

21 **Abstract**

22 Satellite-based precipitation observations provide near-global coverage with high spatiotemporal
23 resolution in near-realtime. Their utility, however, is hindered by oftentimes large errors that vary
24 substantially in space and time. Since precipitation uncertainty is, by definition, a random process,
25 probabilistic expression of satellite-based precipitation product uncertainty is needed to advance
26 their operational applications. Ensemble methods, in which uncertainty is depicted via multiple
27 realizations of precipitation fields, have been widely used in other contexts such as numerical
28 weather prediction, but rarely in satellite contexts. Creating such an ensemble dataset is
29 challenging due to the complexity of errors and the scarcity of “ground truth” to characterize it.
30 This challenge is particularly pronounced in ungauged regions, where the benefits of satellite-
31 based precipitation data could otherwise provide substantial benefits. In this study, we propose the
32 first quasi-global (covering all continental land masses within 50°N-50°S) satellite-only ensemble
33 precipitation dataset, derived entirely from NASA’s Integrated Multi-SatellitE Retrievals for
34 Global Precipitation Measurement (IMERG) and GPM’s radar-radiometer combined precipitation
35 product (2B-CMB). No ground-based measurements are used in this generation and it is suitable
36 for near-realtime use, limited only by the latency of IMERG. We compare the results against
37 several precipitation datasets of distinct classes, including global satellite-based, rain gauge-based,
38 atmospheric reanalysis, and merged products. While our proposed approach faces some limitations
39 and is not universally superior to the datasets it is compared to in all respects, it does hold relative
40 advantages due to its combination of accuracy, resolution, latency, and utility in hydrologic and
41 hazard applications.

42 **1 Introduction**

43 Accurate and timely precipitation measurements are crucial for monitoring and assessing
44 hydrometeorological hazards (Liao et al., 2010; Liu, Guo, et al., 2018); this imperative is growing
45 with continued climate warming and its impacts on rainfall and rainfall-related hazards (Fowler et
46 al., 2021). These hazards include extreme rainfall (e.g., Ayat et al., 2022), floods (e.g., Wilhelm et
47 al., 2022), rainfall-triggered landslides (e.g., Kirschbaum et al., 2020), debris flows (e.g., Pan et
48 al., 2018), crop failures (e.g., Sloat et al., 2018) and waterborne disease outbreaks (e.g., Exum et
49 al., 2018).

50 Due to its high variability in space and time, precipitation is difficult to measure,
51 particularly at the global scale (Kidd et al., 2017; Wright, 2018). Dense ground-based rain gauge
52 and radar networks can capture the variability of rainfall at very high resolution, but such networks
53 are limited in coverage and are typically found only in wealthy countries and urban areas.
54 Satellites, on the other hand, deploy a range of sensors operating across various channels to
55 estimate different types of precipitation and precipitation-related processes. The relatively wide
56 field of view of individual sensors, as well as the near-global coverage provided by the
57 international “constellation” of relevant earth observing satellites, is particularly promising for
58 observing highly heterogeneous rainfall patterns. However, the periodic nature of orbiting
59 platforms’ sampling, the heterogeneity in sensor characteristics, and the indirect nature of their
60 measurements from passive microwave and infrared sensors lead to serious challenges in the
61 creation of global precipitation datasets such as NASA’s Integrated Multi-satellitE Retrievals for
62 Global Precipitation Measurement (IMERG; Huffman et al., 2019), while contributing to
63 oftentimes large errors in the precipitation detection and quantification. Because of this, ground

64 stations are often used to “post-process” satellite-based estimates and reduce errors (Funk et al.,
65 2015; Huffman et al., 2020).

66 There are alternatives and supplements for satellite-based precipitation products for
67 creating global precipitation datasets. One is global land-ocean-atmosphere weather forecast or
68 reanalysis systems. A recent example of the latter is the fifth generation of the European Centre
69 for Medium-Range Weather Forecasts (ECMWF) Re-Analysis (ERA5; Hersbach et al., 2020).
70 Such datasets typically assimilate precipitation-relevant satellite data, can provide comparable or
71 sometimes better accuracy than satellite-only precipitation datasets, and may include an ensemble
72 that reflects aspects of estimation uncertainty. On the other hand, reanalysis products tend to suffer
73 from insufficient parameterization of key precipitation processes including convection. Their
74 performance also relies on the assimilation of station data, which can pose latency challenges for
75 real-time applications. Weather forecast systems, on the other hand, tend to lack the consistent
76 long-term “hindcasts” necessary for many applications.

77 Additional sources of global precipitation data include gauge-based datasets, which tend
78 to suffer from poor resolution, low accuracy where gauges are scarce, and high latency (Hartke &
79 Wright, 2022; Kidd et al., 2017; Wright, 2018). In principle, the highest accuracy of precipitation
80 estimates can be achieved through leveraging the strengths of multiple datasets via data merging
81 (e.g., MSWEP; Beck, Pan, et al., 2019). This merging, however, complicates the diagnosis of error
82 and its output is limited by the resolution and latency of its “slowest” input data source.

83 The degree of uncertainty present in global-scale precipitation data seriously hinders its
84 uptake in real-world applications, since it propagates through hydrologic and other types of
85 environmental models (Falck et al., 2015; Hartke et al., 2020; Hartke et al., 2023; Schreiner-
86 McGraw et al., 2020). Consequently, there is a critical need to quantify this uncertainty in ways
87 that are compatible with such applications. As with other inherently random processes,
88 precipitation uncertainty is best described probabilistically (i.e., via probability distributions).
89 Probabilistic methods can depict irreducible uncertainty arising from a lack of sufficient
90 explanatory information. The deterministic input requirements of virtually all water prediction
91 models, however, are at odds with such probabilistic depictions. Translating such depictions into
92 an ensemble that conveys the uncertainty through a number of members thus constitutes the most
93 direct—and perhaps the only—way to make uncertainty information “digestible” by such models
94 (Hartke, Wright, et al., 2022).

95 Nonetheless, global ensemble precipitation datasets are rare. The 10-member ensemble
96 component (3-hourly and 0.5°) of ERA5 reflects the relative and random uncertainty associated
97 with the data assimilation process but does not necessarily provide a broader representation of
98 overall uncertainty (Hersbach et al., 2020). The Ensemble Meteorological Dataset for Planet Earth
99 (EM-Earth) merges ERA5 and the station-based Serially Complete Earth (SC-Earth) dataset to
100 generate a 25-member global land precipitation ensemble dataset (Tang et al., 2022). Both
101 systematic and random errors in ERA5 are included in EM-Earth. The number of ensemble
102 precipitation datasets covering regional-to-continental domains is growing, including gridded
103 Ensemble Precipitation Estimates for North America (Newman et al., 2015; Newman et al., 2019;
104 Newman et al., 2020; Tang et al., 2021), a radar ensemble generator designed for usage in the
105 European Alps (Germann et al., 2009), and the Europe-wide 100-member E-OBS precipitation
106 dataset (Cornes et al., 2018). Spatially COherent Probabilistic Extended Climate dataset is a 25-
107 member ensemble of 142-year daily high-resolution reconstructions of precipitation over France
108 via stochastic downscaling (Caillouet et al., 2019). The 25-member 6-hour High-Resolution

109 Ensemble Precipitation Analysis (HREPA) covers Canada and the northern part of the contiguous
110 United States (Khedhaouiria et al., 2020).

111 Most of the aforementioned datasets rely to some extent on rain gauges to constrain errors;
112 such constraints are weak or nonexistent over ungauged regions such as the Global South or
113 complex terrain. Even when gauges are present, a combination of technical and geopolitical
114 constraints limits access—at least in real-time—to such rain gauge observations in many
115 jurisdictions. Meanwhile, quantification of uncertainty in satellite-based precipitation products—
116 and in particular how this uncertainty varies over a range of spatiotemporal scales and across storm
117 systems—has proven elusive (Guilloteau et al., 2021, 2022; Hartke, Wright, et al., 2022; Huffman
118 et al., 2020; Li et al., 2023), again largely because of a paucity of higher-fidelity “ground truth.”
119 As such, no “observation-oriented” (as opposed to numerically-forecasted) global ensemble
120 precipitation dataset currently exists for near-realtime applications.

121 This study seeks to fill this gap by proposing a quasi-global (in this case, all continental
122 land masses within 50°N-50°S, though our method could be employed over the oceans and in high-
123 latitude regions, subject to challenges described below) satellite-only ensemble precipitation
124 dataset that, while evaluated over retrospective period here, could be deployed in near-realtime
125 applications, limited only by the latency of satellite inputs. Development of the dataset requires
126 three key components: (1) a gridded input precipitation dataset—IMERG Early V06B in this case,
127 but most subdaily global datasets would be suitable including high-resolution reanalysis such as
128 ERA5; (2) a probabilistic depiction—typically referred to as an error model—of uncertainty for
129 that input dataset at the individual grid cell scale; and (3) a means of “connecting” that uncertainty
130 across grid cells and time steps to generate ensemble realizations of precipitation that reflect the
131 uncertainty in the input dataset over large areas. More detailed explanations of how we approach
132 components 2 and 3, and broader explanations of challenges and relevant past studies, are
133 described in Li et al. (2023) and Hartke, Wright, et al. (2022), respectively.

134 While various error models have been proposed for quantifying grid cell-scale uncertainty
135 in satellite-based precipitation products (e.g., AghaKouchak et al., 2012; Guilloteau et al., 2022;
136 Maggioni et al., 2014; Sorooshian et al., 2015; Tan et al., 2016; Wright et al., 2017), these have
137 generally relied on ground-based observations for parameterization, precluding them from global
138 application. Li et al. (2023), in contrast, used observations from the GPM Core Observatory
139 satellite and in particular its dual-frequency precipitation radar (DPR) in place of ground-based
140 observations to parameterize an error model over the contiguous United States (CONUS),
141 demonstrating reasonable performance while opening the door to global-scale uncertainty
142 quantification. Likewise, while multiple studies have shown ways of connecting precipitation
143 uncertainty structures across multiple grid cells and time steps (e.g., AghaKouchak et al., 2010;
144 Caseri et al., 2016; Germann et al., 2009; Hossain et al., 2006; Leblois et al., 2013; Newman et al.,
145 2015), Hartke, Wright, et al. (2022) made the important step of inferring such structures
146 contemporaneously from the input dataset (IMERG in both that study and the present one) itself.
147 This conceptual advance, and its stochastic implementation via the Space-Time Rainfall Error and
148 Autocorrelation Model (STREAM), allowed for robust depictions of uncertainties across
149 spatiotemporal scales, including nonstationary (i.e., location-dependent) and anisotropic (i.e.,
150 direction-dependent) features that typify precipitation uncertainty structures but that existing
151 frameworks struggled to capture or ignored entirely.

152 This study unifies the advances of Li et al. (2023) and Hartke, Wright, et al. (2022) to create
153 a quasi-global satellite-only ensemble precipitation dataset hereafter referred to as STREAM-Sat.

