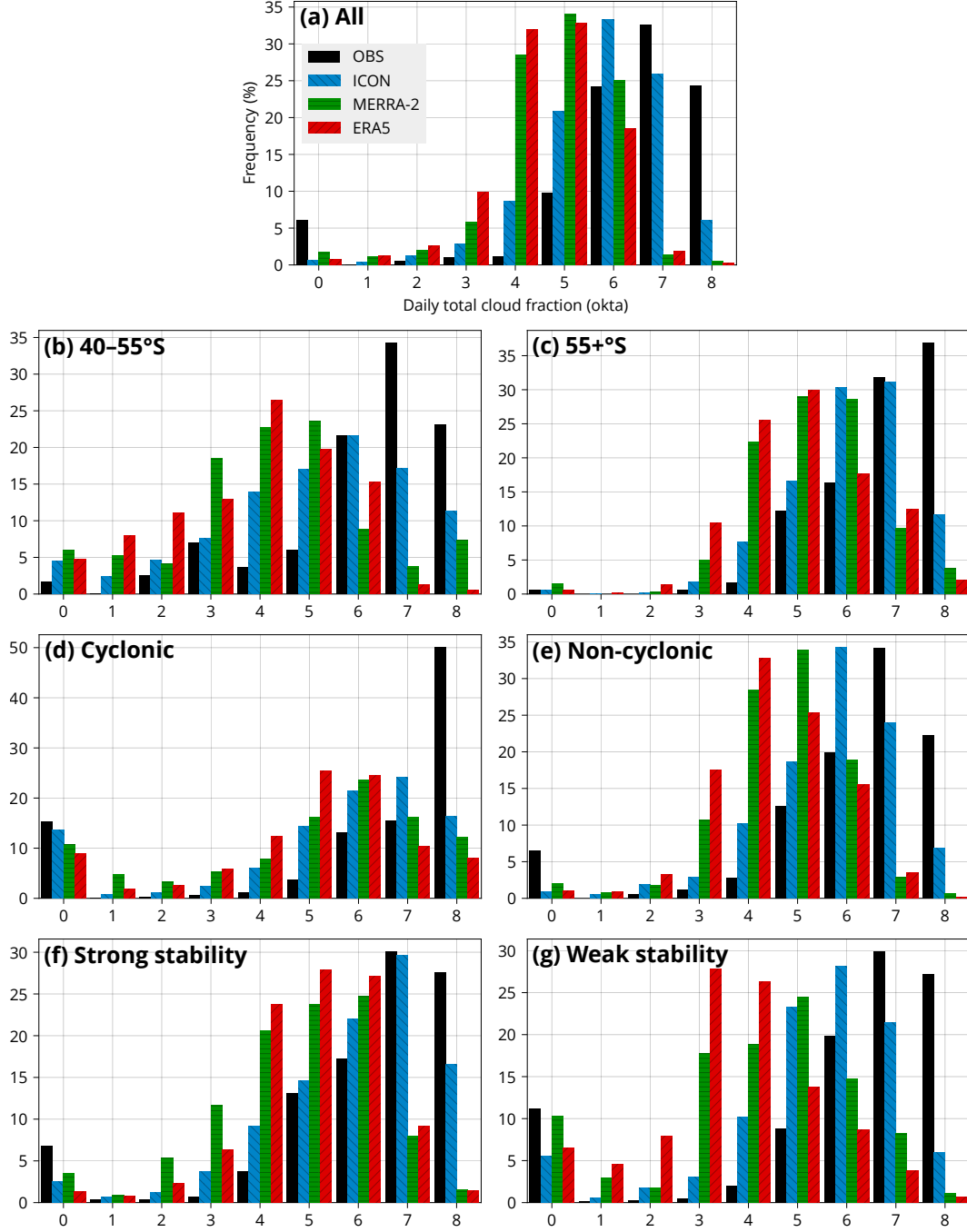


Figure 8. Daily total cloud fraction histograms calculated as the average of all voyage and station histograms. The total cloud fraction of a day (UTC) is calculated as a fraction of cloudy (based on the cloud mask) observed (OBS) or simulated lidar profiles. The model, reanalyses, and subsets are as in Fig. 7.

717 the clouds) and the clouds, whereas for thick clouds, the outgoing TOA LW radiation
 718 originates mostly from the colder-than-surface clouds.

719 In all the subsets (Fig. 7b–g), the same type of biases are observed, namely the out-
 720 going SW radiation is underestimated in ICON and ERA5 and overestimated in MERRA-
 721 2, and the outgoing LW radiation is overestimated in the model and reanalyses. Even
 722 though the total cloud fraction is higher by 6% over the high-latitude SO than the low-
 723 latitude SO, the outgoing SW radiation is much greater by 41 Wm^{-2} , implying a much
 724 greater cloud albedo (of cloudy areas) over the high-latitude SO. ICON has little differ-
 725 ence in the total cloud fraction between low- and high-latitude SO, but greater outgo-
 726 ing SW radiation by 14 Wm^{-2} over the high-latitude SO, likely due to thicker clouds
 727 under deeper convection in less stable and more cyclonic conditions relative to the low-
 728 latitude SO. In contrast, the reanalyses showed both greater total cloud fraction and out-
 729 going SW radiation over the high-latitude SO compared to the low-latitude SO.

730 Fig. 9a, b shows the SW and LW radiation as histograms and their corresponding
 731 averages. ERA5 and ICON overestimate the frequency of outgoing SW near 80 Wm^{-2}
 732 (Fig. 9a), which probably relates to clear sky situations, as expected from the underes-
 733 timated cloud fraction. They also underestimate the frequency of highly reflective sit-
 734 uations above 200 Wm^{-2} . MERRA-2 exhibits the too-few-too-bright problem in terms
 735 of overestimating the frequency of SW reflectivity around 290 Wm^{-2} , given that the to-
 736 tal cloud fraction in MERRA-2 is strongly underestimated. The LW distribution shows
 737 that the model and reanalyses overestimate outgoing LW (Fig. 9b), which is expected
 738 from the underestimated cloud fraction, exposing more of the warmer ocean surface rel-
 739 ative to colder clouds.

