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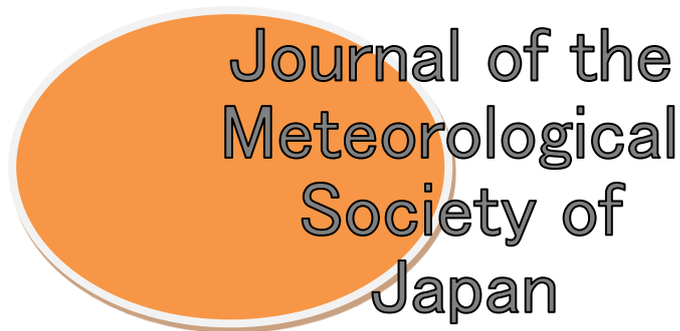
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# Thermodynamic scaling of extreme daily precipitation over the tropical ocean from satellite observations

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22 **Abstract**

23 Extreme precipitation theory has been matured over the last decade and stipulates  
24 that the intensity of the extreme precipitation scales with the surface humidity.  
25 Surface humidity changes can further be approximated by the surface temperature  
26 changes. The analytically derived scaling coefficient based on the Clausius-  
27 Clapeyron derivative is  $\sim 6\%K^{-1}$  in the tropics. While frequently confronted with  
28 observations over land, the theory has so far only been marginally evaluated against  
29 precipitation data over the ocean. Using an ensemble of satellite-based precipitation  
30 products and a suite of satellite-based SST analysis all at the  $1^\circ$ -1day resolution, the  
31 extreme scaling is investigated for the tropical ocean ( $30^\circ S$ - $30^\circ N$ ). The focus is set  
32 on the robust features common to all precipitation and SST products. It is shown that  
33 microwave constellation-based precipitation products are characterized by a very  
34 robust positive scaling over the 300 to 302.5K range of 2-day lagged SST. This SST  
35 range corresponds to roughly 60% of the tropical precipitation amount. The ensemble  
36 mean scaling varies between  $5.67\%K^{-1} \pm 0.89\%K^{-1}$  to  $6.33\%K^{-1} \pm 0.81\%K^{-1}$   
37 depending on the considered period and is found very close to the theoretical  
38 expectation. The robustness of the results confirms the fitness of the current  
39 generation of constellation-based precipitation products for extreme precipitation  
40 analysis. Our result further confirms the extreme theory for the whole tropical ocean.  
41 Yet, significant differences in the magnitude of the extreme intensity across the  
42 products prompts the urging necessity of dedicated validation efforts.

43

# 44 1 INTRODUCTION

45 The energy and water exchanges within the Earth system are related to the major  
46 feedback processes responsible for the fate of the Earth climate under increasing  
47 greenhouse gases concentrations (Stephens et al. 2020). The second principle of  
48 thermodynamic and the Clausius Clapeyron law indeed dictate that water vapor in  
49 the atmosphere increases at a rate of 6-7% with each degree warming which is at the  
50 heart of the strongly positive water vapor feedback. The increased loading of water  
51 vapor in the atmosphere has a strong impact on both the mean precipitation  
52 (Stephens and Ellis 2008) and the distribution of its extreme (Trenberth 1999).

53 Theory for extreme precipitation dependence on surface temperature has indeed  
54 matured significantly over the last decade and a physically based framework is now  
55 well established (Gorman and Schneider 2009; O’Gorman 2015; Fischer and Knutti  
56 2016). Yet cloud resolving model idealized simulations over tropical oceans exhibit  
57 diverging sensitivities and a number of open questions remains in the tropics (Muller  
58 and Takayabu 2020). Land based studies using conventional precipitation  
59 observations over tropical land also suggests contrasting results (Westra et al. 2014).  
60 Recent investigations using satellite observations nevertheless have identified robust  
61 extreme precipitation regimes in agreement with the theoretical expectations from  
62 thermodynamics (Roca 2019). Over the ocean, on the other hand, the scarcity of  
63 conventional in-situ precipitation observations (Serra 2018) precluded much  
64 investigations of the scaling of extreme precipitation with surface temperature with  
65 notable exceptions.

66 Using early instantaneous satellite observations from Special Sensor  
67 Microwave/Imager (SSM/I) and monthly SST from Hadley Centre Sea Ice and Sea

68 Surface Temperature data set (HadISST) (Rayner et al. 2003), Allan and Soden  
69 (2008) calculated the rate of change of  $2.5^\circ \times 2.5^\circ$  daily precipitation to tropical mean  
70 monthly SST anomalies. Extreme precipitation shows a scaling ranging from slightly  
71 above, to much larger than their value derived from the Clausius-Clapeyron response  
72 depending on the base line for the anomaly computations. The analysis further  
73 pointed out systematic underestimation of the response of the climate models  
74 prompting for a more in-depth analysis of the behavior of the extremes over the  
75 oceans. The use of tropical mean SST anomaly nevertheless prevents from further  
76 addressing the processes at play.

77 More recently, using the OceanRAIN dataset of ship based disdrometer precipitation  
78 measurements (Klepp et al. 2018), the scaling of instantaneous (at 1 minute scale)  
79 extreme precipitation to the *local simultaneous* SST has been revisited for the global  
80 ocean (Burdanowitz et al. 2019). The disdrometer data exhibits a single increasing  
81 regime of the 99<sup>th</sup> percentile with local SST. The scaling is computed by pooling  
82 available data over a large range of SST ( $0^\circ\text{C}$ - $30^\circ\text{C}$ ) and is shown to vary between  
83  $6\%K^{-1}$  and  $\sim 9\%K^{-1}$  depending on the regression technique used. Yet, the small  
84 sample of the ship-based measurements prevents a definitive conclusion and the  
85 relative role of the convective dynamics and of thermodynamics remains to be  
86 clarified at these scales.

87 In summary, many observation-based assessments of the scaling theory have taken  
88 place under continental conditions while model-based assessments are performed  
89 under oceanic conditions. In comparison, the tropical ocean so far benefited from  
90 very few observationally based investigations. In this paper, we propose to improve  
91 this situation by pooling recent satellite observations at the  $1^\circ \times 1^\circ$  daily scale of both  
92 precipitation and surface temperature all over the tropical oceans.

93

94 Over the ocean, the evaluation of these satellite-based products is generally  
95 performed using the few available data from buoys networks (Wu and Wang 2019),  
96 atolls rain gauges observations (Greene et al. 2008) or island based radar  
97 measurements (Henderson et al. 2017). More recently, the release of a new ship-  
98 based disdrometer measurements database (Klepp et al. 2018) provides a  
99 complementary reference dataset over some commercial ship routes and research  
100 vessel campaigns. For large space and time scales, consistency analysis can be  
101 performed through water and energy budget conservation analysis (L'Ecuyer et al.  
102 2015). As a consequence of these limited verification references, compared to land,  
103 the capability of these satellite-based products to describe the precipitation field is  
104 generally not very well documented (Sun et al. 2018), not mentioning under the  
105 extreme rainfall conditions. Instead of elaborating on the difficulty to quantify the  
106 accuracy of the products, the rationale of this study is to focus on the robustness of  
107 the analysis across many satellite products to investigate the thermodynamic scaling  
108 of extreme precipitation with sea surface temperature.

109

110 Section 2 introduces a number of satellite-based products of both precipitation and  
111 SST and details the methodology followed in this study. Section 3 is dedicated to the  
112 presentation of the results and a sensitivity of the results to various assumptions.  
113 Finally, a summary and discussion section ends the paper.

## 114 2 DATA AND METHOD

### 115 2.1 PRECIPITATION

116 The list of the various products under consideration is provided in Table 1. All the  
117 datasets are used at the same 1°x1° daily resolution over the 30°s-30°n region and  
118 originate mostly from the Frequent Rainfall Observations on GridS (FROGS)  
119 database (Roca et al. 2019) under the DOI [https://doi.org/10.14768/06337394-73A9-  
120 407C-9997-0E380DAC5598](https://doi.org/10.14768/06337394-73A9-407C-9997-0E380DAC5598). While the products share some of the raw satellite  
121 observations, they differ in many aspects that can influence their capability of  
122 describing precipitation. They are built from different instantaneous rain rates  
123 algorithms. The daily accumulation from the various products further benefits from  
124 different sampling from single or multiple platforms, from infrared and/or microwave  
125 imagers and/or sounders. Finally, some products also incorporate in-situ corrections.

126

127 The Global Precipitation Climatology Project (GPCP) is a pioneer effort to provide  
128 satellite based precipitation estimates globally (Huffman et al. 1997). We here use  
129 the one degree daily climate data record v1.3 detailed in Huffman et al. (2001). The  
130 GPCP 1 degree-daily (1DD) product relies on a single microwave platform, infrared  
131 measurements and the GPCC analysis over land. The daily estimates are adjusted  
132 as to mimic the GPCP monthly product when aggregated over a month. Note that the  
133 GPCP monthly product is used in various other products as an adjustment reference.  
134 The Precipitation Estimation from Remotely Sensed Information using Artificial  
135 Neural Networks (PERSIANN) family of products has various incarnations. We here  
136 use the climate oriented product the Climate Data Record (CDR) version, also known

137 as PERSIANN-CDR v1 (Ashouri et al. 2015). PERSIANN is based on infrared  
138 imagery and it is adjusted to the GPCP monthly mean. It can be seen as an  
139 alternative downscaling of the GPCP monthly data to that of GPCP 1DD. The  
140 National Oceanic and Atmospheric Administration (NOAA) Climate Prediction Center  
141 (CPC) morphing technique (CMORPH) satellite precipitation estimates (Xie et al.  
142 2017) rely on the constellation of both microwave imagers and sounders and infrared  
143 derived cloud motion winds. The blending of the various data is performed thanks to  
144 a Kalman filter (Joyce and Xie 2011). Over the ocean, the product is adjusted onto  
145 the GPCP accumulations. Compared to buoys, CMORPH under (over) estimate  
146 rainfall over the Atlantic (Pacific) ocean (Wu and Wang 2019). The Tropical Rainfall  
147 Measuring Mission Multisatellite Precipitation Analysis (TMPA) product is a widely  
148 used dataset that combines radar, infrared, microwave imagers and sounders  
149 satellite observations (Huffman et al. 2007). Version 7 is used here. Over tropical  
150 Atlantic (Pacific), the TMPA product shows overall under(over)-estimation (Wu and  
151 Wang 2019). Over the northern Indian ocean, the TMPA product generally  
152 overestimated precipitation compared to the buoys but underestimates heavy  
153 precipitation events over 100mm/d (Prakash and Gairola 2014). Note that earlier  
154 investigation noted that TMPA monthly means are similar to the GPCP product over  
155 tropical ocean (Huffman et al. 2007). The Hamburg Ocean-Atmosphere Parameters  
156 and Fluxes from Satellite Data (HOAPS) product provide a satellite based suite of  
157 fresh-water budget parameters including precipitation over sea-ice-free ocean  
158 surface (Andersson et al. 2010). This microwave only product relies on multi-  
159 platforms inter-calibrated measurements from SSM/I and Special Sensor Microwave  
160 Imager Sounder (SSMIS) (Fennig et al. 2020). Version 3.2 of the precipitation  
161 product is used (Andersson et al. 2014). When compared to the oceanRAIN in situ