154 We first performed ground validation of STREAM-Sat against NCEP/EMC Stage IV (Du, 2011)
155 over part of the contiguous United States (CONUS). Then we further compared STREAM-Sat
156 with five other global precipitation datasets. These datasets are IMERG Early (which, as will be
157 seen, is also an input to STREAM-Sat), Multi-Source Weighted-Ensemble Precipitation (MSWEP
158 V2.8), The Climate Hazards group Infrared Precipitation with Stations (CHIRPS V2.0), ERA5,
159 and EM-Earth. As described further below, each of these datasets is generally considered as state-
160 of-the-art, while each represents a different class of dataset (i.e., satellite, reanalysis, merged, etc.).
161 Each dataset features relative advantages and disadvantages in terms of accuracy, resolution,
162 latency, and availability of uncertainty information (or lack thereof). A challenge when evaluating
163 precipitation data at a global scale is the lack of adequate “ground truth.” One option is to assemble
164 gauge datasets from different parts of the world (e.g., Derin et al., 2016). This is laborious and still
165 leaves vast land areas unexamined (Kidd et al., 2017). We instead opt to compare STREAM-Sat
166 to other global alternatives. However, caution is needed with such comparisons, since validation
167 metrics (e.g., mean absolute error) may reflect inadequacies from both datasets, rather than just
168 one. The objective of this study, therefore, is to understand and establish the performance of
169 STREAM-Sat relative to its peers—the other benchmark global precipitation datasets—rather than
170 in an absolute sense. As will also be seen, while STREAM-Sat is not superior in all respects, it
171 holds distinct and important advantages over the other datasets. This study will try to answer the
172 following questions:

- 173 1. How does STREAM-Sat compare to IMERG Early and other global precipitation datasets?
- 174 2. What are the factors that influence STREAM-Sat performance over different regions?
- 175 3. Can STREAM-Sat capture patterns of precipitation structure at varying spatiotemporal
176 resolutions?

177 The datasets used in this study are described in Section 2. The uncertainty estimation and
178 ensemble generation methods, as well as evaluation metrics, are introduced in Section 3. Section
179 4 presents the results, following discussion in Section 5. Conclusions are provided in Section 6.

180 **2 Data**

181 2.1 IMERG Early V06B

182 The IMERG algorithm is designed to merge, intercalibrate, and interpolate all available
183 satellite passive microwave (PMW) retrievals and microwave-calibrated infrared (IR) satellite
184 estimates to produce 30-min, 0.1° gridded precipitation estimates over the majority of the Earth's
185 surface. PMW-only precipitation estimates are retrieved using the Goddard profiling algorithm.
186 Gaps between the instantaneous PMW observations are interpolated via a morphing technique
187 using motion vectors calculated from total precipitable water vapor from MERRA-2 or GEOS-FP
188 (Tan et al., 2019). The forward- and backward-propagated PMW estimates are composited via a
189 Kalman filter, with PMW-calibrated IR precipitation estimates from the PERSIANN algorithm
190 (Hong et al., 2004). IMERG runs three times under different time latency: Early (~4 hr after
191 observation time; used in this study to emphasize the near-realtime capabilities of our approach),
192 Late (~14 hr after observation time), and Final (~3.5 months after the observation month). IMERG
193 Early only involves forward propagation of sensor observations and uses about 95% of the input
194 data, on top of other minor calibration differences. At the time of writing, the latest version of
195 IMERG Early Run is V06B. The data field “precipitationCal” was used.

196 2.2 GPM 2B-CMB V07A

197 The GPM Core Observatory satellite carries the DPR, which consists of Ku-band (13.6
198 GHz) and Ka-band (35.5 GHz) precipitation radar as well as the multi-channel microwave
199 radiometer GPM Microwave Imager (GMI, 10 GHz to 183 GHz). These sensors serve as
200 calibration standards for other members in the GPM satellite constellation (Huffman et al., 2020).
201 To quantify grid cell-scale uncertainty in IMERG V06B, we followed Li et al. (2023) in using the
202 GPM L2B “combined” (i.e. DPR and GMI) product 2B-CMB V07A Normal Scans (NS) from
203 Combined Radar-Radiometer Algorithm (CORRA; Iguchi et al., 2018; Olson, 2022) with a native
204 resolution of approximately 5 km footprint along the swath. Due to the 65° inclination angle of the
205 GPM Core Observatory orbit, 2B-CMB covers up to a latitude range of around 67° N/S. The data
206 field “estimSurfPrecipTotRate” was used.

207 2B-CMB was mapped onto the IMERG native grid by averaging all the DPR footprint
208 estimates falling within a 0.1° grid cell, and then matched into the nearest 30-minute IMERG
209 observation interval (Li et al., 2023). Due to the significant underestimation of snowfall in both
210 IMERG and DPR products (Behrangi et al., 2018; Skofronick-Jackson et al., 2019), only regridded
211 coincident data where the IMERG Early data field “probabilityLiquidPrecipitation” is greater than
212 90 (percent) were used. Data with “flagHail” from the GPM DPR Precipitation Profile L2A
213 (2ADPR) dataset (Iguchi et al., 2021) equal to 1 were also excluded.

214 2.3 Benchmark Precipitation Datasets

215 Three deterministic global precipitation datasets—MSWEP V2.8, CHIRPS V2.0, and
216 ERA5—and one ensemble dataset—EM-Earth—were used for comparison against STREAM-Sat
217 globally. Information about these datasets is summarized in Table 1, which highlights their varied
218 resolutions and latencies. These are commonly-used global precipitation datasets and generally
219 considered as state-of-the-art. As a merged dataset, MSWEP has been shown to have the highest
220 correlation with Stage IV, while ERA5 has the best performance among reanalysis-based datasets
221 (Beck, Pan, et al., 2019). CHIRPS mainly relies on infrared sensors and has less overlap with
222 IMERG in terms of input sources compared to other popular satellite-based precipitation products
223 such as CMORPH (Xie et al., 2017) and GSMaP (Kubota et al., 2007). Also shown in Table 1 is
224 Stage IV. Stage IV radar-gauge product has high resolution and high accuracy over the eastern
225 CONUS relative to the global precipitation products considered here, which also has been
226 previously used for evaluating the accuracy of satellite-based precipitation datasets (e.g.,
227 AghaKouchak et al., 2011; Li et al., 2020; Nelson et al., 2016).

228 The global benchmark precipitation datasets are henceforth referred to as “comparison
229 datasets,” while ground validation Stage IV is referred to as “validation reference.” 2B-CMB is
230 used to train our error model and is henceforth referred to as “training reference.”

231 2.4 Ancillary Data

232 To understand the influence of physiographic factors on the performance of STREAM-Sat,
233 the following datasets were also used: Global Bathymetry and Topography at 15 Arc Sec
234 (SRTM15+; Tozer et al., 2019), 0.5° seasonal temperature covering all land areas (excluding
235 Antarctica) from the Climate Research Unit (CRU TS v. 4.07; Harris et al., 2020) and a 0.5°
236 Köppen–Geiger Climate Zone Classification (Rubel, 2010).

237 **Table 1.** *Precipitation Datasets Compared in this Study*

Name	Details	Resolution; coverage	Latency	Reference
Stage IV	Regional hourly/6-hourly multi-sensor (radar and/or gauges) precipitation analyses produced by the 12 River Forecast Centers with some manual quality control; mosaicked into a national/CONUS product at NCEP	4km, hourly/6-hourly; CONUS	The second week of the following month	Du (2011)
IMERG Early V06B	See Section 2.1	0.1°, half-hourly; global	4 hours	Huffman et al. (2020)
MSWEP V2.8	MSWEP merges global gauge observations, satellite estimates (IMERG and GridSat), and model output (ERA5). Historical MSWEP is used here, as opposed to MSWEP-NRT.	0.1°, 3-hourly; global	MSWEP-NRT has 1.5-4.5-hour latency, and it is progressively upgraded in 15 days. Historical MSWEP is available up to 2020.	Beck, Wood, et al. (2019)
CHIRPS V2.0	CHIRPS mainly relies on GridSat and CPC TIR and uses TMPA 3B42 pentadal precipitation for TIR observation calibration. A monthly precipitation climatology (CHPclim) and in-situ station data correction are also integrated.	0.05°, daily; 50°S-50°N, land	The third week of the following month.	Funk et al. (2015)
ERA5	ERA5 combines model predictions with observations via data assimilation.	0.25°, hourly; global	5 days	Hersbach et al. (2020)
EM-Earth	25-member global land precipitation ensemble merges ERA5 and the station-based Serially Complete Earth (SC-Earth) dataset.	0.1°, daily; global land except for the Antarctic	Available up to 2019	Tang et al. (2022)
STREAM-Sat	User-defined number of ensemble members conditioned on IMERG Early V06B and corrected by 2B-CMB (see Sections 3). 20 members were generated in this study.	0.1°, half-hourly; 50°S-50°N, land	4 hours	This paper, Hartke, Wright, et al. (2022) and Li et al. (2023)

238 **3 Methods**

239 3.1 The CSGD Error Model

240 The censored shifted gamma distribution (CSGD) satellite precipitation error modeling
 241 framework (Hartke et al., 2020; Li et al., 2023; Wright et al., 2017) was used to model pixel-scale
 242 uncertainty of IMERG Early. The CSGD error model gives the probability distribution of what the
 243 true rainfall might have been for every IMERG Early 0.1°, 30-min precipitation estimate over land.
 244 It does so by identifying and removing systematic bias and describing the random error via the
 245 CSGD.

246 CSGD modifies the conventional two-parameter gamma distribution with left-censoring.
 247 By doing so the error model can depict both precipitation occurrence and magnitude. This
 248 framework is flexible, capturing the probability of precipitation, central tendency (i.e. median,
 249 mean), and uncertainty using three parameters (Scheuerer et al., 2015): the mean μ , standard
 250 deviation σ , and shift δ . δ allows the model to describe the probability of both zero and positive
 251 precipitation, with the cumulative distribution function (CDF) evaluated at zero being equal to the
 252 probability of zero precipitation. The CSGD error model generates conditional distributions of
 253 rainfall via a nonlinear regression, whereby the three parameters can be conditioned on the
 254 observed satellite precipitation and other time-varying covariates, such as the Wetted Area Ratio
 255 (WAR; the percentage of pixels with positive precipitation in a box centered on each pixel) used
 256 in this study. In Hartke, Wright, et al. (2022), WAR was shown to improve the detection
 257 performance of CSGD. The same WAR radius (ten pixels) as in Hartke, Wright, et al. (2022) was
 258 used in this study. The CSGD-based error model is written as:

$$259 \quad \mu(t) = \frac{\mu}{\alpha_1} \log \left\{ \left(e^{\alpha_1} - 1 \right) \left[\alpha_2 + \alpha_3 \frac{P(t)}{\bar{P}} + \alpha_5 \frac{C(t)}{\bar{C}} \right] + 1 \right\} \quad (1)$$

