

From Single Storms to ~~Global~~ Large-Scale Waves: A Multi-Year Kilometer-Scale ~~Global~~ 2.5 km ~~Simulation of Weather and Climate~~ with ICON-EXCLAIM v0.2.0

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1 **Abstract.** Global kilometer-scale (km-scale) weather and climate models offer new opportunities to unify numerical weather
2 prediction (NWP) and climate modeling by explicitly simulating convection and mesoscale circulations globally within a single
3 modeling framework. We present results from the first multi-year (April 2020–March 2024) global atmosphere-land simulation
4 using the GPU-refactored ICON model at a 2.5 km horizontal grid spacing and 120 vertical levels. The simulation uses NWP
5 physics and observed sea-surface temperatures. We assess its performance against satellite, reanalysis, and in-situ observations
6 using standard statistics and the MOAAP feature-tracking framework to evaluate a wide spectrum of atmospheric phenomena.
7 ICON reproduces global temperature and precipitation patterns, including a realistic single Intertropical Convergence Zone and
8 physically consistent diurnal precipitation cycles. However, ICON exhibits continental summertime warm and dry biases ~~during~~
9 ~~the warm season~~, linked to an overestimation of incoming solar radiation and excessive surface sensible heat fluxes. The
10 model realistically captures the intensity and frequency of hourly precipitation and near-surface winds, as well as the structure
11 and occurrence of tropical cyclones. Mesoscale convective systems (MCSs) exhibit realistic spatial initiation patterns, but
12 their frequency is underestimated over oceans and overestimated over tropical land. Long-lived MCSs are too infrequent
13 and small, while ~~excess-increased~~ rainfall from shallow and mid-level clouds ~~suggests-may reflect~~ overactive warm-cloud
14 microphysics or observational deficiencies. These biases likely-might stem in part from ~~an-underrepresentation-of-convectively~~
15 ~~coupled-equatorial-waves~~ a misrepresentation of thermodynamic-convection coupling. Our results demonstrate the feasibility
16 and scientific value of multi-year global convection-permitting-km-scale simulations for exploring the weather–climate system
17 and local-scale extreme events, while identifying key directions for future model development.

18 1 Introduction

19 The consequences of anthropogenic climate change are increasingly visible through record-breaking extreme events and their
20 associated impacts (e.g., Donat et al., 2016; IPCC, 2023; Seneviratne et al., 2021; Perkins-Kirkpatrick and Lewis, 2020).
21 Reliable, local-scale climate information to support adaptation and mitigation efforts is urgently needed, as many extremes

22 and their impacts occur at spatial scales that are poorly represented in state-of-the-art global climate models (Giorgi and
23 Gutowski Jr, 2015; IPCC, 2023). Kilometer-scale (km-scale) weather and climate models, with horizontal grid spacings of
24 a few kilometers, have emerged as promising tools to bridge this gap by explicitly resolving deep convection, orographic
25 flows, and other mesoscale phenomena (Prein et al., 2015; Kendon et al., 2017; Lucas-Picher et al., 2021). However, the
26 computational cost of km-scale modeling has historically restricted its use to limited-area domains over relatively small regions.
27 Recent advances in model development, numerical efficiency, and high-performance computing now ~~allow~~ enable month- to
28 multi-year-long km-scale simulations to be conducted globally (Stevens et al., 2019; Schär et al., 2020; World Climate Research
29 Programme, 2022), opening unprecedented opportunities to study mesoscale processes and their interactions with synoptic-and
30 planetary-scale circulations within a physically consistent framework.

31 Regional km-scale climate modeling has rapidly evolved over the past decade and has now reached a mature stage of scien-
32 tific and technical development (~~Prein et al., 2015; Ban et al., 2014; Kendon et al., 2021~~)(Prein et al., 2015; Ban et al., 2014; Kendon et al.
33 . A central research focus has been to identify the added value of ~~convection-permitting km-scale~~ simulations compared to
34 coarser, convection-parameterized models. Numerous studies have demonstrated that the intermittency, intensity, frequency,
35 and phase of precipitation are substantially improved when deep convection is explicitly resolved (~~e.g., Prein et al., 2013; Ban et al., 2014; I~~
36 e.g., Holloway et al., 2012; Prein et al., 2013; Ban et al., 2014; Kendon et al., 2017). In particular, sub-daily precipitation ex-
37 tremes are much better captured (e.g., Ban et al., 2014; Prein et al., 2015, 2017; Ban et al., 2021; Pichelli et al., 2021)
38 and the diurnal cycle of convective precipitation is more realistically represented (~~e.g., Ban et al., 2014; Prein et al., 2013~~)
39 e.g., Sato et al., 2009; Marsham et al., 2013; Ban et al., 2014; Prein et al., 2013). Furthermore, the spatial organization of con-
40 vection, including mesoscale convective systems and tropical cyclones, is substantially improved in km-scale models (~~e.g., Gentry and Lack~~
41 e.g., Miura et al., 2007a; Gentry and Lackmann, 2010; Clark et al., 2016; Prein et al., 2020, 2021, 2022; Gutmann et al., 2018)
42 . Consistent with the explicit treatment of deep convection, km-scale simulations also produce convective wind gusts and
43 straight-line winds that are absent in models with parameterized convection (Prein, 2023; Brown et al., 2024). Improved rep-
44 resentation of topography enhances the simulation of orographic precipitation, mountain snow accumulation, and valley wind
45 systems (Liu et al., 2017; Ikeda et al., 2021; Schmidli et al., 2018). Additionally, km-scale grids allow for a more faithful rep-
46 resentation of land-atmosphere coupling (Hohenegger et al., 2009; Lee and Hohenegger, 2024; Segura et al., 2022), and lat-
47 eral groundwater fluxes can be represented explicitly, which can feed back on soil moisture and precipitation characteristics
48 (~~Hohenegger et al., 2009; Barlage et al., 2021~~)(Schlemmer et al., 2018; Barlage et al., 2021). At km-scale resolution, urban ar-
49 eas can be better represented, enabling more realistic simulations of urban heat islands and their influence on local convection
50 and precipitation (Argüeso et al., 2016; Langendijk et al., 2021). However, dedicated land surface model development efforts
51 are needed to include processes that are typically missing (e.g., shallow groundwater flow, urban parameterizations).

52 ~~Due to~~ While many of the mesoscale phenomena examined here have already been studied with regional convection-permitting
53 models, the added value of the present study is that it evaluates them within a single, consistent, multi-year, global km-scale
54 framework, enabling direct comparisons across regions and assessments of their links to larger-scale circulation features.

55 The field of global km-scale modeling was pioneered by the Japanese community (Tomita et al., 2005; Miura et al., 2007b; Satoh et al., 2
56 through the development of the ~~development of global~~ Non-hydrostatic ICosahedral Atmospheric Model (NICAM). Over the

57 ~~last two decades, almost every major model-development center has invested in developing next-generation~~ non-hydrostatic
58 ~~models and global modeling capabilities. At the same time,~~ advances in computer technology, ~~km-scale global simulations~~
59 ~~have become feasible over the last few years~~ made it feasible to run global km-scale simulations for more than just a few days.
60 The DYAMOND (DYnamics of the Atmospheric general circulation Modeled On Non-hydrostatic Domains) intercomparison
61 experiments ~~marked a major step toward~~ ~~leveraged these developments and initiated the first~~ global, multi-model, km-scale
62 ~~modeling by enabling the first coordinated~~ ~~coordinated intercomparison of~~ simulations of the atmosphere at grid spacings of
63 3 km–5 km (Stevens et al., 2019; Takasuka et al., 2024b) (Stevens et al., 2019; Satoh et al., 2019; Takasuka et al., 2024b). These
64 experiments revealed substantial inter-model differences in the ability to simulate mesoscale convective systems (MCSs) (Feng
65 et al., 2025) and tropical cyclones (Judt et al., 2021). Some modeling systems demonstrated notable progress following ded-
66 icated model development efforts. For instance, the U.S. Department of Energy’s SCREAM (Simple Cloud-Resolving E3SM
67 Atmosphere Model) initially underestimated convective organization during the first DYAMOND phase but demonstrated
68 marked improvements in MCS and tropical-cyclone structure in DYAMOND-Winter after major revisions to microphysics
69 and numerics (Taylor et al., 2023; Donahue et al., 2024; Feng et al., 2025). Beyond convective systems, global km-scale simu-
70 lations exhibit more realistic representations of equatorial waves and tropical variability compared to coarser-resolution models
71 (Weber and Mass, 2019; Judt and Rios-Berrios, 2021) (Miura et al., 2007a; Nasuno et al., 2008; Holloway et al., 2012; Weber and Mass, 2019).
72 . Ongoing developments extend these atmospheric configurations toward ~~fully-coupled Earth-system~~ ~~multidecadal coupled~~
73 ~~ocean-atmosphere-land~~ models that include interactive ocean, sea ice, and biogeochemical components (Segura et al., 2025b)
74 (Hohenegger et al., 2023; Segura et al., 2025b; Rackow et al., 2025) as well as the carbon cycle and aerosol emissions (Klocke et al., 2025).
75 .

76 Here, we present an overview of the performance of a global ~~simulation with a~~ 2.5 km horizontal ~~grid-spacing simulation grid~~
77 ~~spacing~~ spanning four consecutive years, providing a ~~novel~~ comprehensive assessment of Earth’s hydroclimate and associated
78 extremes at ~~convection-permitting scales~~ km-scales. This simulation represents a major step toward bridging the traditional gap
79 between numerical weather prediction and climate modeling (Randall and Emanuel, 2024) (Miura et al., 2023; Randall and Emanuel, 2024)
80 by explicitly resolving convective processes and mesoscale storm systems within a global, multi-year integration. We employ a
81 graphics processing unit (GPU)–refactored version of the ICON (Icosahedral Nonhydrostatic) model (Zängl et al., 2015; Dipankar et al., 2020)
82 (Zängl et al., 2015; Dipankar et al., 2026) using the physical parameterizations from its operational Numerical Weather Pre-
83 diction configuration. Such global storm-resolving simulations ~~enable provide~~ a unified framework for studying the dynamics
84 and statistics of ~~the joined weather–climate system~~ ~~phenomena ranging from single storms to global waves~~, including tropical
85 cyclones, mesoscale convective systems, and equatorial waves, and for examining their role in shaping large-scale hydrocli-
86 matic variability and extremes. ~~We use a model setup that is closely aligned with ICON settings used in numerical weather~~
87 ~~prediction, which differs substantially in the used physics (i.g. land surface model, surface layer scheme, boundary layer~~
88 ~~scheme, microphysics, and radiation) compared to previously performed global km-scale ICON simulations (e.g., Segura et al., 2025a)~~
89 . The primary objectives of this study are threefold: (i) to document the experimental design and technical aspects of the four-
90 year simulation, (ii) to evaluate its skill in reproducing climate mean states and key mesoscale phenomena and their contribution
91 to global hydroclimate statistics, and (iii) to identify systematic model deficiencies that can inform future model develop-

92 ment. The resulting dataset, which will be openly released through the DYAMOND-III intercomparison initiative (Takasuka
93 et al., 2024b), provides a novel resource for investigating the physical processes governing the Earth’s hydroclimate in a high-
94 resolution, fully global context.

95 2 Data and Methods

96 2.1 Modeling

97 With recent advances in exascale high-performance computing (HPC) architectures, the computational throughput of various
98 weather and climate models has substantially improved over the last decade. Especially energy-efficient heterogeneous archi-
99 tectures, leveraging GPU accelerators, have been developed and can make climate model integrations very efficient (Schär
100 et al., 2020). However, substantial investments in enabling km-scale weather and climate model codes are needed to port
101 ~~and efficiently run them~~ them and run them efficiently on new HPC systems ([Donahue et al., 2024](#); [Dipankar et al., 2025](#))
102 ([Giorgetta et al., 2022](#); [Donahue et al., 2024](#); [Dipankar et al., 2026](#)). Rapidly emerging technologies in hybrid ~~architecture require~~
103 ~~agile architectures require agile, architecture-agnostic~~ climate model codes ~~that are architecture-agnostic~~. The EXCLAIM (EX-
104 tremescale Computing and data platform for cLoud-resolving weAther and cIimate Modeling) project at ETH Zürich addresses
105 this issue by refactoring the ICON code with Domain Specific Language (DSL) with a Python front-end using GridTools for
106 Python—GT4Py(GT4Py), while enabling backend flexibility across architectures ([Paredes et al., 2023](#); [Dipankar et al., 2025](#))
107 ([Paredes et al., 2023](#); [Dipankar et al., 2026](#)).

108 We use the ~~blue line version of the ICON Model~~ ([Zängl et al., 2015](#); [Dipankar et al., 2025](#)), version of ICON Model de-
109 veloped within the EXCLAIM project ([Dipankar et al., 2025](#)), which features a complete refactoring of the numerical core
110 into GT4Py (icon-exclaim v0.2.0)([Dipankar, 2025](#)). Two global experiments were conducted on the Swiss National Com-
111 puting Center’s new HPC infrastructure ~~called~~ ALPS. A ten-year (2006–2016) spin-up simulation was first performed at a
112 10 km horizontal grid spacing. A 2.5 km grid spacing simulation following the DYAMOND protocol (~~([Takasuka et al., 2024b](#))~~
113 ~~([Takasuka et al., 2024b](#))~~) is conducted for a span of 4 years (January 20, 2020, to April 1, 2024), with its soil state taken from
114 the 10 km course grid simulation integrated for 10 years ([Pothapakula et al., 2026](#)). The 2.5 km simulation uses 240 GH200
115 GPU nodes (~~total of~~ 960 GPUs in total), achieving a throughput of 0.25 simulated years per day. This setting was chosen
116 for computational efficiency, and throughput can be increased by increasing the number of nodes. More information on the
117 computational aspects of the specific model used for this simulation can be found in [Dipankar et al. \(2026\)](#).

118 The 2.5 km simulation uses lower boundary conditions from daily updated sea surface temperatures and the sea-ice fraction
119 from the ESA Climate Change Initiative (ESA-CCI) product at a horizontal grid spacing of $1/20^\circ$ ([Merchant et al., 2019](#)). Fur-
120 thermore, the setup includes 120 vertical levels extending upto up to 85 km with a terrain-following hybrid setup and the smooth
121 level vertical (SLEVE) coordinate ([Schär et al., 2002](#)). The single-moment cloud Seifert (2008) bulk microphysics scheme is
122 used to simulate cloud water, ice, snow, graupel, and rain. The second-order turbulent kinetic energy-based surface transfer and
123 planetary boundary layer parameterization ~~is used for turbulence representation~~ are used to represent turbulence ([Raschendor-](#)
124 [fer et al., 2003](#)). Land processes are simulated using the TERRA Multi Layer (TERRA-ML) model ([Schrodin and Heise, 2001](#);

125 Grasselt et al., 2008; Schulz and Vogel, 2020), which employs eight soil layers and ~~is responsible for~~ governs the exchange of
126 heat, moisture, and momentum. The TERRA-ML model employs a tile approach to ~~account for accurate~~ accurately estimate
127 cell-averaged surface fluxes ~~-, accounting and account~~ for deviations in sub-grid-scale surface characteristics. The shallow and
128 deep convection schemes are turned off in the 2.5 km simulation, allowing an explicit treatment of convection. Additionally,
129 subgrid-scale orographic drag and non-orographic gravity wave drag schemes are disabled. We used a numerical time step
130 of 20 seconds, updated cloud cover and the microphysics schemes every time step, and applied the radiation scheme every 6
131 minutes. The external parameters required by ICON, namely the topographic height of the Earth’s surface, surface roughness,
132 vegetation cover, and land/sea/lake distribution, were prepared using the External Parameters for Numerical Weather Predic-
133 tion and Climate Application software tool (Asensio et al., 2020). Finally, we use the global Max-Planck-Institute Aerosol
134 Climatology version 2 (MAC-v2) dataset with 1° grid spacing at a monthly temporal frequency (Kinne, 2019).