162 data, HOAPS instantaneous rain rate underestimates intensity in the intertropical  
163 convergence zone especially for high rain rate but at the same time, the HOAPS  
164 retrieval overestimates the occurrence of precipitating cases (Bumke et al. 2019).  
165 The Tropical Amount of Rainfall with Estimation of ERors (TAPEER) algorithm makes  
166 use of geostationary infrared imagery together with microwave imager instantaneous  
167 rain rates estimates plus the SAPHIR sounder to estimate daily-precipitation  
168 accumulation (Roca et al. 2020). The addition of the Megha-Tropiques platform in the  
169 constellation is shown to improve the product compared to imagers only  
170 implementation (Roca et al. 2018).The recently released TAPEER product has been  
171 extensively evaluated over West Africa (Gosset et al. 2018) but is not well  
172 characterized over the tropical ocean yet. The Global Satellite Mapping of  
173 Precipitation (GSMaP) product provides high-resolution precipitation estimations  
174 using satellite observations from multiple platforms (Kubota et al. 2020) . This product  
175 is mainly based on the microwave estimation of rainfall from a suite of microwave  
176 imagers and sounders. The microwave instantaneous rain rate estimates (Aonashi et  
177 al. 2009; Shige et al. 2009) are propagated based on cloud motion wind vectors  
178 originally derived from IR geostationary imagery (Ushio et al. 2009). Here the near  
179 real time version 6 product is used. The Integrated Multi-satellite Retrievals for Global  
180 Precipitation Measurement mission (GPM) (IMERG) is developed at NASA based on  
181 infrared observations and on both microwave imagers and sounders data (Huffman  
182 et al. 2020). It takes advantage of the TMPA product, the CMORPH-Kalman Filter  
183 approach (Joyce and Xie 2011) and the PERSIANN-Cloud Classification System  
184 algorithm (Hong et al. 2004). The most recent v6 release of the final run product is  
185 used. Previous evaluation efforts showed that the older version (V4) overestimates  
186 rain-rates compared to buoys observations at hourly  $0.1^{\circ} \times 0.1^{\circ}$  scale over the north

187 Indian Ocean (Prakash et al. 2017). Version 5 daily 1°x1° estimates are shown to  
188 underestimate the OceanRAIN measurements on average that is likely due to the  
189 inclusion of very light rain rates in the statistics (Khan and Maggioni 2019). While  
190 IMERGv5 has similar biases with respect to in-situ data than CMORPH and TMPA, it  
191 overall better performs in the estimation of the mean value with the exception of the  
192 Atlantic ocean regime over 4mm/d where the product is shown to significantly  
193 underestimate precipitation (Wu and Wang 2019) . Version 6 of the product benefits  
194 from a refined intercalibration procedure and better interpolation between the  
195 platforms that show improvements on some metrics (Tan et al. 2019) and should  
196 also reflect on these prior evaluations. The Multi-Source Weighted-Ensemble  
197 Precipitation (MWSEP) is a product that corresponds to a pragmatic approach that  
198 average existing products to provide a best estimate. Over land an optimization  
199 method based on hydrological modelling and observed stream-gauges data is used  
200 (Beck et al. 2017). Over ocean, a merging procedure is also followed. The various  
201 source of precipitation used encompass satellite-based products, rain gauge  
202 measurements and reanalysis results. We use here Version 2.2 (Beck et al. 2019).  
203 From the 2000 on-wards, MSWE estimates over the tropical ocean are weighted  
204 much more towards satellite products than reanalysis. CMORPH, GSMaP-MKV v5  
205 and TMPA v7 RT are blended in MSWE. Note that over ocean TMPA v7 RT and  
206 TMPA v7 are similar and only differ over land. The geographical distribution of the  
207 99<sup>th</sup> percentile of 3-hourly precipitation of MSWEP2.2 is very close to that of  
208 CMORPH over the tropical ocean (Beck et al. 2019).

209

210 The resulting variety of precipitation distribution from these nine products is illustrated  
211 in Figure 1. The two products that do not rely on the microwave constellation (GPCP

212 and PERSIANN) exhibit strongly decreasing occurrence with the daily precipitation  
213 amount; GPCP not having values above 170 mm/d. The TAPEER product exhibits  
214 systematic significant underestimation of the probability of the largest rain  
215 accumulation compared to other microwave-based products. This is likely due to the  
216 relative lack of light rain situations (Roca and Fiolleau, 2020). Note that the TAPEER  
217 product is also only available for a limited time period. Owing to their outlier  
218 distribution and documented biases, those three products are not considered in the  
219 following. The figure further reveals two clusters of products showing both the  
220 occurrence declining smoothly exponentially towards the very high daily precipitation  
221 accumulation. The first cluster is composed of CMORPH, TMPA and MSWEP. The  
222 members of this cluster are very close with MSWEP being built from CMORPH and  
223 TMPA. Both CMORPH and TMPA further share the same adjustment to the common  
224 reference of GPCP pentads over the ocean. The second one includes GSMaP,  
225 HOAPS and IMERG that do not share much in terms of algorithms, methods and  
226 input data. While the two clusters show a similar distribution up to 100 mm/d, above  
227 that threshold, the first cluster systematically underestimates the occurrence  
228 compared to the second cluster. This is consistent with previous analysis that  
229 indicate that the climatological mean behavior of the products is a poor predictor of  
230 the products extreme precipitation (Masunaga et al. 2019). The first cluster products  
231 have further been shown to underestimate the intense rain rates compared to buoys  
232 (Prakash and Gairola 2014; Wu and Wang 2019) that could be related to their  
233 difference with the second cluster.

## 234 2.2 SEA SURFACE TEMPERATURE

235 Satellite based SST products readily provide estimations of the foundation SST,  
236 defined as the ocean temperature at a depth of ~1 meter, below the diurnal layer, at

237 high space and time resolution over a long temporal record. Most of the products rely  
238 on optimal interpolation techniques to merge various satellites observations with in-  
239 situ measurements. While such products have a well characterized accuracy under  
240 clear sky conditions of  $\sim 0.5\text{K}$  (Donlon et al. 2012), their representativity under  
241 (extreme) rainfall conditions is not well documented. Indeed, the cloudiness  
242 associated with the rainfall prevents the use of infra-red measurements and the  
243 microwave signal, while of help in cloudy but non-precipitating cases, is altered by  
244 rain drop emission during the heavy precipitation situations, also preventing SST  
245 estimation in this case (Wentz et al. 2000). As a consequence, the SST estimates  
246 under precipitating conditions mainly rely on the result of the optimal interpolation  
247 method and are smoothed over several days and a large distance. In the following,  
248 we interpret these fields as “synoptic” SST and assess whether such synoptic SST  
249 are a good and robust proxy for the thermodynamics of the extreme precipitation  
250 events over the ocean. A suite of 3 products is used to evaluate the sensitivity of the  
251 scaling to the input data and to the optimal technique implementation and are  
252 summarized in Table 2. All SST products have been regridded at a daily  $1^\circ \times 1^\circ$   
253 resolution over the  $30^\circ\text{S}$ - $30^\circ\text{N}$  region to match the precipitation data using a simple  
254 conservative averaging procedure.

255

256 The Operational Sea Surface Temperature and Ice Analysis (OSTIA) (Donlon et al.  
257 2012) product provides a global foundation SST field derived from satellite  
258 observations in the microwave (2 platforms) and in the infrared (6 platforms) and in-  
259 situ measurement at  $1/20^\circ$  and daily resolution since 2007. The analysis is a multi-  
260 scale optimal interpolation using a three days assimilation window centered on the  
261 day of the analysis and the background field is the analysis of the previous day. The

262 error correlation length scale used in OSTIA in the tropics is around 100 km. The  
263 product Optimum Interpolation Sea Surface Temperature (OISST) (Banzon et al.  
264 2016) uses IR measurements from the Advanced Very High-Resolution Radiometer  
265 (AVHRR) instruments on board the NOAA satellites since 1981. The interpolation  
266 method is similar to that of OSTIA. The error correlation length scales in the tropics  
267 are about 150-200km and 3 days. The nominal resolution is daily at 0.25°. Version 2  
268 of OISST is used here. Finally, the microwave (MW) optimally-interpolated (OI) SST  
269 product from Remote Sensing Systems (Gentemann et al. 2010) is used. As some  
270 rain-contaminated SST estimate may persist in the microwave derived dataset, a  
271 stringent quality control is performed to prevent potentially biased SSTs retrievals.  
272 The error correlation scales used are of 100 km and 3 days, the background field is  
273 the analysis of the previous day and the SST represents a foundation SST remapped  
274 at a daily 1°x1° resolution. This product is referred to as OIRSS in the following.

## 275 2.3 METHOD

### 276 1) Background on the theory

277 The background on the scaling of extreme precipitation with surface temperature has  
278 been detailed and reviewed in various publications (O’Gorman 2015; Allan and Liu  
279 2018; Roca 2019; Muller and Takayabu 2020) and is only briefly summarized below.  
280 Based on the dry static energy budget of the atmosphere (Muller et al. 2011), the rate  
281 of extreme precipitation in the tropics can be expressed as follow:

$$282 \quad P_e = \epsilon \int \rho \omega \left( -\frac{\partial q_{sat}}{\partial z} \right) dz, (1)$$

283 where  $\epsilon$  depicts a precipitation efficiency,  $\rho$  the mean density profile,  $\omega$  the vertical  
284 velocity,  $q_{sat}$  the saturation mixing ratio and with the integral taken from the surface

285 to the tropopause. Furthermore, the fractional change of extreme precipitation  $\frac{\delta P_e}{P_e}$   
 286 with warming highlights three contributions, that is the change in microphysics related  
 287 to the efficiency term, the change in dynamics through  $\rho\omega$  and the change in  
 288 thermodynamics through  $\frac{\partial q_{sat}}{\partial z}$ . At the daily  $1^\circ \times 1^\circ$  scale, with the assumption that the  
 289 related change of the dynamic and efficiency contributions remain low with warming  
 290 and by neglecting the vertical variations in  $\omega$ , the scaling of extreme precipitation  
 291 becomes (Muller et al. 2011)

$$292 \quad \frac{\delta P_e}{P_e} \approx \frac{\delta q_s^{surface}(T)}{q_s^{surface}(T)}. \quad (2)$$

293 It points out that the change in precipitation extremes is expected to be more related  
 294 to the surface conditions rather than to the column integrated, and at a rate following  
 295 the rate of increase of  $q_s^{surface}$  with temperature, that is the Clausius-Clapeyron rate.  
 296 In typical tropical sea surface conditions, the expected value ranges between 5.5 and  
 297 6.5%K<sup>-1</sup>.

298

## 299 2) Methodological aspects

300 Extreme daily precipitation is characterized using high percentiles of the wet-days  
 301 ( $P > 1\text{mm/d}$ ) distribution. This index is chosen over others (Zhang et al. 2011) due to  
 302 its relevance for scaling investigations (Schär et al. 2016). The scaling of the  
 303 precipitation extremes with the sea surface temperature is calculated using the  
 304 binning method which is well suited to our investigation given the large number of  
 305 available observations (Roca 2019). Indeed, for each 0.5K degree SST interval,  
 306 precipitation data from the whole tropical ocean are pooled together and the 99.9<sup>th</sup>  
 307 percentile of the precipitation distribution is estimated. Then after identifying a

308 relevant regime, linear regression (in the logarithm space) is used to compute the  
309 scaling factor defined as the rate of change of the 99.9<sup>th</sup> percentile with sea surface  
310 temperature.

311

### 312 3) Sensitivity studies for robustness determination

313 In order to identify the robust aspects of the thermodynamic scaling estimation using  
314 satellite observations, we perform a sensitivity study in complement to the use of  
315 various precipitation and SST products. We explore how the timing between the SST  
316 and the precipitation influences the scaling and how the overall statistical analysis is  
317 sensitive to the selected period.