$$260 \quad \sigma(t) = \alpha_4 \sigma \sqrt{\frac{\mu(t)}{\mu}} \quad (2)$$

$$261 \quad \delta(t) = \delta \quad (3)$$

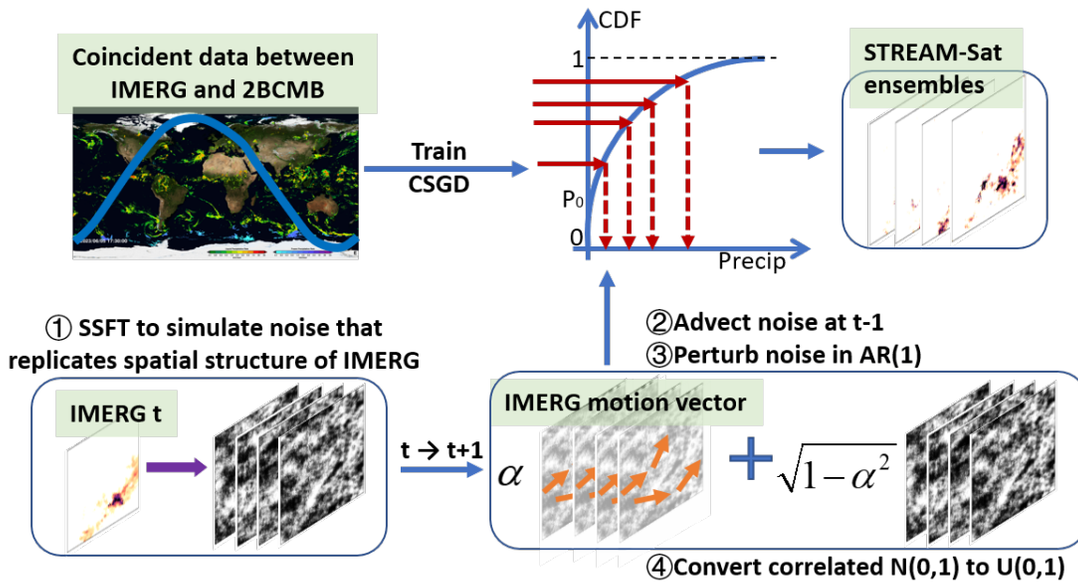
262 where $\alpha_1, \alpha_2, \alpha_3, \alpha_4, \alpha_5$ are regression parameters. $P(t)$ and $C(t)$ are IMERG precipitation and
 263 WAR at time t , respectively. \bar{P} and \bar{C} are corresponding climatological mean values at the same
 264 location. μ, σ , and δ are derived from a climatological fitting of a CSGD at each location.
 265 $\mu(t), \sigma(t)$ and $\delta(t)$ define a distinct CSGD at a specific time t at each location conditioned on $P(t)$
 266 and $C(t)$.

267 Coincident observations from IMERG and 2B-CMB from 2018-2021 were used to
 268 calibrate the error model. The calibration was implemented in each 1° by 1° box over land between
 269 50°N and 50°S. If the data sample size within a box was less than 15,000 or if the hit fraction (i.e.,
 270 when both IMERG and 2B-CMB observe positive precipitation) was lower than 1%, we expanded
 271 the box by 0.5° in all directions to expand the sample size prior to training the model. The error
 272 model primarily assesses the behavior of liquid precipitation as well as nonoccurrence of
 273 precipitation, as opposed to solid or mixed-phased precipitation (see Sections 2.2 and 5.2 for
 274 further details).

275 3.2 Space-Time Rainfall Error and Autocorrelation Model (STREAM)

276 While the CSGD error model provides the uncertainty of IMERG precipitation at its native
 277 resolution, generating usable ensemble information is not straightforward, since the error in
 278 IMERG and other datasets exhibits spatial and temporal autocorrelation. For example, if one were
 279 to generate a possible realization by sampling from CSGD at each grid box independently, the
 280 output would be unrealistic, as it does not account for correlation between neighboring grid boxes.
 281 Therefore, a method for sampling from the CSGDs at every location and time step that accounts
 282 for this autocorrelation of the error is needed.

283 STREAM combines uncalibrated, anisotropic, and spatially nonstationary modeling of
 284 satellite precipitation spatiotemporal correlation with the CSGD error model (Section 3.1) to
 285 stochastically generate precipitation ensembles that resemble “ground truth” precipitation (Hartke,
 286 Wright, et al., 2022). A flowchart of STREAM/STREAM-Sat is shown in Figure 1, and a highly
 287 abbreviated explanation is provided here. See Hartke, Wright, et al. (2022) for a more detailed
 288 explanation.



289
 290 **Figure 1.** STREAM-Sat flowchart and its connection with the CSGD error model. Each step of
 291 STREAM is labeled in order. Green boxes highlight the input data and final output. α is the AR(1)
 292 coefficient. $N(0,1)$ denotes the standard Gaussian normal distribution and $U(0,1)$ denotes uniform
 293 distribution. CDF refers to the cumulative distribution function of the CSGD, which connects
 294 $U(0,1)$ to corrected precipitation. P_0 is the probability of non-precipitation.

295 A short space Fourier transform (SSFT) is applied to replicate space autocorrelation of
 296 IMERG within a moving spatial window (128 by 128 pixels in this study) using a normal Gaussian
 297 noise field (Nerini et al., 2017; Pulkkinen et al., 2019), while a first-order autoregression model
 298 (AR (1)) introduces a temporally correlated “shock term.” A semi-Lagrangian advection of the
 299 noise field based on IMERG motion vectors further connects the noise across space and time,
 300 consistent with the structure of the original IMERG fields. The AR(1) coefficient is calculated as
 301 the linear correlation between two consecutive IMERG observations within the same moving
 302 spatial window used for the SSFT. Standard normal and CSGD quantile functions convert the

303 autocorrelated normal Gaussian noise field to precipitation. Additional ensembles are created by
 304 reseeding the initial noise and shock terms.

305 In this study, STREAM was used to create twenty ensemble members with the same
 306 resolution as IMERG (i.e., 0.1° and half-hour) for one year (2017). Though any number of
 307 members could be created, twenty is chosen in this paper to conserve storage space and since prior
 308 work has suggested that this setting is adequate, at least for certain applications (e.g., Hartke et al.,
 309 2023). As previously mentioned, the resulting ensemble dataset is referred to as STREAM-Sat.

310 3.3 Performance Metrics

311 The continuous ranked probability skill score (CRPS; Thorarinsdottir et al., 2013) has been
 312 used widely in probabilistic weather forecasting. CRPS considers both the expected value of the
 313 absolute error and the sharpness of the probabilistic prediction. The discrete expression of CRPS
 314 is used to evaluate the precipitation ensembles. It can be written as

$$315 \quad CRPS(F_{ens}, x) = \frac{1}{M} \sum_{m=1}^M |x_m - x| - \frac{1}{2M^2} \sum_{m=1}^M \sum_{n=1}^M |x_m - x_n| \quad (4)$$

316 where F_{ens} is ensemble distribution with size M (Grimit et al., 2006). x_m and x_n are the individual
 317 ensembles and x is the reference deterministic value. When the ensemble size is one, CRPS reduces
 318 to the well-known deterministic metric mean absolute error (MAE). This useful feature allows
 319 comparison between probabilistic and deterministic estimates via CRPS and MAE. Lower CRPS
 320 (or MAE) indicates better performance; their values can range from zero to positive infinity.

321 The containing ratio (CR) is another commonly used metric in ensemble evaluation. It
 322 calculates the percentage of instances in which a deterministic reference (i.e. “ground truth”) falls
 323 within the ensemble spread:

$$324 \quad CR = \frac{1}{T} \sum_{t=1}^T I_t(x_{\min} \leq P_{ref} \leq x_{\max}) \quad (5)$$

325 where x_{\max} and x_{\min} are the largest and smallest value of the predicted ensembles, and P_{ref} is the
 326 reference precipitation. I_t is an indicator that equals one when the specific criterion in the bracket
 327 is fulfilled at time t . It is zero under any other condition. T is the total number of time steps to be
 328 evaluated at a location. The range for CR is zero to one, with the latter being optimal.

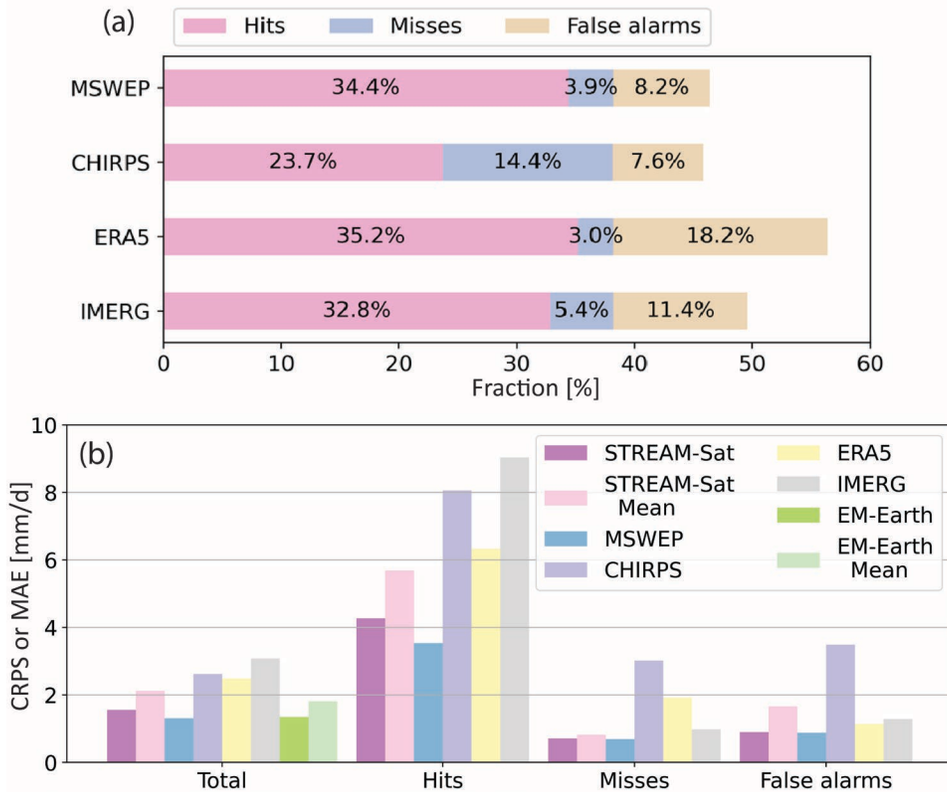
329 For evaluation, data were classified into four categories: (1) Hits, in which both the
 330 reference (e.g., Stage IV) and the estimate (e.g., IMERG) report the precipitation; (2) Misses, in
 331 which reference reports the precipitation but estimate does not; (3) False alarms, in which reference
 332 does not report precipitation but the estimate does; and (4) Correct Non-detects, in which both the
 333 reference and estimate do not report the precipitation. The classification for STREAM-Sat is based
 334 on IMERG (i.e., if IMERG reports a hit, STREAM-Sat is classified as a hit) to evaluate STREAM-
 335 Sat conditioned on different types of IMERG error.