135 The 2.5 km model configuration is close to the ICON-CLM (Climate Limited-area Modelling) community setup and benefits
136 from the vast experience of the community’s participation in CORDEX (COordinated Regional Climate Downscaling EXper-
137 iment) activities (Giorgi et al., 2009) across multiple CORDEX regional domains. We did not perform any additional model
138 tuning for this simulation. We saved output variables following the DYAMOND III protocol (Takasuka et al., 2024b).

139 2.2 Observational Datasets

140 We ~~utilize use~~ a range of observational datasets ~~in conjunction with alongside~~ reanalysis to assess ~~the performance of our~~
141 ~~simulation~~ our simulation’s performance.

142 2.2.1 ERA5

143 The ERA5 reanalysis is the fifth-generation global atmospheric reanalysis produced by the European Centre for Medium-Range
144 Weather Forecasts (ECMWF). It provides hourly estimates of a large number of atmospheric, land-surface, and ocean-wave
145 variables at a horizontal resolution of about 31 km, spanning from 1940 to the present. ERA5 represents a major improvement
146 over its predecessor, ERA-Interim, particularly in ~~terms of~~ spatial and temporal resolution ~~-, as well as and in~~ uncertainty
147 estimates (Hersbach et al., 2020). We use ERA5 data to evaluate 2 m above surface temperature.

148 2.2.2 Brightness Temperature

149 We use two ~~brightness temperature observational products~~ observational products of brightness temperature (T_b) in this study.
150 The NCEP/CPC Level-3 merged infrared ~~brightness temperatures T_b~~ dataset (Janowiak et al., 2017) provides high-resolution
151 data for deep convective cloud identification and tropical wave tracking. The NOAA outgoing longwave radiation (OLR)
152 dataset has a much lower resolution (Liebmann and Smith, 1996). It enables the continuous detection of equatorial waves over
153 the simulation period, including slow-evolving ~~waves variability~~ such as the Madden-Julian Oscillation.

154 The NCEP/CPC dataset provides gridded equivalent blackbody temperature fields from merged geostationary infrared satel-
155 lites (Janowiak et al., 2017). It covers latitudes from 60° S to 60° N, with a 4 km horizontal grid and data every 30 minutes. The

156 product merges observations from multiple geostationary platforms (e.g., METEOSAT, GMS/MTSAT/Himawari, GOES) over
157 their operational periods. We use full-hour data to track MCSs, non-MCS precipitating cold clouds, and equatorial waves, and
158 use 30-minute observations to fill gaps in full-hour records.

159 The NOAA OLR dataset provides twice-daily estimates of top-of-atmosphere infrared emission from polar-orbiting satellites
160 at 2.5° horizontal resolution (Liebmann and Smith, 1996). The dataset extends spans from 1974 to the present, eovering covers
161 60° S–60° N, and offers provides a consistent long-term record of tropical convective variability. In this study, OLR serves as a
162 large-scale diagnostic for equatorial wave activity.

163 **2.2.3 GPM-IMERGv7 Precipitation**

164 The Integrated Multi-satellite Retrievals for GPM (IMERG) dataset is part of the NASA/JAXA Global Precipitation Mea-
165 surement mission. It combines observations from a constellation of passive microwave and infrared sensors with gauge data
166 to provide global precipitation estimates. We use IMERG Final Run version 7, which offers high spatio-temporal resolution
167 (0.1°, 30-minute) precipitation fields from the year 2000 to the present (Huffman et al., 2020).

168 **2.2.4 HadISD Station Observations**

169 The HadISD (Hadley-Centre Integrated Surface Database) is a global sub-daily station dataset based on the NOAA Integrated
170 Surface Database (ISD), providing quality-controlled observations of key climatological variables such as temperature, dew
171 point, sea-level pressure, wind speed and direction, and cloud data at individual stations (Dunn et al., 2016; Dunn, 2024). The
172 dataset currently spans from 1931 to the present and has undergone extensive automated quality control to detect and remove
173 erroneous values. However, it is not homogenised, and its station density varies over time. We use hourly precipitation and
174 10 m above surface wind speed records from HadISD v3.4.1 for model validation. Only stations with more than 50% valid
175 data coverage during the evaluation period are considered. The location/density of the included station network is shown in the
176 relevant sections. Station data is compared to data from the nearest ICON grid cell on the native model grid.

177 **2.2.5 Surface fluxes: Incoming shortwave and longwave radiation, and latent and sensible heat**

178 We utilize data from 430 flux towers in our model evaluation, sourced from two datasets: FLUXNET (Pastorello et al., 2020)
179 and AmeriFlux (Chu et al., 2023). These towers provide 30-minute measurements of shortwave and longwave radiation, as well
180 as surface latent and sensible heat fluxes. Data from these towers is available from 1991 to 2024, with an average record length
181 of approximately 7 years. The sites are distributed across 43 countries, with denser coverage in North America, Europe, eastern
182 Asia, and Australia, and sparser representation in Africa and western Asia. It is important to note that inter-annual variability
183 in surface fluxes contributes to differences between simulations and observations. For reference, across the 430 observational
184 stations the inter-annual variability, quantified as the standard deviation of annual means, has median values of 5.2 W m⁻² for
185 SWin, 3.5 W m⁻² for LWin, 6.7 W m⁻² for LE, and 5.4 W m⁻² for H, with interquartile ranges of 3.7–6.8, 2.4–4.6, 4.0–10.5,
186 and 3.4–8.7 W m⁻², respectively.

187 Additionally, we use gridded surface-downwelling shortwave radiation data from the EWEMBI (Earth2Observe, WFDEI
188 and ERA-M-B-Ias-corrected) meteorological dataset (Ian, 2016; Lange, 2018) during the period 2012–2016. EWEMBI pro-
189 vides globally gridded data at 0.5° spatial and daily temporal resolution (calculated as 24-hour averages of hourly fields derived
190 from 3-hourly fluxes). It combines Earth2Observe data (Schellekens et al., 2017), which uses WFDEI (Weedon et al., 2014)
191 over land and ERA-Interim over the ocean (Dee et al., 2011), with radiation fields bias-corrected using Surface Radiation
192 Budget (SRB) observations data released by The GEWEX SRB Project at NASA Langley Research Center (LaRC) (Tren-
193 berth, 2011) through daily-scale quantile mapping. Although the EWEMBI period (2012–2016) differs from the simulation
194 period, we include it in the evaluation because interannual variability in surface shortwave radiation is small. The inter-annual
195 standard deviation of the global mean surface-downwelling shortwave radiation is 0.3 W m^{-2} , and the distribution of grid-cell
196 inter-annual variability shows a mean of 4.3 W m^{-2} (IQR: 2.4 W m^{-2} – 5.0 W m^{-2}). Differences exceeding these ranges can
197 therefore be interpreted as significant rather than reflecting natural year-to-year variability.

198 2.2.6 IBTrACS Tropical Cyclone Characteristics

199 The IBTrACS (International Best Track Archive for Climate Stewardship) dataset is a comprehensive global compilation of
200 tropical cyclone “best track” data, aggregated from multiple official agencies across all ocean basins. It provides information on
201 storm position, intensity (e.g., maximum sustained winds and/or minimum central pressure), and other parameters, typically
202 at 3-hour or 6-hour intervals, spanning from the mid-19th century to the present (Knapp et al., 2010; Gahtan et al., 2024).
203 The project also records the original reports from contributing agencies and summary statistics (such as the mean track and
204 range across agencies) to facilitate intercomparison. We use U.S. records from IBTrACS v4.01 (specifically the variables
205 ‘usa_wind’ and ‘usa_pres’) ~~since they are because they are the~~ most up-to-date and ~~contain include~~ information on recent
206 ~~global~~ tropical cyclone activity ~~globally~~. Recorded speed correspond to maximum sustained wind averaged over 1 minute at
207 10 m above surface.

208 2.3 Methods

209 2.3.1 Atmospheric feature tracking with the MOAAP algorithm

210 The Multi-Object Analysis of Atmospheric Phenomenon (MOAAP; Prein et al. (2023b)) algorithm is an automated, object-
211 based framework that identifies and tracks a wide range of atmospheric systems using a minimal set of commonly available
212 reanalysis and model variables. MOAAP combines 12 key atmospheric variables from observations (here, ERA5 reanalysis,
213 GPM IMERG precipitation, and GPM_MERGIR cloud-top ~~brightness-temperature~~ T_b) and the ICON model to consistently
214 detect and track features such as tropical and extratropical cyclones, cut-off lows, anticyclones, frontal zones, jet streams,
215 moisture streams, mesoscale convective systems (MCSs), and equatorial waves.

216 Feature detection is based on a connected-component approach applied in space and time. The algorithm first thresholds
217 relevant variables to form binary masks of regions ~~exceeding that exceed~~ physically motivated intensity ~~criteria~~ thresholds.
218 It then labels contiguous three-dimensional (latitude–longitude–time) structures using the `ndimage.label` function from

219 SciPy (Virtanen et al., 2020). In a second step, features are segmented based on the ~~existence~~-presence of multiple mini-
220 ma/maxima within an object using the `skimage.segmentation` and `skimage.feature` functionalities ~~and applying~~
221 ~~watershed segmentation~~, with watershed segmentation applied. Phenomena are then identified according to temporal persis-
222 tence rules and phenomenon-specific geometric, temporal, and intensity thresholds. Each identified object is assigned physical
223 characteristics such as area, duration, maximum intensity, and center of mass, which enable subsequent statistical and climato-
224 logical analyses. MOAAP provides a unified, reproducible framework for quantifying and intercomparing the contributions of
225 different atmospheric phenomena to mean and extreme precipitation across spatial and temporal scales.

226 The MCS analysis in section 3.7 is performed on a global 0.1° regular grid that corresponds to the GPM-IMERG grid.
227 GPM-MERGIR and ICON data are conservatively regridded to this grid. MCSs are defined as in Prein et al. (2024) following
228 four criteria: 1) Continuous Tb < 241 K area > 40,000 km² for > 4 hours; 2) maximum hourly precipitation beneath the Tb <
229 241 K area > 10 mm h⁻¹ for > 4 hours; 3) hourly precipitation volume > 20,000 km² mm h⁻¹ at least once during the MCS
230 lifetime; 4) minimum Tb < 225 K at least once during the MCS lifetime.

231 Additionally, the hourly heavy precipitation analysis in section ~~??~~-3.9 is performed on a standard 0.25° mesh that corre-
232 sponds to the ERA5 grid. The only phenomenon not included in MOAAP that we were unable to identify is atmospheric rivers,
233 as ICON lacks an IVT diagnostic. More details about MOAAP can be found in (Prein et al., 2023b, 2024; Feng et al., 2025).

234 2.3.2 Deriving central pressure, maximum wind, and pressure–wind pairs

235 We use tropical cyclones (TCs) identified by MOAAP to calculate TC intensity centered on the TC sea level pressure (SLP)
236 minima at each time step (hour). Distances and azimuths are computed using great-circle geometry, and land-sea ocean points
237 are defined via a land-sea mask with a 30 km coastal buffer. The maximum sustained wind V_{\max} is the peak 10-m wind speed
238 from hourly instantaneous model output within the inner-core disk given by the Reference Disk Radius (RDR), defined as

$$239 \text{RDR} = \min(\text{RMW}, r_{\partial p}),$$

240 where $\text{RMW} = \arg \max_r |\overline{u_t}|(r)$ is the radius of maximum mean tangential wind and $r_{\partial p} = \arg \max_r |\partial \overline{p} / \partial r|$ is the radius of
241 strongest radial SLP gradient (Knaff and Zehr, 2007; Schenkel and Hart, 2012).

242 3 Results

243 We start this section with a climatological analysis of near-surface temperature, surface fluxes, and precipitation, followed
244 by assessing higher-order statistics of hourly precipitation and surface wind speed, and ending with evaluating the fidelity of
245 simulating atmospheric storms such as TCs, MCSs, and extreme precipitation-producing systems.

246 3.1 2 m above surface temperature (T2M)

247 The global average pattern of T2M is well simulated with a Spearman pattern correlation coefficient of 0.998 and a root mean
248 squared error of 1.48°C for land grid points (Fig. 1). As expected, ocean regions exhibit particularly small differences due to

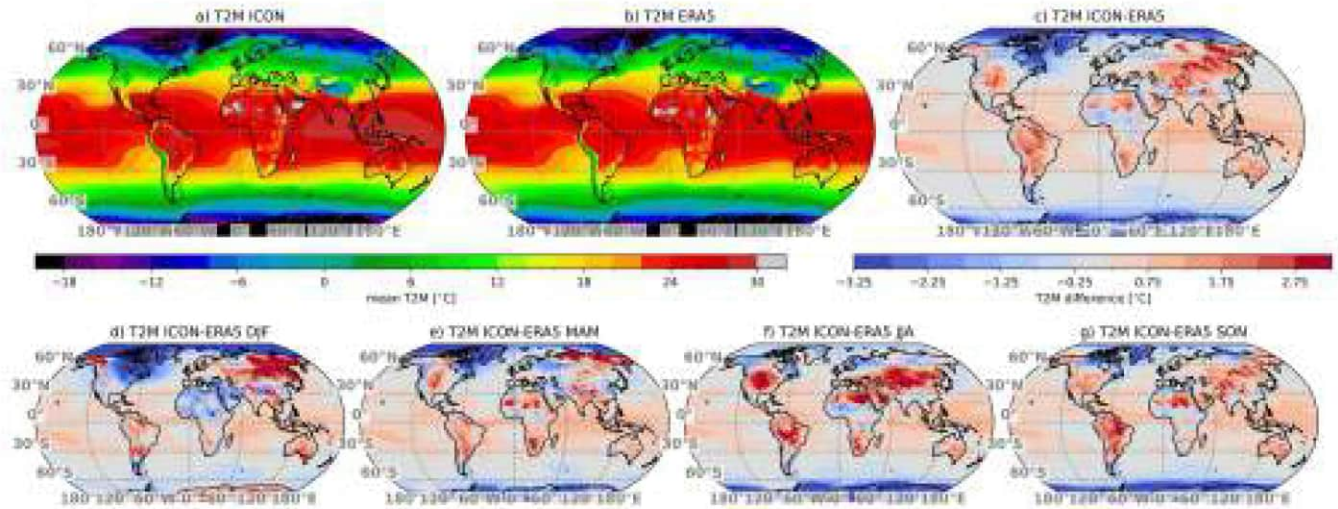


Figure 1. Annual mean daily T2M in ICON (a), ERA5 (b), and their difference (c) during the simulation period. Seasonal average T2M differences are shown in (d-g).