318

319 As already well explored for continental cases (e.g., Bao et al. 2017) intense  
320 precipitation events can strongly alter the surface heat budget and the surface  
321 temperature. The strong gust and downdrafts associated with deep convection result  
322 in a lower surface temperature compared to the no rain case (Lafore et al. 2016). As  
323 a result, the surface conditions may not represent the large-scale environment of the  
324 event but are impacted by the event itself. As discussed above, the synoptic SST  
325 products assimilation scheme prevents these impacted surface conditions to be used  
326 in the estimation, yet the risk to misattribute a rain event to a given temperature  
327 range because of this coupling is unclear. As a mean to assess the impact on our  
328 findings, the timing of the association between SST and the precipitation event is  
329 varied from simultaneous and lagged up to two days before.

330

331 The constellation-based precipitation products are characterized by a changing  
332 configuration of the constellation over the last two decades depending on the  
333 availability of microwave imagers and sounders that could influence their capability to  
334 monitor steadily the precipitation in the tropics (Roca et al. 2020).The SST products  
335 are also sensitive to the availability of the microwave imagers and the infrared  
336 radiometers. The availability of these platforms since 2001 is summarized in Figure 2.  
337 The baseline period for our investigation spans 2007-2017 which is the longest  
338 period share by all SST products. It corresponds to the homogeneous cycle of  
339 production of OSTIA (Donlon et al. 2012) and to the start of the systematic use of  
340 two AVHRR instruments for the OISST product (Banzon et al. 2016). Two other  
341 different periods are considered. The first one is longer, extending back in time until  
342 2001 for which OIRSS and OISST are available and correspond to the availability of  
343 the GSMaP precipitation product. During the 2001 to 2007 era, the microwave  
344 imagers fluctuate from 4 to 6 platforms and the sounders from 2 to 4 while the IR  
345 radiometers increases from 1 to 3. These constellation configurations are all less  
346 populated than the forthcoming period post 2007 and the products are associated  
347 with less sampling than during the 2007-2017 that could impact our analysis. The  
348 second period is a shorter one and corresponds to a precipitation data rich era that  
349 includes the Megha-Tropiques operations (Roca et al. 2018) and partly includes the  
350 TRMM and GPM platforms along with the SSM/I and SSMIS platforms. This era is  
351 characterized with up to 14 microwave sensors operating simultaneously. The use of  
352 three periods of 18, 11 and 5 years, respectively also permits to assess the sensitivity  
353 of the estimation of the extreme percentile of the precipitation distribution.

354

## 355 **3 RESULTS**

### 356 **3.1 SIMULTANEOUS ANALYSIS**

357 Figure 3 shows the scaling of the 99.9<sup>th</sup> percentile as a function of the simultaneous  
358 SST from the OSTIA product for the 6 constellation-based products. The two clusters  
359 of precipitation products previously identified are shown as well. The low cluster  
360 99.9<sup>th</sup> percentile ranges from 120 to 150 mm/d while the high one spans 170 to 240  
361 mm/d. There is roughly a factor of two among the least value of CMORPH at 297K  
362 and the highest one of IMERG at 302.5K. The dependence of the high percentile to  
363 the SST is characterized by three regimes. Up to 300.25K, the products do not  
364 exhibit any robust behavior. GSMaP is mainly increasing over this SST range, while  
365 HOAPS extremes decrease; the other products rather show no sensitivity to the SST.  
366 This regime accounts for only 19% of the total tropical precipitation accumulation.  
367 The second regime spans SST from 300K up to 302.5K and is characterized by an  
368 increase of all the products. Almost 56% of the total rainfall belongs to this regime.  
369 For the last regime, above 302.25K and corresponding to 25% of the total rainfall  
370 amount, the precipitation products show a robust decrease of the value of the high  
371 percentile. For the second regime, the ensemble mean of the scaling is  $\sim 5\%K^{-1}$  with  
372 a small coefficient of variation of around 10% and range from 4.21 to 5.75  $\%K^{-1}$   
373 (Table 3a). A robust scaling, close to the Clausius Clapeyron, is found in this case.  
374 The replacement of OSTIA by OISST does not change the regime decomposition  
375 much (not shown) but the ensemble scaling over the regime 2 is much smaller  
376 ( $3.4\%K^{-1}$ ) and spreads almost twice much more (Table 3b). The use of the OIRSS  
377 data, on the other hand, drastically alters the picture with no well-defined regimes at  
378 all. Over the previous SST range of regime 2, the ensemble scaling is even slightly

379 negative ( $-0.45\%K^{-1}$ ). The scaling obtained from simultaneous measurements of  
380 precipitation and surface temperature are hence not robust to the selection of the  
381 SST products.

### 382 3.2 LAGGED ANALYSIS

383 The lagged analysis using the SST of the day before the precipitation does not  
384 change much the overall picture (not shown). Quantitatively, the ensemble mean of  
385 the scaling slightly increases to  $5\text{-}6\%K^{-1}$  with a coefficient of variation less than 11%  
386 for all the OSTIA and OISST products (Table 3a and b). The OIRSS product now  
387 exhibits a scaling of  $4.4\%K^{-1} \pm 0.6\%K^{-1}$  value. On the other hand, the lagged  
388 analysis at two days before confirms the previously identified low and high  
389 precipitation products clusters and reveals a very robust pattern across the SST  
390 products. Figure 4 confirms the relevance of the range of the scaling regime identified  
391 for OSTIA for all the SST products. The sensitivity of the selection of the upper bound  
392  $303K$  instead of  $302.5K$  (not shown) does not modify the values significantly. With a 2  
393 days lag, the ensemble mean scaling is very similar for each SST product:  $5.9$ ,  $5.9$   
394 and  $6.0\%K^{-1}$  for OSTIA, OISST and OIRSS, respectively. The ensemble variance is  
395 also similar among the products at around 10% (or  $0.65\%K^{-1}$ ). The multi precipitation  
396 products and multi-SST products ensemble of 18 combinations statistics reads  
397  $5.93\%K^{-1} \pm 0.60\%K^{-1}$ . The “cold” regime with  $SST < 300K$  remains non-robust at  
398 day-2 lag, with the precipitation products not agreeing on the sensitivity of the 99.9<sup>th</sup>  
399 percentile to the SST. The warm regime with  $SST \geq 302.5K$  is characterized by a  
400 robust behavior of the precipitation products does not appear robust to the SST  
401 selection. The marked decrease of the extreme in OSTIA after  $302.5K$  is rather  
402 associated with a smooth, steady evolution for OISST and OIRSS. Note that the  
403 GSMaP product, unlike any other product, indicates a CC-like positive scaling over

404 most of the cold regime. This unique feature deserves further attention and will be  
405 investigated in the future.

### 406 3.3 SENSITIVITY TO THE SELECTION OF THE PERIOD

407 The analysis for the longer period is summarized in Figure 5. The “cold” regime  
408 results still hold in this case although its upper limit can be revised to 299.5K. The  
409 “warm” regime is now more robust among the SST products but the 302.5K limit is  
410 less clearly marked than for the 2007-2017 period. The values of the 99.9th  
411 percentile is slightly higher for all precipitation products compared to the previous  
412 period. The scaling over the 300K-302.5K regime shows a smoother sensitivity than  
413 before with an ensemble mean value of 4.3 and 5.3 %K<sup>-1</sup> for the two SST products  
414 (Table 3b and c). When the range is slightly adjusted to 299.5K and 302.0K, the  
415 regime corresponds to 45% of the total precipitation and the scaling now reads 5.65  
416 and 5.69%K<sup>-1</sup> for OISST and OIRSS, respectively. In this case, the spread of the  
417 ensemble scaling for OISST is diminished to ~17% instead of 24% (Table 3b) and  
418 remains the same at ~15% for OIRSS. The ensemble of 12 combinations for all SST  
419 and precipitation products in this case is 5.67%K<sup>-1</sup> +- 0.89%K<sup>-1</sup>.

420

421 Figure 6 confirms the three regimes delineation for the shorter period. The magnitude  
422 of the extreme precipitation is close to that of the 2001-2017 period. The ensemble  
423 mean scaling is slightly larger and now ranges between 6.0 and 6.8 %K<sup>-1</sup> while the  
424 18 combinations for all SST and precipitation products is 6.33%K<sup>-1</sup> +- 0.81%K<sup>-1</sup>, also  
425 in close agreement with the theoretical expectation. Owing to its availability over that  
426 period, the TAPEER products is also shown for the sake of completeness but it is not  
427 included in the ensemble statistics. It is in line with the other products, although with

428 a much lower magnitude of the p99.9 marker as expected from Figure 1. Yet the  
429 scaling mean value is  $\sim 5.1\%K^{-1}$  which is slightly less than for the other products.

## 430 **4 SUMMARY AND DISCUSSION**

431 The objective of this study is to explore the scaling of extreme precipitation with  
432 surface temperature over the tropical oceans. The pooling of data originating from an  
433 ensemble of 6 constellation-based precipitation products reveals two clusters of  
434 products that differ in terms of magnitude of the extreme daily accumulation. The  
435 difference between the low cluster (MSWE, TMPA and CMORPH) and the high  
436 cluster (HOAPS, GSMaP and IMERG) spans roughly a factor of two at the most. No  
437 such clustering is found over land, likely due to the inclusion of rain gauges in most of  
438 the products (Roca 2019; Masunaga et al. 2019). While, buoy-based comparison  
439 suggests the low cluster products indeed underestimate intense precipitation  
440 intensity, no definitive argument yet permits to prefer one cluster from the other.  
441 Despite this magnitude difference, the present results highlight a very robust behavior  
442 of the satellite products extreme precipitation with respect to the SST. The  
443 explanation for the individual product similarities and differences would require a  
444 dedicated study and is out of the scope of the present work that focus on the  
445 precipitation products ensemble robust features.

446

447 The timing of the SST-precipitation relationship has also been explored and it is  
448 shown that the two days lagged investigation exhibits robust regimes across the SST  
449 products. This is likely due to the use of the SST analysis that blends data over 3  
450 days and  $\sim 100\text{km}$  to provide an SST estimate under precipitating conditions. Our

451 study confirms the fitness for purpose of these analyzed SST for precipitation related  
452 investigations. Specifically, the two days lagged analysis identifies three distinct  
453 regimes:

454

455 A “cold” regime with SST < 300K that corresponds to ~19% of the total tropical  
456 precipitation amount. In this case, while the results are not sensitive to the SST  
457 product selection, nor to the timing of the precipitation-temperature association nor  
458 the length of the record, the various precipitation products exhibit inconsistent  
459 behaviors. The lack of robustness of the results might be due to some structural  
460 errors in the precipitation retrievals and/or to the weak data sampling preventing a  
461 robust estimation of the high percentile of the precipitation distribution. The 99<sup>th</sup>  
462 percentile (not shown), that ranges between 60 and 100mm/d over the cold regime,  
463 is less sensitive to the data sampling than the 99.9<sup>th</sup> percentile and shows a lack of  
464 sensitivity that is more reproducible among the products but for HOAPS that still  
465 differs from the other five products.

