



Supplement of

The evolution of deep convective systems and their associated cirrus outflows

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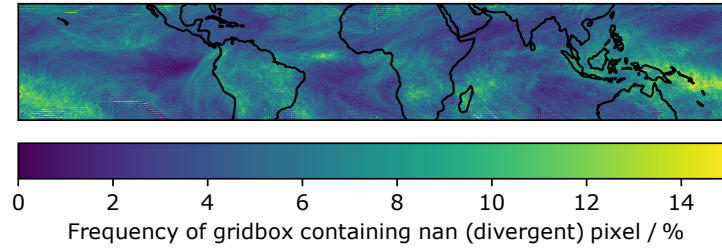


Figure S1: Frequency of gridboxes containing a divergent pixel. Highest areas of divergence are in convective regions in the maritime continent, due to divergent winds in this region of active convection.

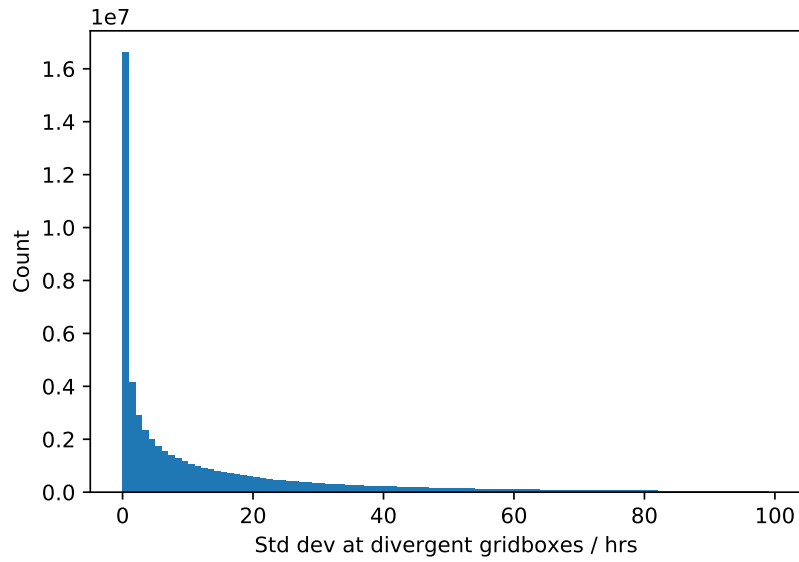


Figure S2: Histogram of the standard deviation of pixels surrounding a divergent gridbox.

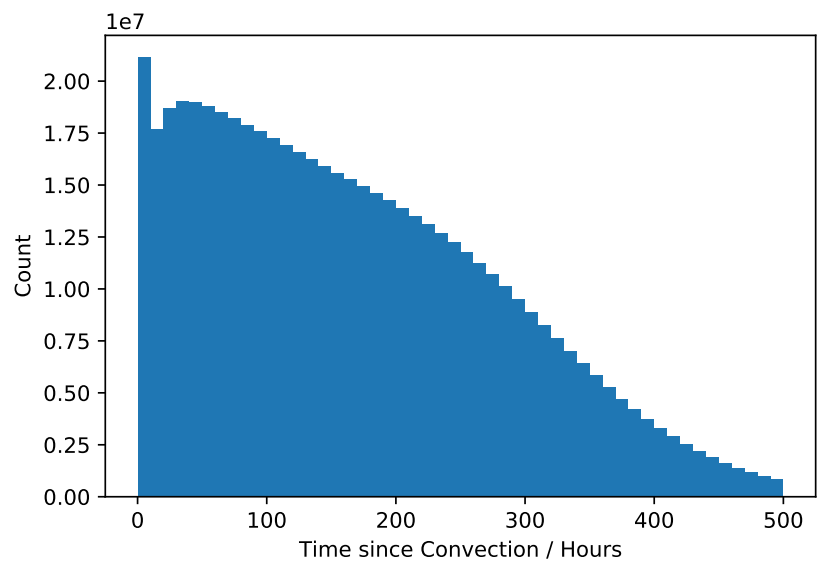


Figure S3: Histogram of the TSC distribution for 2007-2010.