249 the pre-described sea surface temperature. Striking are cold differences in ICON during polar winters that might be related to
 250 the representation of sea ice and snow in addition to differences stemming from uncertainties in ERA5 T2M in these regions
 251 (Fig. 1d,f). Larger differences also occur during boreal winters over land areas with up to 3 °C negative differences in eastern
 252 Canada and large positive differences in Siberia and Alaska.

253 During boreal summers, temperatures exceeding 3 °C warm differences emerge in continental regions such as the central
 254 U.S. and Eurasia (Fig. 1f). Part of these differences is likely related to a misrepresentation of land-atmosphere interactions, such
 255 as the lack of lateral groundwater flow and the corresponding reduced evapotranspiration in land-atmosphere coupling hot-
 256 spots such as the central U.S., which can cool down these regions by several degrees Celsius (Barlage et al., 2021). during the
 257 summer season (Barlage et al., 2021; Schlemmer et al., 2018). Additionally, misrepresented cloud radiative forcings frequently
 258 (Fig. S1) contribute to surface temperature biases in models with convection parameterizations (e.g., Ahlgrimm and Forbes, 2012)
 259 and km-scale models (e.g., Sakradzija et al., 2020; Lucas-Picher et al., 2024).

260 It is important to note that the differences shown here and in the following sections are partly related to the short simulation
 261 period of four years. Climate internal variability can cause large differences at local scales (Deser et al., 2012) even though
 262 observed sea surface temperatures are used.

263 3.2 Surface fluxes: Incoming shortwave and longwave radiation, and latent and sensible heat

264 Fig. 2 shows the daily mean surface incoming shortwave radiation (SWin) for (a) ICON, (b) the EWEMBI observational dataset,
 265 and (c) their difference. Overall, SWin is underestimated over oceans, especially along the Intertropical Convergence Zone, and
 266 overestimated over land, particularly in mountainous regions. This overestimation over land is also evident when comparing

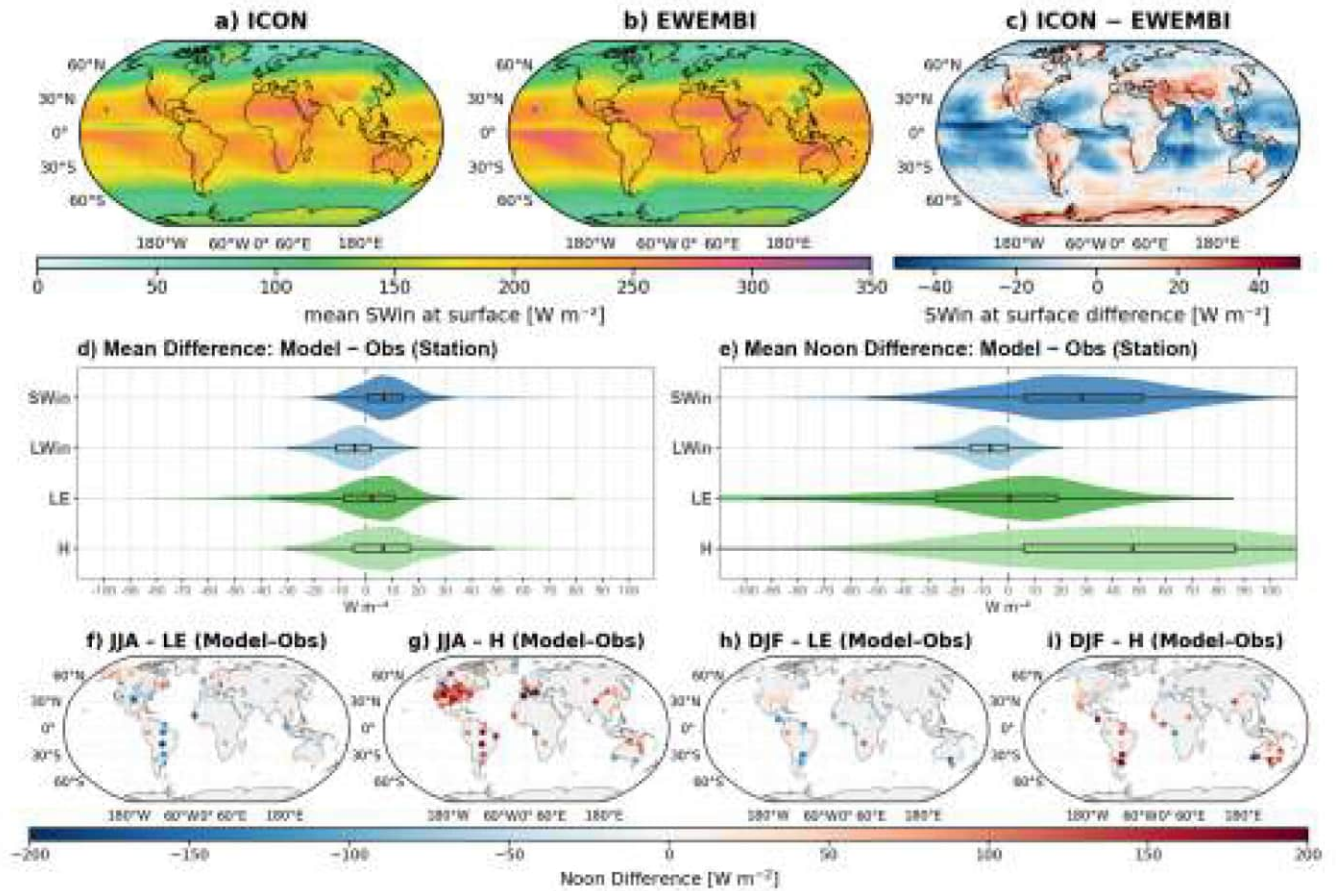


Figure 2. (a–c) Daily mean incoming shortwave radiation at the surface (SWin) from (a) ICON (2020–2024), (b) the EWEMBI (2012–2016) observational dataset, and (c) their difference (ICON - EWEMBI). (d–e) Violin plots of station-based differences (model - observations) for mean (d) and mean local solar time noon (e) surface fluxes: SWin, incoming longwave radiation (LWIn), latent heat flux (LE), and sensible heat flux (H). Boxes indicate the interquartile range and median difference. (f–i) Station-based mean noon differences (model - observations) for LE and H during JJA (June, July, August) and DJF (December, January, February).

267 the simulation to flux tower observations (Fig. 2d,e). The median difference in land mean SWin is approximately $7.8 W m^{-2}$,
 268 with a median difference of around $2528.2 W m^{-2}$ at noon, which is similar to the . The overall median difference is consistent
 269 with the mean bias error of approximately $7.8 W m^{-2}$ mean bias found in reported for CMIP6 models (He et al., 2023). The
 270 representation of shallow clouds is by He et al. (2023). Previous studies have shown that shallow clouds are frequently a main
 271 contributor to these biases in models with convection parameterizations (e.g., Ahlgrimm and Forbes, 2012) and continental
 272 surface energy biases in km-scale models (e.g., Sakradzija et al., 2020; Lucas-Picher et al., 2024).

273 Fig. 2d and e show the spatial distribution of station median total and noon differences in longwave downward radiation
 274 (LWIn), latent heat flux (LE), and sensible heat flux (H). LWIn is slightly underestimated. LE shows a median difference close

275 to zero across stations, with regionally over- and underestimations of more than 10 W m^{-2} that cancel each other on average.
276 This ~~suggests that some land surface processes, such as vegetation transpiration or soil evaporation, may not be adequately~~
277 ~~captured by the model~~ spatial compensation suggests region-dependent limitations in the representation of land-surface controls
278 on evaporation, rather than a uniform model bias. In contrast, H is more consistently overestimated, particularly during noon,
279 agreeing with the overestimation in SWin.

280 The spatial pattern of station-based mean noon differences in LE and H during JJA shows a pronounced underestimation of
281 LE and an overestimation of H at most stations in ICON (Fig. 2f,h) in agreement with the T2M differences shown in Fig. 1.
282 We ~~attribute-suspect that~~ parts of the systematic dry-summer biases are due to the absence of a lateral subsurface water-flux
283 scheme in TERRA. Previous studies have shown that the lack of such lateral groundwater redistribution can lead to substantial
284 surface flux and temperature biases at km-scale grid spacing (Barlage et al., 2021; Soares et al., 2024). In contrast, ~~winter~~
285 ~~biases appear to be more site-specific~~ there is more station-to-station variability for winter biases. The spatial ~~consistency and~~
286 ~~agreement of the patterns and characteristics of~~ surface flux differences are consistent with biases in ~~other variables indicate~~
287 ~~that these results are robust~~ temperature and precipitation.

288 3.3 Precipitation (PR)

289 Annual and seasonal differences between ICON and GPM-IMERG are shown in Fig. 3. The Pearson pattern correlation of
290 annual average precipitation is 0.91 (0.87 over land cells) and the corresponding relative RMSE is 41 %. Most noticeable are
291 wet differences over most tropical ocean regions except for the west Maritime Continent (Fig. 3c). This is consistent with the
292 negative SWin differences shown in Fig. 2c. Land precipitation is relatively well simulated ~~with dry differences in overall,~~
293 ~~although dry differences emerge in several~~ continental regions during boreal summer (Fig. 3g) ~~colocated with warm differences~~
294 ~~in~~. In some of these regions, including parts of the central U.S. and Eurasia, the dry differences coincide with warm T2M
295 differences (Fig. 1f and), higher SWin, lower LE, and higher H, suggesting a contribution from land-atmosphere coupling and
296 cloud radiation biases.

297 Zonal average precipitation agrees very well between GPM-IMERG and ICON, partly because of error cancellation effects
298 (Fig. 3d). The differences are typically smaller than the inter-annual variability (shading in Fig. 3d) except for high-latitudes
299 where IMERG is known to underestimate precipitation accumulations due to issues in remote sensing solid precipitation (Song
300 et al., 2021) complicating a reliable evaluation. The location of the wet regions in the tropics (defined as the 80th percentile of
301 tropical average precipitation; Fig. 3h) is remarkably well captured with a single tropical rainband.

302 This is a big achievement since simulating a realistic rainband is challenging, even at a km grid spacing ~~as Segura et al. (2025b)~~
303 ~~, as Segura et al. (2022, 2025a, b)~~ found a double ITCZ in the Indo-Pacific using km-scale ICON simulations with model
304 physics different from ours. They found a lack a surface fluxes (caused by too little surface winds) in this region, which they
305 resolved by increasing the minimum surface wind speed in the lowest model level from 1 m s^{-1} to 4 m s^{-1} (Segura et al.,
306 2025a). Our model settings, which are similar to ICON's NWP setup, do not feature this issue. While it is unclear ~~what~~
307 ~~exactly-exactly what~~ causes the differences in model performance ~~between-among~~ the ICON setups, a key difference lies in
308 the turbulence parameterizations and ~~surface layer schemes~~. surface-layer schemes, while Takasuka et al. (2024b) found large

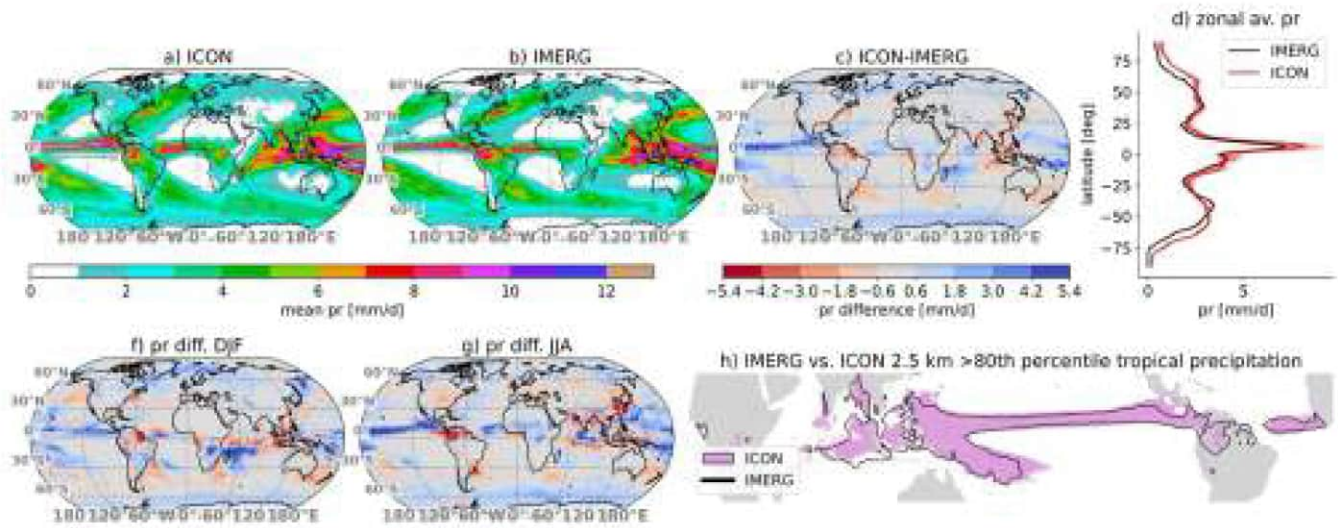


Figure 3. Annual mean daily precipitation in ICON (a), IMERG (b), and their difference (c) during the simulation period. DJF and JJA average precipitation differences are shown in (f) and (g), respectively. Mean zonal average precipitation is shown in (d) with inter-annual spread shown in contours. The area that covers the 80th percentile of tropical average precipitation ($\pm 20^\circ$) from ICON (purple) and IMERG (black contour) is shown in (h).

309 sensitivities to the formulation of microphysics. The location of mid-latitude precipitation bands associated with the storm
 310 tracks is reasonably well simulated (Fig. 3a,b).

311 Comparing peak hourly precipitation over the four-year evaluation period between GPM-IMERG and ICON shows that our
 312 simulation yields substantially larger values, particularly in the tropics and subtropics (Fig. 4a,b). This is predominantly caused
 313 by too low heavy hourly precipitation in GPM-IMERG since comparisons with hourly precipitation gauge observations from
 314 the HadISD dataset show that ICON reliably reproduces observed intense precipitation rates across various climate regions. At
 315 the same time, GPM-IMERG fails to capture intense rates, particularly at lower latitudes (Fig. 4c–f), which is in agreement with
 316 previous research (Dominguez et al., 2024; Yu et al., 2025)(Guiloteau and Foufoula-Georgiou, 2020; Dominguez et al., 2024; Yu et al., 2025).
 317 However, a proper evaluation of hourly precipitation using station data is not possible in many parts of the globe due to in-
 318 sufficient data coverage and a lack of data sharing (e.g., Prein and Gobiet, 2017). Our presented analysis is primarily based on
 319 data from the U.S. and Europe (see Fig. S1S2). Results for additional climate regions, often based on only a few stations, are
 320 shown in Fig. S2S3.

