

## Rationale

Since precipitation is the major driving force of the hydrological cycle, current and future satellite missions with a focus on precipitation are critical to estimate hydrological variables globally. Error estimates associated with satellite precipitation retrievals are crucial to allow inferences about the reliability of such products in their operational applications. However, **evaluating satellite precipitation error characteristics is challenging** because of the inherent temporal and spatial variability of precipitation, measurement errors, and sampling uncertainties, especially at fine resolutions. This study proposes to use a **stochastic error model** – PUSH (Probability Uncertainties in Satellite Hydrology) – for estimating uncertainties associated with the GPM (Global Precipitation Measurement Mission) IMERG (Integrated Multi-satellite Retrievals for GPM) Infrared (IR) component.

## Methodology

### Dataset:

Evaluation product: GPM-IMERG IR V06 Level-3

Reference: 3DPRD V06

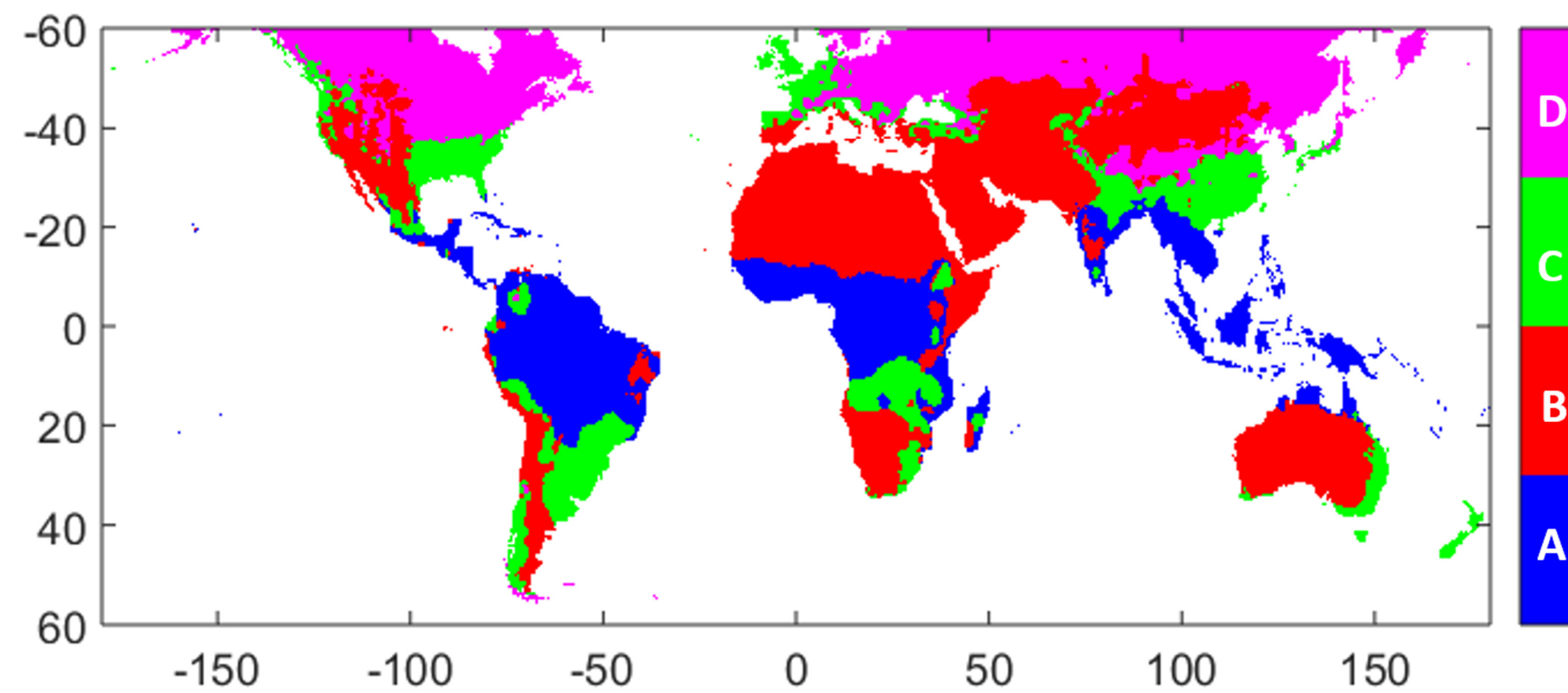
Resolution: 0.5°/Daily

**Calibration Period:** March 2014 – February 2017

**Validation Period:** March 2017 – February 2018

**Study area:** 60°N- 60° S

Koppen Climate  
Classification World  
Map:  
A) Tropical;  
B) Dry;  
C) Temperate;  
D) Continental Climate

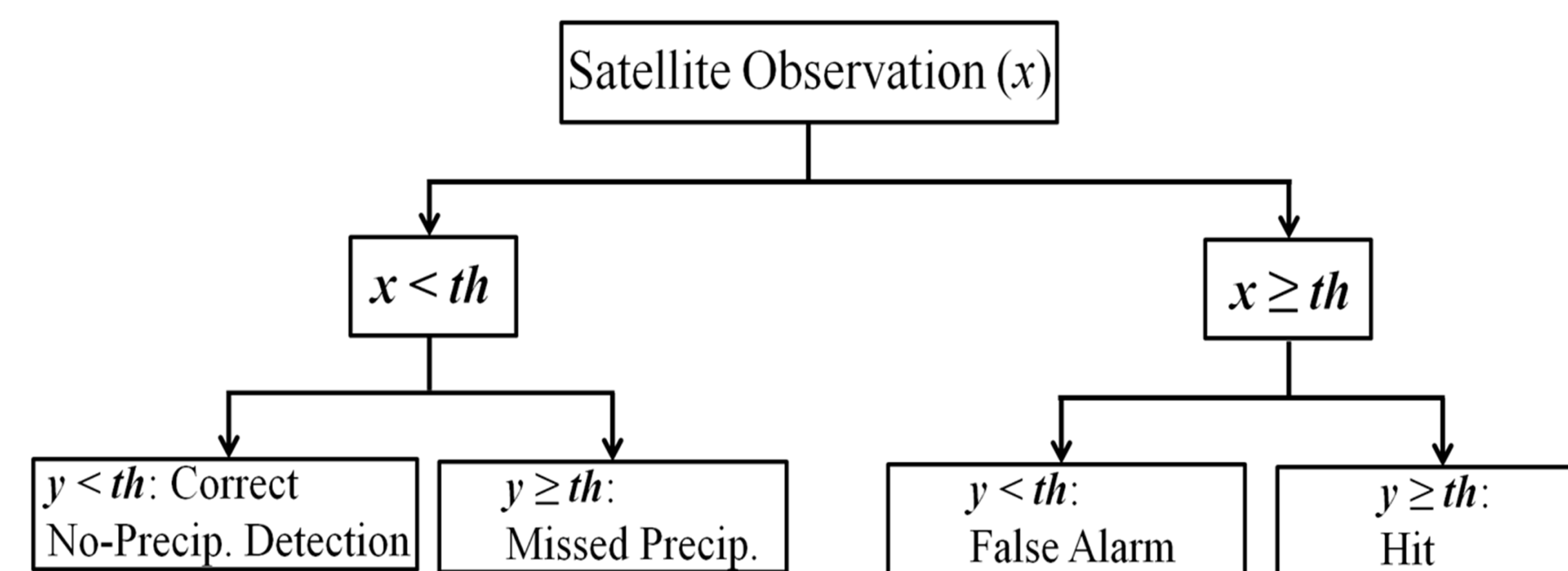


Sample size during the calibration period:

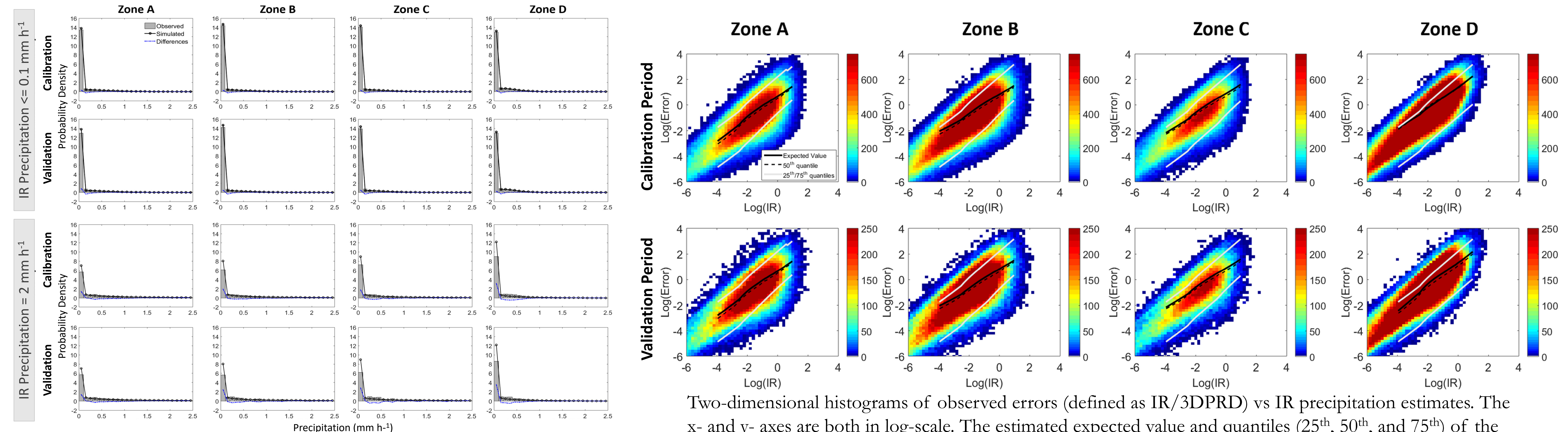
Threshold=0.1 mm h <sup>-1</sup>					
Case 0			Case 1		
Koppen-Zone	Total	Zeros	Misses	False	Hits
A	1,570,297	963,147	234,758	198,257	174,135
B	3,493,143	2,374,458	463,918	397,504	257,263
C	1,510,590	1,000,072	211,441	189,866	109,211
D	4,051,179	2,257,573	610,705	803,027	379,874

### Model:

The **PUSH Error Model Framework** (Maggioni et al. 2014\*) decomposes the error into four components and employs different modeling approaches for each case.