740 Fig. 9c–f shows the LWP and IWP distributions as histograms and their correspond-
 741 ing averages. The LWP and IWP are calculated from the mass of water in the column
 742 divided by the area of the column, i.e., not just the area of the cloudy portion of the col-
 743 umn, as in some definitions. The available observational satellite reference for the LWP
 744 and IWP over high latitudes is unfortunately very uncertain due to a high solar zenith
 745 angle and the inability of passive visible and infrared retrievals to detect phase below
 746 the cloud top of mixed-phase clouds (Huang et al., 2006; Greenwald, 2009; Seethala &
 747 Horváth, 2010; Eliasson et al., 2011; Duncan & Eriksson, 2018; Khanal et al., 2020), and
 748 this limits our comparison. The LWP distribution shows that the model and reanaly-
 749 ses overestimate cases with a near-zero LWP (Fig. 9c), which relates to the underesti-
 750 mated total cloud fraction. MERRA-2 shows quite overestimated high-LWP situations,
 751 which is most likely related to the too-few-too-bright problem of simulating lower total
 752 cloud fraction but clouds with a higher LWP to compensate. The IWP (Fig. 9d) is some-
 753 what less important radiatively than LWP because of the typically larger and less nu-
 754 merous hydrometeors. Similarly to the LWP, the model and reanalyses overestimate sit-
 755 uations with a near-zero IWP. ERA5 is otherwise simulating the IWP distribution well,
 756 but ICON and MERRA-2 underestimate the IWP. In the cloudy situations (Fig. 9e, f),
 757 it can be seen more distinctly that MERRA-2 overestimates moderate ($0.05\text{--}0.15 \text{ kg m}^{-2}$)
 758 and high LWP (over 0.15 kg m^{-2}), and ERA5 and ICON underestimate moderate LWP.
 759 ICON also overestimates high LWP, resulting in overestimated average LWP.

760 3.5 Relative humidity and potential temperature profiles

761 In order to examine the potential link in the cloud biases to the local physical con-
 762 ditions, we analyzed the radiosonde profiles available from the campaigns (Section 2.1).
 763 The profiles were partitioned into the same subsets as above (Sections 3.2 and 3.3). We
 764 focus on comparing θ_v and RH, being one of the primary factors affecting shallow con-
 765 vention and the associated low-level cloud formation and dissipation. The observed, model,
 766 and reanalysis profiles of θ_v and RH are shown in Fig. 10.

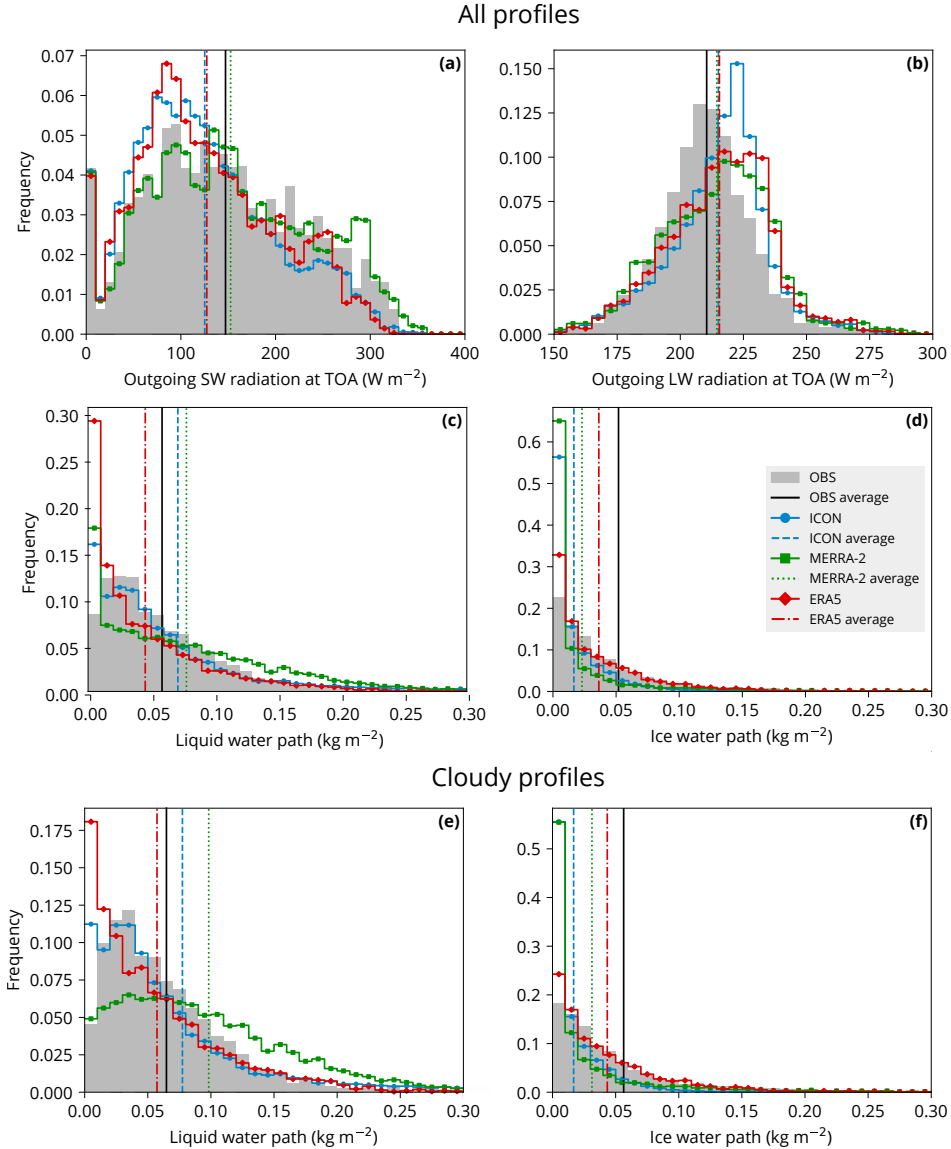


Figure 9. Histograms and averages of outgoing (a) SW, (b) LW radiation at TOA, (c, e) liquid water path, and (d, f) ice water path in CERES SYN1deg observations (OBS), ICON, MERRA-2, and ERA5. The results are shown for (a–d) all and (e, f) cloudy profiles. All campaigns are weighted equally. The statistics are calculated from daily mean values corresponding to each time step and geographical location of the voyage tracks and stations.

