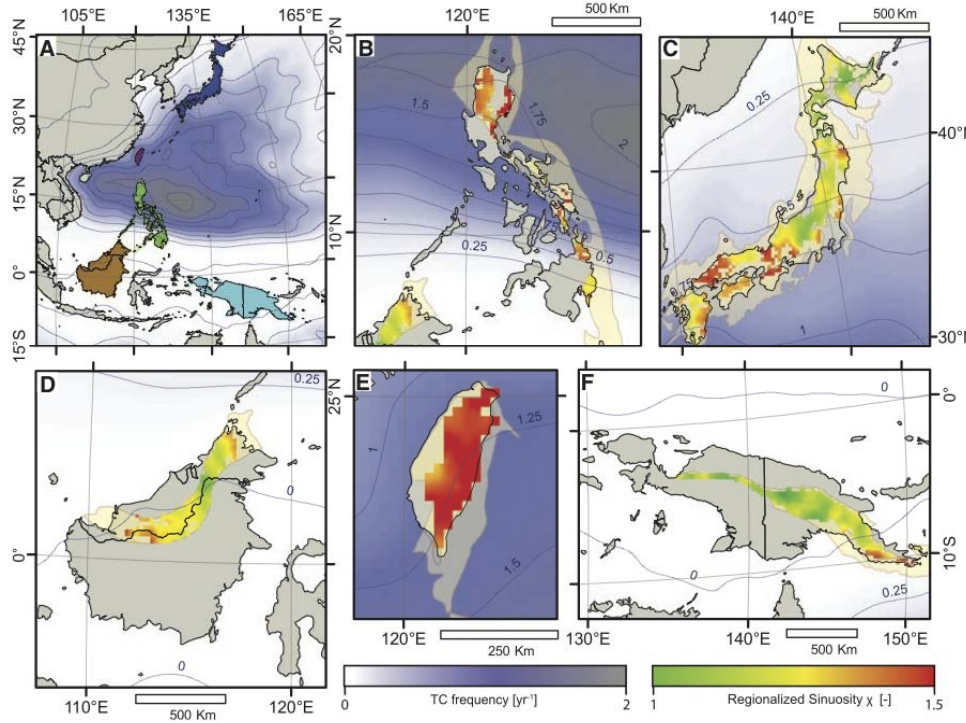
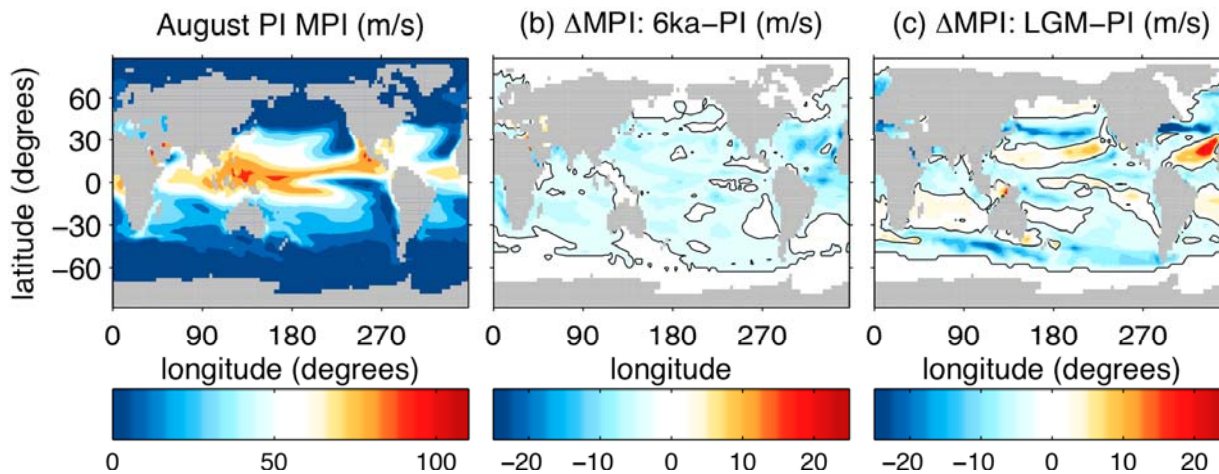


Fig. 3. (A) Regionalized sinuosity χ (green/yellow/red for range 1 to 1.5) and typhoon strike frequency (blue contour intervals of 0.25 per year) across the western North Pacific. The studied islands are shown as follows: (B) the Philippines (green), (C) Japan (dark blue), (D) Borneo (brown), (E) Taiwan (purple), and (F) New Guinea (cyan). Analysis was restricted to high-relief areas on subduction complex lithologies chosen from the Japan analysis for similarity in their apparent erodibility; masked-out regions are shown in gray.



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