321 Using the same station network, we assess the June-July-August (JJA) season-average precipitation diurnal cycle (Fig. 5; we
 322 use 0.1 mm h^{-1} as the threshold for precipitation intensity and frequency statistics). The performance of ICON is regionally
 323 dependent and shows good agreement for capturing precipitation amount, frequency, and intensity in the North Central Amer-
 324 ica (NCA) region that is heavily influenced by the North American Monsoon (Fig. 5g–i). In Eastern North America (ENA),
 325 precipitation frequency is well captured compared to station data. Still, precipitation intensity is overestimated, resulting in an

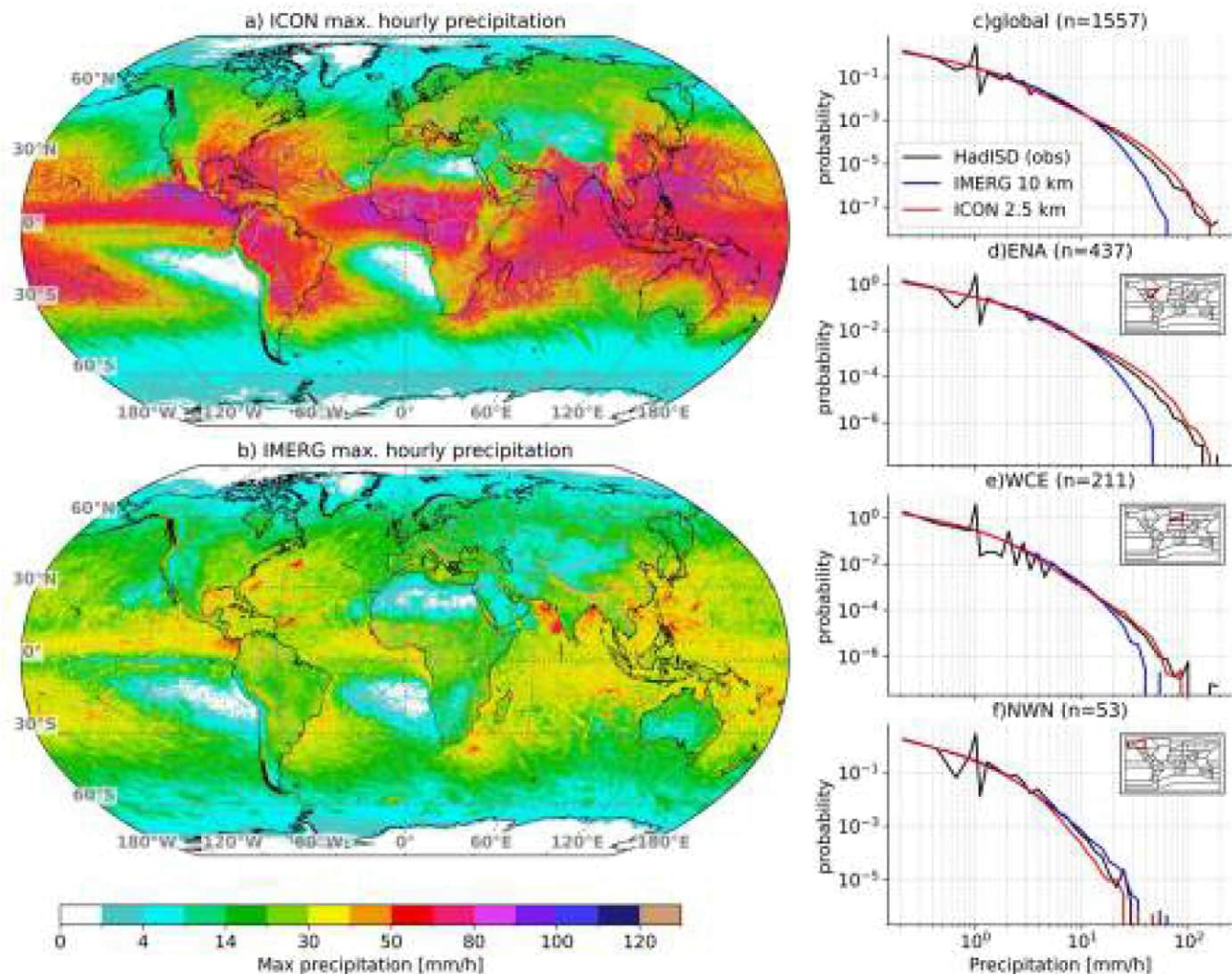


Figure 4. Hourly maximum precipitation accumulation during the simulation period from ICON (a) and IMERG (b) on the 0.1° IMERG grid. Probability density functions for hourly precipitation comparing ICON (red) and IMERG (blue) against HadISD station observations (black) globally (c) and in the Eastern North America (ENA, d), Western Central Europe (WCE, e), and North Western North America (NWN, f) region. The locations of these regions are shown in the inset maps in (b–f). The underlying station density in the HadISD dataset is shown in Fig. S2.

326 overly amplified evening and nocturnal peak in precipitation amplitudes (Fig. 5a–c). Western Central Europe (WCE) shows a
 327 ~~too early~~ peak in precipitation that decays too quickly. The precipitation amount is also low-biased due to the too
 328 ~~infrequent simulation of precipitation~~ low precipitation frequency. Generally, ICON shows greater fidelity in capturing the
 329 diurnal cycle of convective precipitation in southern regions (ENA and NCA) than GPM-IMERG.

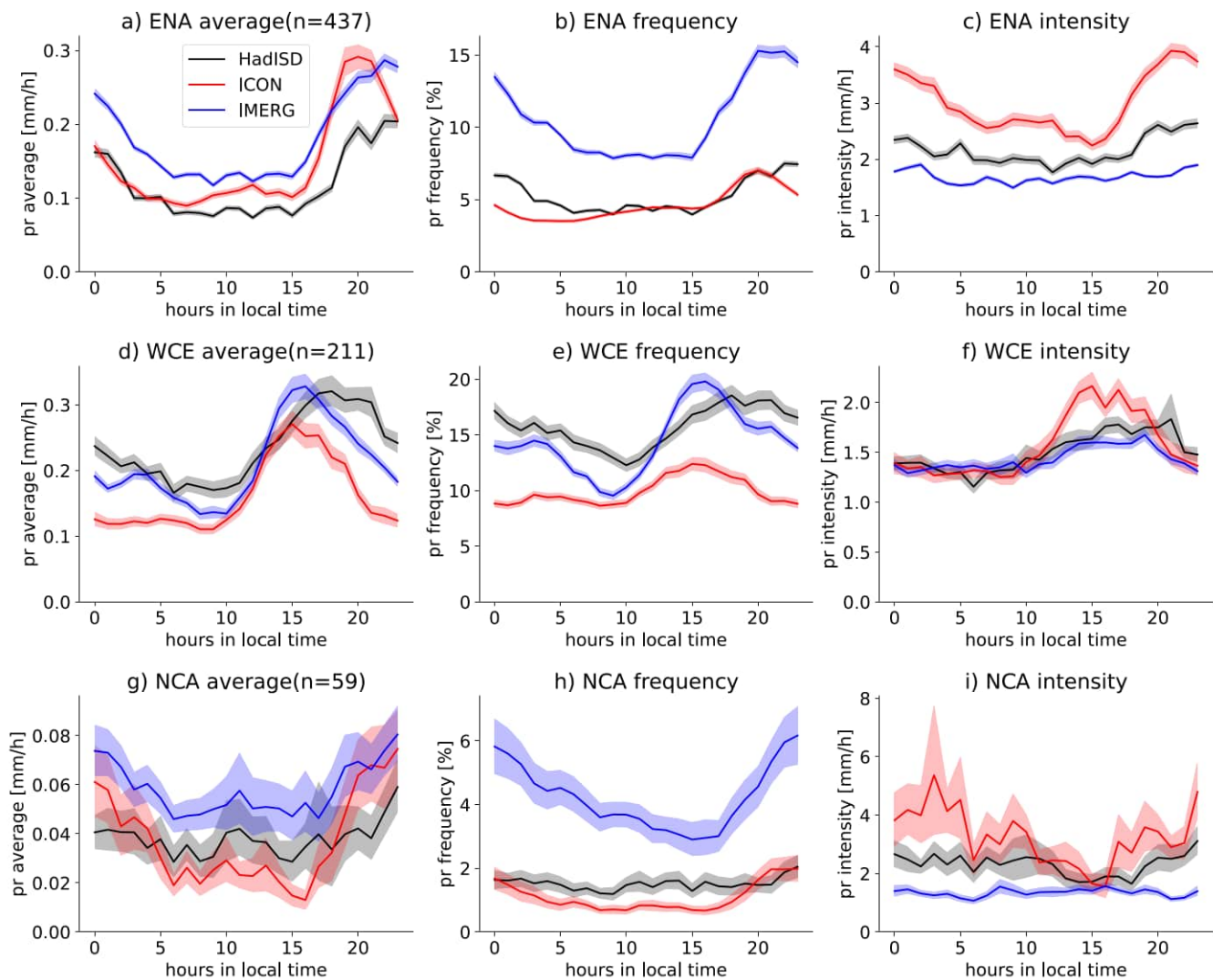


Figure 5. Hourly precipitation diurnal cycle during June, July, and August of average precipitation (a, d, g), precipitation frequency (b,e,h), and precipitation intensity (c,f,i). Results are shown for the Eastern North America (a–c), Western Central Europe (WCE), and North Central America (NCA) region. Precipitation frequency and intensity statistics are based on a precipitation threshold of $\geq 0.1 \text{ mm h}^{-1}$. Data are based on HadISD records (black lines) with more than 50% coverage. Missing values in HadISD are also removed in the ICON (red lines) and IMERG (blue lines) data. Contours show station sampling uncertainties based on the 10th to 90th percentile values from 10,000 bootstrap samples (with replacement).

330 From Fig. 5, we see that the peak timing of convective precipitation amount is relatively well captured by GPM-IMERG,
 331 consistent with previous findings (e.g., Dominguez et al., 2024) although IMERG has been reported to have a phase lag relative
 332 to Ku-band radar in many regions which should be kept in mind (Hayden and Liu, 2021). This allows us to evaluate ICON on

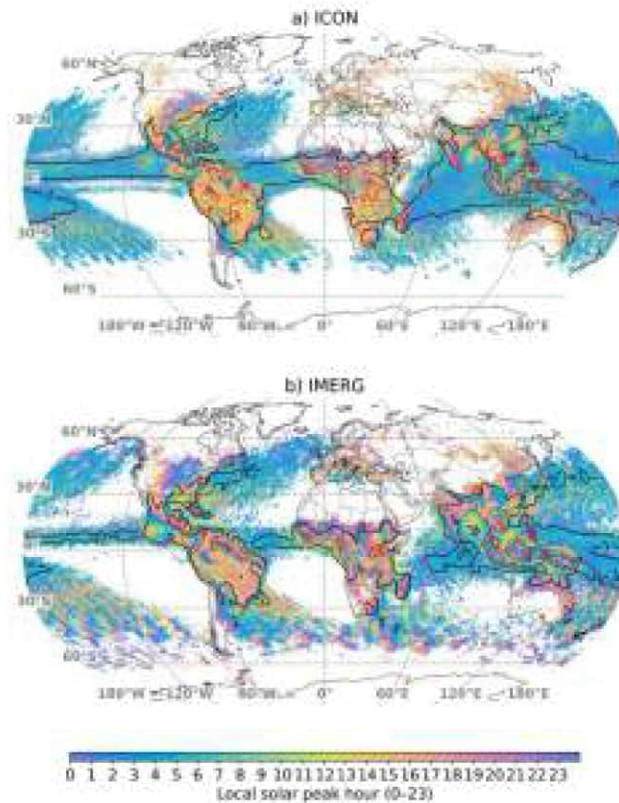


Figure 6. Color-coded local peak time of precipitation diurnal cycle in ICON (a) and IMERG (b). Colored regions show areas where the precipitation diurnal cycle amplitude is larger than 40 % of the mean precipitation. Black/red contours show regions where the amplitude is larger than 100 %/200 % of the mean precipitation. Data from all months is used in the tropics ($\leq \pm 30^\circ$), data from June, July, and August is used for latitudes $> 30^\circ$, and data from December, January, and February is used for latitudes $< -30^\circ$.

333 a near-global scale (Fig. 6). We perform this analysis during seasons dominated by convective precipitation, namely JJA at
 334 $> 30^\circ\text{N}$, December-January-February (DJF) at $< 30^\circ\text{S}$, and annually in the tropics. GPM-IMERG and ICON feature afternoon
 335 precipitation peaks over land. In contrast, tropical ocean regions feature predominantly nighttime and early-morning peaks.
 336 Some land regions also feature nocturnal precipitation peaks, particularly in the lee of mountain ranges (e.g., the central U.S.,
 337 the La Plata basin, eastern China, and the Sahel and Western Africa), which are related to nocturnal mesoscale convective
 338 system activity. ICON can capture these nocturnal peaks reasonably well, but the spatial extent of nocturnal regions is often
 339 too small, particularly in the Amazon Basin and the central U.S. The relative amplitude of the convective precipitation diurnal
 340 cycle (diurnal amplitude divided by mean precipitation) is also relatively similar, with a tendency for larger values in ICON
 341 compared to GPM-IMERG.