Overall, the mean θ_v is accurate to within 0.5 K in ICON and MERRA-2, except for ICON being colder by up to 2.5 K in the mid-to-high troposphere (less stable) (Fig. 10a). Larger differences exist, however, in the 40–55°S zone, where ICON is colder by about 5 K at 5 km (Fig. 10b). In other subsets, the bias is relatively small. MERRA-2 and ERA5 are very close to the observations, possibly due to a high accuracy of assimilation of this quantity. Notably, the variability of θ_v (as represented by the percentiles) is much smaller in ICON than in the observations. This indicates that this model's internal variability in the lower-tropospheric thermodynamic conditions in the SO is smaller than in reality.

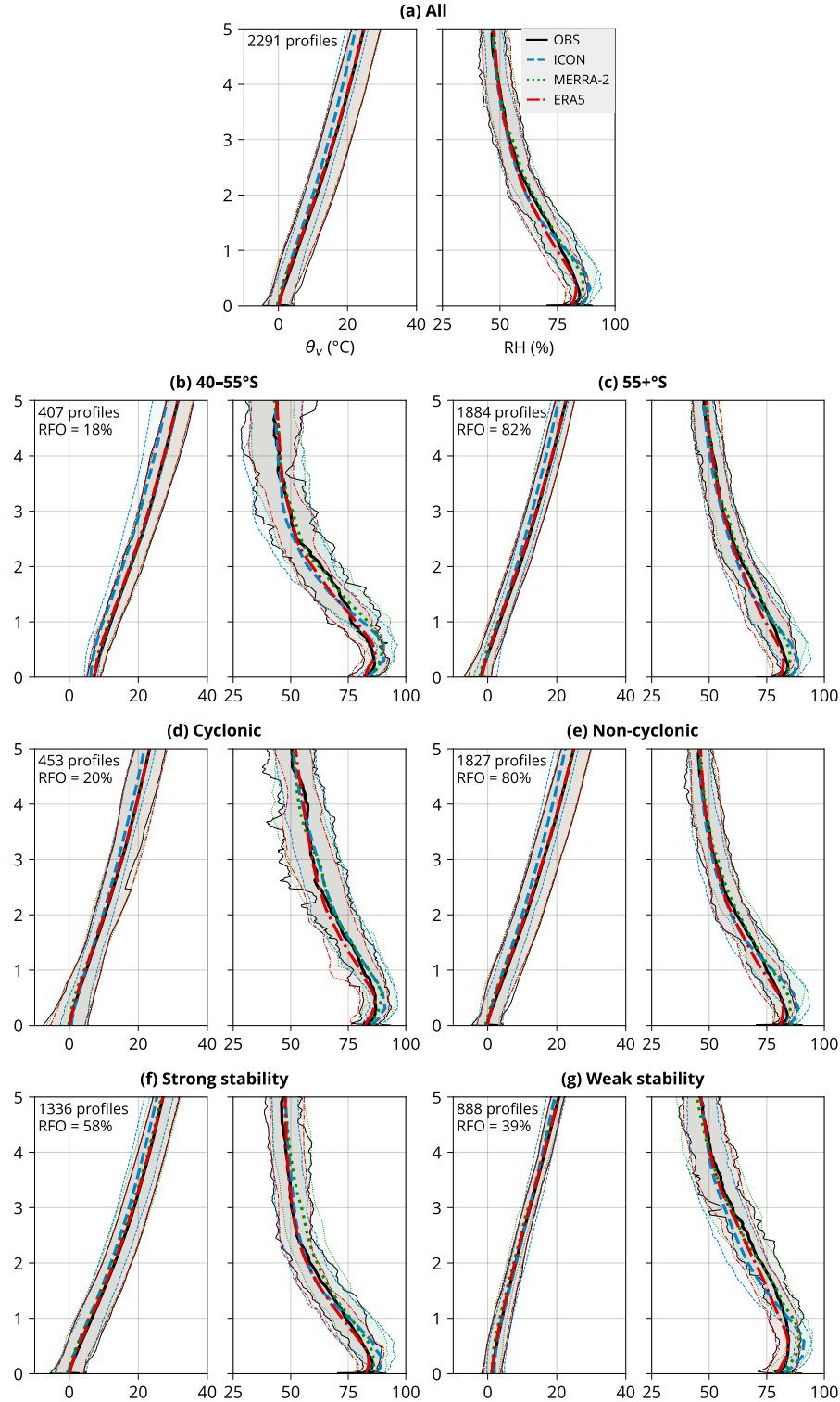


Figure 10. Virtual potential temperature (θ_v) and relative humidity (RH) determined from radiosonde launches and co-located profiles in ICON, ERA5, and MERRA-2 in subsets as in Fig. 7. The solid lines are the average calculated from the averages of every individual voyage and station. The bands span the 16th–84th percentiles, calculated from the distribution of the voyage and station averages. Shown is also the relative frequency of occurrence and the number of profiles in each subset.