466

467 A “warm” regime with SST > 302.5K corresponding to ~25% of the total precipitation  
468 amount, is characterized by a systematic decrease of the values of the 99.9<sup>th</sup>  
469 percentile from 302.5K to the warmest SST under considerations. This warm regime  
470 is also observed over land (Roca 2019) and is usually attributed to relative humidity  
471 limited conditions at warm surface temperature that decrease the intensity of extreme  
472 precipitation over these semi-arid areas. Decrease in the wet-days duration for this  
473 regime has also been identified as a key mechanism over mid-latitudes land  
474 conditions (Utsumi et al. 2011). Further analysis is needed to assess whether these

475 very high SST are associated with large scale subsidence and simultaneous  
476 relatively dry boundary layer that could impact the intensity and/or the duration of the  
477 precipitation events and explain the decreasing trend. Burdanowitz et al. (2019) do  
478 not report any such decreasing regime when analyzing instantaneous disdrometer  
479 derived precipitation rate from ship data. They attribute this departure from the  
480 behavior of the continental extreme to the absence of decreasing event duration in  
481 this regime. Yet their analysis is restricted to 1K SST bin up to 303K, and hence  
482 would miss the warm regime identified here. Furthermore, our study shows that the  
483 use of simultaneous SST is detrimental to the scaling computation. It is likely that  
484 using a time lagged analysis of the instantaneous precipitation scaling over an  
485 extended SST range would permit to better delineate the various regimes relevant for  
486 that instantaneous scale.

487

488 The third regime which we call the « Clausius-Clapeyron » regime is ranging from  
489 300K to 302.5K and includes almost 56% of the total precipitation amount. It is  
490 characterized by a steady increase of the extremes with surface temperature. This  
491 regime is robust to the precipitation product, to the SST product and to the length of  
492 the record. When simultaneous SST data are used, the scaling is diminished but for  
493 OIRSS where it simply does not exist. The one day lagged scaling results are robust  
494 to the SST product selection and lead to a scaling around  $5.17\%K^{-1} \pm 0.85\%K^{-1}$ . The  
495 two days lagged scaling value ranges from  $5.67\%K^{-1} \pm 0.89\%K^{-1}$  for the 2001-2017  
496 period to  $6.33\%K^{-1} \pm 0.81\%K^{-1}$  for 2012-2016 for all the SST and precipitation  
497 products considered here. While the actual, direct validation or evaluation of the  
498 representation of intense rain accumulation in these products remains challenging,  
499 their common and physically sound behavior indicates that the products are fit for

500 exploring the extreme precipitation over the ocean. The robustness of the scaling  
501 analysis across the satellite precipitation products is further very close to the  
502 theoretical expectation for the thermodynamic scaling of  $\sim 6\%K^{-1}$ . This gives us even  
503 more confidence in this generation of satellite precipitation products at the  $1^\circ$  1-day  
504 resolution over the ocean. The frequency of occurrence of the precipitation greater  
505 than the 99.9<sup>th</sup> percentile and surface conditions corresponding to the Clausius  
506 Clapeyron regime have been mapped in Figure 7. The figure points out that this  
507 regime is not associated with the climatological ITCZ location as previously noted  
508 (Masunaga et al. 2019). On the other hand, it is associated with the known  
509 climatological rainfall maxima, off the Colombian Coast and in the northern Bay of  
510 Bengal and also seems to align with the climatological distribution of cyclones  
511 occurrence in the East Pacific, West Atlantic, South Indian Ocean and China sea.

512

513 An avenue for further research lies in identifying the contribution of the organized  
514 convection to the scaling physics (Pendergrass 2020; Muller and Takayabu 2020;  
515 Roca and Fiolleau 2020). Our results further prompt for a dedicated investigation of  
516 the contribution of the cyclone precipitation to the scaling physics that is so far not  
517 much promoted. Our results also suggest that community efforts, possibly under the  
518 umbrella of the International Precipitation Working Group (Levizzani et al. 2018) and  
519 the GEWEX/WCRP core-project, are needed to further characterize the absolute  
520 accuracy of precipitation products over the ocean and clarify which clusters of  
521 products is to be understood as a reference, if any.

522

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529

## 530 **6 REFERENCES**

- 531 Allan, R., and C. Liu, 2018: Evaluating Large-Scale Variability and Change in Tropical  
532 Rainfall and Its Extremes. *Tropical Extremes: Natural Variability and Trends*, V.  
533 Vuruputur, J. Sukhatme, R. Murtugudde, and R. Roca, Eds.
- 534 Allan, R. P., and B. J. Soden, 2008: Atmospheric warming and the amplification of  
535 precipitation extremes. *Science (80-. )*, **321**, 1481–1484,  
536 <https://doi.org/10.1126/science.1160787>.
- 537 Andersson, A., K. Fennig, C. Klepp, S. Bakan, H. Graßl, and J. Schulz, 2010: The  
538 Hamburg ocean atmosphere parameters and fluxes from satellite data-HOAPS-  
539 3. *Earth Syst. Sci. Data*, **2**, 215–234, <https://doi.org/10.5194/essd-2-215-2010>.
- 540 Andersson, A., M. Schröder, K. Fennig, J. Kinzel, S. Bakan, and C. Klepp, 2014:  
541 Ocean Surface Freshwater Fluxes from the HOAPS Satellite Climatology. 2014.
- 542 AONASHI, K., and Coauthors, 2009: GSMaP Passive Microwave Precipitation  
543 Retrieval Algorithm : Algorithm Description and Validation. *J. Meteorol. Soc.*  
544 *Japan*, **87A**, 119–136, <https://doi.org/10.2151/jmsj.87A.119>.

545 Ashouri, H., K. L. Hsu, S. Sorooshian, D. K. Braithwaite, K. R. Knapp, L. D. Cecil, B.  
546 R. Nelson, and O. P. Prat, 2015: PERSIANN-CDR: Daily precipitation climate  
547 data record from multisatellite observations for hydrological and climate studies.  
548 *Bull. Am. Meteorol. Soc.*, **96**, 69–83, [https://doi.org/10.1175/BAMS-D-13-](https://doi.org/10.1175/BAMS-D-13-00068.1)  
549 00068.1.

550 Banzon, V., T. M. Smith, C. Liu, and W. Hankins, 2016: A long-term record of  
551 blended satellite and in situ sea surface temperature for climate monitoring,  
552 modeling and environmental studies. *Earth Syst. Sci. Data Discuss.*, 1–13,  
553 <https://doi.org/10.5194/essd-2015-44>.

554 Bao, J., S. C. Sherwood, L. V. Alexander, and J. P. Evans, 2017: Future increases in  
555 extreme precipitation exceed observed scaling rates. *Nat. Clim. Chang.*, **7**, 128–  
556 132, <https://doi.org/10.1038/nclimate3201>.

557 Beck, H. E., A. I. J. M. van Dijk, V. Levizzani, J. Schellekens, D. G. Miralles, B.  
558 Martens, and A. de Roo, 2017: MSWEP: 3-hourly 0.25&deg; global gridded  
559 precipitation (1979&ndash;2015) by merging gauge, satellite, and  
560 reanalysis data. *Hydrol. Earth Syst. Sci.*, **21**, 589–615,  
561 <https://doi.org/10.5194/hess-21-589-2017>.

562 Beck, H. E., E. F. Wood, M. Pan, C. K. Fisher, D. G. Miralles, A. I. J. M. Van Dijk, T.  
563 R. McVicar, and R. F. Adler, 2019: MSWep v2 Global 3-hourly 0.1° precipitation:  
564 Methodology and quantitative assessment. *Bull. Am. Meteorol. Soc.*, **100**, 473–  
565 500, <https://doi.org/10.1175/BAMS-D-17-0138.1>.

566 Bumke, K., R. P. Kedzierski, M. Schröder, C. Klepp, and K. Fennig, 2019: Validation  
567 of HOAPS rain retrievals against OceanRAIN In-situ measurements over the  
568 Atlantic Ocean. *Atmosphere (Basel)*, **10**,

569 <https://doi.org/10.3390/atmos10010015>.

570 Burdanowitz, J., S. A. Buehler, S. Bakan, and C. Klepp, 2019: On the sensitivity of  
571 oceanic precipitation to sea surface temperature. *Atmos. Chem. Phys. Discuss.*,  
572 **1**, 1–21, <https://doi.org/10.5194/acp-2019-136>.

573 Donlon, C. J., M. Martin, J. Stark, J. Roberts-Jones, E. Fiedler, and W. Wimmer,  
574 2012: The Operational Sea Surface Temperature and Sea Ice Analysis (OSTIA)  
575 system. *Remote Sens. Environ.*, **116**, 140–158,  
576 <https://doi.org/10.1016/j.rse.2010.10.017>.

577 Fennig, K., M. Schröder, A. Andersson, and R. Hollmann, 2020: A Fundamental  
578 Climate Data Record of SMMR, SSM/I, and SSMIS brightness temperatures.  
579 *Earth Syst. Sci. Data*, **12**, 647–681, <https://doi.org/10.5194/essd-12-647-2020>.

580 Fischer, E. M., and R. Knutti, 2016: Observed heavy precipitation increase confirms  
581 theory and early models. *Nat. Clim. Chang.*, **6**, 986–991,  
582 <https://doi.org/10.1038/nclimate3110>.

583 Gentemann, C. L., F. J. Wentz, M. Brewer, K. Hilburn, and D. Smith, 2010: Passive  
584 microwave remote sensing of the ocean: An overview. *Oceanogr. from Sp.*  
585 *Revisit.*, 13–33, [https://doi.org/10.1007/978-90-481-8681-5\\_2](https://doi.org/10.1007/978-90-481-8681-5_2).

586 Gorman, P. A. O., and T. Schneider, 2009: The physical basis for increases in  
587 precipitation extremes in simulations of 21st-century climate change SCIENCES.

588 Gosset, M., M. Alcoba, R. Roca, S. Cloché, and G. Urbani, 2018: Evaluation of  
589 TAPEER daily estimates and other GPM-era products against dense gauge  
590 networks in West Africa, analysing ground reference uncertainty. *Q. J. R.*  
591 *Meteorol. Soc.*, **144**, 255–269, <https://doi.org/10.1002/qj.3335>.

592 Greene, J. S., M. Klatt, M. Morrissey, and S. Postawko, 2008: The comprehensive  
593 pacific rainfall database. *J. Atmos. Ocean. Technol.*, **25**, 71–82,  
594 <https://doi.org/10.1175/2007JTECHA904.1>.

595 Henderson, D. S., C. D. Kummerow, D. A. Marks, and W. Berg, 2017: A regime-  
596 based evaluation of TRMM oceanic precipitation biases. *J. Atmos. Ocean.*  
597 *Technol.*, **34**, 2613–2635, <https://doi.org/10.1175/JTECH-D-16-0244.1>.

598 Hong, Y., K. L. Hsu, S. Sorooshian, and X. Gao, 2004: Precipitation estimation from  
599 remotely sensed imagery using an artificial neural network cloud classification  
600 system. *J. Appl. Meteorol.*, **43**, 1834–1852, <https://doi.org/10.1175/jam2173.1>.

601 Huffman, G. J., and Coauthors, 1997: The Global Precipitation Climatology Project  
602 (GPCP) Combined Precipitation Dataset. *Bull. Am. Meteorol. Soc.*, **78**, 5–20,  
603 [https://doi.org/10.1175/1520-0477\(1997\)078<0005:TGPCPG>2.0.CO;2](https://doi.org/10.1175/1520-0477(1997)078<0005:TGPCPG>2.0.CO;2).

604 ———, R. F. Adler, M. M. Morrissey, D. T. Bolvin, S. Curtis, R. Joyce, B. McGavock,  
605 and J. Susskind, 2001: Global precipitation at one-degree daily resolution from  
606 multisatellite observations. *J. Hydrometeorol.*, **2**, 36–50,  
607 [https://doi.org/10.1175/1525-7541\(2001\)002<0036:GPAODD>2.0.CO;2](https://doi.org/10.1175/1525-7541(2001)002<0036:GPAODD>2.0.CO;2).

