

## Interactive comment on "Relationships between photosynthesis and formaldehyde as a probe of isoprene emission" by Y. Zheng et al.

## Y. Zheng et al.

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C4096

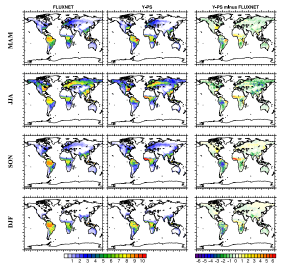


Figure S1. Seasonal averaged FLUXNET-derived GPP (first column), simulated GPP from NASA ModelE2-YIBs (using Y-PS algorithm, second column), and their difference (third column). The units are g[C] m<sup>2</sup> day<sup>-1</sup>. GPP in Y-MEGAN and Y-MEGAN-SM are the same as GPP in Y-PS.

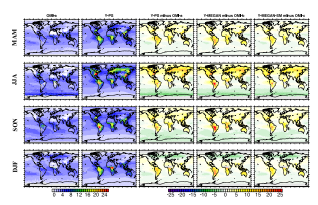


Figure S2. Seasonal averaged tropospheric HCHO columns from OMI-a (using air mass factors of Y-PS, first column), and simulated HCHO from NASA ModelE2-YIBs (using Y-PS algorithm, second column). The third to fifth columns represent the difference between simulated and OMI-retrieved HCHO columns. Third column: Y-PS amiulation minus OMI retrieval using Y-PS AMFs (OMI-a); fourth column: Y-MEGAN simulation minus OMI retrieval using Y-MEGAN AMFs (OMI-b); fifth column: Y-MEGAN-SM invaliation minus OMI retrieval using Y-MEGAN-SM AMFs (OMI-c). The units are ×10<sup>15</sup> molecules cm<sup>-2</sup>.

Fig. 2.

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