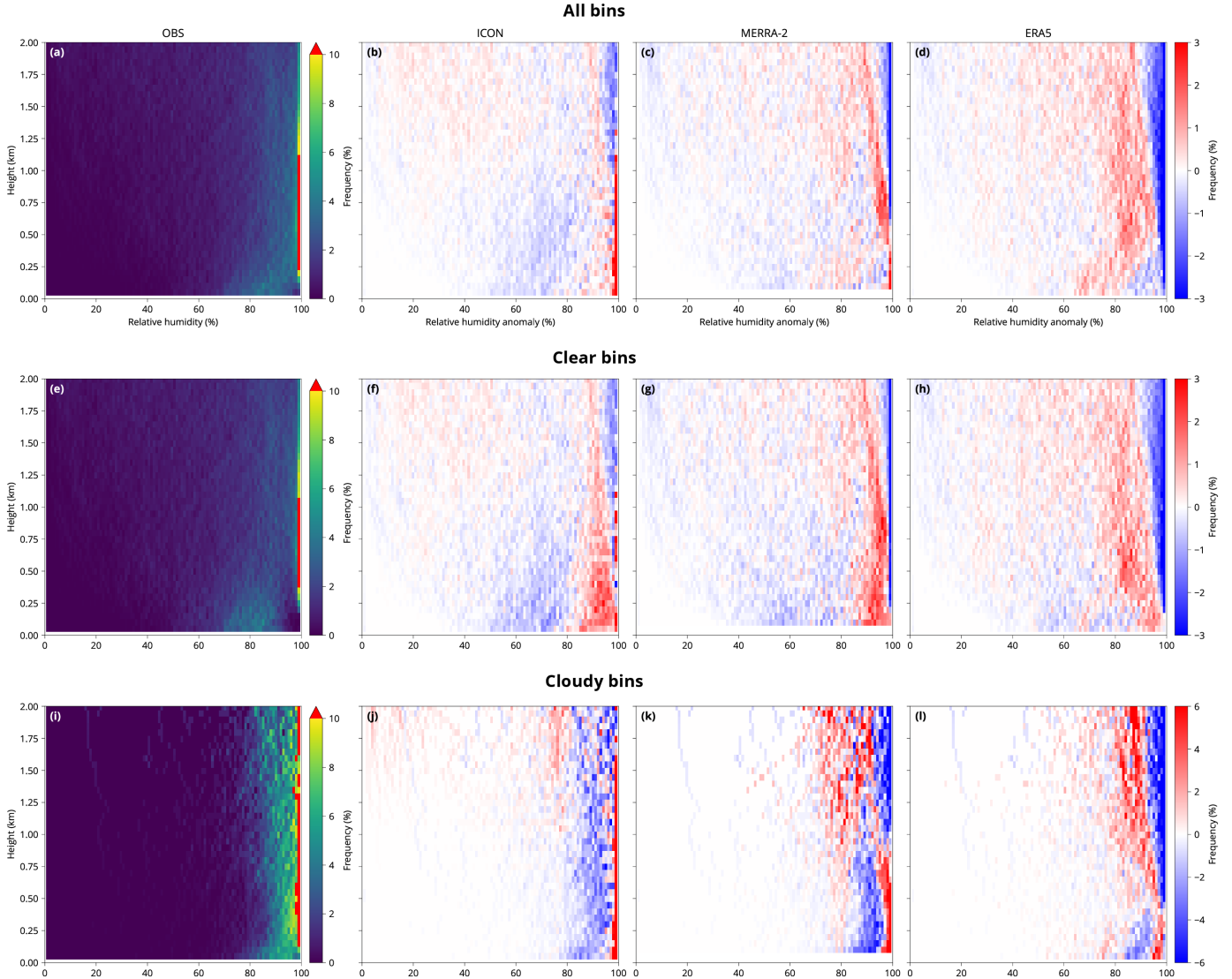


Figure 11. Relative humidity histograms calculated from the observed radiosonde profiles and the equivalent model and reanalysis profiles for (a–d) all bins, (e–h) clear bins, and (i–l) cloudy bins, determined from the lidar cloud mask. Model and reanalysis histogram values are relative to observations. The histogram values are normalized to 100% for each level separately. All campaigns are weighted equally.

RH displays much larger biases. In all subsets, ICON is too humid in the first 1 km by about 5%, but very accurate above, except for the 40–55°S zone and conditions of weak stability (Fig. 10b, g), where it is too dry between about 1 and 3 km. Even though RH measured by radiosondes in the first 100 m is not very different between the observations and the model and reanalyses (Fig. 10a), near-surface (2-m) RH at the radiosonde launch locations is much greater in the observations, most often close to 100%, unlike in the model and reanalyses, where 85% tends to be the most common (Fig. 6b). This also explains why LCL is much more frequently located at the surface in the observations than in the model and reanalyses (Fig. 7a). LCL is fully determined by near-surface temperature, near-surface RH, and surface pressure.

Fig. S2 shows θ_v and RH profiles for profiles containing fog, cloud at 500 m, and cloud at 1.5 km. These situations are characterized by particular cloud biases as identified in the lidar cloud occurrence analysis. The rationale is to examine θ_v and RH associated with these situations. Foggy situations are characterized by a rapid increase of θ_v with height and an observed average RH of about 90% near the surface (Fig. S2a). In contrast, the model and reanalyses predict higher RH in the first 100 m under foggy conditions by several percentage points. In situations with clouds occurring at 500 m, θ_v is relatively constant between the surface and 500 m (Fig. S2b), as expected for convectively driven clouds. The observed RH peaks at 500 m at about 90%. The model and reanalyses, however, predicted higher RH between the surface and 500 m under these conditions, despite underestimated fog and low clouds (we discuss the reasons for this later in this section). ICON and ERA5 show a stronger decrease of RH above this height than observations, and ERA5 shows more strongly stable stratification. Unlike the foggy and 500-m cloud situations, situations with clouds at 1.5 km do not have a flat θ_v with height. This indicates that, unlike the former, clouds at 1.5 km are not (or not as strongly) convectively driven. As expected, RH in these situations peaks at 1.5 km at about 85% in observations. In the model and reanalyses, this peak is much less pronounced.