608 ———, and Coauthors, 2007: The TRMM Multisatellite Precipitation Analysis (TMPA):  
609 Quasi-global, multiyear, combined-sensor precipitation estimates at fine scales.  
610 *J. Hydrometeorol.*, **8**, 38–55, <https://doi.org/10.1175/JHM560.1>.

611 Huffman, G. J., R. F. Adler, D. T. Bolvin, and E. J. Nelkin, 2009: The TRMM Multi-  
612 Satellite Precipitation Analysis (TMPA). *Satell. Rainfall Appl. Surf. Hydrol.*, 3–22,  
613 [https://doi.org/10.1007/978-90-481-2915-7\\_1](https://doi.org/10.1007/978-90-481-2915-7_1).

614 ———, and Coauthors, 2018: Algorithm Theoretical Basis Document ( ATBD ) NASA

615 Global Precipitation Measurement ( GPM ) Integrated Multi-satellitE Retrievals  
616 for GPM ( IMERG ) Prepared by :

617 Huffman, G. J., and Coauthors, 2020: Integrated Multi-satellite Retrievals for the  
618 Global Precipitation Measurement (GPM) Mission (IMERG). 343–353,  
619 [https://doi.org/10.1007/978-3-030-24568-9\\_19](https://doi.org/10.1007/978-3-030-24568-9_19).

620 Joyce, R. J., and P. Xie, 2011: Kalman Filter–Based CMORPH. *J. Hydrometeorol.*,  
621 **12**, 1547–1563, <https://doi.org/10.1175/JHM-D-11-022.1>.

622 Khan, S., and V. Maggioni, 2019: Assessment of level-3 Gridded Global Precipitation  
623 Mission (GPM) products over oceans. *Remote Sens.*, **11**, 255,  
624 <https://doi.org/10.3390/rs11030255>.

625 Klepp, C., and Coauthors, 2018: OceanRAIN, a new in-situ shipboard global ocean  
626 surface-reference dataset of all water cycle components. *Sci. Data*, **5**, 1–22,  
627 <https://doi.org/10.1038/sdata.2018.122>.

628 Kubota, T., and Coauthors, 2020: Global Satellite Mapping of Precipitation (GSMaP)  
629 Products in the GPM Era. *Satellite precipitation measurement*, V. Levizzani, C.  
630 Kidd, D. Kirschbaum, C. Kummerow, K. Nakamura, and F.J. Turk, Eds.,  
631 Springer, 355–373.

632 L'Ecuyer, T. S., and Coauthors, 2015: The observed state of the energy budget in the  
633 early twenty-first century. *J. Clim.*, **28**, 8319–8346, [https://doi.org/10.1175/JCLI-](https://doi.org/10.1175/JCLI-D-14-00556.1)  
634 [D-14-00556.1](https://doi.org/10.1175/JCLI-D-14-00556.1).

635 Lafore, J. P., and Coauthors, 2016: Deep convection. *Meteorol. Trop. West Africa*  
636 *Forecast. Handb.*, 90–129, <https://doi.org/10.1002/9781118391297.ch3>.

637 Levizzani, V., and Coauthors, 2018: The activities of the International Precipitation

638 Working Group. *Q. J. R. Meteorol. Soc.*, <https://doi.org/10.1002/qj.3214>.

639 Masunaga, H., M. Schröder, F. A. Furuzawa, C. Kummerow, E. Rustemeier, and U.  
640 Schneider, 2019: Inter-product biases in global precipitation extremes. *Environ.*  
641 *Res. Lett.*, **14**, 125016, <https://doi.org/10.1088/1748-9326/ab5da9>.

642 Muller, C. J., and Y. Takayabu, 2020: Response of precipitation extremes to  
643 warming: what have we learned from theory and idealized cloud-resolving  
644 simulations, and what remains to be learned? *Environ. Res. Lett.*,  
645 <https://doi.org/10.1088/1748-9326/ab7130>.

646 Muller, C. J., P. A. O’Gorman, and L. E. Back, 2011: Intensification of precipitation  
647 extremes with warming in a cloud-resolving model. *J. Clim.*, **24**, 2784–2800,  
648 <https://doi.org/10.1175/2011JCLI3876.1>.

649 O’Gorman, P. A., 2015: Precipitation Extremes Under Climate Change. *Curr. Clim.*  
650 *Chang. Reports*, **1**, 49–59, <https://doi.org/10.1007/s40641-015-0009-3>.

651 Pendergrass, A. G., 2020: Changing Degree of Convective Organization as a  
652 Mechanism for Dynamic Changes in Extreme Precipitation. *Curr. Clim. Chang.*  
653 *Reports*, **6**, 47–54, <https://doi.org/10.1007/s40641-020-00157-9>.

654 Prakash, S., and R. M. Gairola, 2014: Validation of TRMM-3B42 precipitation product  
655 over the tropical Indian Ocean using rain gauge data from the RAMA buoy array.  
656 *Theor. Appl. Climatol.*, **115**, 451–460, [https://doi.org/10.1007/s00704-013-0903-](https://doi.org/10.1007/s00704-013-0903-3)  
657 [3](https://doi.org/10.1007/s00704-013-0903-3).

658 —, M. R. R. Kumar, S. Mathew, and R. Venkatesan, 2017: How accurate are  
659 satellite estimates of precipitation over the north Indian Ocean ?

660 Rayner, N. A., D. E. Parker, E. B. Horton, C. K. Folland, L. V. Alexander, D. P.

661 Rowell, E. C. Kent, and A. Kaplan, 2003: Global analyses of sea surface  
662 temperature, sea ice, and night marine air temperature since the late nineteenth  
663 century. *J. Geophys. Res. D Atmos.*, **108**, <https://doi.org/10.1029/2002jd002670>.

664 Roca, R., 2019: Estimation of extreme daily precipitation thermodynamic scaling  
665 using gridded satellite precipitation products over tropical land. *Environ. Res.  
666 Lett.*, **14**, <https://doi.org/10.1088/1748-9326/ab35c6>.

667 —, and T. Fiolleau, 2020: Extreme precipitation in the tropics is closely associated  
668 with long-lived convective systems. *Commun. Earth Environ.*, **1**, 1–6,  
669 <https://doi.org/10.1038/s43247-020-00015-4>.

670 —, and Coauthors, 2018: Quantifying the contribution of the Megha-Tropiques  
671 mission to the estimation of daily accumulated rainfall in the Tropics. *Q. J. R.  
672 Meteorol. Soc.*, **144**, 49–63, <https://doi.org/10.1002/qj.3327>.

673 —, L. V. Alexander, G. Potter, M. Bador, R. Jucá, S. Contractor, M. G. Bosilovich,  
674 and S. Cloché, 2019: FROGs: a daily 1x1 gridded precipitation database of rain  
675 gauge, satellite and reanalysis products. *Earth Syst. Sci. Data*, 1017–1035,  
676 <https://doi.org/10.5194/essd-11-1017-2019>.

677 —, A. Guérou, R. A. Jucá Oliveira, P. Chambon, M. Gosset, S. Cloché, and M.  
678 Schröder, 2020: Merging the Infrared Fleet and the Microwave Constellation for  
679 Tropical Hydrometeorology (TAPEER) and Global Climate Monitoring (GIRAFE)  
680 Applications. 429–450.

681 Schär, C., and Coauthors, 2016: Percentile indices for assessing changes in heavy  
682 precipitation events. *Clim. Change*, **137**, 201–216,  
683 <https://doi.org/10.1007/s10584-016-1669-2>.

- 684 Serra, Y. L., 2018: Precipitation measurements from the Tropical Moored Array: A  
685 review and look ahead. *Q. J. R. Meteorol. Soc.*, **144**, 221–234,  
686 <https://doi.org/10.1002/qj.3287>.
- 687 Shige, S., and Coauthors, 2009: The GSMaP precipitation retrieval algorithm for  
688 microwave sounderspart i: Over-ocean algorithm. *IEEE Trans. Geosci. Remote  
689 Sens.*, **47**, 3084–3097, <https://doi.org/10.1109/TGRS.2009.2019954>.
- 690 Stephens, G. L., and T. D. Ellis, 2008: Controls of global-mean precipitation  
691 increases in global warming GCM experiments. *J. Clim.*, **21**, 6141–6155,  
692 <https://doi.org/10.1175/2008JCLI2144.1>.
- 693 ———, J. M. Slingo, E. Rignot, J. T. Reager, M. Z. Hakuba, P. J. Durack, J. Worden,  
694 and R. Rocca, 2020: Earth’s water reservoirs in a changing climate. *Proc. R.  
695 Soc. A Math. Phys. Eng. Sci.*, **476**, <https://doi.org/10.1098/rspa.2019.0458>.
- 696 Sun, Q., C. Miao, Q. Duan, H. Ashouri, S. Sorooshian, and K. L. Hsu, 2018: A  
697 Review of Global Precipitation Data Sets: Data Sources, Estimation, and  
698 Intercomparisons. *Rev. Geophys.*, **56**, 79–107,  
699 <https://doi.org/10.1002/2017RG000574>.
- 700 Tan, J., G. J. Huffman, D. T. Bolvin, and E. J. Nelkin, 2019: Diurnal Cycle of IMERG  
701 V06 Precipitation. *Geophys. Res. Lett.*, **46**, 13584–13592,  
702 <https://doi.org/10.1029/2019GL085395>.
- 703 Trenberth, K. E., 1999: Conceptual framework for changes of extremes of the  
704 hydrological cycle with climate change. *Clim. Change*, **42**, 327–339,  
705 <https://doi.org/10.1023/A:1005488920935>.
- 706 USHIO, T., and Coauthors, 2009: A Kalman Filter Approach to the Global Satellite

707 Mapping of Precipitation (GSMaP) from Combined Passive Microwave and  
708 Infrared Radiometric Data. *J. Meteorol. Soc. Japan*, **87A**, 137–151,  
709 <https://doi.org/10.2151/jmsj.87a.137>.

710 Wentz, F. J., C. Gentemann, D. Smith, and D. Chelton, 2000: Satellite measurements  
711 of sea surface temperature through clouds. *Science (80-. )*, **288**, 847–850,  
712 <https://doi.org/10.1126/science.288.5467.847>.

713 Westra, S., and Coauthors, 2014: Future changes to the intensity and frequency of  
714 short-duration extreme rainfall. *Rev. Geophys.*, **52**, 522–555,  
715 <https://doi.org/10.1002/2014RG000464>.

716 Wu, Q., and Y. Wang, 2019: Comparison of oceanic multisatellite precipitation data  
717 from tropical rainfall measurement mission and global precipitation measurement  
718 mission datasets with rain gauge data from ocean buoys. *J. Atmos. Ocean.  
719 Technol.*, **36**, 903–920, <https://doi.org/10.1175/JTECH-D-18-0152.1>.

720 Xie, P., R. Joyce, S. Wu, S. H. Yoo, Y. Yarosh, F. Sun, and R. Lin, 2017:  
721 Reprocessed, bias-corrected CMORPH global high-resolution precipitation  
722 estimates from 1998. *J. Hydrometeorol.*, **18**, 1617–1641,  
723 <https://doi.org/10.1175/JHM-D-16-0168.1>.

724 Zhang, X., L. Alexander, G. C. Hegerl, P. Jones, A. K. Tank, T. C. Peterson, B.  
725 Trewin, and F. W. Zwiers, 2011: Indices for monitoring changes in extremes  
726 based on daily temperature and precipitation data. *Wiley Interdiscip. Rev. Clim.  
727 Chang.*, **2**, 851–870, <https://doi.org/10.1002/wcc.147>.