336 The method proposed by Guilloteau et al. (2021) is used here to examine the spatial
 337 anisotropy at different scales for the reference and STREAM-Sat. Fourier power spectral density
 338 (PSD) from a three-dimensional Fourier transform allows spectral space–time analysis. Two-
 339 dimensional spatial PSD value exhibits the energy associated with different spatial sampling
 340 distances, while the preferred directionality reveals the anisotropy of the precipitation fields.

341 **4 Results**

342 4.1 Evaluation against Stage IV

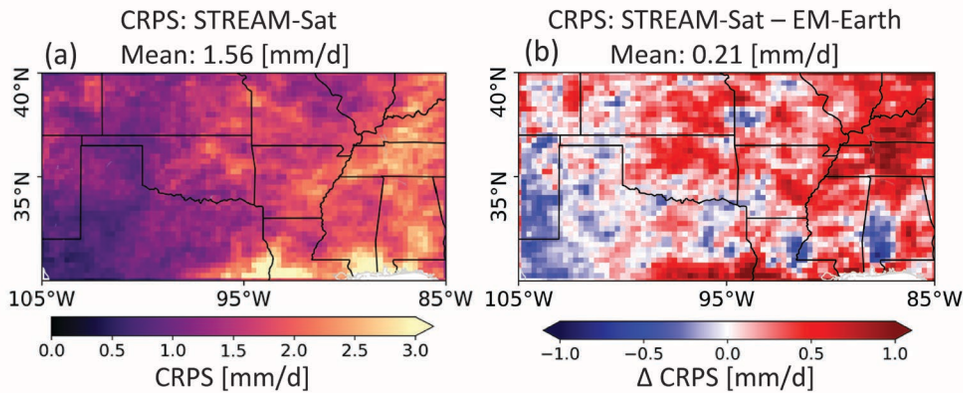
343 We examined the performance of STREAM-Sat and other benchmark precipitation
 344 products against Stage IV over 40°N-30°N, 105°W-85°W (i.e., the eastern/southeastern United
 345 States where Stage IV is relatively reliable). Specifically, we estimated CRPS for STREAM-Sat
 346 and EM-Earth and MAE for the deterministic datasets (Figure 2). All datasets were regridded to
 347 daily and 0.25° (the finest common resolution among the datasets) for this comparison. MSWEP’s
 348 standout performance is probably attributed to its incorporation of gauge observations, which are
 349 plentiful in this region. STREAM-Sat’s total CRPS is 19% higher than MSWEP’s (compared to
 350 100%, 90% and 135% for CHIRPS, ERA5, and IMERG, respectively), albeit without the benefit
 351 of ground-based observations. STREAM-Sat demonstrates an improvement over IMERG in both
 352 precipitation intensity and correct detection, as evidenced by the reduced CRPS by 53% in hits,
 353 27% in misses, and 30% in false alarms. STREAM-Sat is close to, if not better than, other
 354 benchmark global precipitation datasets in terms of CRPS vs. MAE. Compared to the STREAM-
 355 Sat ensemble mean, which is the result of systematic bias removal, the full STREAM-Sat ensemble
 356 shows a further reduction of total CRPS by 26%. This is similar to EM-Earth, in which total CRPS
 357 from the ensemble is reduced by 25% compared with the ensemble mean. These results highlight
 358 the importance of probabilistic ensemble-based representations of precipitation uncertainty.
 359



360

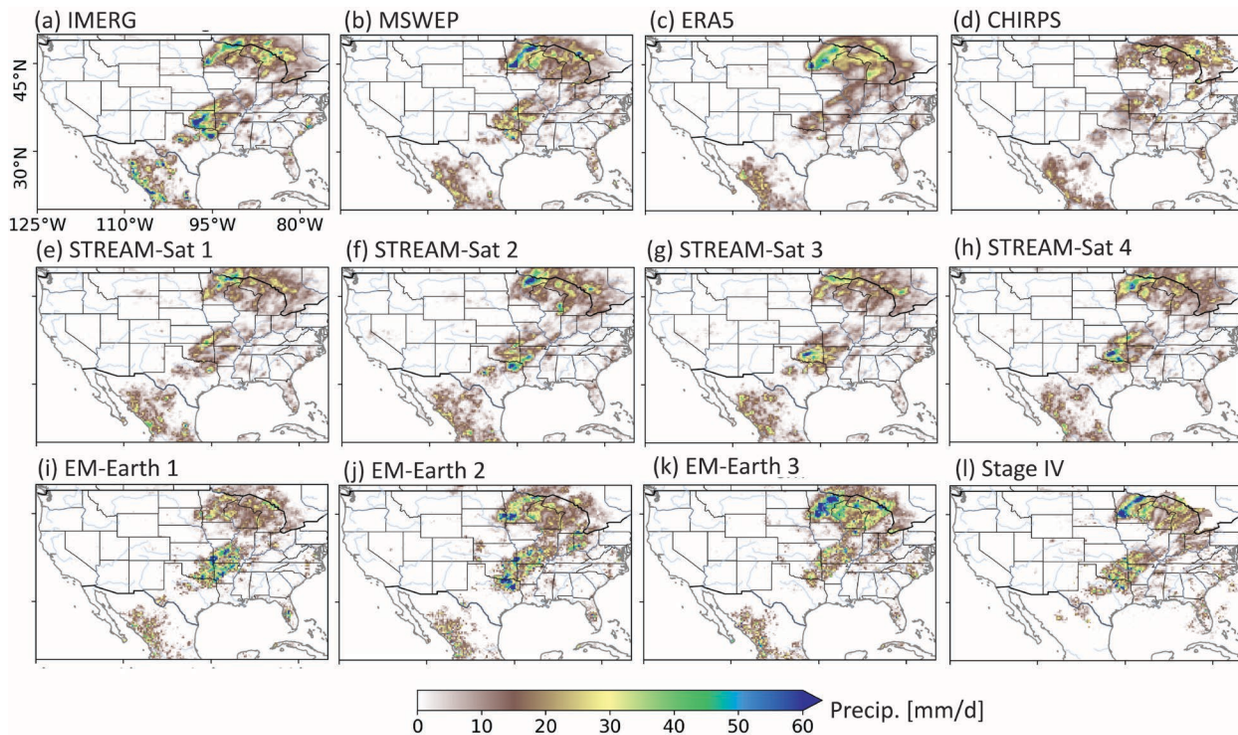
361 **Figure 2.** Validation of global precipitation datasets against Stage IV for 40°N-30°N, 105°W-
 362 85°W. (a) The fraction of hits, misses, and false alarms (the remainder of cases being correct non-
 363 detects) in deterministic datasets. (b) CRPS for STREAM-Sat and EM-Earth (total only) and MAE

364 for other deterministic datasets. The MAE for STREAM-Sat and EM-Earth ensemble mean are
 365 also shown. All data were regridded to daily 0.25° resolution using mass conserving interpolation.
 366



367
 368 **Figure 3.** Comparison of STREAM-Sat and EM-Earth against Stage IV for 40°N - 30°N , 105°W -
 369 85°W . (a) CRPS for STREAM-Sat ensembles. (b) CRPS of STREAM-Sat minus CRPS of EM-
 370 Earth.

371



372
 373 **Figure 4.** Precipitation over part of North America on 17 August 2017 estimated by (a) IMERG
 374 Early, (b) MSWEP, (c) ERA5, and (d) CHIRPS. Four STREAM-Sat ensembles are shown in (e)-
 375 (h). Three EM-Earth ensembles are shown in (i)-(k). (l) Stage IV; note that Stage IV doesn't cover
 376 the entire pictured area. All data were regridded to daily and 0.25° .

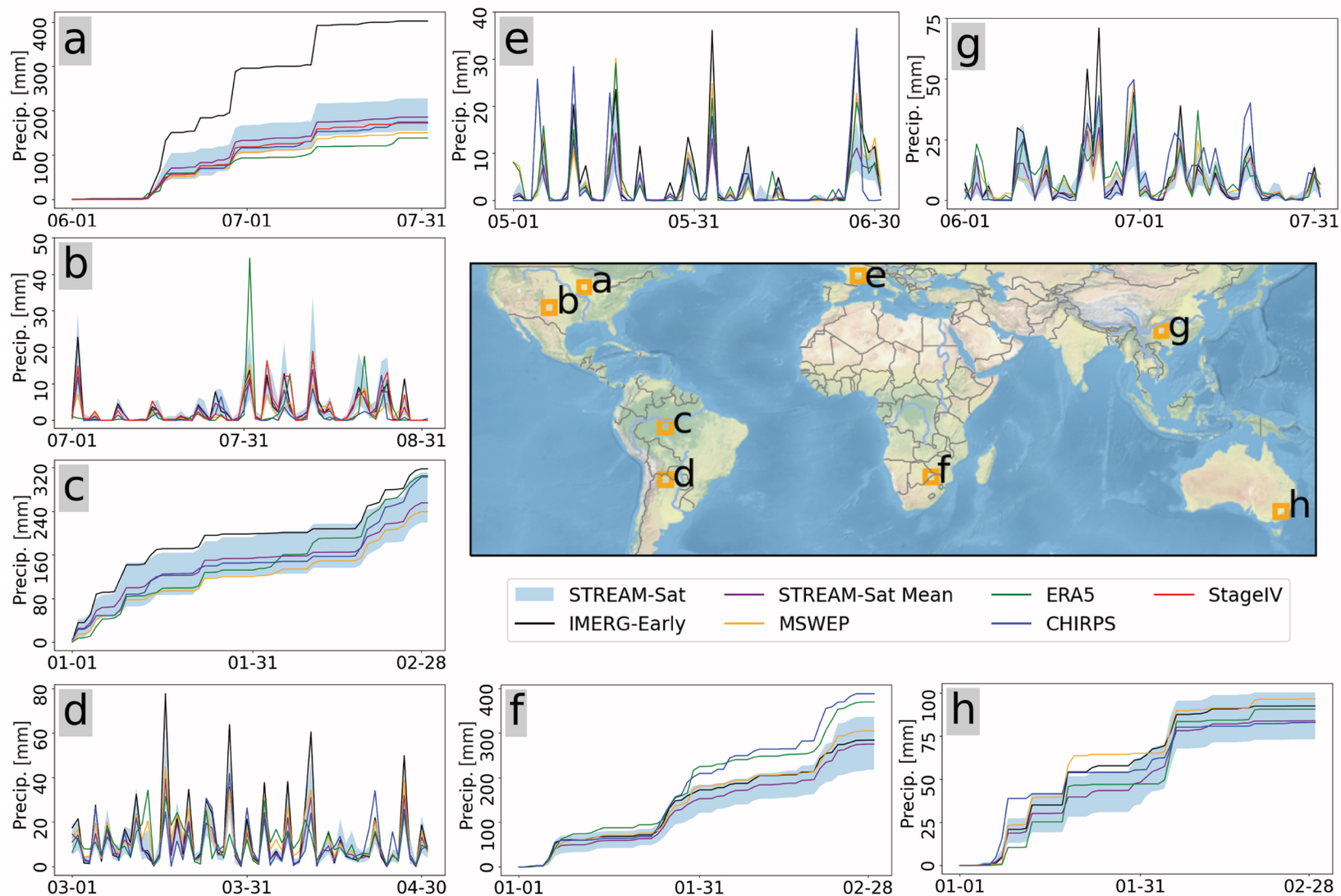
377

378 EM-Earth's CRPS is lower than that of STREAM-Sat over roughly two-thirds of the study
379 region (Figure 3). Nonetheless, that leaves one-third of the region (e.g., Texas panhandle and New
380 Mexico) where STREAM-Sat outperforms EM-Earth (which is gauge corrected); STREAM-Sat
381 has on average 16% higher CRPS than EM-Earth over the whole map. It should be noted that such
382 comparison over this particular study region should be expected to favor EM-Earth (and MSWEP)
383 due to the high gauge density, which both datasets ingest. Likewise, CHIRPS benefits from
384 sufficient station observations (Funk et al., 2015), and ERA5 assimilates Stage IV in this region
385 (Hersbach et al., 2020; Lopez, 2011). The reduced performance of EM-Earth in the west region of
386 Figure 3b is likely attributed to sparser gauge density compared to farther east. It is safe to
387 summarize that in regions with fewer high-quality ground-based observations (i.e., the vast
388 majority of the global land surface), the accuracy of precipitation datasets that use ground-based
389 data would be degraded relative to datasets such as STREAM-Sat that don't rely on such
390 measurements.