Fig. 6c shows the histogram of LTS calculated from all radiosonde profiles and the corresponding profiles in the model and reanalyses. It can be seen that ICON substantially underestimates the occurrence of cases of strong stability above 16 K while overestimating the cases of moderate stability (8 to 16 K). When considered together with the cloud occurrence results presented in Fig. 7, we see that since ICON is biased towards weak stability, it overrepresents cloud profiles strongly peaking at 500 m (Fig. 7g) over cloud profiles with fog or very low-level cloud (Fig. 7f). This can be a physical reason for its overall positive bias in cloud at 500 m (Fig. 7a) instead of the observed cloud occurrence profile peaking near the surface. The reanalyses simulate the LTS distribution well except for a slight underestimation of LTS.

Fig. 11 shows RH histograms calculated from the radiosonde observations and equivalent profiles in the model and reanalyses (shown as anomalies relative to the observations), calculated for all, clear, and cloudy bins, based on the lidar observations and the simulated lidar backscatter in the model and reanalyses. Here, we show only the first 2 km to concentrate on the identified cloud biases seen at these heights. We can see several notable features. The model and reanalyses predict progressively fewer high-RH (>90%) bins above the ground (Fig. 11b–d). This can be related to either ice nucleation happening in the model and reanalyses, which requires smaller RH for saturation, or the grid cell size in the model and reanalyses, which requires lower grid cell average RH than 100% for saturation to occur in a fraction of the grid cell. The model and reanalyses also tend to simulate more clear bins than observations for RH between 80 and 100% between the ground and about 1 km (Fig. 11f–h). In the observations, these values of RH are associated with cloudy bins (Fig. 11i). Conversely, the model and reanalyses predominantly associate only RH very close to 100% with cloudy bins at these heights (Fig. 11j–l). This may be one of the main reasons for the identified cloud or fog biases near the ground. A possible explanation is that cloud droplets are able to form or persist at RH between 90 and 100% at these heights over the SO. This could be due to abundant hygroscopic nuclei such as sea salt (Zieger et al., 2017; Kong et al., 2018) or droplet generation from sea spray in the common high swell and high wind speed conditions over the SO (Revell et al., 2019; Hartery et al., 2020). Stratus fractus or other broken clouds could also lead to less than 100% RH when averaged over the size of the vertical bins (up to 30 m in some of the radiosonde profiles).

Fig. S3 shows histograms the same as the previous figure, but for θ_v . They show a more complex picture, characterized by a central peak at about 0°C near the surface, increasing to about 5°C at 2 km (Fig. S3a). For cloudy bins, the central peak is generally more constant with height and even shows a minimum in θ_v at about 500 m (Fig. S3i).

This is indicative of convection being associated with clouds at these heights, which results in flat θ_v profiles. In the reanalyses, in the first 200 m, values slightly above 0°C are associated with more clear bins than in observations, and values slightly below 0°C with fewer (Fig. S3g–h). Conversely, the opposite is true for cloudy bins (Fig. S3k–l). Situations with 0°C near-surface air temperature might occur predominantly when an open ocean surface keeps the near-surface air temperature close to 0°C under otherwise colder air mass conditions, such as under cold advection. ICON displays a notable bias above about 1 km, where the central peak is strongly underestimated (Fig. S3j). Instead, these heights and values of θ_v are more associated with clear bins (Fig. S3f). This might be related to the strong underestimation of cloud occurrence at these heights.

4 Limitations of this Study

Let us consider the main limitations of the presented results. The spatial coverage of our dataset does not include most parts of the Indian Ocean and Pacific Ocean sectors of the SO. Even though climatological features of the SO are typically relatively uniform zonally, variations exist, such as those related to the Antarctic Peninsula and the southern tip of South America. The voyages were mostly undertaken in the Austral summer months and only rarely in the winter months, due to the poor accessibility of this region during winter. Therefore, our results are likely representative of summer and, to a lesser extent, spring and autumn conditions. Ship access to sea-ice-covered areas of the SO is also limited. Cloud regimes and phases in the region are seasonally variable (Danker et al., 2022).

The time period of ICON is relatively short, with only four full years of simulation available. Moreover, the simulation is free-running and ocean-coupled, which means that observations had to be temporally mapped to this time period (at the same time relative to the start of the year) for the comparison. For these reasons, one can expect the results to be slightly different due to reasons unrelated to the model and reanalysis biases, such as different weather conditions, partially accounted for by the cyclone and stability subsetting, and the phase of climate oscillations, such as the ENSO in the observations and ICON. The interannual variability in cloud occurrence in ICON can be seen in Fig. S1, where each year in ICON is represented by a separate line. As could be expected, the interannual variability tends to be substantially smaller than the biases and thus is unlikely to have a strong impact on the main findings.

It would be possible to use short-term ICON simulations for almost one-to-one comparison to observations. However, here we focus on long-term biases, which are statistically more robust. Our analysis is, therefore, complementary to shorter process-level studies. The reanalyses pose the difficulty of determining how much assimilated observations impact the results. While one might expect temperature and RH profiles to be well represented in the reanalyses due to assimilation of satellite data, we see that this is not always the case in comparison with the radiosonde profiles and near-surface meteorological observations. This could be due to the limited vertical accuracy of satellite sounding measurements and obscuration by clouds. Despite the assimilation, the cloud and radiation biases are often comparable to or greater than in the free-running model.

Ground-based lidar observations are affected by attenuation by thick cloud layers, and for this reason the results are most representative of boundary layer clouds, while higher-level clouds are only occasionally visible to the lidar when boundary layer clouds are not present. Ground-based lidar observations can be regarded as complementary to satellite lidar observations for the evaluation of low-level clouds, which are predominant in this region, while mid- and high-level clouds are likely better sampled by satellite observations (McErlich et al., 2021). Ground-based observations are, however, complicated by precipitation, and satellite observations can also be used if the effect of overlapping clouds is carefully eliminated. Lidar retrievals close to the surface (~ 100 m) are affected

890 by uncertainties related to incomplete overlap, signal saturation (dead time), and after-
 891 pulse effect corrections (Kuma et al., 2021).