728

## TABLES

<b>Product shortname</b>	<b>Product name and version</b>	<b>Period used</b>	<b>Use of IR satellite data</b>	<b>Use of MW satellite data</b>	<b>Constellation based products</b>	<b>References</b>
<b>GSMaP</b>	GSMaP-NRT-no gauges v6.0	2001-2017	Yes	Yes	Yes	Kubota et al. (2009)
<b>CMORPH</b>	CMORPH V1.0 CRT	2001-2017	Yes	Yes	Yes	Xie et al. (2017)
<b>MSWE</b>	MSWEP 2.2	2001-10.2017	Yes	Yes	Yes	Beck et al. (2017)
<b>TMPA</b>	3B42 v7.0	2001-2017	Yes	Yes	Yes	Huffman et al. (2009)
<b>HOAPS</b>	HOAPS	2001-2016	Yes	Yes	Yes	Anderson et al. (2014)
<b>IMERG</b>	IMERG V06 final run	2001-2017	Yes	Yes	Yes	Huffman et al. (2018)
<b>PERSIANN</b>	PERSIANN CDR v1	2001-2017	Yes	No	No	Ashouri et al. (2015)
<b>GPCP</b>	GPCP 1DD v1.3 CRD	2001-2017	Yes	Yes	No	Huffman et al. (2001)
<b>TAPEER</b>	TAPEER-BRAIN v1.5	2012-2016	Yes	Yes	Yes	Roca et al. (2020)

*Table 1: List of gridded precipitation products and their acronyms. Note that the MWSEP v2.2 data have been acquired directly from H. Beck. The constellation products are using multiple microwave platforms.*

<b>Product shortname</b>	<b>Product name and version</b>	<b>Use of satellite data</b>	<b>Period used</b>	<b>References</b>
<b>OSTIA</b>	OSTIA Near Real Time Level 4 SST	IR + MW	2007-2017	Donlon et al. (2012)
<b>OISST</b>	NOAA CDR OISST AVHRR-only v2	IR	2001-2007	Reynolds et al. (2008)
<b>OIRSS</b>	RSS OI SST MW v5	MW	2001-2017	Gentemann et al. (2010)

*Table 2: List of sea surface temperature products and their acronyms. IR stands for Infra-red and MW for Microwave.*

a.

Products	OSTIA	OSTIA	OSTIA	OSTIA	OSTIA	OSTIA
	2007- 2017 T(t) 58%	2007- 2017 T(t-24h) 56%	2007- 2017 T(t-48h) 55%	2012- 2016 T(t) 57%	2012- 2016 T(t-24h) 56%	2012- 2016 T(t-48h) 54%
<b>GSMaP</b>	4.21	5.37	5.38	5.43	6.09	6
<b>CMORPH</b>	5.26	6.02	6.11	5.74	6.21	6.7
<b>MSWEP</b>	4.69	5.61	5.52	5.89	6.69	6.77
<b>TMPA</b>	5.09	5.51	5.75	4.93	5.29	5.61
<b>HOAPS</b>	5.75	7.14	7.05	5.76	6.82	6.9
<b>IMERG</b>	5.19	5.81	5.5	4.85	5.24	5.24
<b>ENS</b>	5.04	5.95	5.9	5.41	6.05	6.17
<b>Mean ENS</b>	<b>5.03</b>	<b>5.91</b>	<b>5.89</b>	<b>5.43</b>	<b>6.06</b>	<b>6.2</b>
<b>STD ENS</b>	0.52	0.65	0.62	0.45	0.67	0.69
<b>Cvar ENS</b>	10.43	10.93	10.62	8.26	11.1	11.09

Table 3.a: Summary of the sensibility analysis with the value of the slope of the 99.9<sup>th</sup> percentile as a function of the SST from the OSTIA product over the CC regime ([300K,302,5K]) in  $\%.K^{-1}$ . Mean ( $\%.K^{-1}$ ), standard deviation ( $\%.K^{-1}$ ) and coefficient of variation (%) for the ensemble of all the products (ENS), as well as the total rainfall accumulation within the regime, are also reported.

b.

Products	OISST	OISST	OISST	OISST	OISST	OISST	OISST	OISST	OISST
	2007- 2017 T(t) 58%	2007- 2017 T(t-24h) 57%	2007- 2017 T(t-48h) 57%	2012- 2016 T(t) 56%	2012- 2016 T(t-24h) 55%	2012- 2016 T(t-48h) 54%	2001- 2017 T(t) 60%	2001- 2017 T(t-24h) 59%	2001- 2017 T(t-48h) 58%
<b>GSMaP</b>	2.64	4.88	6.08	4.27	5.69	6.91	2.78	4.02	4.54
<b>CMORPH</b>	3.15	4.89	5.37	4.34	5.7	6.4	1.07	1.97	2.42
<b>MSWEP</b>	3.35	5.52	6.03	4.87	6.83	7.54	3.08	4.46	4.7
<b>TMPA</b>	3.68	5.1	5.44	4.98	5.73	5.88	3.11	4.2	4.47
<b>HOAPS</b>	4.5	6.1	7.06	5.19	6.67	7.86	4.18	5	5.58
<b>IMERG</b>	3.21	4.84	5.43	3.88	5.7	6.21	2.92	3.93	4.37
<b>ENS</b>	3.43	5.23	5.95	4.56	6.06	6.84	2.96	4.02	4.46
<b>Mean ENS</b>	<b>3.42</b>	<b>5.22</b>	<b>5.9</b>	<b>4.59</b>	<b>6.05</b>	<b>6.8</b>	<b>2.86</b>	<b>3.93</b>	<b>4.35</b>
<b>STD ENS</b>	0.63	0.5	0.65	0.5	0.54	0.78	1.01	1.04	1.04
<b>Cvar ENS</b>	18.27	9.6	10.99	10.89	8.95	11.48	35.26	26.35	23.94

Table 3.b: Summary of the sensibility analysis with the value of the slope of the 99.9<sup>th</sup> percentile as a function of the SST from the OISST product over the CC regime ([300K,302,5K]) in  $\%.K^{-1}$ . Mean ( $\%.K^{-1}$ ), standard deviation ( $\%.K^{-1}$ ) and coefficient of variation (%) for the ensemble of all the products (ENS), as well as the total rainfall accumulation within the regime, are also reported.

**C.**

Products	OIRSS	OIRSS	OIRSS	OIRSS	OIRSS	OIRSS	OIRSS	OIRSS	OIRSS
	2007- 2017 T(t) 60%	2007- 2017 T(t-24h) 58%	2007- 2017 T(t-48h) 57%	2012- 2016 T(t) 58%	2012- 2016 T(t-24h) 56%	2012- 2016 T(t-48h) 55%	2001- 2017 T(t) 61%	2001- 2017 T(t-24h) 59%	2001- 2017 T(t-48h) 59%
<b>GSMaP</b>	-1.54	3.76	5.43	-0.6	3.76	5.07	-2.09	3.01	4.54
<b>CMORPH</b>	-0.19	4.59	6.82	-0.83	4.8	7.01	-2.82	2.2	4.38
<b>MSWEP</b>	-1.56	4.1	6.05	-1.02	4.9	6.64	-2.39	3.22	5.3
<b>TMPA</b>	2.26	5.46	6.27	1.85	5.21	5.91	1.2	5.37	6.5
<b>HOAPS</b>	-0.65	4.23	6.36	-1.3	3.79	6.33	-1.14	3.96	5.78
<b>IMERG</b>	-1.03	4.05	5.1	-1.03	3.77	4.91	-0.88	3.99	5.51
<b>ENS</b>	-0.61	4.28	5.9	-0.62	4.25	5.86	-1.34	3.65	5.34
<b>Mean ENS</b>	<b>-0.45</b>	<b>4.36</b>	<b>6</b>	<b>-0.49</b>	<b>4.37</b>	<b>5.98</b>	<b>-1.35</b>	<b>3.63</b>	<b>5.34</b>
<b>STD ENS</b>	1.43	0.6	0.63	1.17	0.67	0.85	1.45	1.08	0.79
<b>Cvar ENS</b>	-316.64	13.73	10.54	-239.42	15.31	14.19	-107.5	29.81	14.86

Table 3.c: Summary of the sensibility analysis with the value of the slope of the 99.9<sup>th</sup> percentile as a function of the SST from the OIRSS product over the CC regime ([300K,302,5K]) in  $\% \cdot K^{-1}$ . Mean ( $\% \cdot K^{-1}$ ), standard deviation ( $\% \cdot K^{-1}$ ) and coefficient of variation (%) for the ensemble of all the products (ENS), as well as the total rainfall accumulation within the regime, are also reported.

# FIGURES

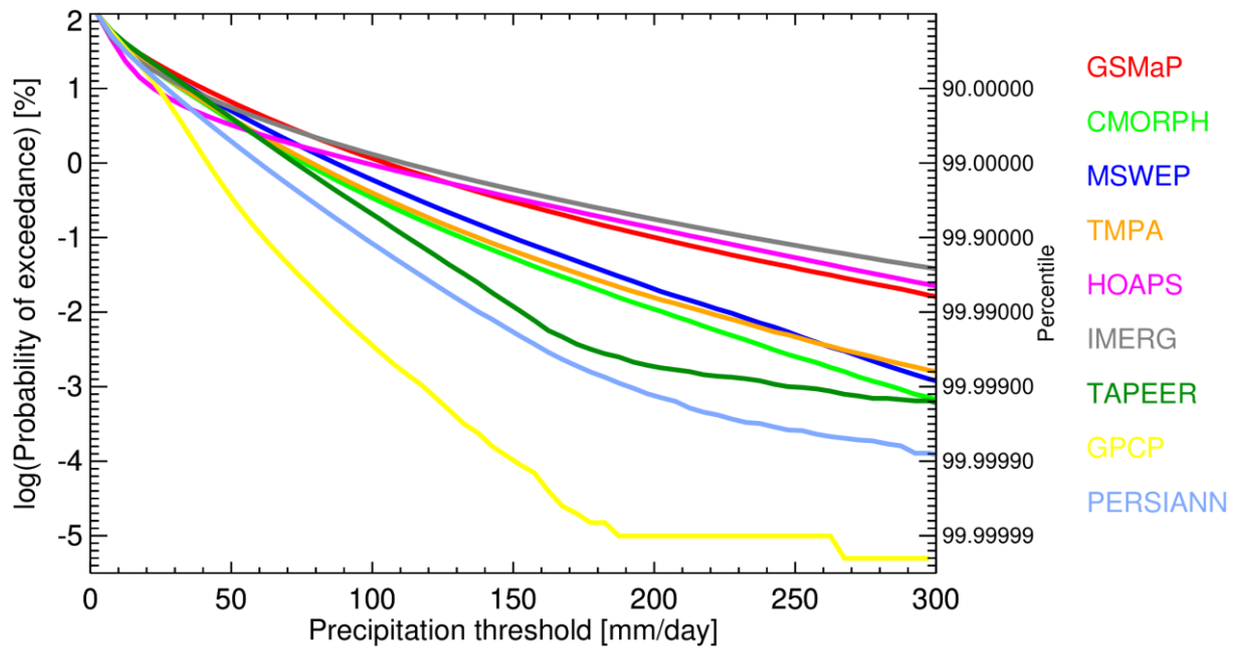


Figure 1: Probability of exceedance of daily  $1^{\circ} \times 1^{\circ}$  accumulated precipitation over the tropical ocean ( $30^{\circ}\text{S}$ - $30^{\circ}\text{N}$ ) for the period 2017-2017 except for the TAPEER product where it is restricted to the 2012-2016 period. The probability of exceedance is computed with respect to wet-days with precipitation above 1mm/d.