391 A one-day "snapshot" (Figure 4) of total rainfall accumulation from all the benchmark
392 precipitation datasets over part of North America shows general consistency in the location of
393 precipitation systems, but high variability in their amount and structure. Some STREAM-Sat
394 ensembles correct the overestimate in IMERG around Oklahoma, where CHIRPS and ERA5
395 exhibit significant underestimation. STREAM-Sat generally captures the southwest-to-northeast
396 observed spatial anisotropy better than EM-Earth.

397 These results show that the various global precipitation datasets (e.g., ERA5, CHIRPS, and
398 MSWEP) have very different errors. We cannot rely on one alone to understand and evaluate the
399 global performance of STREAM-Sat. In the following sections, they will be used together for
400 comparison. We reiterate that comparisons of CRPS, MAE, and other metrics must be interpreted
401 with caution, since they may reflect inadequacies from both comparison datasets and IMERG or
402 STREAM-Sat, rather than just one.

403



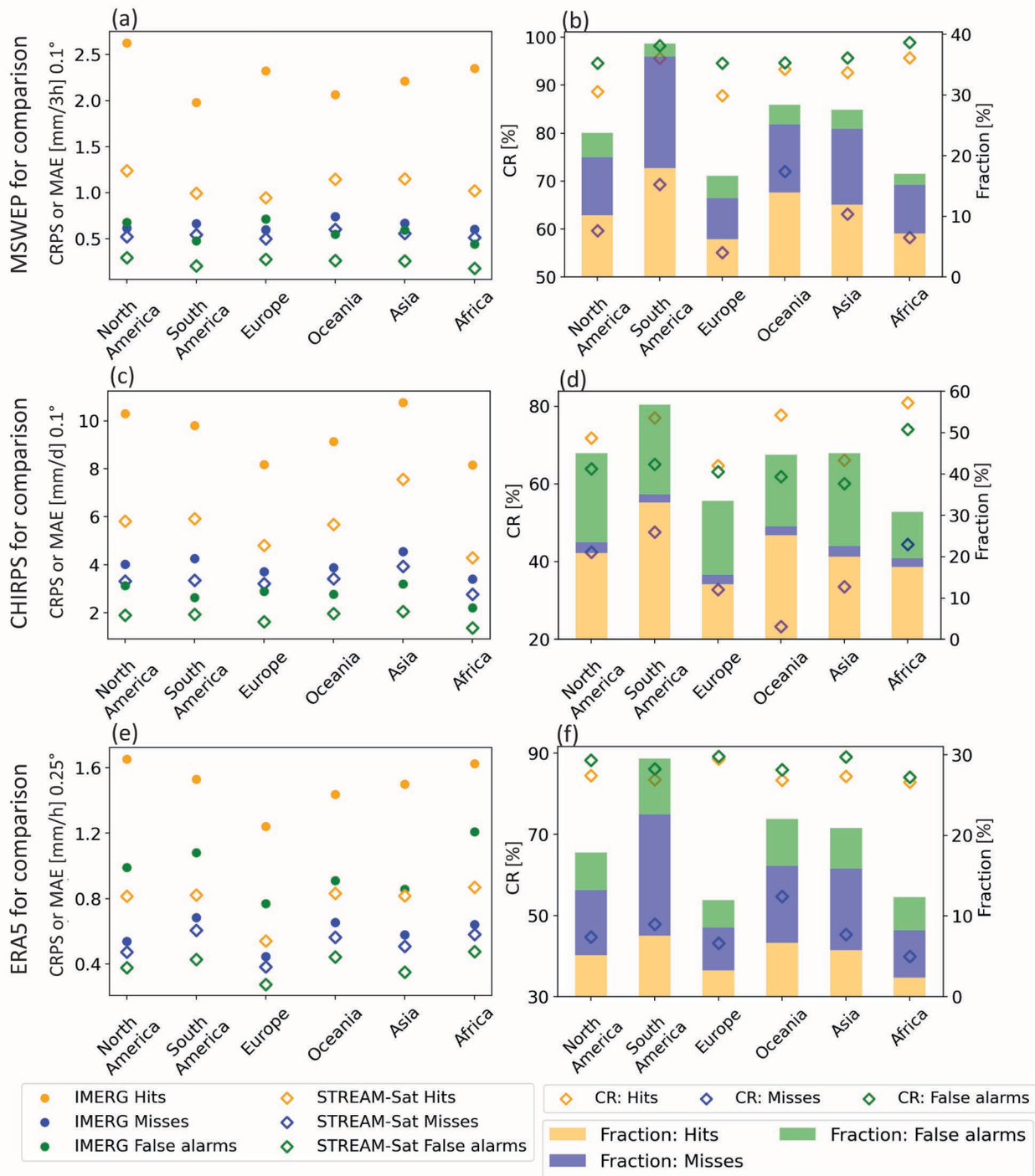
404

405 **Figure 5.** Time series of precipitation depth and accumulated depth for different selected locations around the globe. Four global
 406 precipitation products as well as the STREAM-Sat ensemble mean and spread are shown in all time series panels. Stage IV is only
 407 shown in (a) and (b). Locations are indicated on the central map. Each time series is aggregated over a 1° by 1° box.

408 4.2 Global Comparison of STREAM-Sat over Different Spatiotemporal Resolutions

409 To understand whether STREAM-Sat captures precipitation dynamics in diverse settings,
410 it was compared against the other precipitation datasets over eight unique locations (Figure 5).
411 These locations cover equatorial, temperate, and arid climate zones with different elevation
412 regimes. For example, Figure 5a is classified as a snow zone based on the Koppen-Geiger climate
413 classification with annual precipitation around 400 mm, while Figure 5d is located in the Amazon
414 rainforest with annual precipitation above 2,000 mm. Figure 5b has an elevation of around 1,200
415 m. Figure 5c, 5f & 5h are located in an arid climate zone with annual precipitation around 500 mm
416 but with elevations of roughly 300 m, 900 m and 130 m, respectively. Figure 5e is located in a
417 warm and fully humid climate zone. Figure 5g is located in the Yungui Plateau with about 1,000m
418 elevation and annual precipitation of 1,300mm. In Figure 5, deterministic datasets vary
419 substantially in precipitation intensity and timing, while the uncertainty information provided by
420 STREAM-Sat is evident. STREAM-Sat usually envelops the other products, but there are
421 exceptions when substantial differences in timing (e.g., CHIRPS in Figure 5e & 5g) or magnitude
422 (e.g., ERA5 in Figure 5b) occur in a single precipitation dataset. The main tendency for any
423 particular dataset varies geographically, though IMERG Early generally has higher rainfall
424 amounts, consistent with documented high biases (e.g., Huffman et al., 2023; Li et al., 2021; Li et
425 al., 2022). Stage IV data shown in Figure 5a & 5b are well captured by the STREAM-Sat ensemble.
426 Figure S1 plots the EM-Earth ensemble in the same areas as in Figure 5, and EM-Earth generally
427 exhibits a larger ensemble spread.

428 Multiple values of CR and CRPS for STREAM-Sat and MAE for IMERG were calculated
429 for all continents except Antarctica, using MSWEP, CHIRPS, and ERA5 as the comparison
430 dataset, respectively (Figure 6). These calculations were done at the “lowest common” spatial and
431 temporal resolution of each pair of datasets (e.g., 3-hourly and 0.1° for MSWEP vs. IMERG; daily
432 and 0.1° for CHIRPS vs. STREAM-Sat; refer to Table 1 for resolution details). STREAM-Sat is
433 substantially closer to comparison datasets than IMERG in terms of CRPS vs. MAE for all
434 continents (Figure 6a, 6c & 6e). For hits, the reduction of CRPS is 52%, 40%, and 47% on average
435 with respect to MSWEP, CHIRPS, and ERA5, respectively. When IMERG gives a false alarm,
436 the probability that the spread of the corresponding STREAM-Sat ensemble includes zero
437 precipitation is 96%, 64%, and 87% on average with respect to MSWEP, CHIRPS, and ERA5,
438 respectively. Although MSWEP is assumed to be higher-fidelity in North America and Europe
439 where gauge networks are dense, STREAM-Sat does not appear to suffer relative to MSWEP in
440 these regions (see Figures 6a-6b). The seeming inferior performance of STREAM-Sat when
441 compared to CHIRPS in Figures 6c-6d is likely due to the complex terrain in central Asia, with
442 both STREAM-Sat and CHIRPS being adversely affected in ways not possible to disentangle with
443 presently available data. This result highlights the difficulty of benchmarking new global
444 precipitation datasets in regions with limited ground-based observations. The consistency between
445 STREAM-Sat and ERA5 in Europe, evinced by Figures 6e-6f, reflects well when considering the
446 relatively skillful prediction of ERA5 in the extratropics (Lavers et al., 2022).