892 Supercooled liquid clouds (liquid clouds under subzero temperature) commonly occur
 893 over the SO. In our analysis of the LWP and IWP, we see that both phases are abundant.
 894 Because liquid water droplets are typically smaller and more numerous than ice
 895 crystals in cold clouds, they attenuate a greater amount of the lidar radiation. Clouds
 896 with a relatively modest optical thickness of 1.7 can attenuate the lidar signal for a de-
 897 tection at 2 km using an instrument with noise properties like the Vaisala CL31 (Sec-
 898 tion 2.4). While supercooled liquid clouds and their attenuation are accounted for by the
 899 lidar simulator, they can strongly attenuate the signal and cause artificially low values
 900 of cloud occurrence at higher altitudes. For example, we found that cloud occurrence at
 901 1.5 km is underestimated in ICON and underlying clouds are overestimated. However,
 902 this can also mean that clouds at 1.5 km are present in the model, but the signal is too
 903 attenuated by the lower clouds in the model, but not in the observations, where the un-
 904 derlying clouds are not as pronounced.

905 We have attempted to remove lidar profiles with precipitation (about 26% of all
 906 profiles), which could not be properly simulated with the lidar simulator (Section 2.9).
 907 However, the approach was limited by the relatively low sensitivity of the ANN (65%)
 908 and the fact that we had to choose a fixed threshold for surface precipitation flux in the
 909 model and reanalyses, which might not correspond to detection by the ANN applied to
 910 observations. We also made no attempt to remove profiles with precipitation that did
 911 not reach the surface. The above reasons may result in an artificial bias in the compar-
 912 ison, though we expect this to be much smaller than the identified model and reanal-
 913 ysis biases.

914 Subsetting by cyclonic activity and stability is done based on the ERA5 data. As
 915 we have shown, the reanalyses also suffer from biases in near-surface and upper-level quan-
 916 tities. Therefore, the subsetting is limited by the accuracy of the ERA5 pressure field,
 917 near-surface temperature, and temperature at 700 hPa. Near-surface ship observations
 918 are affected by the ship structures as well as the variable height above sea level at which
 919 the measurements are taken. The accuracy of radiosonde measurements in the first tens
 920 of meters from the surface is also likely affected by the ship environment, such as tur-
 921 bulence generated by ship structures and the ship exhaust. Vertical averaging of the ra-
 922 diosonde data can result in lower RH near saturation due to averaging of drier and moister
 923 layers together. For example, some of the RV *Polarstern* radiosondes are available in ver-
 924 tical resolution of about 20–30 m. As mentioned in Section 3.4, the satellite retrieval of
 925 the LWP and IWP is affected by large biases, especially over high latitudes, which lim-
 926 its our comparison with the model and reanalyses.

927 5 Discussion and Conclusions

928 We analyzed a total of about 2400 days of lidar and 2300 radiosonde observations
 929 from 31 campaigns and the Macquarie Island sub-Antarctic station, covering the Atlantic,
 930 Australian, and New Zealand sectors of the SO over 10 years. This dataset, together with
 931 the use of a ground-based lidar simulator, provided a comprehensive basis for evalua-
 932 ting SO cloud and thermodynamic profile biases in the GSRM ICON and the ERA5 and
 933 MERRA-2 reanalyses. Our analysis provides a unique evaluation perspective, comple-
 934 mentary to satellite observations for evaluating boundary layer clouds and fog, which are
 935 predominant in this region. We did not, however, analyze the cloud phase based on ground-
 936 based observations. Cloud phase can have a strong impact on the SW radiative trans-
 937 fer due to larger and therefore less numerous hydrometeors in cold and mixed-phase clouds
 938 (for the same amount of water), scattering much less SW radiation. Especially, the un-
 939 derestimation of fog or very low-level clouds is very substantial in the reanalyses, and
 940 we showed that this relates to cloud and fog formation or persistence at RH between 80

Table 3. Summary of the main biases. Values are relative to observations and rounded to the nearest multiple of 5, except for daily cloud cover and RH, which are rounded to the nearest integer. The best-performing value is marked in **bold**. Abbreviations: boundary layer (BL), relative humidity (RH), shortwave (SW), longwave (LW), liquid water path (LWP), ice water path (IWP), and lifting condensation level (LCL).

	ICON	MERRA-2	ERA5
Total cloud fraction (%)	-10	-20	-20
Daily cloud cover (okta)	-1	-2	-2
Fog (%)	0	-10	-10
BL clouds (at \sim 500 m)	15	0	5
Mid-lev. clouds (at \sim 1.5 km)	-5	-5	0
RH at 500 m	2	2	0
SW (W m^{-2})	-25	5	-20
LW (W m^{-2})	5	5	5
LWP (g m^{-2})	10	20	-15
IWP (g m^{-2})	-30	-30	-15
LCL distribution peak (m)	300	300	300

and 100% in the boundary layer in the observations, while in the model and reanalyses RH values less than 100% are associated with clear bins. We subset the dataset by low and high latitude SO bands, cyclonic activity, and stability in order to identify how these conditions influence the biases. The main identified biases are summarized in Table 3 and discussed below.

