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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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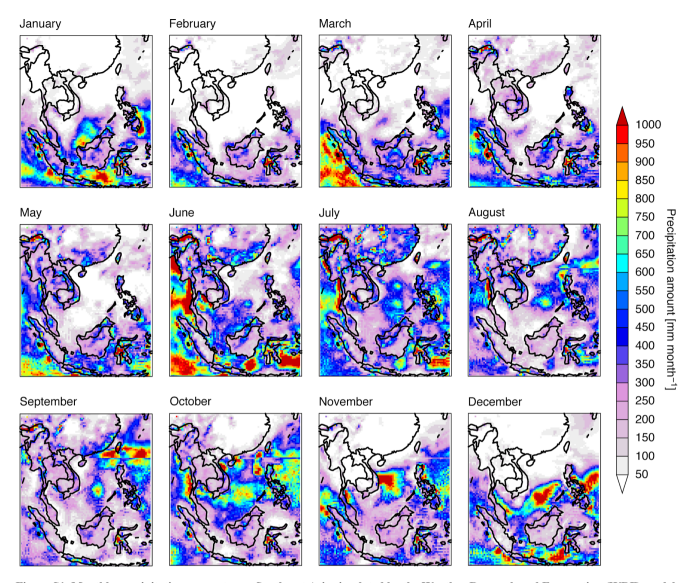


Figure S1. Monthly precipitation amount over Southeast Asia simulated by the Weather Research and Forecasting (WRF) model.

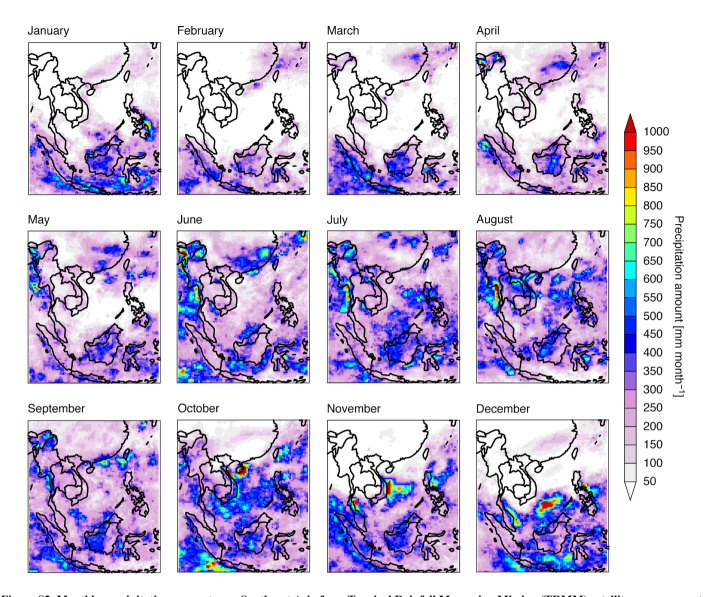


Figure S2. Monthly precipitation amount over Southeast Asia from Tropical Rainfall Measuring Mission (TRMM) satellite measurements.

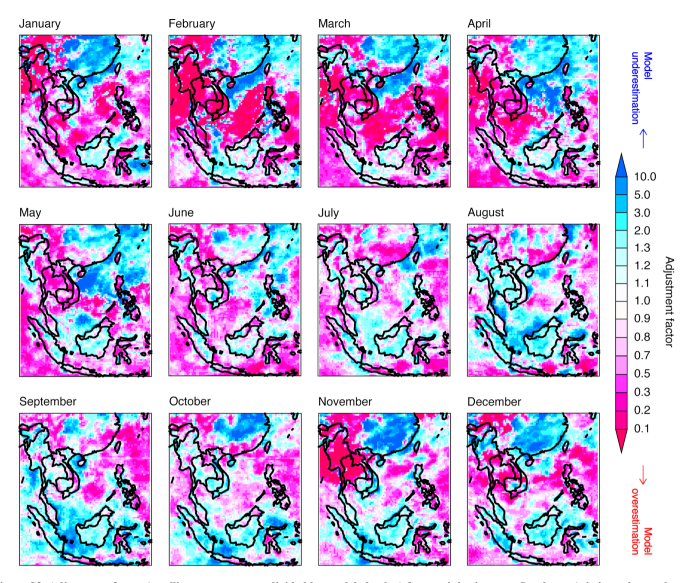


Figure S3. Adjustment factor (satellite measurements divided by modeled value) for precipitation over Southeast Asia in each month.