



*Supplement of*

**Insights into seasonal variation of wet deposition over southeast Asia via precipitation adjustment from the findings of MICS-Asia III**

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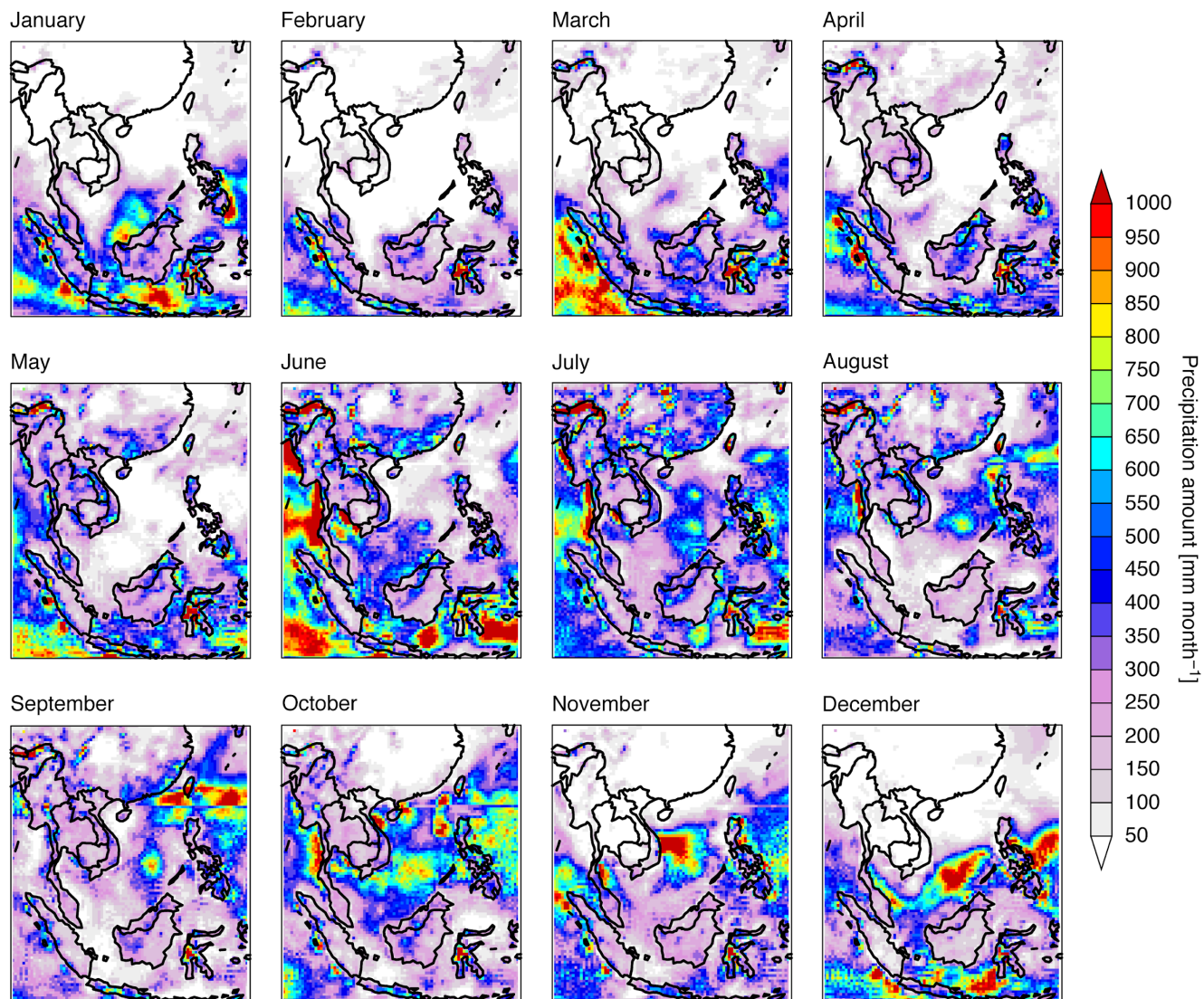
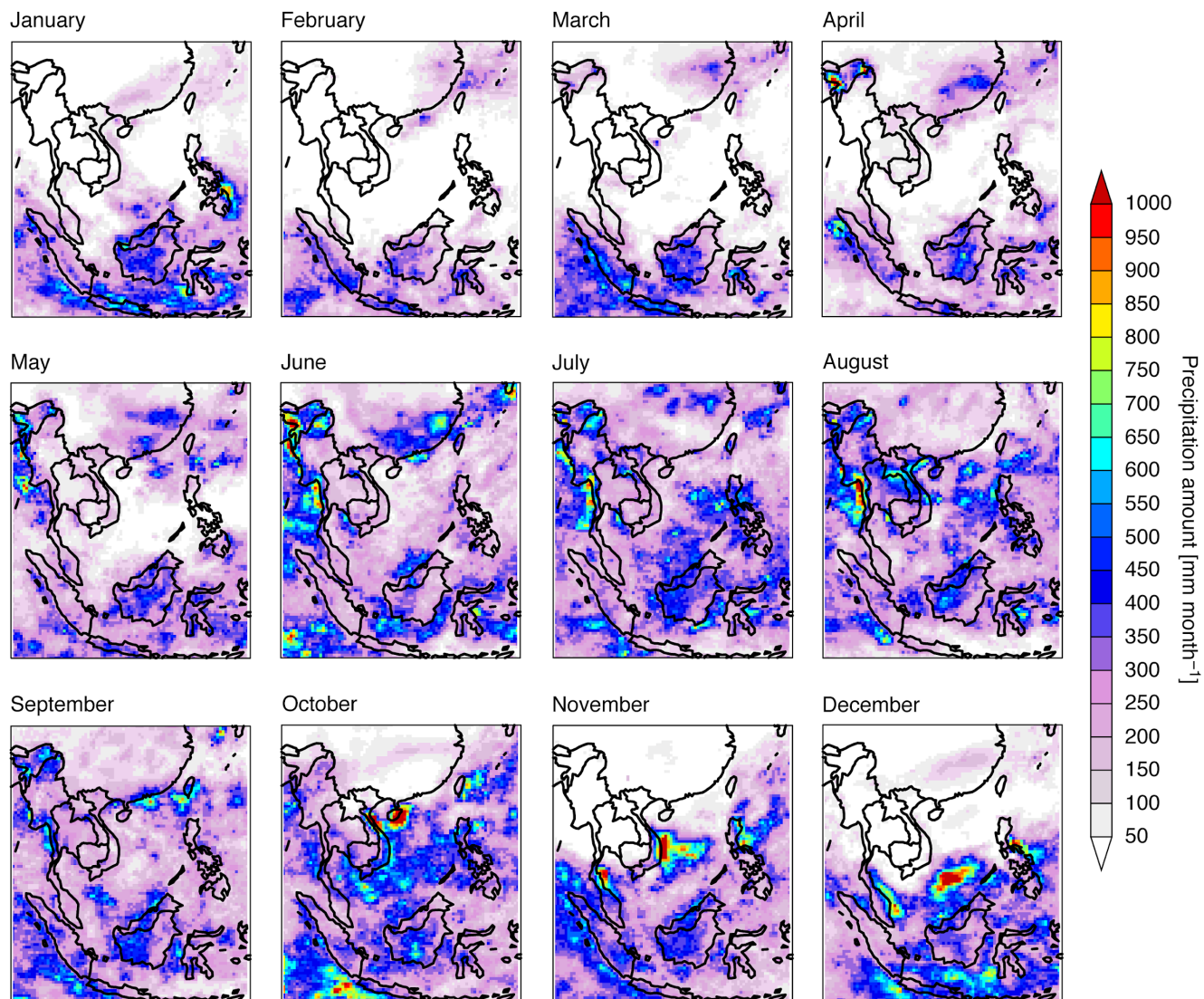