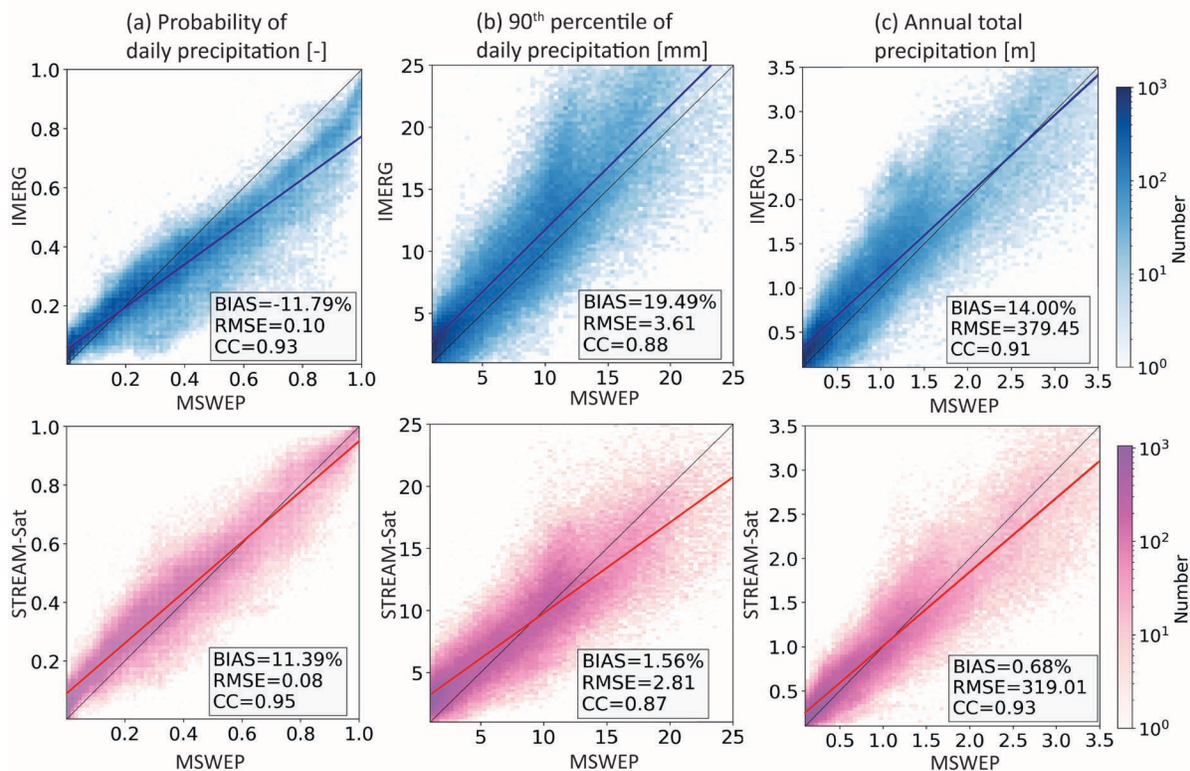
447

448 **Figure 6.** (a, c, e) Comparisons of CRPS (for STREAM-Sat) and MAE (for IMERG) against other
 449 global deterministic datasets. (b, d, f) Fraction of total IMERG cases for hits, misses, and false
 450 alarms categories (percentage of correct non-detects is not shown) and their corresponding CR
 451 against other global deterministic datasets.
 452

453

4.3 Performance for Climatology and Heavy Rainfall

454 In this section, we examine the performance of STREAM-Sat compared to IMERG from the
 455 perspectives of climatology and heavy daily rainfall in the land area between 50°N and 50°S.
 456 Probability of daily rainfall (using a precipitation detection threshold of 0.5 mm/day), the 90th
 457 percentile of daily precipitation, and annual total precipitation from IMERG and from one
 458 randomly-selected STREAM-Sat ensemble were compared against MSWEP (Figure 7). Both
 459 STREAM-Sat and IMERG have a higher probability of precipitation in dry regions—where the
 460 probability of daily precipitation is less than 0.2—compared to MSWEP. Where daily precipitation
 461 probability exceeds 0.3, there is good (poor) agreement between STREAM-Sat (IMERG) and
 462 MSWEP. IMERG exhibits a value of 90th percentile of daily precipitation almost 20% higher than
 463 MSWEP; STREAM-Sat is much closer (only 1.6% difference). STREAM-Sat reports smaller
 464 RMSE and higher CC (319 mm, 0.93) relative to IMERG (379 mm, and 0.91) for annual totals.
 465

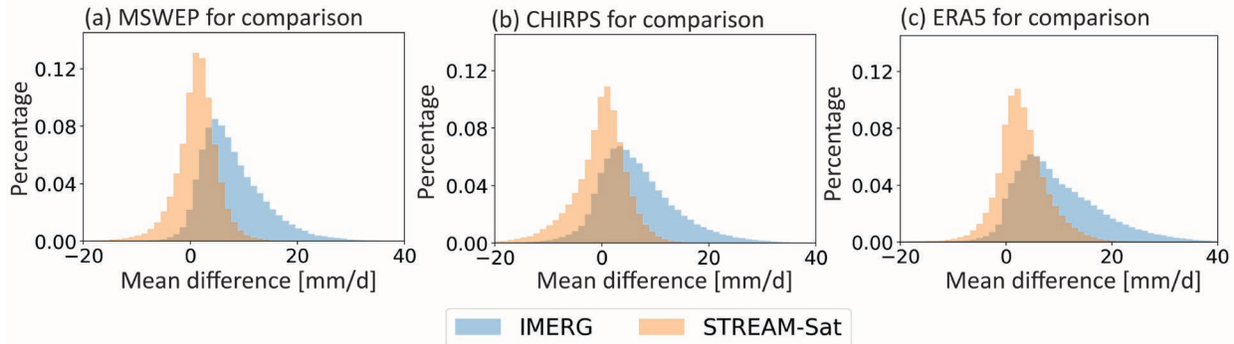


466

467 **Figure 7.** (a) Probability of daily precipitation (detection threshold of 0.5 mm/day). (b) 90th
 468 percentile daily precipitation. (c) Annual total precipitation. The first row is the comparison
 469 between IMERG and MSWEP. The second row is the comparison between one randomly-selected
 470 STREAM-Sat member and MSWEP. Bias, RMSE and correlation coefficient (CC) are provided
 471 in each panel. Data is from the whole study area and for the year 2017.

472 Figure 8 shows the average difference between IMERG (or STREAM-Sat) and three global
 473 precipitation datasets over the one-year study period for times and locations where pixel-scale
 474 IMERG exceeds its 90th percentile. Positive values mean that IMERG or STREAM-Sat has a
 475 higher value than the comparison dataset. The STREAM-Sat member has a nearly symmetric
 476 distribution of mean differences against the comparison datasets (i.e., it is unbiased), whereas

477 IMERG tends to be positively skewed. When moving from IMERG to STREAM-Sat, the mean
 478 difference was reduced from 7.9 mm/day to 1.1 mm/day, 6.7 mm/day to -0.37 mm/day, and 9.8
 479 mm/day to 3.0 mm/day for MSWEP, CHIRPS, and ERA5 as comparison datasets, respectively.
 480

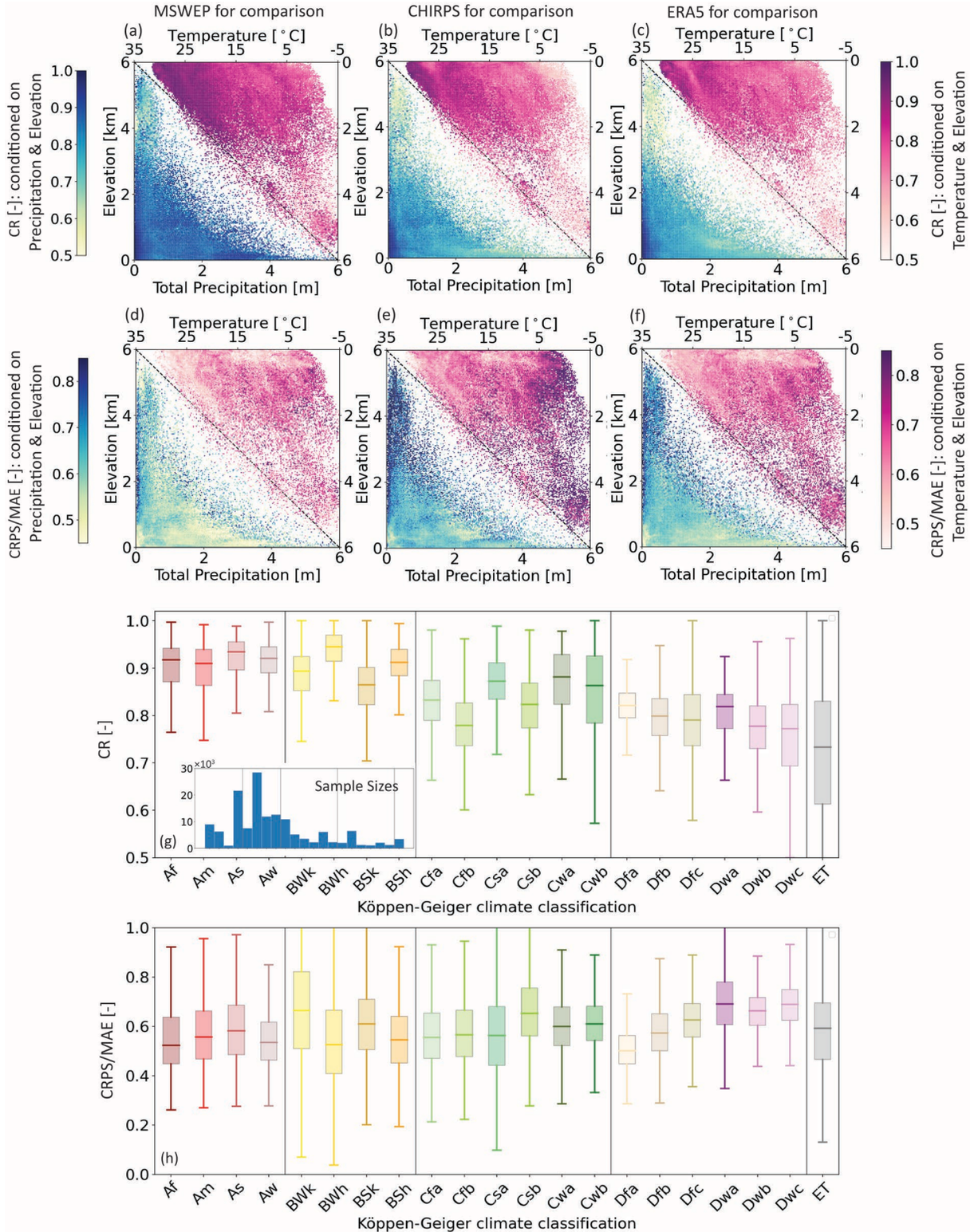


481
 482 **Figure 8.** Mean differences of >90th percentile 0.25° daily IMERG precipitation and one random-
 483 selected STREAM-Sat ensemble against (a) MSWEP, (b) CHIRPS, and (c) ERA5.