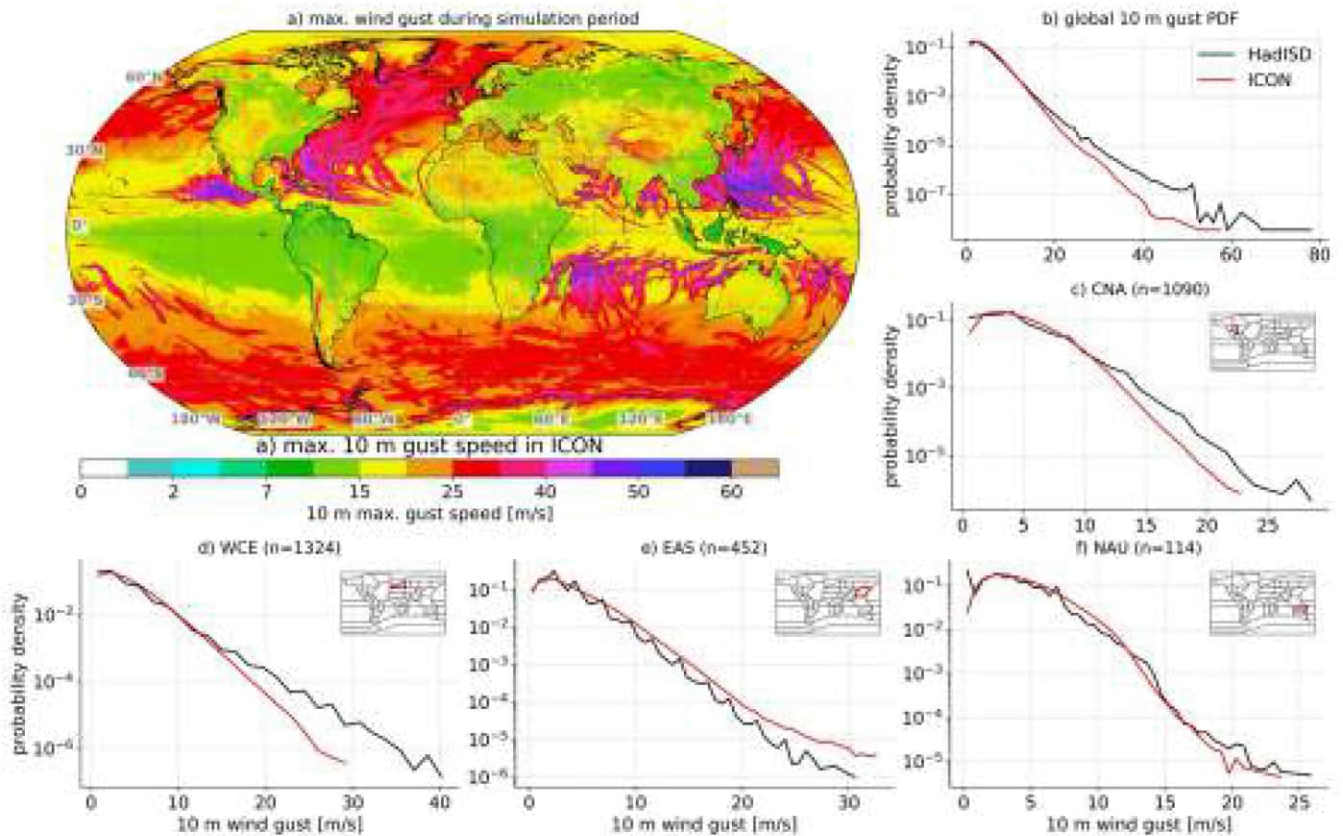


Figure 7. Maximum instantaneous simulated 10 m above surface wind from hourly model output during the simulation period (a). Probability density functions for hourly sampled winds from HadISD (black line) and ICON (red line). Statistics are shown for all stations globally (b; see Fig. S4 for station locations) and for the Central North America (CNA; c), Western Central Europe (WCE; d), East Asia (EAS; e), and North Australia (NAU; f) region. The number of stations (n) in each region is shown in the panel titles.

342 In summary, we recommend using GPM-IMERGv7 hourly precipitation with caution in model evaluation studies, given its
 343 tendency to overestimate precipitation frequency and underestimate precipitation intensity. Where possible, in-situ hourly rain
 344 gauge observations should be used.

345 3.4 Near surface winds (UV10)

346 Tropical cyclones cause the most intense UV10 extremes during the evaluation period (Fig. 7a). Storm tracks of extratropical
 347 cyclones are also clearly visible in both hemispheres. Over land, mountain regions and plateaus such as the Tibetan Plateau and
 348 the Andes stand out, as do mid-latitude plains that feature straight-line windstorms (e.g., the central U.S., the La Plata Basin,
 349 and the Sahel). Also, the coastal regions of Greenland and Antarctica feature peak wind speeds exceeding 40 m s^{-1} .

350 Evaluations against UV10 HadISD station observations show overall good agreement with a tendency of heavy wind speeds
351 ($>20 \text{ m s}^{-1}$) to be underestimated in ICON (Fig. 7b). However, regional differences are observed, with lower differences at
352 high wind speeds, mostly in Mid-Latitude regions such as CNA and WCE (Fig. 7c,d). The region with the most pronounced
353 underestimation of UV10 extremes is Eastern North America (Fig. S4S5), which might be partly related to a low difference in
354 tropical cyclone frequency as we will see in section 3.5, but regional differences in the simulation of extra-tropical cyclones
355 could also contribute. Intense winds are well simulated in most tropical and high latitude areas such as East Asia (EAS) and
356 Northern Australia (NAU) (Fig. 7e,f). The station density that is available for comparison in HadISD is shown in Fig. S3S4, and
357 statistics for additional IPCC regions are shown in Fig. S5S6. Also, ICON reproduces the temporal autocorrelation of hourly
358 winds ~~is well simulated in ICON~~ well (Fig. S5), indicating that ~~the structure of wind-producing storms and weather systems~~
359 ~~is reasonably well simulated (Fig. S4)~~ it captures the persistence and day-to-day temporal variability of near-surface wind
360 fluctuations, including both the rapid decorrelation at short lags and the diurnal recurrence seen in the observations.

361 The wind speed evaluation should be interpreted with caution, as we compare station data with 2.5 km grid-cell averages.
362 Additionally, short-term average wind speeds (e.g., 2-minute averages at U.S. stations, 10-minute averages at many WMO
363 stations) are compared with hourly instantaneous model winds. Instantaneous model snapshots tend to produce broader, higher-
364 tailed wind-speed PDFs than temporally averaged station observations, while spatial averaging over 2.5 km grid cells damps
365 small-scale wind maxima. The combined effect partially compensates for differences. Km-scale modes are generally more
366 comparable to station observations because the scale differences between the simulated processes on the grid and point-based
367 observations are smaller than in coarser-resolution models.

368 3.5 Tropical cyclones

369 Tropical cyclone tracks compare well in frequency and location between ICON and IBTrACS, except for the North Atlantic
370 Basin, which features a low bias (Fig. 8a,b). Note that the longer tracks in IBTrACS are caused by identifying TCs already as
371 tropical depressions and following them after the extra-tropical transition. In contrast, MOAAP only identifies the main TC
372 phase. The inter-annual variability of basin total tropical cyclone frequencies is also well captured in ICON, except for the
373 Southwest Pacific and South Indian Ocean, where the variability is smaller (Fig. 8b).

374 The TC pressure wind relationship is relatively well captured, but ICON wind speeds are too low (Fig. 8c), consistent with
375 the UV10 analysis in the previous section and simulations with the NICAM model at km-scale (Takasuka et al., 2024a). The
376 low difference is also reflected in the probability histogram of tropical cyclone lifetime peak wind speeds, which drops off
377 too rapidly at high wind speeds (Fig. 8d). The IBTrACS distribution shows a bi-modal distribution with a minimum around
378 40 m s^{-1} and a primary peak at low wind speeds. The reason for this primary peak is that the tropical depression and tropical
379 storm phases of TC are included in IBTrACS. In contrast, the MOAAP tracker is calibrated to ~~only identify storms with identify~~
380 ~~only storms of~~ tropical storm intensity. Similar to the comparison to station-based wind observations in the previous chapter,
381 comparing modeled instantaneous wind fields to IBTrACS observations is challenging. The simulation provides gridded 10 m
382 near-surface winds, while IBTrACS reports storm-level maximum sustained winds from observational best-track analyses.
383 They are therefore not directly equivalent, since the model resolves spatial wind structure and average wind speeds within grid

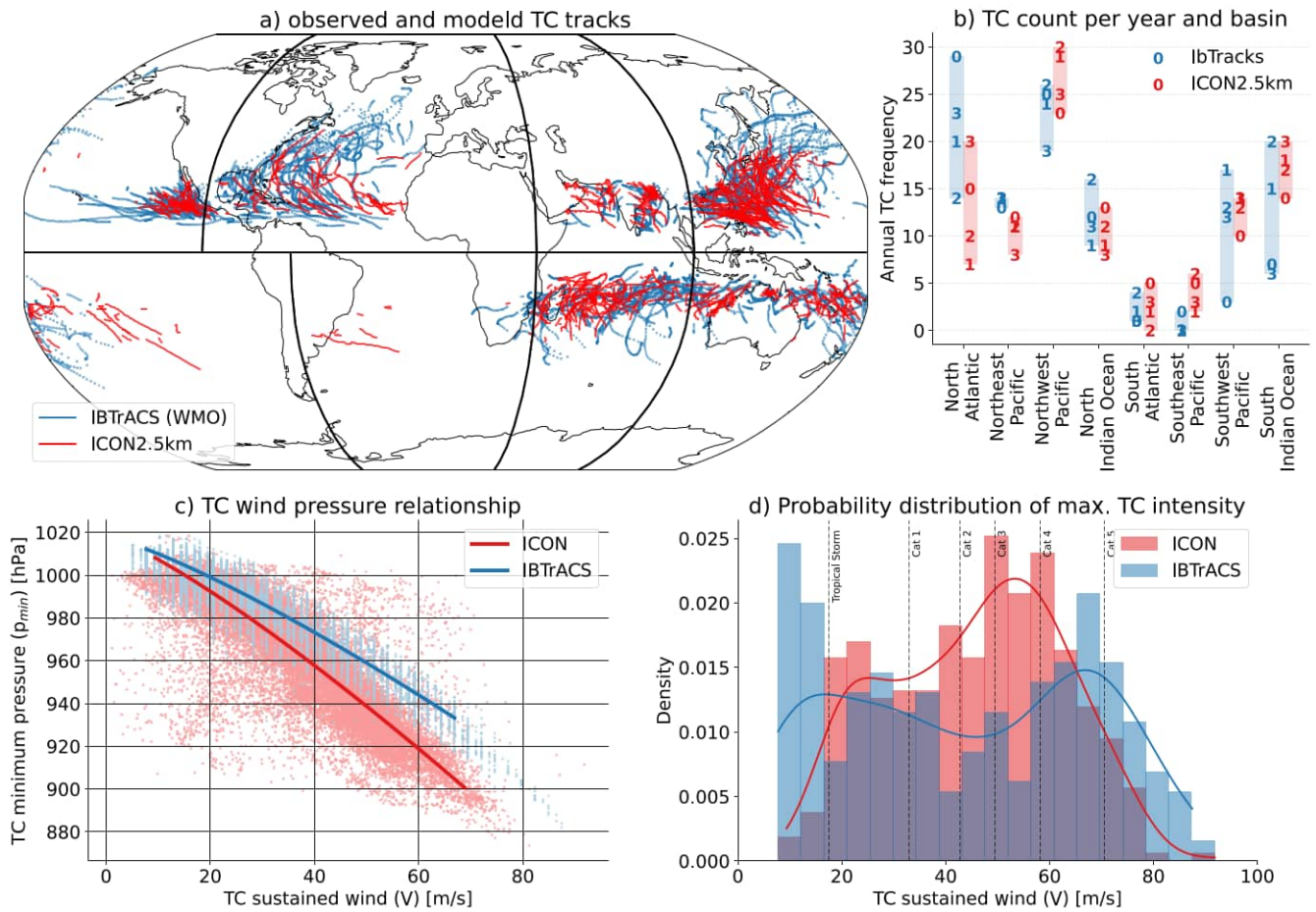


Figure 8. Tropical cyclone (TC) tracks from IBTrACS (blue) and ICON (red) during the simulation period (a). Basin annual frequency of tropical cyclones (b) in 2020 (0; only April to December), 2021 (1), 2022 (2), and 2023 (3). Tropical cyclone pressure wind relationship (c) from IBTrACS (blue) and ICON (red). Thick lines show the fitted figure of $V(p_{min}) = a(p_{ref} - p_{min})^b$ with p_{min} being the minimum cyclone pressure, V being the sustained wind speed, and p_{ref} being the reference pressure at zero wind speed. Probability density of lifetime peak tropical cyclone sustained wind speed in IBTrACS and ICON (d).

384 cells, whereas IBTrACS summarizes cyclone intensity. This could explain parts of the low difference in wind speed seen in
 385 ICON.

386 3.6 Equatorial waves and the Madden-Julian oscillation

387 (Fig. 9) shows Hoffmüller diagrams of tropical average brightness temperatures T_b in ICON and GPM-MERGIR, with labels
 388 indicating equatorial waves from MOAAP output for May 2020. While Rossby waves are well simulated in ICON, other
 389 strongly coupled waves waves that are strongly coupled to deep convection are underestimated in both frequency and amplitude.

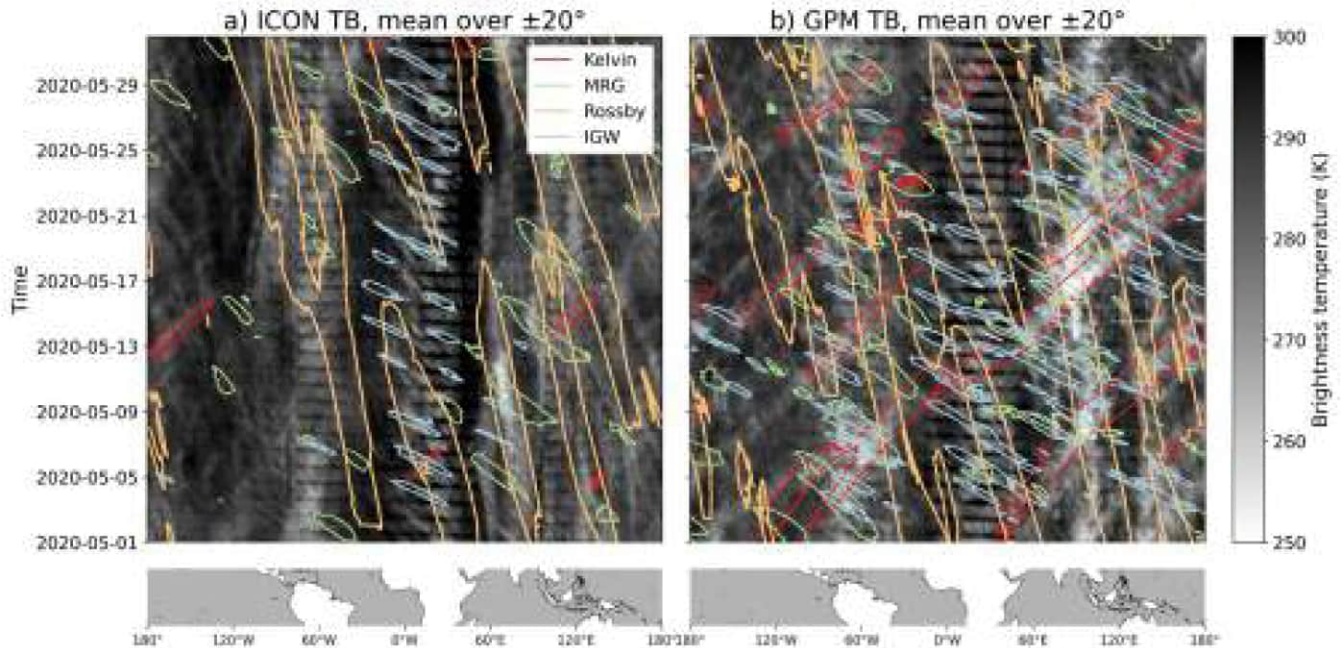


Figure 9. Hoffmüller diagrams of tropical average ($\pm 20^\circ$) brightness temperature from ICON (a) and GPM-MERGIR (b) shown in gray contours for May 2020. Contours lines show Kelvin (red), Mixed Rossby Gravity (MRG, green), Rossby (orange), and Inertia Gravity (IGW, blue) waves.

390 Kelvin and inertia-gravity waves (IGWs) are very infrequent, and Mixed Rossby-Gravity Waves (MRGs) are only regularly
 391 observed over Africa.