Our main finding corroborates previous findings of large boundary layer cloud biases in the model and reanalyses and their subsequent effect on the radiative transfer. For example, low- and mid-level clouds in the cold-air sector of cyclones were identified as being responsible for most of the SW bias by Bodas-Salcedo et al. (2012). Precipitation in intense extratropical oceanic cyclones is projected to increase with future warming (Kodama et al., 2019). The understanding of radiation biases was refined by Bodas-Salcedo et al. (2014), who highlighted that the SW bias was associated with an incorrectly simulated mid-level cloud regime, which occurred in regions where clouds with tops at mid-level and low levels occurred. Ramadoss et al. (2024) have shown that in precipitating conditions, km-scale ICON has SW radiative biases associated with the overrepresentation of the liquid phase at the cloud top in low stratocumulus clouds in a short (48-h) simulation over the SO. Fiddes et al. (2024) suggested that biases in the LWP are the largest contributor to the cloud radiative bias over the SO. Our general finding applies to the new GSRM ICON, but the biases are lower than in the reanalyses in several aspects, namely the total cloud fraction, daily cloud cover, fog, and the LWP (Table 3), despite the reanalyses having the advantage of assimilation of the observed meteorological conditions. ICON, on the other hand, performs worse than the reanalyses in clouds and RH at 500 m, mid-level clouds (here defined as 1.5 km), outgoing SW radiation, and the IWP. ICON has the advantage of a much higher spatial resolution and, to a limited extent, explicit calculation of traditionally subgrid-scale processes such as convection. These are incomplete due to the lack of sub-grid scale convection parameterization below the km scale. The lack of parameterized subgrid-scale convection in ICON was a pragmatic choice in the model development, but it can be a source of substantial cloud biases even at the 5-km resolution.

We show that relative to ERA5, the distribution and strength of cyclonic activity over the SO is well represented in ICON, but it displays lower values of LTS. The latter is also manifested in the radiosonde profile comparison (Fig. 6c), showing that the

973 θ_v profiles in ICON are less stable than in the observations. It is also manifested in near-
 974 surface air temperature, which is overestimated in the 1–7°C range at the radiosonde launch
 975 locations (Fig. 6a). The underestimated LTS is linked to the overestimated cloud peak
 976 at 500 m in the lidar cloud occurrence comparison (Fig. 7f–g). It might also be interact-
 977 ing with the cloud inhomogeneity factor employed in ICON (Section 2.5), resulting in
 978 lower cloud liquid water used in radiative calculations, hence decreased outgoing SW ra-
 979 diation. Based on the θ_v profile analysis, clouds at 500 m are predominantly convectively
 980 driven, and it is therefore expected that a bias towards weak stability results in an in-
 981 creased cloud formation at this level. The underestimation of clouds above 1 km in ICON
 982 does not have a clear physical reason in our analysis and is likely partially or fully caused
 983 by stronger obscuration of the simulated lidar signal by the underlying and overestimated
 984 clouds in ICON at around 500 m.

985 The campaigns show remarkably similar biases in cloud occurrence by height in the
 986 lidar comparison (Fig. S1), which indicates that common underlying causes for the bi-
 987 ases exist regardless of longitude and season. ICON underestimates the total cloud frac-
 988 tion by about 10%, with an overestimation of clouds below 1 km and an underestima-
 989 tion of clouds above 1 km. The reanalyses underestimate the total cloud fraction by about
 990 20%. ERA5 overestimates clouds below 1 km but underestimates very low-level clouds
 991 and fog. ICON strongly overestimates the peak of cloud occurrence at about 500 m. This
 992 can be explained by the radiosonde comparison, showing that it is too moist at around
 993 this height (Fig. 10a); has underestimated LTS (Fig. 5 and 6c), permitting shallow con-
 994 viction to this height; and has underestimated near-surface RH (Fig. 6b), resulting in
 995 higher LCL (Fig. 7). Similar to our results for mid-level clouds, Cesana et al. (2022) showed
 996 that CMIP6 models also tend to underestimate cloud occurrence above 2 km over the
 997 SO, although their analysis in this case was limited to liquid clouds.

998 The inability of the model and reanalyses to simulate fog can be linked to various
 999 biases identified in our analysis. Near-surface RH is too low in the model and reanaly-
 1000 ses (Fig. 6b), potentially due to low moisture flux from the surface and too effective bound-
 1001 ary layer mixing. Near-surface temperature is also too high in ICON, and it can be ex-
 1002 pected that fog formation occurs in low near-surface temperature conditions when a warm
 1003 and moist air mass is cooled by the surface to the saturation point. Fig. S2 shows that
 1004 fog occurs under highly stratified conditions. The underestimated LTS in ICON (and
 1005 to a lesser extent in the reanalyses; Fig. 6c) indicates that the model and reanalyses are
 1006 biased to weaker stability, thus having less favorable conditions for fog formation and
 1007 persistence. The RH distribution in cloudy bins (Fig. 11) also suggests that in observa-
 1008 tions, very low-level hydrometeors can occur under lower RH in observations than in the
 1009 model and reanalyses. This could be due to high availability of cloud condensation nu-
 1010 clei (CCN) or ice nucleating particles (INPs) or due to hydrometeors and aerosols formed
 1011 via sea spray under high swell and wind conditions. These parametrizations are likely
 1012 very uncertain in the model and reanalyses in the SO due to the sparsity of reference data.
 1013 Kawai et al. (2016) have shown that marine fog has some of the highest concentrations
 1014 globally over the SO, and SO marine fog has a greater occurrence in winter. They con-
 1015 clude that marine fog is related to large-scale circulation and warm advection, and this
 1016 is expected to change in a warming climate.

1017 Compared to lidar observations, the daily cloud cover tends to be about 1 okta lower
 1018 in ICON and 2 oktas lower in the reanalyses. Conditions of weak stability are associated
 1019 with some of the greatest biases, especially in ERA5. The model and reanalyses also un-
 1020 derestimate the cloud cover very strongly in cyclonic conditions, which are very cloudy
 1021 in the observations (8 oktas) but much less so in the model and reanalyses. Similarly,
 1022 McErlich et al. (2023) found a 40% underestimation of cloud liquid water in cyclones over
 1023 the SO in ERA5, despite total column water vapor being simulated much more accurately
 1024 (5% underestimation).