Figure S1. Monthly precipitation amount over Southeast Asia simulated by the Weather Research and Forecasting (WRF) model.



**Figure S2. Monthly precipitation amount over Southeast Asia from Tropical Rainfall Measuring Mission (TRMM) satellite measurements.**



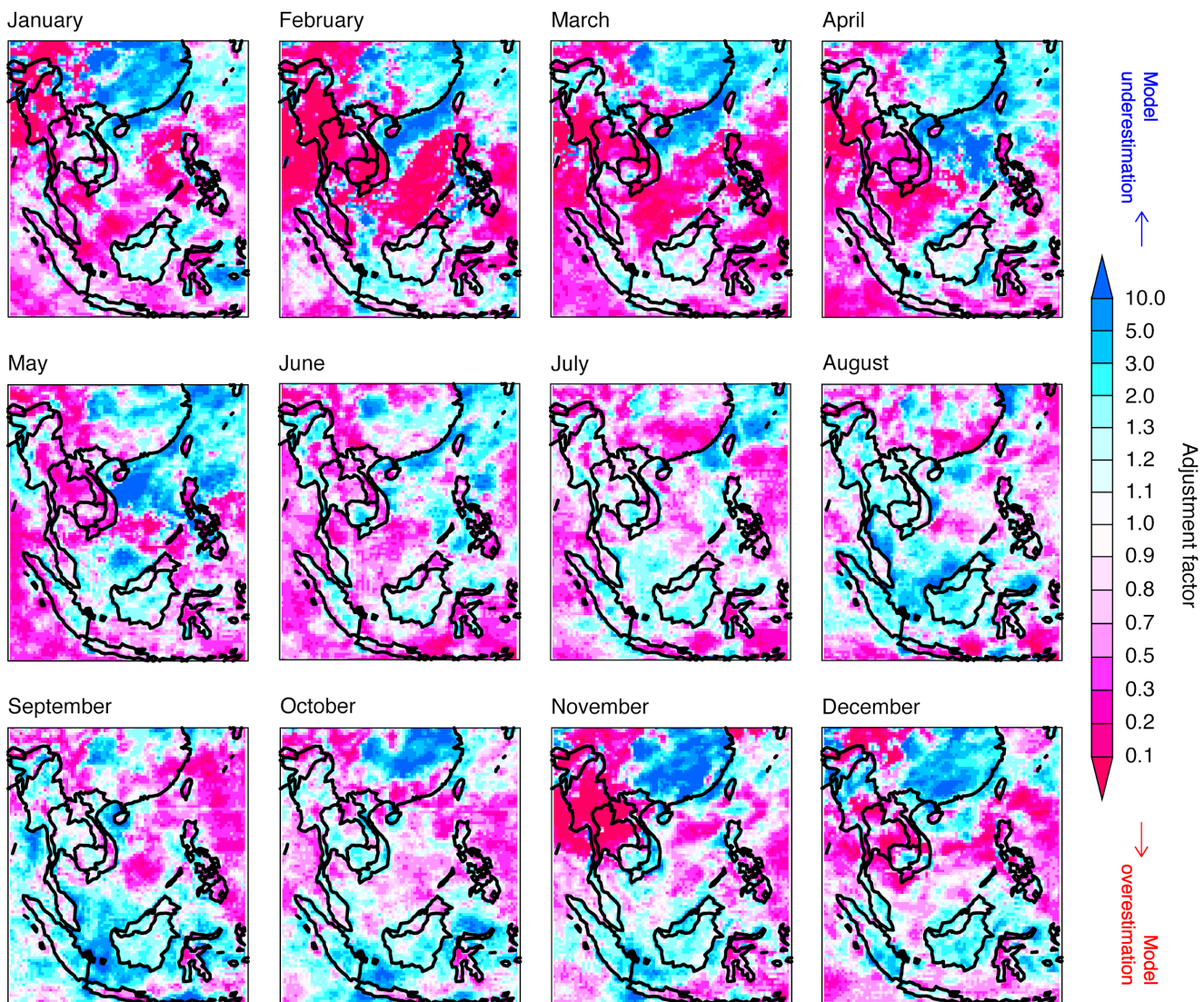


Figure S3. Adjustment factor (satellite measurements divided by modeled value) for precipitation over Southeast Asia in each month.