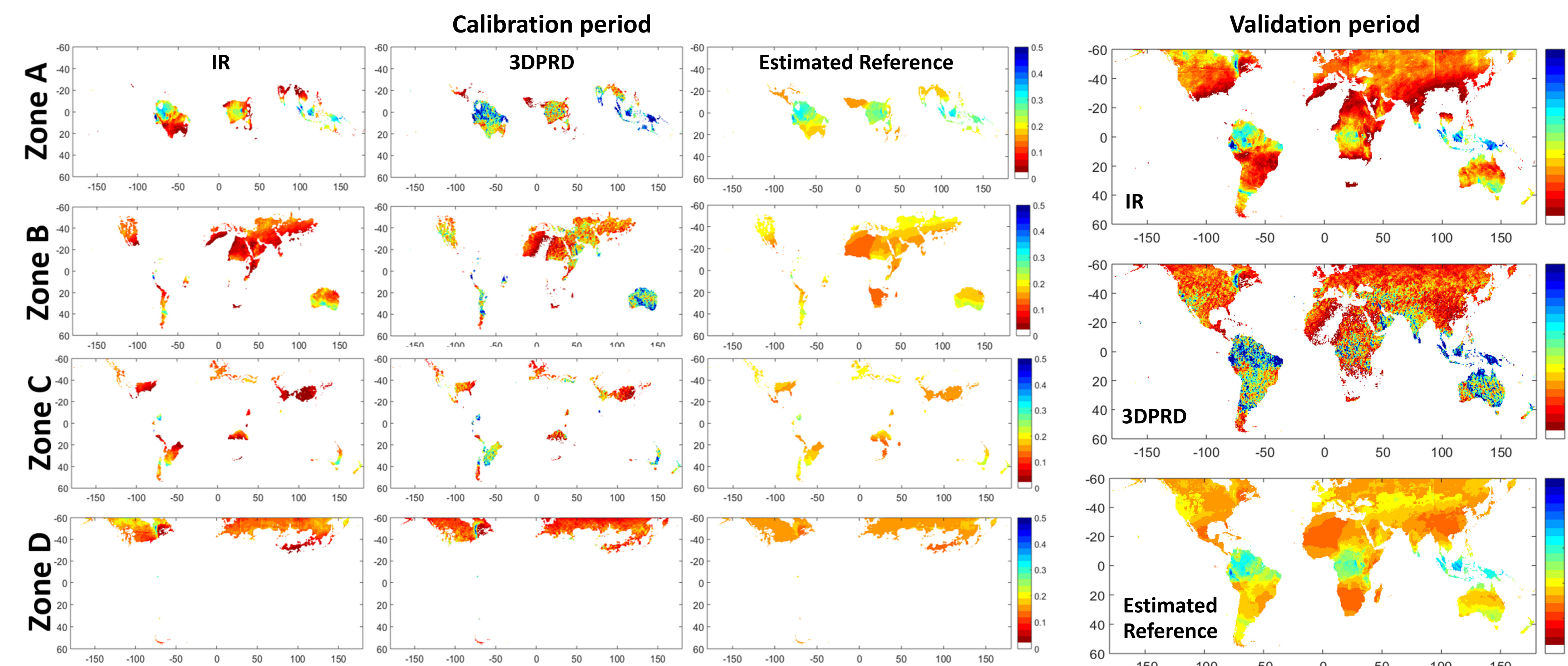
## Results



PDFs of 3DPR rainfall (histogram) and rainfall simulated by the error model (black lines). Blue dashed lines represent the difference between the two.

Two-dimensional histograms of observed errors (defined as IR/3DPRD) vs IR precipitation estimates. The x- and y- axes are both in log-scale. The estimated expected value and quantiles (25<sup>th</sup>, 50<sup>th</sup>, and 75<sup>th</sup>) of the error distribution (black and grey lines) lie on top of the most populated areas of the scatterplots for all four climate zones and during both calibration and validation periods.

### Average precipitation maps (mm h<sup>-1</sup>)



- The error generated by PUSH is defined as the ratio between IR and the expected value of the estimated reference distribution
- This estimated error is evaluated against the observed error (IR/3DPRD) in terms of bias, unbiased RMSE, and correlation coefficient

Koppen Zone	Bias	ubRMSE	Correlation Coefficient
	Calibration/Validation	Calibration/Validation	Calibration/Validation
A	0.45/0.46	2.7/2.6	0.44/0.43
B	0.41/0.38	2.4/2.3	0.49/0.48
C	0.39/0.32	2.2/2.0	0.50/0.52
D	0.27/0.28	2.1/2.2	0.60/0.57

## Conclusions

- PUSH generates errors estimates at each grid box (0.5°) and time step (1 day) for the IMERG IR component for four Koppen climate zones.
- Precipitation rates < 0.1 mm h<sup>-1</sup> are the most common in all four Koppen climate zones.
- Model performance is nearly independent of the calibration dataset and can be generalized to independent period.
- PUSH overestimates light precipitation (< 0.1 mm h<sup>-1</sup>) and slightly underestimates precipitation between 0.1 mm h<sup>-1</sup> and 1 mm h<sup>-1</sup>, dominant in the Continental Climate Zone.
- A climate-zone specific error product is developed that provides the full distribution of the error associated with each IR estimate.

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\*Maggioni, V., Sapiano, M.R., Adler, R.F., Tian, Y. and Huffman, G.J., 2014. An error model for uncertainty quantification in high-time-resolution precipitation products. *Journal of Hydrometeorology*, 15(3), pp.1274-1292.