392 Global kilometer-scale (storm-resolving) models substantially improve the simulation of convectively coupled equatorial
 393 waves by explicitly representing deep convection, leading to more realistic precipitation spectra, wave propagation, and dynam-
 394 ical structures compared to models with parameterized convection (???) (Satoh et al., 2019; Hohenegger et al., 2020; Jung and Knippertz, 2023).
 395 . However, despite these advances, biases remain in wave-convection coupling strength, phase speed, and intermittency, in-
 396 dicating that the representation of equatorial waves at km-scale resolution is improved but still model- and configuration-
 397 dependent rather than fully resolved (???) (Hohenegger et al., 2020; Takasuka et al., 2024a; Jung and Knippertz, 2023).
 398 (~~Jung and Knippertz, 2023~~)

399 Wheeler-Kiladis space-time spectra computed from the four-year evaluation period confirm these results (Fig. 10). We
 400 follow the approach of ~~Wheeler and Kiladis (1999) and Takayabu (1994) and Takayabu (1994); Wheeler and Kiladis (1999)~~
 401 ~~and~~ apply it to outgoing longwave radiation (OLR) from the ICON simulation and the NOAA-interpolated OLR dataset.
 402 Overall, ICON reproduces the observed spectral characteristics of equatorial waves reasonably well. Rossby wave activity
 403 shows the closest agreement with observations, while other modes—such as Kelvin waves, the Madden-Julian Oscillation
 404 (MJO), and IGW—are captured but exhibit lower amplitudes than in the NOAA OLR data.

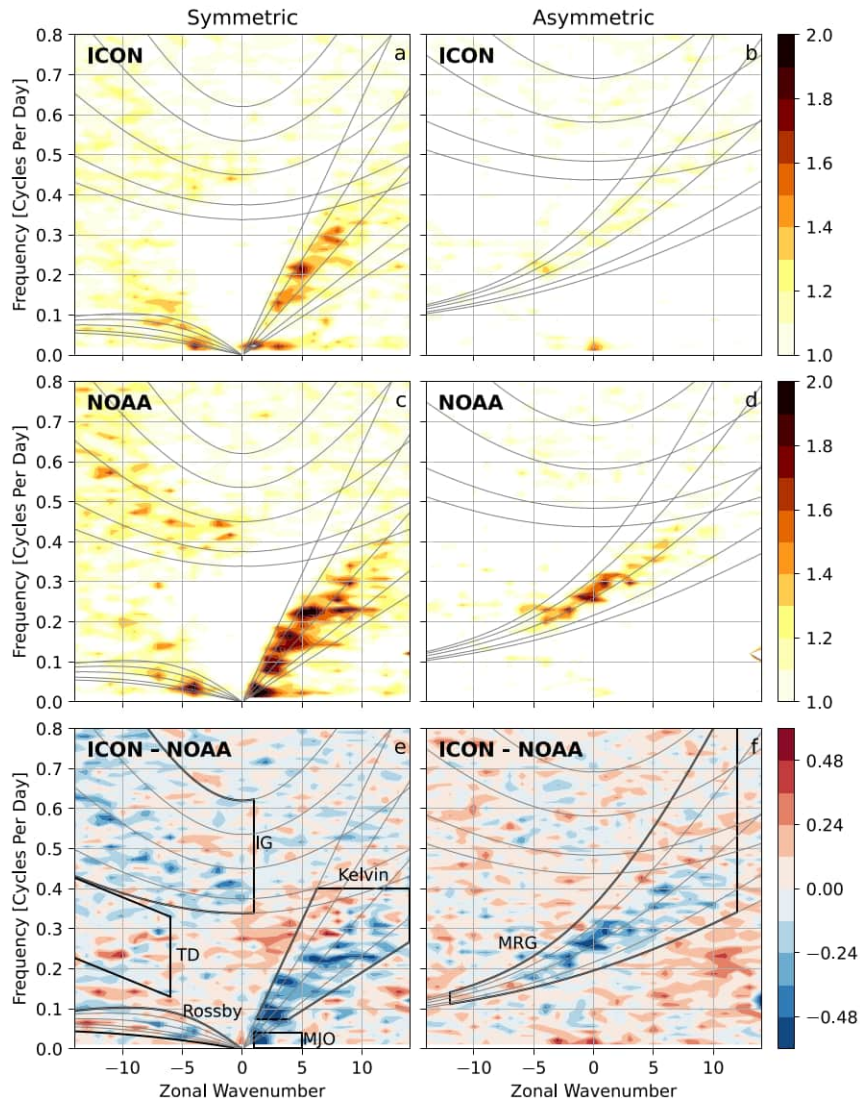


Figure 10. Wavenumber–frequency spectra of outgoing longwave radiation (OLR), divided by the background spectrum, from the ICON simulation (a, b) and NOAA satellite observations (c, d), along with their differences (e, f). Spectra are separated into symmetric (a, c, e) and antisymmetric (b, d, f) components. Gray curves indicate theoretical dispersion relations, while bold black outlines denote spectral windows associated with different equatorial wave modes: IG (inertia–gravity waves), TD (tropical depressions), Rossby, MJO (Madden–Julian Oscillation), Kelvin, and MRG (mixed Rossby–gravity waves).

405 3.7 Mesoscale convective systems (MCSs)

406 Equatorial waves often organize convection into clusters of MCSs. The latent heating from these MCSs can, in turn, amplify
 407 and maintain-sustain the wave, creating a feedback loop between the large-scale disturbance and the convection (Kiladis et al.,

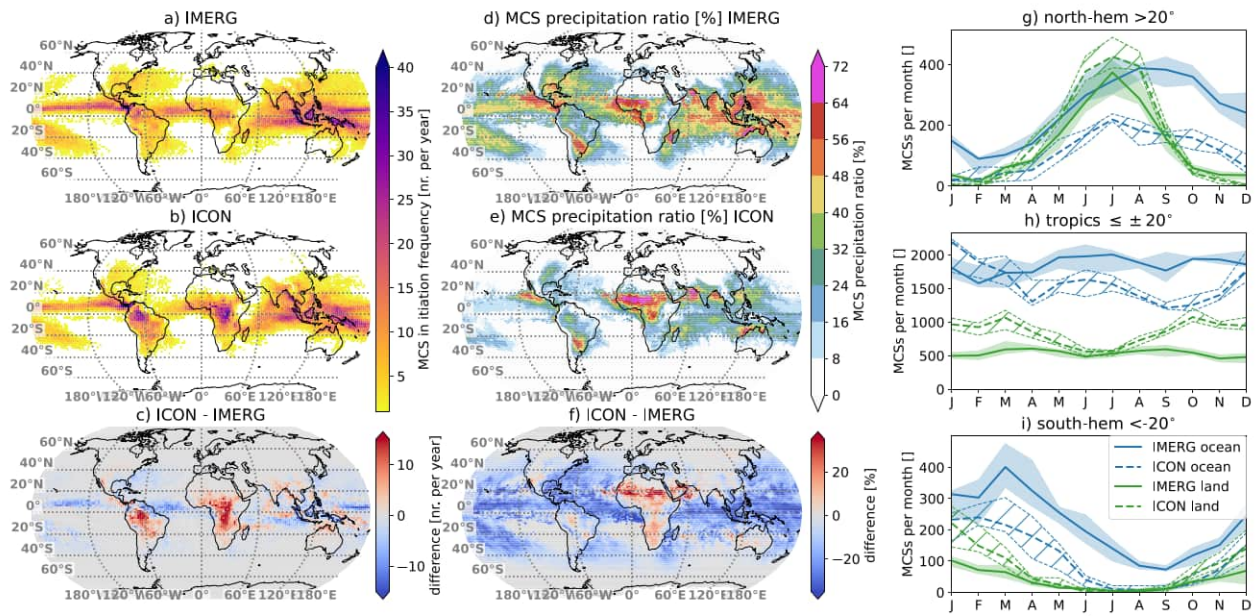


Figure 11. Annual average initiation frequency of MCSs in IMERG (a), ICON (b), and their difference. Ratio of MCS precipitation compared to total precipitation averaged over the simulation period from IMERG (d), ICON (e), and their difference (f). Monthly mean MCS frequency over land (green) and ocean (blue) in the northern hemisphere (g; $>20^\circ$), the tropics (h; $\leq \pm 20^\circ$), and the Southern Hemisphere (i; $<20^\circ$). IMERG results are shown with solid lines, while dashed lines show ICON results. The thick line represents the median frequency, while the contours indicate the maximum and minimum spreads over the four years.

2009). The general pattern of MCS initiation frequency is well captured in ICON, but initiation is underestimated over tropical oceans and overestimated over tropical land regions (Fig. 11a–c). The relative underestimation of oceanic MCS frequency is largest in the northern hemisphere, followed by the southern hemisphere, and tropics (Fig. 11g–i). In the tropics, oceanic MCS frequencies are well simulated between December and March but have a systematic low bias in the other months of the year (Fig. 11h).

Simulated land-based MCSs frequencies are most similar to observations in the northern hemisphere. Frequencies are overestimated in the southern hemisphere during summer and in the tropics throughout the year, except in June and July.

These frequency biases result in a systematic underestimation of the MCS to total precipitation ratio over almost all ocean regions, while this ratio is overestimated over Africa (Fig. 11d–f). The reasons for the MCS frequency biases are unclear but they are likely related to biases in tropical waves and the thermodynamic-convection coupling (?), which will be the topic of future research.

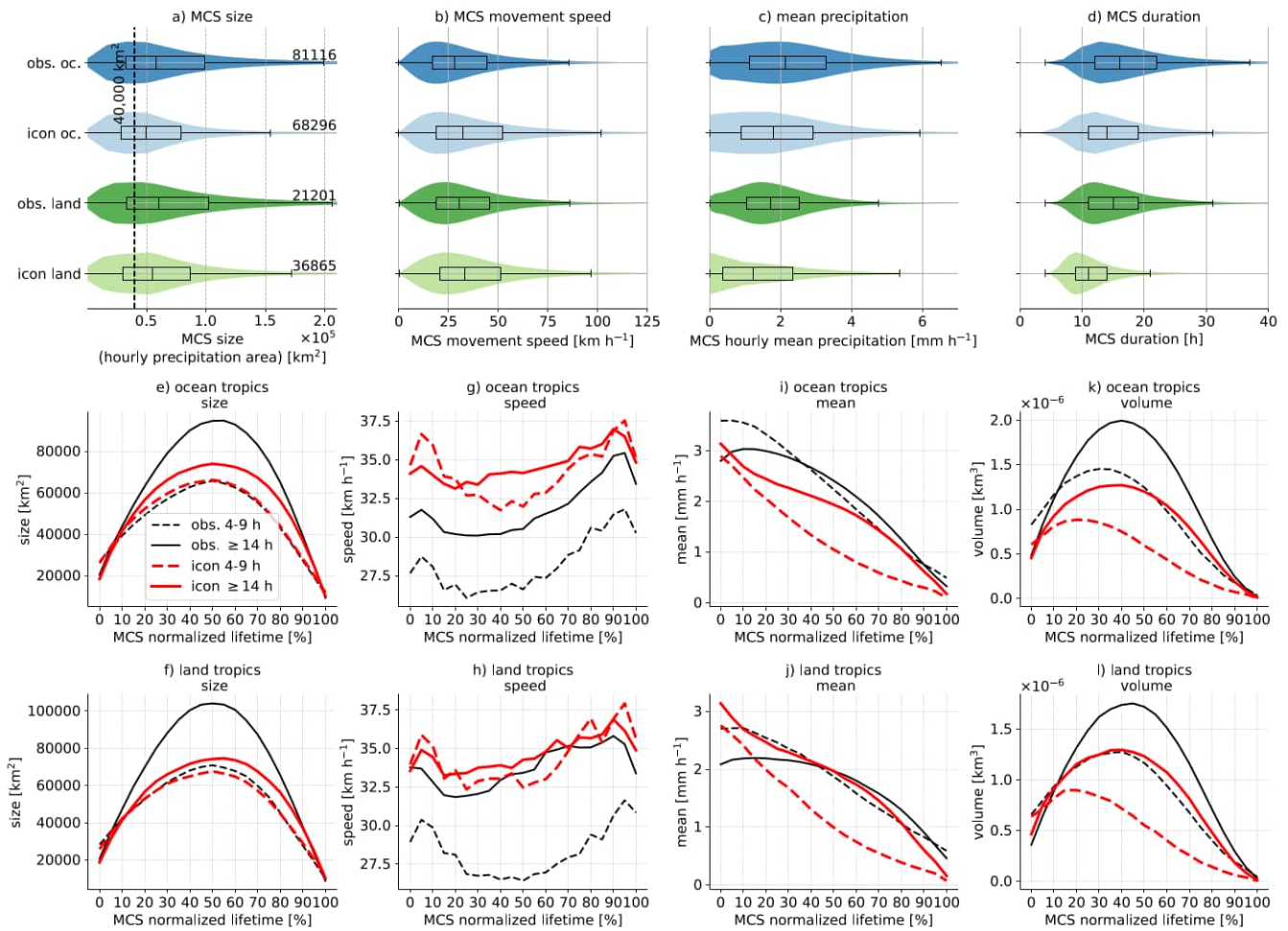


Figure 12. Violin and box-whisker plots for the distribution of tropical MCS sizes (a), speed (b), mean precipitation (c), and duration (d). The numbers right to the violins in (a) show the number of MCSs in each distribution. The lower panels show the normalized median evolution of short-lived (4-9 hours; dashed) and long-lived (≥ 14 hours; solid) MCSs in GPM observations (black lines) and in ICON (red lines). The middle panels show results for tropical oceans while the lower panel shows tropical land regions.

420 In addition to frequency statistics, we also performed lifetime analysis of oceanic and land-based MCSs in the tropics, north-
 421 ern, and ~~southern hemispheres~~-Southern Hemispheres (Fig. 12 and Fig. S6 and S7 and S8 respectively). We discuss only the
 422 results from the tropics here, since they are similar in both hemispheres. Observed MCS sizes are similar over tropical oceans
 423 and land (Fig. 12a). Simulated MCSs are generally smaller than observed systems. ~~This bias is larger over the ocean than over~~
 424 ~~land.~~The simulated MCS movement speed is systematically higher for most quintiles (Fig. 12b), while the mean precipitation
 425 under the MCS cloud shields is lower (Fig. 12c), particularly for land-based MCSs. Finally, modeled MCS durations are too
 426 short (2-4 hours median difference), with larger differences over land than over ocean (Fig. 12d).

427 To compare the temporal evolution of MCSs, we differentiate between short-lived (4-9 hours) and long-lived (>14 hours)
428 tropical MCSs, given lifetime-dependent model biases. The growth and decay of MCS cloud shields are well simulated for
429 oceanic and land-based tropical MCSs (Fig. 12e,f). However, long-lived storms do not grow fast enough and reach a peak size
430 that is about 20–30 % too small. On the other side, long-lived storms feature more accurate movement speeds while small
431 storms move about 20 % too fast (Fig. 12g,h).