484 4.4 Physiographic Factors Influencing STREAM-Sat Performance

485 The performance of IMERG and other satellite-based precipitation datasets is influenced
 486 by physiographic factors such as terrain, mean climate, and seasonal precipitation characteristics
 487 (Derin et al., 2019; Li et al., 2021; Yu et al., 2021). Here, we evaluate STREAM-Sat performance
 488 and compare it with IMERG (Figure 9), in part to understand to what extent the former “inherits”
 489 physiographically-linked performance from the latter and how much this performance is
 490 modulated by the error modeling and ensemble generation described in Sections 3.1-3.2.
 491 Physiographic factors (temperature and elevation) effects on STREAM-Sat performance are
 492 analyzed in Figure 9. This plot shows the conditional performance of STREAM-Sat against
 493 comparison datasets. Scatter plots in Figures 9a-9f represent two different conditioning analyses:
 494 (1) the bottom left of each panel shows STREAM-Sat performance conditioned on elevation (left
 495 y-axis) and total precipitation (bottom x-axis); and (2) the top right of each panel represents
 496 STREAM-Sat performance conditioned on temperature (top x-axis) and elevation (right y-axis).
 497 CR of STREAM-Sat is shown in Figures 9a-9c & 9g, while the ratio between MAE and CRPS
 498 (i.e., CRPS/MAE, where lower values mean closer agreement between STREAM-Sat than IMERG
 499 to comparison datasets) is shown in Figures 9d-9f & 9h. The three comparison datasets generally
 500 show similar patterns but different magnitudes. STREAM-Sat demonstrates the most similar
 501 performance to MSWEP in terms of CR and CRPS. STREAM-Sat shows greater discrepancy with
 502 comparison datasets—and less change from IMERG—with higher elevation, especially above 3
 503 km. STREAM-Sat seems to demonstrate higher CR and greater improvement over IMERG for
 504 warmer temperatures, while perhaps demonstrating slightly less added value in cold regions, likely
 505 due to less mixed and solid phase precipitation and better overall satellite retrieval performance in
 506 warm conditions (Ebert et al., 2007). No obvious trend is identified relative to total annual
 507 precipitation. The three main climates (i.e., B: arid, C: warm temperate and D: snow) generally
 508 show lower agreement between STREAM-Sat and comparison datasets and smaller deviations
 509 from IMERG in cold regions compared to warm ones (Figure 9g & 9h, e.g., Csa to Csb, or Dfa to
 510 Dfc). The performance and improvement in the equatorial zones seem to be the most significant.
 511 Polar tundra (denoted as ET in Köppen-Geiger climate classification), dominated by mountains in

512 Tibet and the Andes, show the largest discrepancies with the comparison dataset, likely due to the
 513 combined challenges of precipitation estimation over complex terrain and snow-covered surfaces.
 514



515
 516 *Main climates: A: equatorial, B: arid, C: warm temperate, D: snow, E: polar*

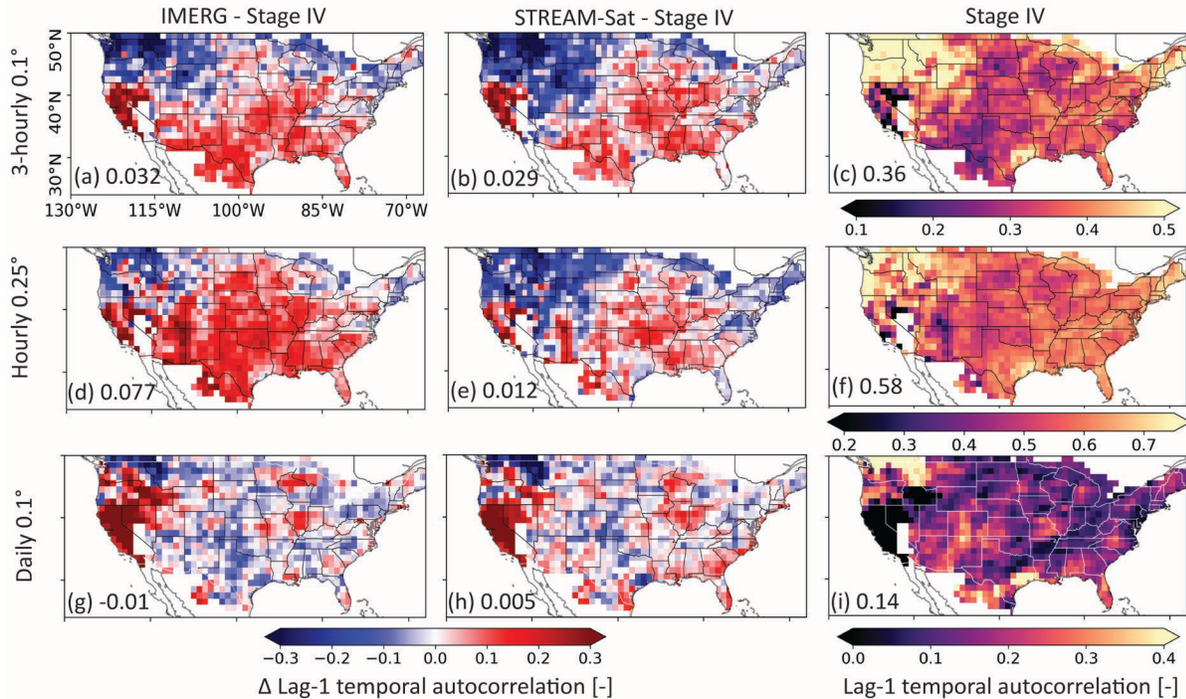
517 *Precipitation: W: desert, S: steppe, f: fully humid, s: summer dry, w: winter dry, m: monsoonal*
 518 *Temperature: a: hot summer, b: warm summer, c: cool summer, d: extremely continental, h: hot arid,*
 519 *k: cold arid, F: polar frost, T: polar tundra*

520 **Figure 9.** (a-c) CR of STREAM-Sat conditioned by elevation above mean sea level, total annual
 521 precipitation (from IMERG Early) and mean annual temperature, calculated against (a) MSWEP,
 522 (b) CHIRPS, and (c) ERA5. Same order for d, e and f, but for CRPS/MAE metrics. (g) CR of
 523 STREAM-Sat conditioned by Koppen-Geiger climate zone, taking MSWEP as a comparison
 524 dataset. (h) Same as (g), but for CRPS/MAE metrics. Climate zones with less than one thousand
 525 samples are ignored. Boxes show the first to the third quartiles of the data, with a line at the median.
 526 Whiskers extend from the box by 1.5 times the interquartile range. Sample sizes in each climate
 527 zone are also given in (g). All the data were upscaled to daily and 0.25°.

528 4.5 Precipitation Structure

529 Precipitation spatiotemporal structure is a key determinant of hydrologic response and
 530 hazards. The differences in lag-1 temporal autocorrelation between Stage IV and IMERG or
 531 STREAM-Sat are shown in Figure 10. At all scales, lag-1 temporal autocorrelation in STREAM-
 532 Sat is closer to Stage IV, at least for the US east of 105° W where Stage IV is considered most
 533 reliable. This improvement is most significant at the hourly 0.25° scale (Figures 10d-10f), where
 534 IMERG overestimates the temporal correlation. Figures S2-S4 extend this autocorrelation analysis
 535 to the global land surface. There, MSWEP and ERA5 both exhibit notably higher temporal
 536 autocorrelation than both IMERG and STREAM-Sat. Given the generally good correspondence of
 537 lag-1 autocorrelation with Stage IV in the eastern US shown in Figure 10, this global result
 538 suggests that both MSWEP and ERA5 may have unrealistic temporal autocorrelations; diagnosing
 539 the reasons for this is beyond the scope of our study but may be related to data weighting (MSWEP)
 540 and assimilation (ERA5). At the 0.25° hourly scale (Figure S3), the autocorrelation of STREAM-
 541 Sat is lower than IMERG, but is probably closer to reality if our CONUS results in Figures 10d-
 542 10f are indicative of global performance. Aggregation over time (Figure S4, daily and 0.1°) causes
 543 slightly higher autocorrelation in STREAM-Sat than IMERG, while STREAM-Sat generally
 544 shows the same spatial patterns of temporal autocorrelation as CHIRPS.

545 We examined spatial anisotropy by power spectrum density (PSD) at different scales for
 546 the southeast US region (41°N-31°N, 101°W-91°W) using the method of Guilloteau et al. (2021)
 547 (Figure S5). Higher PSD corresponds to lower spatial autocorrelation. IMERG and the STREAM-
 548 Sat ensemble show similarly reduced anisotropy and lower spectral power compared with Stage
 549 IV, especially at small scales (indicated by the darker color and narrower contour lines). The
 550 similarities between STREAM-Sat and IMERG are unsurprising given that the spatial
 551 autocorrelation in STREAM-Sat is “inherited” with minimal change from the IMERG field via the
 552 SSFT procedure (Section 3.2). The lower spectral density and thus higher spatial autocorrelation
 553 in IMERG and STREAM-Sat than in Stage IV is likely due to the morphing and the low effective
 554 spatial resolution of satellite-based PMW sensors (Guilloteau et al., 2017).
 555



556

557 **Figure 10.** Lag-1 temporal autocorrelation at three spatiotemporal scales. (a)-(c) 3-hourly and 0.1°.
 558 (d)-(f) hourly and 0.25°. (g)-(i) daily and 0.1°. The first column is the difference between IMERG
 559 and Stage IV. The second column is the difference between one randomly-selected STREAM-Sat
 560 ensemble and Stage IV. Positive values mean higher autocorrelation of IMERG or STREAM-Sat
 561 than Stage IV. The third column is Stage IV. Only the coverage of Stage IV is shown. The mean
 562 value of east of 105° W (where Stage IV is most reliable) is given alongside the panel identifier.
 563 Temporal autocorrelation was averaged in each 1° by 1° box.