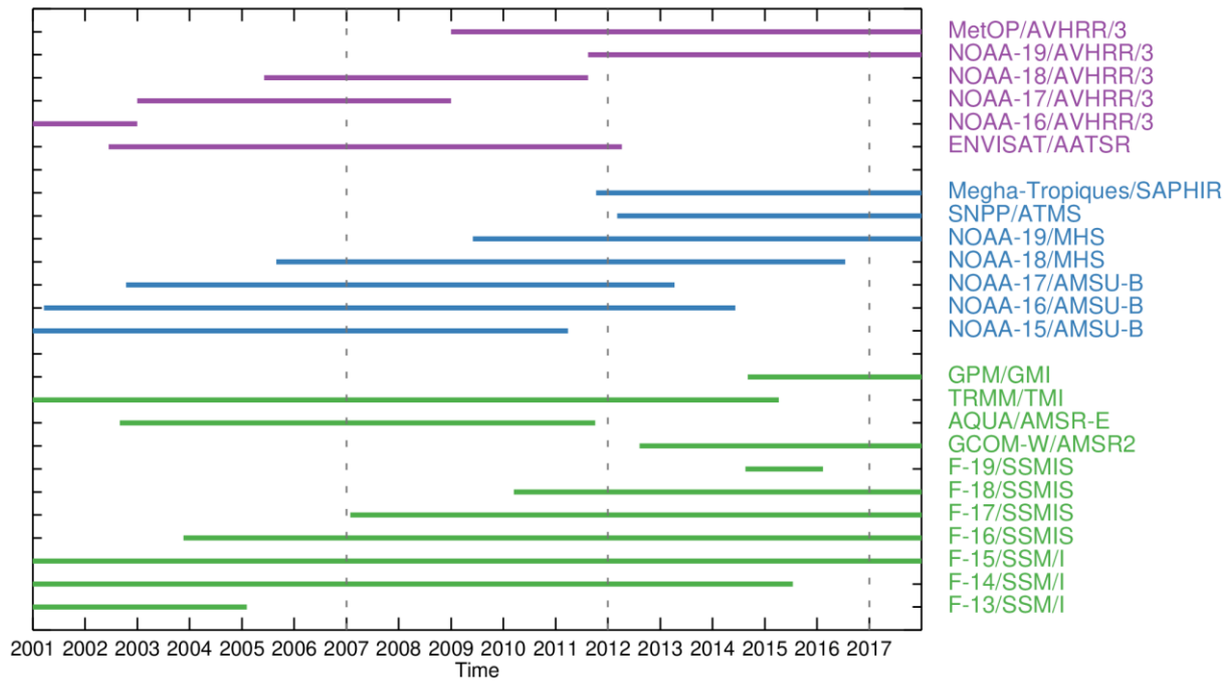


Figure 2: Time series of the availability of microwave imagers and sounders used in the precipitation products of the study. Vertical dashed lines indicate the different time periods explored in the study.

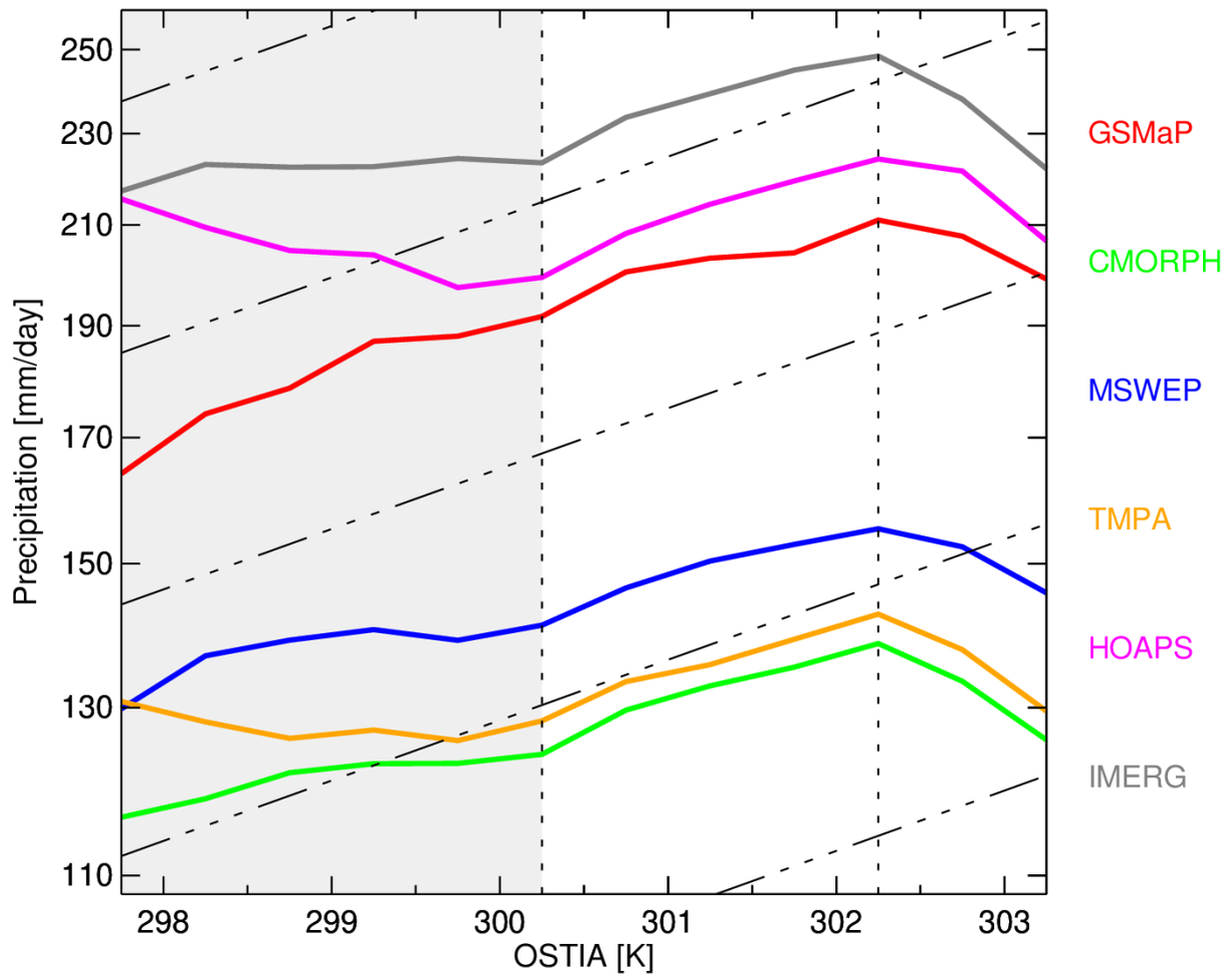


Figure 3: The value of the 99.9<sup>th</sup> percentile of the 1°x1° daily accumulated precipitation as a function of the contemporaneous SST from the OSTIA product. Each color corresponds to a precipitation product. For the period 2007-2017. Regimes are separated by vertical dashed lines. The grey shaded area indicates the non-robust cold regime between precipitation products. Black dash-dotted lines correspond to the Clausius-Clapeyron 6%K<sup>-1</sup> rate. See text for details.

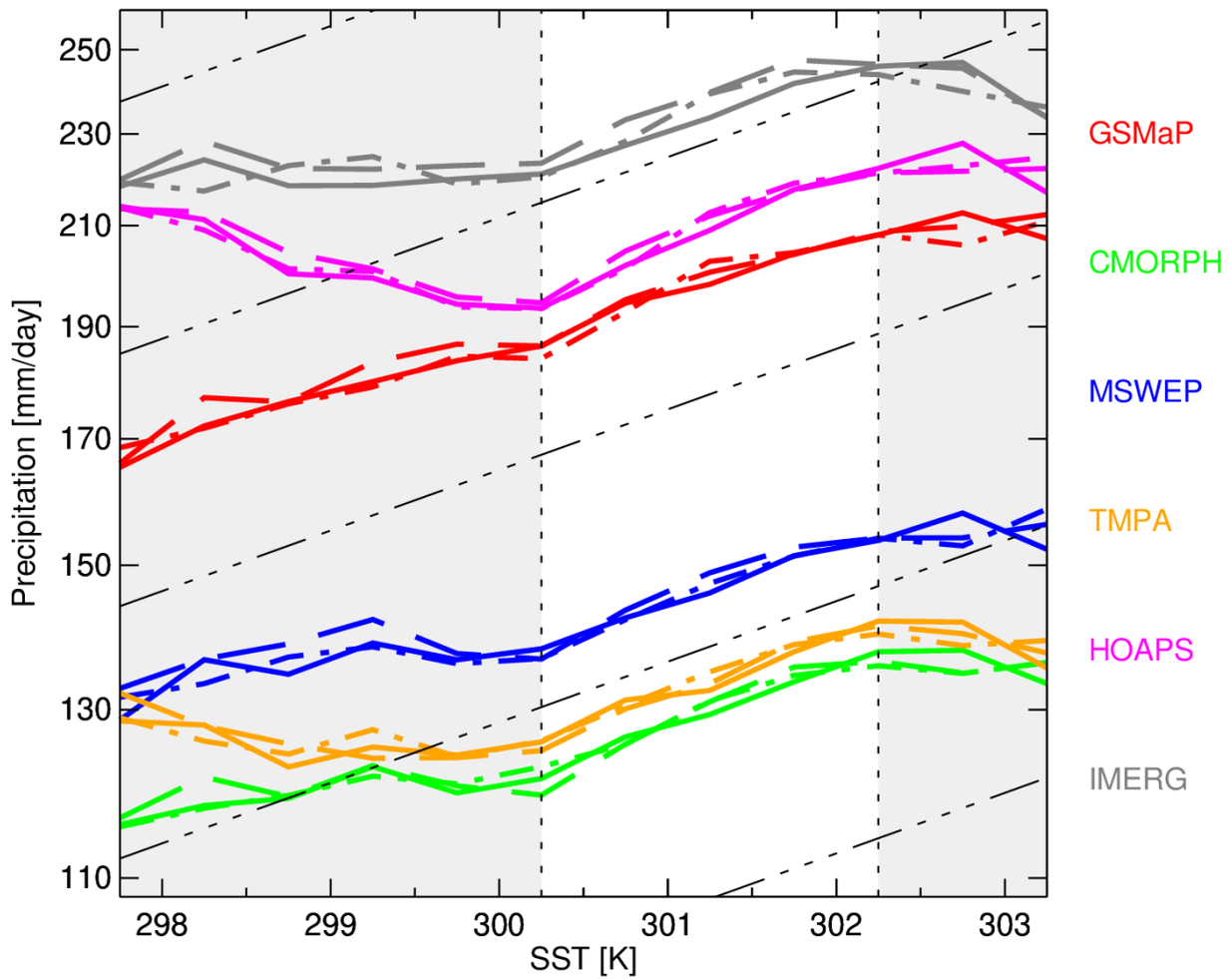


Figure 4: The value of the 99.9<sup>th</sup> percentile of the  $1^\circ \times 1^\circ$  daily accumulated precipitation as a function of the SST lagged by 2 days. Each color corresponds to a precipitation product. Solid line for OSTIA, dashed line for OISST and dash-dotted lines for OIRSS. For the period 2007-2017. Regimes are separated by vertical dashed lines. The grey shaded areas indicate the non-robust cold regime between precipitation products (left) and the non-robust warm regime between SST products (right). Black dash-dotted lines correspond to the Clausius-Clapeyron  $6\%K^{-1}$  rate. See text for details.