432 Mean MCS precipitation starts high during the initiation phase of MCSs and steadily decreases during their lifetime (Fig. 12i,j).
433 This is because most MCSs start from a burst of small-scale convection and develop stratiform precipitation areas as they grow
434 upscale until the convective areas die off in the decaying phase, resulting in mostly stratiform precipitation (e.g., Mapes et al.,
435 2006). ICON simulates mean precipitation within $\pm 20\%$ of observed values during the growth phase, with the exception of
436 land-based long-lived systems ~~that have~~, which show a high difference of up to 40 %. ~~Simulated mean MCSs precipitation~~
437 ~~becomes~~ Long-lived MCSs maintain high mean precipitation rates during the growth phase of the storm (especially over
438 tropical land), while simulated MCSs show a decline in mean precipitation even early on during their lifetime. This results in
439 simulated mean MCS precipitation becoming increasingly low-biased over the life cycle of storms ending at low differences
440 of up to -60 % during the decaying phase. This indicates difficulties in simulating MCS stratiform precipitation, which is a
441 common issue in many km-scale models (e.g., Prein et al., 2023a; Zhang et al., 2024).

442 Finally, the combined differences in mean precipitation rates and MCS size are affecting the differences in MCS precipitation
443 volume, which is better simulated during the growth phase but becomes increasingly negatively biased over their lifetime,
444 especially for short-lived systems (Fig. 12k,l). The dominant driver of this bias is the low mean precipitation difference for
445 short-lived systems, as well as the low size difference for long-lived storms. We refrain from analyzing differences in the
446 development of heavy precipitation rates due to the deficiencies in capturing these in GPM-IMERG (see Fig. 4.)

447 3.8 Precipitating cloud characteristics

448 We found some of the largest model wet biases in tropical ocean ITCZ precipitation (Fig. 3). At the same time, MCSs are
449 ~~too~~infrequent in this region. To better understand the ~~source~~ causes of this bias we also tracked smaller precipitating cloud
450 systems that have cold cloud tops in addition to MCSs (see section 2.3.1 and Fig. 13a–c). As previous studies have shown,
451 cloud sizes (i.e., cold cloud top areas) follow a power-law frequency distribution (e.g., Savre and Craig, 2023). Observations
452 show that cold cloud shields that exceed our MCS threshold ($>40,000 \text{ km}^2$) contribute the most to tropical precipitation with
453 a maximum contribution from clouds with $\sim 75,000 \text{ km}^2$ (Fig. 13a). This maximum is shifted towards smaller cloud sizes and
454 lower volumes in ICON (Fig. 13b) with a low contribution bias for large clouds and an overestimation from small clouds
455 (Fig. 13c). Not visible in Fig. 13 are the ~~low frequency~~ low-frequency biases in MCSs ~~and over land and ocean, and in non-~~
456 ~~MCS precipitating cold clouds~~ over land (Fig. S10) ~~since S9~~, since only normalized distributions are shown. These results are
457 broadly consistent with Segura and Hohenegger (2024), who showed that a large fraction of tropical precipitation originates
458 from congestus clouds. GPM-IMERGv7 is not well suited to robustly quantify precipitation specifically from shallow or
459 congestus clouds due to deficiencies in detecting precipitation from warm rain clouds (North et al., 2022; Huffman et al., 2023)

460 ~

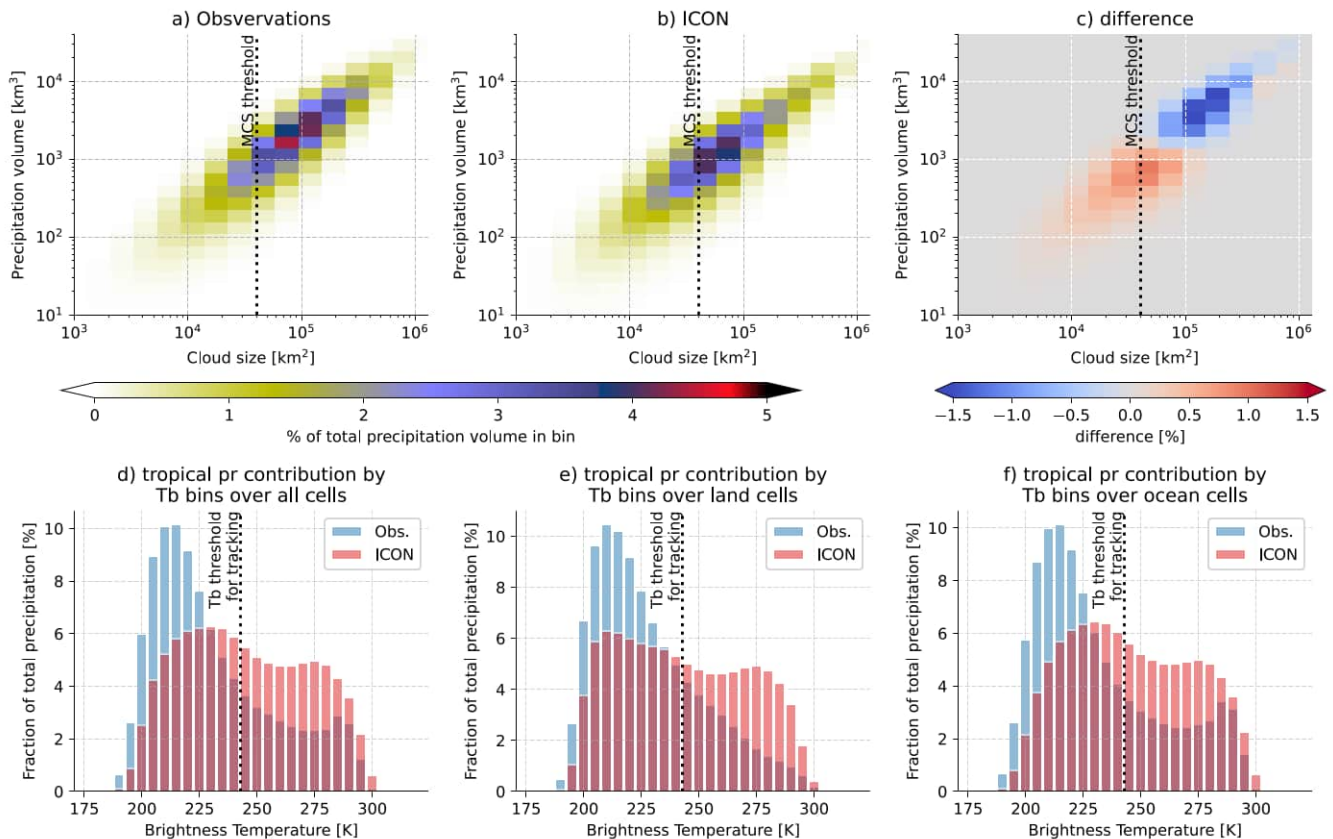


Figure 13. Relative contribution of tropical (latitude $< \pm 20^\circ$) total precipitation from storms with cold cloud shields ($T_b < 243$ K) as a function of cloud shield size and precipitation volume under the cloud from observations (a), ICON (b), and their difference (c). The vertical dashed line shows the cloud shield threshold used for MCS classification. The fraction of total precipitation conditioned on T_b over the tropics (d), tropical land (e), and tropical ocean (f). The vertical dashed line shows the T_b threshold used for cold cloud identification.

461 A key question is: which clouds cause the excess simulated precipitation in the tropics if deep convective clouds are too
 462 infrequent and too small? Fig. 13d–f show that in observations, most tropical precipitation originates beneath cold cloud
 463 tops, while ICON simulations have a too large fraction of rainfall coming from warm clouds. This issue is particularly ev-
 464 ident in tropical land and ocean regions, but is also evident to a lesser extent in the Northern and Southern **hemispheres**
 465 Hemispheres (Fig. S8–S9 and Fig. S9S10). Excess precipitation from clouds with warm cloud tops indicates overly active **warm**
 466 ~~cloud processor~~ warm-cloud processes, too slow glaciation ~~of in~~ tropical clouds in the ICON microphysics scheme–, or
 467 errors in GPM-IMERGv7 in capturing warm rain. This is consistent with the underestimated surface shortwave radiation over
 468 tropical oceans (Fig. 2c) that could be caused by overly reflective or overly abundant water clouds.

469 3.9 Drivers of heavy precipitation

470 The output from the MOAAP algorithm allows us to analyze the interactions among atmospheric phenomena in creating hourly
471 heavy precipitation events in observations and in the ICON model (Fig. 14). We decided to exclude equatorial waves and fronts
472 from the analysis in Fig. 14a–f since equatorial waves dominate tropical heavy precipitation statistics due to their large size,
473 and including them obscures details from smaller-scale phenomena (Fig. [SHS12](#)). We decided to exclude fronts because they
474 are more frequent in ICON, likely due to its higher model resolution, which allows sharper gradients to be simulated. Results
475 including fronts and equatorial waves are shown in Fig. [SHS12](#).

476 ICON can effectively simulate the processes that cause extreme precipitation across different climate regions, though it
477 has some notable deficiencies. In observations, MCSs are more often the most frequent producers of heavy precipitation in
478 tropical and subtropical ocean regions (Fig. 14a,b). This agrees with our previous analysis, which showed low-frequency and
479 size differences in simulated MCSs. In contrast, simulated MCSs are more dominant over tropical and subtropical land regions,
480 where observations highlight non-MCS cold clouds as most important. At the same time, moisture streams (areas of low-level
481 strong and coherent horizontal moisture transport) are frequently more relevant in ICON than in observations, particularly in
482 subtropical ocean regions.

483 Fig. 14g–i show frequency statistics that visualize how often a phenomenon was co-located with hourly heavy precipitation
484 in the Northern European (NEU), Southeast South America (SES), and the Equatorial Pacific Ocean (EPO) region. In the high-
485 latitude NEU region, observations and ICON agree that surface cyclones and mid-level cyclones are the most frequent drivers
486 with secondary contributions from jet streams and moisture streams (Fig. 14g). ICON features more heavy precipitation events
487 from non-MCS clouds than observed and a larger contribution of frontal systems. Cut-off lows are less frequently involved in
488 simulated heavy precipitation events than in observations.

489 In the SES region, ICON agrees with observations that MCSs and non-MCS clouds are the dominant heavy precipitation-
490 producing phenomena (Fig. 14h). ICON also captures the importance of moisture streams and jet streams well, while frontal
491 involvement is much higher than in ERA5.

492 We find a relatively poor agreement in the tropical EPO region (Fig. 14i) where ICON substantially underestimates the
493 importance of MCSs and all equatorial waves except for Equatorial Rossby waves, in agreement with previously shown re-
494 sults. However, ICON can capture the importance of non-MCS cold clouds and moisture streams in the production of heavy
495 precipitation.

496 4 Summary and Conclusion

497 We present results from the first multi-year (April 2020–March 2024), global prescribed SST [convection-permitting km-scale](#)
498 simulation performed with the GT4Py GPU-refactored ICON model ([Dipankar et al., 2025](#)) ([Dipankar et al., 2026](#)) at a hori-
499 zontal grid spacing of 2.5 km and 120 vertical levels. This experiment, conducted within the EXCLAIM project, represents a
500 major milestone [in-toward](#) bridging the long-standing divide between numerical weather prediction (NWP) and climate mod-
501 eling (Randall and Emanuel, 2024), using a model configuration based on operational forecasting without empirical tuning.

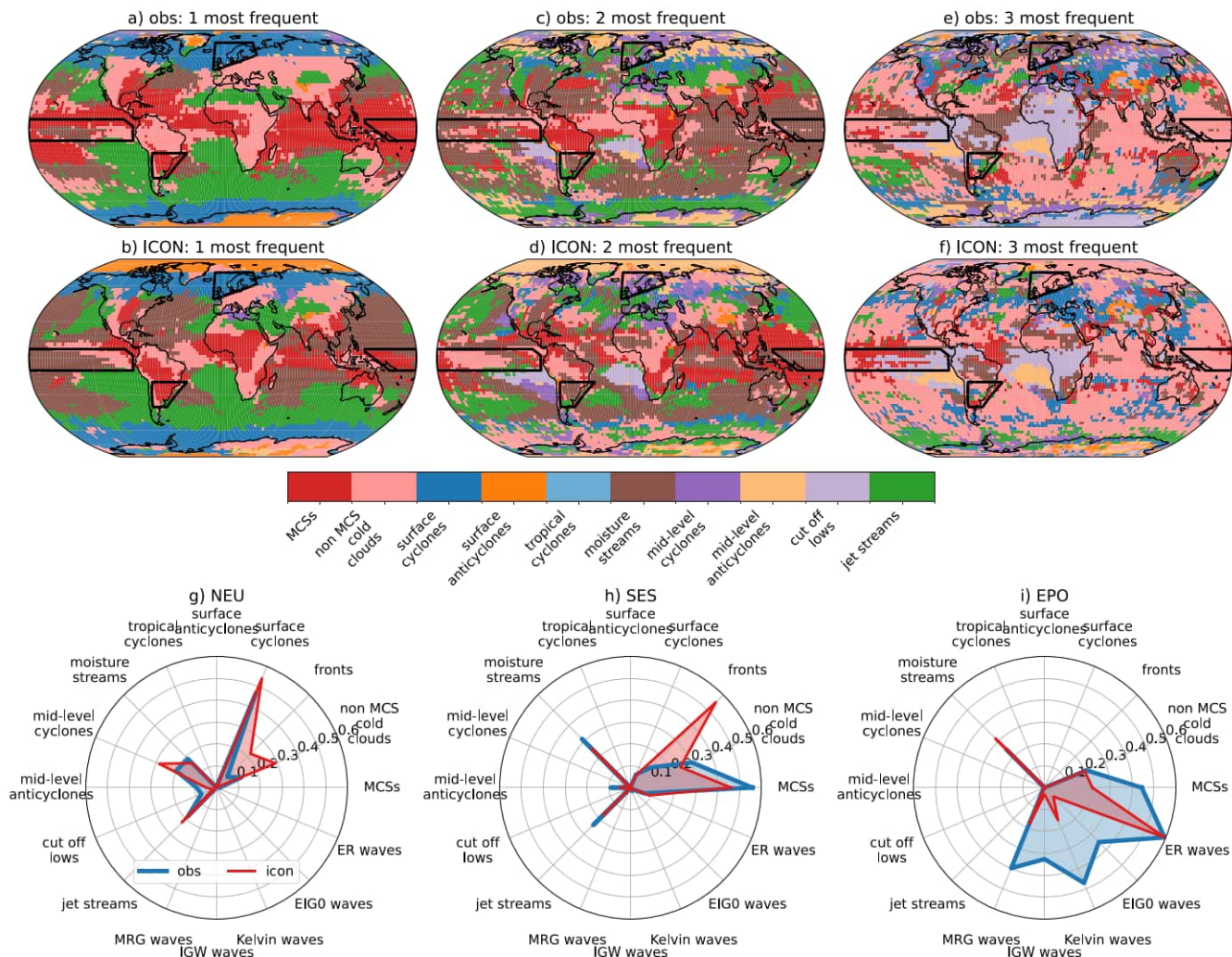


Figure 14. The most frequent (a,b), second most frequent (c,d), and third most frequent (e,f) atmospheric phenomena identified by the MOAAP algorithm that is co-located during the top 20 hourly precipitation events in the evaluation period. Observed/ICON results are shown in the top/middle panel. The data were upscaled to a 2.5° grid to reduce the signal-to-noise ratio. The same data is shown in panel (g–i) as the fractional frequency of the phenomenon in the Northern European (NEU), Southeast South America (SES), and Equatorial Pacific Ocean (EPO) regions (these regions are highlighted in the maps in (a–f)). A value of 0.5 means that 50% of all grid cells in a region had the corresponding phenomena co-located during a heavy precipitation event.