The radiosonde observations indicate that the LCL is too high in ICON and reanalyses, which is probably responsible for the higher peak of clouds in the model and reanalyses and the lack of very low-level clouds and fog. Notably, ICON exhibits smaller internal variability in θ_v than the radiosonde observations. The analysis of the LWP and IWP (Fig. 9c–f) shows that both phases are present in observations in about equal amounts. The model and reanalyses show diverse biases, the most pronounced being overestimation of high-LWP values in MERRA-2 and overestimation of cases with a near-zero LWP and IWP in the model and reanalyses. The model and reanalyses tend to compensate for the overestimated cases of a near-zero LWP with more high-LWP values to get a mean LWP that is either less (but close) to the observations (ERA5) or higher than the observations (ICON and MERRA-2). The IWP is underestimated in the models and reanalyses. In the case of ICON and MERRA-2, the mean IWP was underestimated and LWP overestimated, indicating that the model and reanalyses produce too much liquid and not enough ice phase. This is in contrast with previous findings of the lack of supercooled liquid over the SO in other models. If the liquid phase is overestimated relative to the ice phase, one would expect underestimated cloud SW reflectivity due to a larger number of smaller hydrometeors for the same amount of water. Cloudy areas would then appear brighter in the SW spectrum. This can contribute to the too few, too bright bias, i.e., the overestimated brightness of cloudy areas compensates for the lower total cloud fraction. As mentioned in Section 3.4, the LWP and IWP are, however, affected by the high uncertainty of the satellite retrievals.

The relationship between cloud biases and radiation has a number of notable features. MERRA-2 exhibits the too-few-too-bright bias previously identified in models and reanalyses. In our results, this is characterized by overestimated outgoing TOA SW radiation, while at the same time total cloud fraction is underestimated based on the ground-based lidar observations. On the other hand, this relationship is not present in ICON or ERA5. ICON predicts smaller outgoing TOA SW radiation and smaller total cloud fraction than observations, and the deficit of outgoing TOA SW radiation is approximately proportional to the deficit of the total cloud fraction. While this might be a welcome feature and an improvement over previous models, it does mean that the outgoing TOA SW radiation is overall underestimated instead of being compensated by a higher cloud albedo. This can, of course, lead to undesirable secondary effects such as overestimated solar heating of the sea surface, among other factors responsible for SO SST biases in climate models (Q. Zhang et al., 2023; Luo et al., 2023; Hyder et al., 2018). In contrast with our results, A. J. Schuddeboom and McDonald (2021) showed that CMIP6 models tend to overestimate a stratocumulus cloud regime over the SO.

Our results imply that SO cloud biases are a substantial issue even in the km-scale resolution ICON and the reanalyses. More effort is therefore needed to improve the cloud simulations in this understudied region. We see that while the ICON is superior to the coarser reanalyses in some aspects (Table 3), it is affected by cloud biases large enough to cause important radiative biases. Parts of the GSRM relevant to low clouds, however, do not benefit from the higher resolution, such as cloud microphysics, unresolved clouds smaller than the grid cell, and turbulence. Cloud biases have also been shown to be a persistent issue in other GSRM models (Seiki et al., 2022).

We suggest the following avenues for future research. Evaluation of ocean–atmosphere heat, moisture, and momentum fluxes with in-situ observations over the SO and comparison of GSRM simulations with large-eddy simulations in process-oriented studies; evaluation of the DYAMOND project simulations in a similar manner as performed here (for models that provide the necessary fields); and combining active satellite sensors such as the Cloud-Aerosol Lidar and Infrared Pathfinder Satellite Observations (CALIOP) on CALIPSO and Atmospheric Lidar [ATLID; Hélievre et al. (2017)] on the Earth Clouds, Aerosols and Radiation Explorer [EarthCARE; Illingworth et al. (2015)] satellite with ground-based remote sensing could provide a more complete understanding of the cloud

1078 biases across the whole troposphere. Cloud phase could be analyzed in more detail using
 1079 the CALIPSO data, as was done by Roh et al. (2020) in a cloud-resolving model, or
 1080 using ground-based observations with the dual-polarization Mini Micro Pulse Lidar [Min-
 1081 iMPL; Spinhirne (1993); Campbell et al. (2002); Flynn et al. (2007)] data available from
 1082 the TAN1802 voyage. Guyot et al. (2022) and Whitehead et al. (2024) have developed
 1083 a machine learning method for identifying cloud phase from ceilometer data, and this
 1084 could be used with our ground-based lidar dataset to analyze the cloud phase. However,
 1085 their method would require a careful calibration with reference data coming from this
 1086 region.

1087 Open Research Section

1088 The RV *Polarstern* datasets are openly available on Pangaea (<https://pangaea.de>), as listed in Table 2. The MARCUS and MICRE datasets are openly available from
 1089 ARM (<https://www.arm.gov>). The MERRA-2 data are openly available from the NASA
 1090 Goddard Earth Sciences (GES) Data and Information Services Center (DISC) (<https://disc.gsfc.nasa.gov/datasets?project=MERRA-2>). The ERA5 data are openly avail-
 1091 able from the Copernicus Climate Data Store (CDS) (<https://cds.climate.copernicus.eu>). The ICON data are available on the Levante cluster of the DKRZ (<https://www.dkrz.de/en/systems/hpc/hlre-4-levante>) after registration at <https://luv.dkrz.de/register/>. The CERES products are openly available from the project website (<https://ceres.larc.nasa.gov>) and the NASA Atmospheric Science Data Centre (<https://asdc.larc.nasa.gov/project/CERES>). The TAN1802 data are openly available on Zenodo
 1092 (Kremser et al., 2020). The remaining voyage data (AA15-16, HMNZSW16, NBP1704,
 1093 TAN1502, and TAN1702) are openly available on Zenodo (McDonald, Alexander, et al.,
 1094 2024). The Natural Earth dataset is openly available from <https://www.naturalearthdata.com>. The code used in our analysis is open-source and available on Zenodo: the code
 1095 for performing the presented analysis (Kuma, 2024c), precipitation detection (Kuma, 2024a),
 1096 cl2nc (Kuma, 2024b), and a custom version of the ALCF used in our analysis (Kuma
 1097 et al., 2024).

1106 Conflict of Interest disclosure

1107 The authors declare there are no conflicts of interest for this manuscript.

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