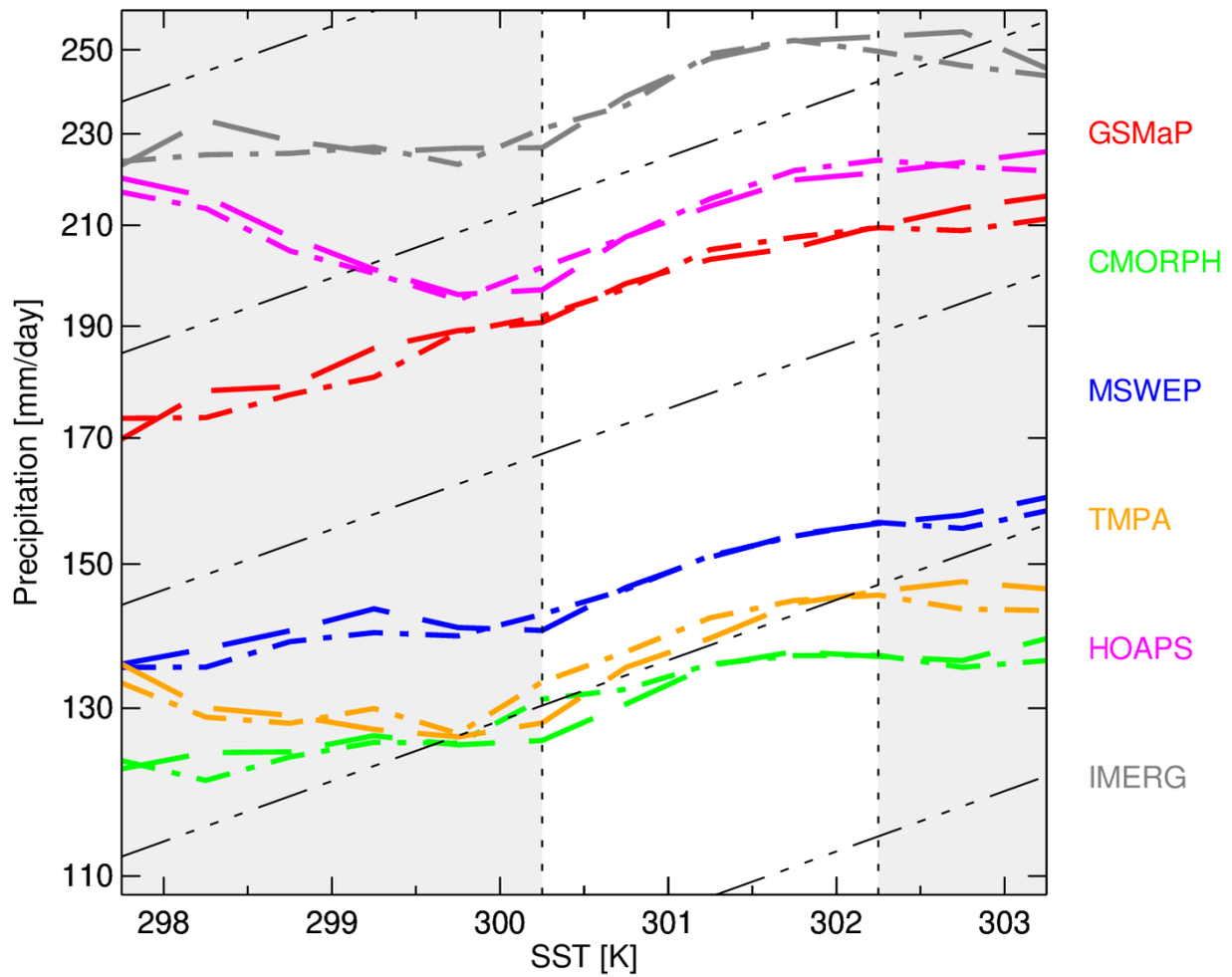


Figure 5: The value of the 99.9<sup>th</sup> percentile of the  $1^{\circ}\times 1^{\circ}$  daily accumulated precipitation as a function of the SST lagged by 2 days. Each color corresponds to a precipitation product. Dashed line for OISST and dash-dotted lines for OIRSS. For the period 2001-2017. Regimes are separated by vertical dashed lines. The grey shaded areas indicate the non-robust cold regime between precipitation products (left) and the non-robust warm regime between SST products (right). Black dash-dotted lines correspond to the Clausius-Clapeyron  $6\%K^{-1}$  rate. See text for details.

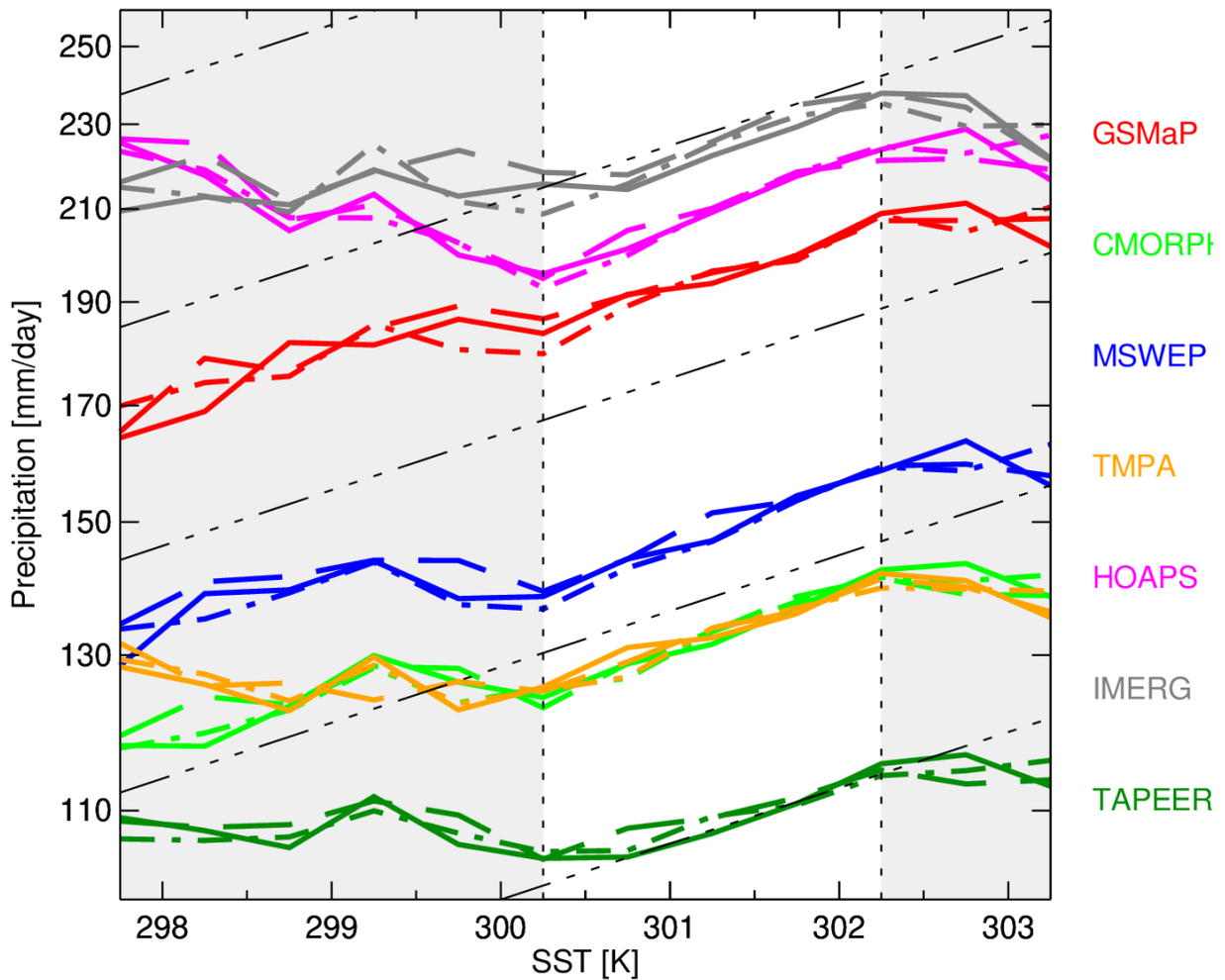
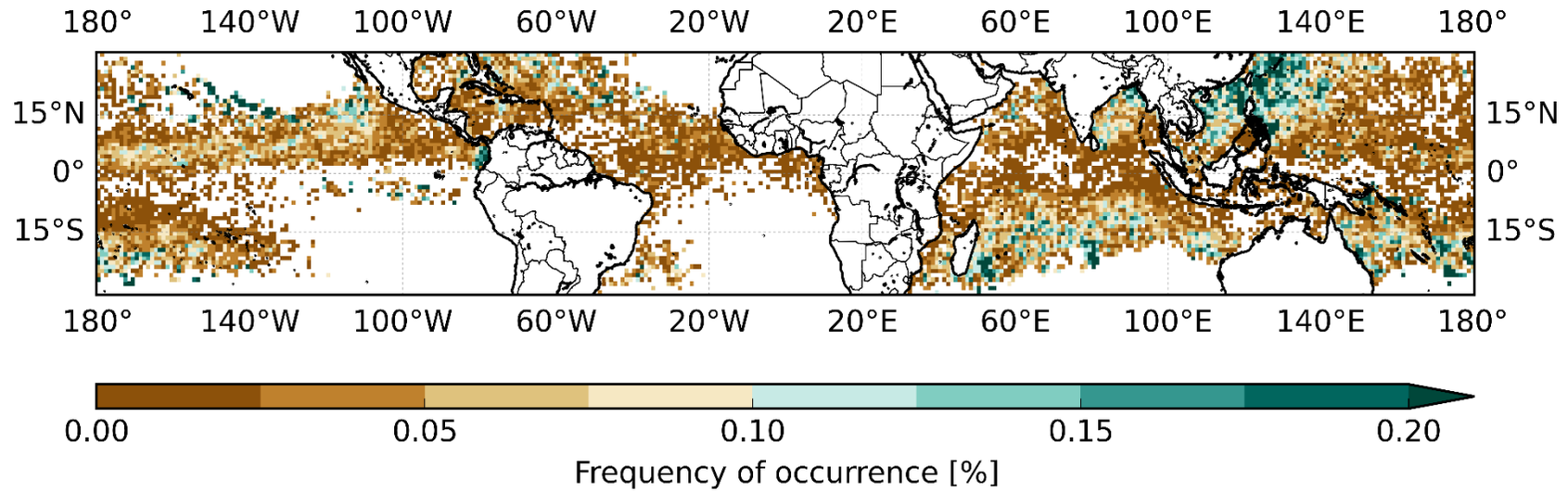


Figure 6 : The value of the 99.9<sup>th</sup> percentile of the  $1^{\circ}\times 1^{\circ}$  daily accumulated precipitation as a function of the SST lagged by 2 days. Each color corresponds to a precipitation product. Solid line for OSTIA, dashed line for OISST and dash-dotted lines for OIRSS. For the period 2012-2016. Regimes are separated by vertical dashed lines. The grey shaded areas indicate the non-robust cold regime between precipitation products (left) and the non-robust warm regime between SST products (right). Black dash-dotted lines correspond to the Clausius-Clapeyron  $6\%K^{-1}$  rate. See text for details.



*Figure 7: Map of the ensemble mean frequency of occurrence (%) of precipitation greater than the percentile 99.9th for the CC SST regime ([300 K; 302.5 K]). SST from OSTIA over the period 2007-2017, lagged by 2 days, are used to delineate the regime.*