502 By explicitly resolving deep convection, orographic drag, mesoscale circulations, and local land heterogeneity **on a global**
 503 **scale globally**, the model enables the consistent study of weather and climate processes within a unified physical framework.

504 We conducted a comprehensive evaluation using satellite, reanalysis, and in-situ observations to assess the fidelity of the sim-
505 ulation of atmospheric phenomena at scales ranging from global to local. The following main points ~~summarizing~~ summarize
506 our study:

507 – The ICON model reproduces observed large-scale patterns of temperature, precipitation, and surface energy fluxes
508 with high fidelity, showing good agreement with reanalysis, satellite, and in situ observations, although biases, such
509 as overestimation of sensible heat fluxes over land during the warm season, persist. Importantly, the model can real-
510 istically simulate the spatial pattern of tropical precipitation with a single ITCZ. However, there is an overestimation
511 of tropical oceanic clouds (up to -40 % in incoming shortwave radiation at the surface) and precipitation (up to 50 %)
512 and cold biases in polar regions (more than -3 °C) during winter. Additionally, warm biases over mid-latitude continents
513 during the warm season are related to too much incoming solar radiation, an underestimation in ~~latent~~ latent heat fluxes,
514 and an overestimation of sensible heat fluxes.

515 – Explicitly resolving convection yields a realistic convective diurnal cycle and an excellent representation of the hourly
516 rainfall probability density distribution, including extremes. Still, some land regions, such as those over southern Africa,
517 Australia, and parts of the Amazon basin, feature a ~~too early~~ diurnal precipitation peak ~~-that is too early~~. Importantly,
518 model analyses that focus on the intensity or frequency of hourly precipitation should use in-situ observation records
519 where possible, since these precipitation characteristics are not well captured in GPM-IMERG-v7 and reanalysis products,
520 as we show here and in previous work (e.g., Dominguez et al., 2024).

521 – Near-surface winds and tropical cyclone statistics are generally well simulated, but maximum wind speeds are underes-
522 timated by ~20 %. Tropical cyclone frequencies are well captured, except in the North Atlantic basin, where low biases
523 are observed, similar to other high-resolution climate model simulations (Roberts et al., 2020).

524 – Spatial initiation patterns of MCSs are realistic, but ICON underestimates oceanic MCS frequencies (especially outside
525 DJF) and overestimates tropical land MCSs. Simulated systems are smaller, slightly too fast, and too short-lived, resulting
526 in an underestimation of MCS precipitation over oceans and an overestimation over some tropical land areas. The low
527 bias in tropical MCS precipitation and the underestimation of MCS size are common among km-scale global models
528 (Feng et al., 2025). The low-frequency bias in long-lived, large MCSs contributes to the earlier peak timing in the
529 convective diurnal cycle.

530 – Since both precipitation from MCS and non-MCS cold clouds is underestimated over tropical ocean regions, it is unclear
531 which clouds are causing the oceanic wet tropical precipitation bias-difference in ICON. The primary cause is ~~excessive~~
532 larger simulated rainfall from shallow and mid-level clouds (e.g., cumulus congestus) in the model. The reason for ~~this~~
533 ~~bias~~ these differences is unclear, but ~~it is likely related to an overactive warm rain process~~ an overactive warm-rain
534 process in the model and deficiencies in warm-rain detection in GPM-IMERG-v7 might contribute.

535 – The frequency and amplitude of all equatorial waves except for Rossby waves are underestimated. This is consistent
536 with the underestimation of MCSs and the overestimation of precipitation from shallow clouds in the tropics since

537 equatorial waves are frequently coupled to deep convection (Kiladis et al., 2009; Prein et al., 2023b). Km-scale global
538 models tend to capture equatorial Rossby waves well since their dynamics are more strongly controlled by large-scale
539 vorticity gradients rather than the details of convective heating. ~~In contrast, Kelvin, MRG, inertia-gravity waves,~~
540 ~~and the MJO require coherent two-way coupling of deep convection and large-scale dynamics to maintain amplitude~~
541 ~~and propagation (e.g., Kiladis et al., 2009; Judt and Rios-Berrios, 2021), although column water vapor also contributes~~
542 ~~(Yasunaga and Mapes, 2012; Yasunaga et al., 2019; Nakamura and Takayabu, 2022). Previous global km-scale modeling~~
543 ~~studies have shown that uncoupled models can capture convective-coupled equatorial waves (e.g., Judt and Rios-Berrios, 2021; Takasuka et al., 2024b).~~
544 ~~The biases presented here might also stem in part from a misrepresentation of thermodynamic-convection coupling,~~
545 ~~which can strongly influence convective organization and its coupling to larger-scale tropical variability (Takasuka et al., 2026)~~
546 . Additionally, ocean-atmosphere interactions are important for simulating connectively coupled equatorial waves, which
547 our forced SST setup does not capture (e.g., DeMott et al., 2015).

548 – An object-based evaluation using the MOAAP feature tracker (Prein et al., 2023b) reveals that ICON realistically cap-
549 tures the main meteorological drivers of heavy hourly precipitation, including cyclones, MCSs, and moisture streams.
550 ~~Consistently, we~~ We consistently find deficiencies in simulating heavy rainfall ~~from associated with~~ tropical oceanic
551 MCSs and equatorial waves.

552 In summary, the EXCLAIM 2.5 km global ICON simulation provides a unique benchmark for studying global hydrocli-
553 matic extremes and mesoscale dynamics. It will serve as a contribution to the DYAMOND-III intercomparison initiative (Taka-
554 suka et al., 2024b), allowing for comparison with an ensemble of km-scale global models. The simulation offers novel in-
555 sight into the interplay between ~~convection, different modes of convection and~~ large-scale circulation, ~~and climate variability.~~
556 Current ICON developments within the EXCLAIM project aim to optimize the code for faster runtime and ~~to~~ implement
557 ocean-atmosphere coupling at km-scales ~~(Dipankar et al., 2025).~~ (Dipankar et al., 2026). This framework also provides a basis
558 for follow-up studies investigating how mesoscale processes, such as convective outbreaks, feed back onto and modify the
559 larger-scale circulation. Future studies will also focus on longer integration periods, as four years are insufficient to capture
560 climate variability.

561 While notable challenges remain in representing tropical variability, mesoscale convective organization, and land-atmosphere
562 coupling, the demonstrated capability of ~~the model our simulation and other km-scale global modeling efforts~~ establishes a new
563 foundation for next-generation Earth system modeling and the transition toward truly unified weather-climate simulations.

564 *Code and data availability.* The global 2.5 km ICON simulation was produced within the EXCLAIM project following the DYAMOND-III
565 protocol (Prein, 2026).

566 The ICON model version used in this study corresponds to ICON-EXCLAIM v0.2.0. The complete model source code, including the
567 EXCLAIM extensions, is publicly archived at Zenodo (Dipankar, 2025): <https://doi.org/10.5281/zenodo.17255275>

568 The configuration files, namelists, and run scripts used to perform the global 2.5 km simulation are archived separately at Zenodo: <https://doi.org/10.5281/zenodo.17250248>

570 ICON global 2.5 km simulation and analysis data can be accessed from Figshare: <https://doi.org/10.6084/m9.figshare.31341982>.
571 The analysis and visualization code used to process the model output and observational datasets, and to generate all figures in this
572 manuscript, is archived on Zenodo (Prein, 2025): <https://doi.org/10.5281/zenodo.18648539>.
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590 [t-data-bias-adjustment/details/27/](https://www.isimip.org/gettingstarted/input-data-bias-adjustment/details/27/).

591 *Author contributions.* AFP designed, conceptualized, performed most of the analyses, and wrote the first draft of the manuscript. PP ran the
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895 (a–c) Daily mean incoming shortwave radiation at the surface (SWin) from (a) ICON (2020–2024), (b) the EWEMBI
896 (2012–2016) observational dataset, and (c) their difference (ICON–EWEMBI). (d–e) Violin plots of station-based differences
897 (model–observations) for mean (d) and mean local solar time noon (e) surface fluxes: SWin, incoming longwave radiation
898 (LWin), latent heat flux (LE), and sensible heat flux (H). Boxes indicate the interquartile range and median difference. (f–i)
899 Station-based mean noon differences (model–observations) for LE and H during JJA (June, July, August) and DJF (December,
900 January, February).

901 Annual mean daily precipitation in ICON (a), IMERG (b), and their difference (c) during the simulation period. DJF and
902 JJA average precipitation differences are shown in (f) and (g), respectively. Mean zonal average precipitation is shown in (d)
903 with inter-annual spread shown in contours. The area that covers the 80th percentile of tropical average precipitation ($\pm 20^\circ$)
904 from ICON (purple) and IMERG (black contour) is shown in (h).

905 Hourly maximum precipitation accumulation during the simulation period from ICON (a) and IMERG (b) on the 0.1°
906 IMERG grid. Probability density functions for hourly precipitation comparing ICON (red) and IMERG (blue) against HadISD
907 station observations (black) globally (c) and in the Eastern North America (ENA, d), Western Central Europe (WCE, e), and
908 North Western North America (NWN, f) region. The locations of these regions are shown in the inset maps in (b–f). The
909 underlying station density in the HadISD dataset is shown in Fig. S1.

910 Hourly precipitation diurnal cycle during June, July, and August of average precipitation (a, d, g), precipitation frequency
911 (b, e, h), and precipitation intensity (c, f, i). Results are shown for the Eastern North America (a–c), Western Central Europe
912 (WCE), and North Central America (NCA) region. Precipitation frequency and intensity statistics are based on a precipitation
913 threshold of $\geq 0.1 \text{ mm h}^{-1}$. Data is based on HadISD records (black lines) that have more than 50% coverage. Missing values
914 in HadISD are also removed in the ICON (red lines) and IMERG (blue lines) data. Contours show station sampling uncertainties
915 based on the 10 to 90 percentile value of 10,000 bootstrap samples (with replacement).

916 Color-coded local peak time of precipitation diurnal cycle in ICON (a) and IMERG (b). Colored regions show areas where
917 the precipitation diurnal cycle amplitude is larger than 40% of the mean precipitation. Black/red contours show regions where
918 the amplitude is larger than 100%/200% of the mean precipitation. Data from all months is used in the tropics ($\leq \pm 30^\circ$), data
919 from June, July, and August is used for latitudes $> 30^\circ$, and data from December, January, and February is used for latitudes
920 $< -30^\circ$.

921 Maximum instantaneous simulated 10-m above surface wind from hourly model output during the simulation period (a).
922 Probability density functions for hourly sampled winds from HadISD (black line) and ICON (red line). Statistics are shown for
923 all stations globally (b; see Fig. S3 for station locations) and for the Central North America (CNA; c), Western Central Europe
924 (WCE; d), East Asia (EAS; e), and North Australia (NAU; f) region. The number of stations (n) in each region is shown in the
925 panel titles.

926 Tropical cyclone (TC) tracks from IBTrACS (blue) and ICON (red) during the simulation period (a). Basin annual frequency
927 of tropical cyclones (b) in 2020 (0; only April to December), 2021 (1), 2022 (2), and 2023 (3). Tropical cyclone pressure wind

928 relationship (c) from IBTrACS (blue) and ICON (red). Thick lines show the fitted figure of $V(p_{\min}) = a(p_{\text{ref}} - p_{\min})^b$ with
929 p_{\min} being the minimum cyclone pressure, V being the sustained wind speed, and p_{ref} being the reference pressure at zero
930 wind speed. Probability density of lifetime peak tropical cyclone sustained wind speed in IBTrACS and ICON (d).

931 Hoffmüller diagrams of tropical average ($\pm 20^\circ$) brightness temperature from ICON (a) and GPM-MERGIR (b) shown in
932 gray contours for May 2020. Contours lines show Kelvin (red), Mixed Rossby-Gravity (MRG, green), Rossby (orange), and
933 Inertia-Gravity (IGW, blue) waves.

934 Wavenumber-frequency spectra of outgoing longwave radiation (OLR), divided by the background spectrum, from the
935 ICON simulation (a, b) and NOAA satellite observations (c, d), along with their differences (e, f). Spectra are separated
936 into symmetric (a, c, e) and antisymmetric (b, d, f) components. Gray curves indicate theoretical dispersion relations, while
937 bold black outlines denote spectral windows associated with different equatorial wave modes: IG (inertia-gravity waves), TD
938 (tropical depressions), Rossby, MJO (Madden-Julian Oscillation), Kelvin, and MRG (mixed Rossby-gravity waves).

939 Annual average initiation frequency of MCSs in GPM (a), ICON (b), and their difference. Ratio of MCS precipitation
940 compared to total precipitation averaged over the simulation period from GPM (d), ICON (e), and their difference (f). Monthly
941 mean MCS frequency over land (green) and ocean (blue) in the northern hemisphere (g; $>20^\circ$), the tropics (h; $\leq \pm 20^\circ$), and
942 the southern hemisphere (i; $<20^\circ$). GPM results are shown with solid lines, while dashed lines show results based on ICON.
943 The thick line is the median frequency, while the contours show the maximum and minimum spread over the four years.

944 Violin and box-whisker plots for the distribution of tropical MCS sizes (a), speed (b), mean precipitation (c), and duration (d).
945 The numbers right to the violins in (a) show the number of MCSs in each distribution. The lower panels show the normalized
946 median evolution of short-lived (4-9 hours; dashed) and long-lived (≥ 14 hours; solid) MCSs in GPM observations (black lines)
947 and in ICON (red lines). The middle panels show results for tropical oceans while the lower panel shows tropical land regions.

948 Relative contribution of tropical (latitude $< \pm 20^\circ$) total precipitation from storms with cold cloud shields ($T_b < 243$ K) as
949 a function of cloud shield size and precipitation volume under the cloud from observations (a), ICON (b), and their difference
950 (c). The vertical dashed line shows the cloud shield threshold used for MCS classification. The fraction of total precipitation
951 conditioned on T_b over the tropics (d), tropical land (e), and tropical ocean (f). The vertical dashed line shows the T_b threshold
952 used for cold cloud identification.

953 The most frequent (a,b), second-most frequent (c,d), and third-most frequent (e,f) atmospheric phenomena identified by the
954 MOAAP algorithm that is co-located during the top 20 hourly precipitation events in the evaluation period. Observed/ICON
955 results are shown in the top/middle panel. The data was up-scaled to a 2.5° grid to lower the signal-to-noise ratio. The same
956 data is shown in panel (g-i) as the fractional frequency of the phenomenon in the Northern European (NEU), Southeast South
957 America (SES), and Equatorial Pacific Ocean (EPO) regions (these regions are highlighted in the maps in (a-f)). A value of 0.5
958 means that 50% of all grid cells in a region had the corresponding phenomena co-located during a heavy precipitation event.