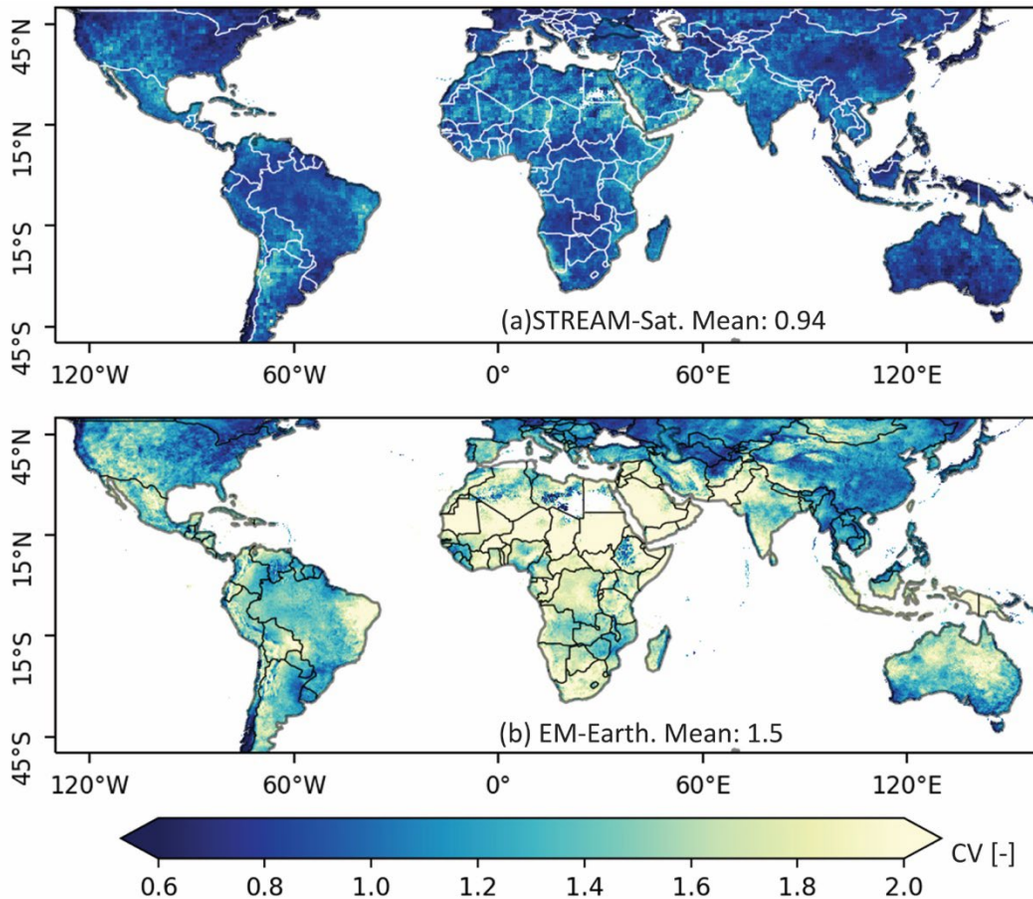
564 **5 Discussion**

565 5.1 Comparison with EM-Earth

566 As the two global ensemble precipitation datasets considered in this study, it is worth
 567 further investigating the differences between EM-Earth and STREAM-Sat. We highlight one key
 568 difference here, beyond differences in basic features (i.e., STREAM-Sat’s higher temporal
 569 resolution and much lower latency) evident from Table 1. EM-Earth is highly reliant on rain gauge
 570 stations, which means that its uncertainty should be narrow in regions with dense station
 571 observations and wide where such observations are sparse. STREAM-Sat, in contrast, is satellite-
 572 only; its ensemble spread is independent of gauge density. This effect is evident in Figure 11: large
 573 coefficients of variation (the standard deviation of the ensemble divided by its mean) in EM-Earth
 574 that indicate high ensemble spread coincide with locations of low gauge density (e.g., sub-Saharan
 575 Africa and Bolivia) as well as locations of low precipitation. STREAM-Sat, in contrast, is more
 576 consistent with no obvious dependence between CV and gauge density.

577 Indeed, Figure 3 shows that EM-Earth generally but not decisively outperforms STREAM-
 578 Sat in the rain gauge-rich eastern United States. Because EM-Earth’s CRPS can be expected,
 579 however, to be larger in regions with lower rain gauge densities (all else being equal), it is
 580 reasonable to surmise that STREAM-Sat would compare more favorably to EM-Earth in such

581 regions. This fact, combined with STREAM’s advantages in latency and temporal resolution, may
 582 be preferable in certain applications. However, we caution against interpreting lower CV values in
 583 STREAM-Sat as solid evidence of superiority over EM-Earth; see limitations of our approach in
 584 Section 5.2.
 585



586

587 **Figure 11.** Coefficient of variation (CV; the standard deviation divided by mean) for the ensembles
 588 over land. (a) STREAM-Sat. (b) EM-Earth.

589 We reiterate here that the representation of uncertainty via ensemble methods in both
 590 STREAM-Sat and EM-Earth is important. This significance can be observed in Figure 2 for both
 591 STREAM-Sat and EM-Earth. The total CRPS for STREAM-Sat (EM-Earth) is 26% (25%) lower
 592 than the MAE of the corresponding ensemble mean. This additional benefit is the result of the
 593 probabilistic representation of random errors. It is important to note that this probabilistic
 594 representation of random error has been shown to be particularly important in hazard and water
 595 prediction applications, where removal of systematic bias alone is at best insufficient and at worst
 596 leads to degraded predictions (Habib et al., 2014; Hartke et al., 2020; Hartke et al., 2023).

597 5.2 Limitations of the Framework

598 Despite the strengths of our approach, a number of limitations remain, mostly stemming
 599 from the nature of the input data. GPM’s low-earth orbit means that continuous DPR observation
 600 over a single location is impossible; the user is instead limited to near-instantaneous “snapshots”

601 of precipitation at a particular location. Thus, if DPR observations (2B-CMB included) are used
602 to quantify uncertainty in a gridded dataset such as is done here with IMERG, the mismatch
603 between the near-instantaneous nature of DPR and the accumulated nature of the gridded dataset
604 introduces additional uncertainty. This uncertainty can be mitigated by deploying the method using
605 gridded datasets with fine temporal resolutions—e.g., sub-hourly to perhaps an hour—but it
606 precludes the application of our approach to datasets with coarser temporal resolutions such as
607 daily (e.g., precluding application to CHIRPS).

608 In addition, though likely the best space-based precipitation sensor, DPR still suffers from
609 errors resulting from imperfectly understood backscattering and other challenges, especially over
610 snow-covered surfaces. Reliance on DPR for training also raises concern around the lack of
611 independence between 2B-CMB and IMERG—essentially, DPR and GMI observations are used
612 in both datasets, which can be problematic for using 2B-CMB to quantify uncertainty in IMERG.
613 However, Li et al. (2023) used a high-quality ground-based reference to show that the correlation
614 between 2B-CMB and IMERG is not concerningly high, helping to justify 2B-CMB as training
615 reference. We experimented with different IMERG components (Figure S6), revealing that the 2B-
616 CMB-trained model appears to adequately depict IMERG in times and locations where PMW
617 estimates were available, but not when IR observations alone were used. But this phenomenon
618 also exists to a degree when Stage IV was used as a training reference, implying that it is partly
619 attributed to problematic IR retrievals and partly due to the training data source. Since we are likely
620 to fit the error model using “best-case” (i.e., GMI), there is a potential risk of underestimating the
621 uncertainty. More detailed analysis can be found in Text S1 and Li et al. (2023).

622 The model used in this paper has eight free parameters, with the freedom to add more
623 covariates (and additional parameters in equal measure) to potentially explain additional IMERG
624 error. Adding additional covariates increases the challenge of estimating these parameters,
625 currently handled via a two-step nonlinear optimization (see Scheuerer et al. (2015) for more
626 details). Identifying realistic parameter values requires relatively large samples of coincident
627 IMERG and 2B-CMB estimates. In principle, distinct error models for each PMW sensor that
628 contributes to IMERG could be developed but this would be made difficult by oftentimes limited
629 coincident data samples for model calibration (See Table S1). Also, it might not be necessary,
630 since our results in Figure S6 show that STREAM-Sat generally has comparable performance
631 regardless of which PMW sensor contributed to the original IMERG observation—as long as such
632 a sensor was available. A somewhat different issue arises if one attempts to fit an error model
633 specifically to IR-based IMERG observations. The poor performance of IR-only IMERG retrievals
634 means that correlation between such observations and 2B-CMB is poor and thus certain parameters
635 cannot be adequately identified via optimization (results not shown). It is possible that this last
636 problem will be ameliorated in future versions of IMERG, which will feature more advanced and
637 more accurate IR retrieval schemes.

638 Finally, this study focuses on liquid precipitation (as indicated by IMERG’s
639 “probabilityLiquidPrecipitation” flag, see Section 2.2). Both IMERG and DPR-based products
640 tend to underestimate snowfall (Behrangi et al., 2018; Casella et al., 2017; Song et al., 2020).
641 However, previous research has proposed a dataset built by coincident observations between DPR
642 and the 94 GHz CloudSat Cloud Profiling Radar (CPR) to serve as a snowfall training reference
643 (Behrangi et al., 2020; Liu, Adhikari, et al., 2018). CPR is able to measure light snowfall, while
644 DPR offers advantages for heavier snowfall rates. Validation of this is outside the scope of this
645 study.

646 **6 Conclusions**

647 The potential of satellite-based precipitation products and other large-scale precipitation
648 datasets is limited by their inherent uncertainties, including mischaracterization of both
649 precipitation occurrence and intensity. In principle, this uncertainty can be quantified by using
650 ensemble generation techniques that produce multiple plausible realizations of the unknown true
651 precipitation field. In practice, however, the creation of such ensemble datasets has proven difficult
652 due to the limited quality and quantity of available ground truth data, the complexity of satellite
653 precipitation algorithms, and the difficulty of “connecting” such data and their uncertainties over
654 space and time.

655 In this paper, we propose STREAM-Sat, a method for producing ensemble precipitation
656 fields using only satellite data. The method can be applied globally, in near-realtime and at high
657 resolution (here, 0.1° , half-hourly over land). We validated the performance of STREAM-Sat
658 against Stage IV over CONUS and compared it with several other state-of-the-art benchmark
659 precipitation datasets globally. STREAM-Sat shows clear improvement in detection ability and
660 intensity compared to IMERG Early. STREAM-Sat corrects the high bias of IMERG and exhibits
661 climatology statistics closer to comparison datasets. The accuracy of STREAM-Sat is close to, if
662 not better than, these global precipitation datasets to which it is compared to. In contrast with
663 precipitation datasets relying on ground-based gauge networks, STREAM-Sat shows spatially
664 consistent ensemble spread and performance metrics, and our results indicate that STREAM-Sat
665 could be preferable in gauge-limited regions. The ensemble representation of random errors adds
666 a roughly 25% improvement on top of the ensemble mean, highlighting the importance of
667 ensemble methods for large scale precipitation estimation and its application. Similar to other
668 satellite-derived precipitation products, elevation and temperature are key factors that influence
669 the performance of STREAM-Sat, with high-elevation and snow-covered areas showing poorer
670 performance. STREAM-Sat generally maintains a similar precipitation structure to IMERG at
671 varying spatiotemporal resolutions, which appears to be more realistic than at least some
672 comparison datasets, which appear overly smooth.

673 While STREAM-Sat’s accuracy (e.g., in terms of CRPS) is not superior in all respects over
674 all other comparison datasets, its unique combination of traits—i.e., it is probabilistic via ensemble
675 members, it has low bias, it can be produced in near-realtime, and it has high resolution—gives it
676 certain advantages over the other benchmark global precipitation datasets. The proposed method
677 is particularly valuable in ungauged regions with large and unknown meteorological uncertainties
678 that merit ensemble approaches, while its near-realtime potential offers notable benefits in water-
679 related disaster early warning systems. Future work will focus on evaluating the usefulness of
680 STREAM-Sat in a range of water resources and hazard applications, as well as understanding its
681 absolute accuracy through comparison with dense rain gauge networks, as opposed to its relative
682 accuracy via the comparison with “peer” datasets pursued here.

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689

690 **Open Research**

691 IMERG Early, 2A-DPR, and 2B-CMB were downloaded from the NASA GES DISC
692 website <https://disc.gsfc.nasa.gov/>. The IMERG motion vectors used in STREAM-Sat were
693 provided by the IMERG development team. NEXRAD Stage IV data is available from the Earth
694 Observing Laboratory data archive (<https://data.eol.ucar.edu/dataset/21.093>). ERA5 data is
695 available from Copernicus Climate Change Service (C3S) Climate Data Store (CDS)
696 <https://cds.climate.copernicus.eu/>. CHIRPS data was downloaded from
697 <https://data.chc.ucsb.edu/products/CHIRPS-2.0/>. MSWEP is available from
698 <https://www.gloh2o.org/mswep/>. EM-Earth is available from the Federated Research Data
699 Repository <https://doi.org/10.20383/102.0547>. STREAM-Sat codes and data samples can be found
700 at <https://github.com/KaidiWisc/STREAM-Sat.git>.

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