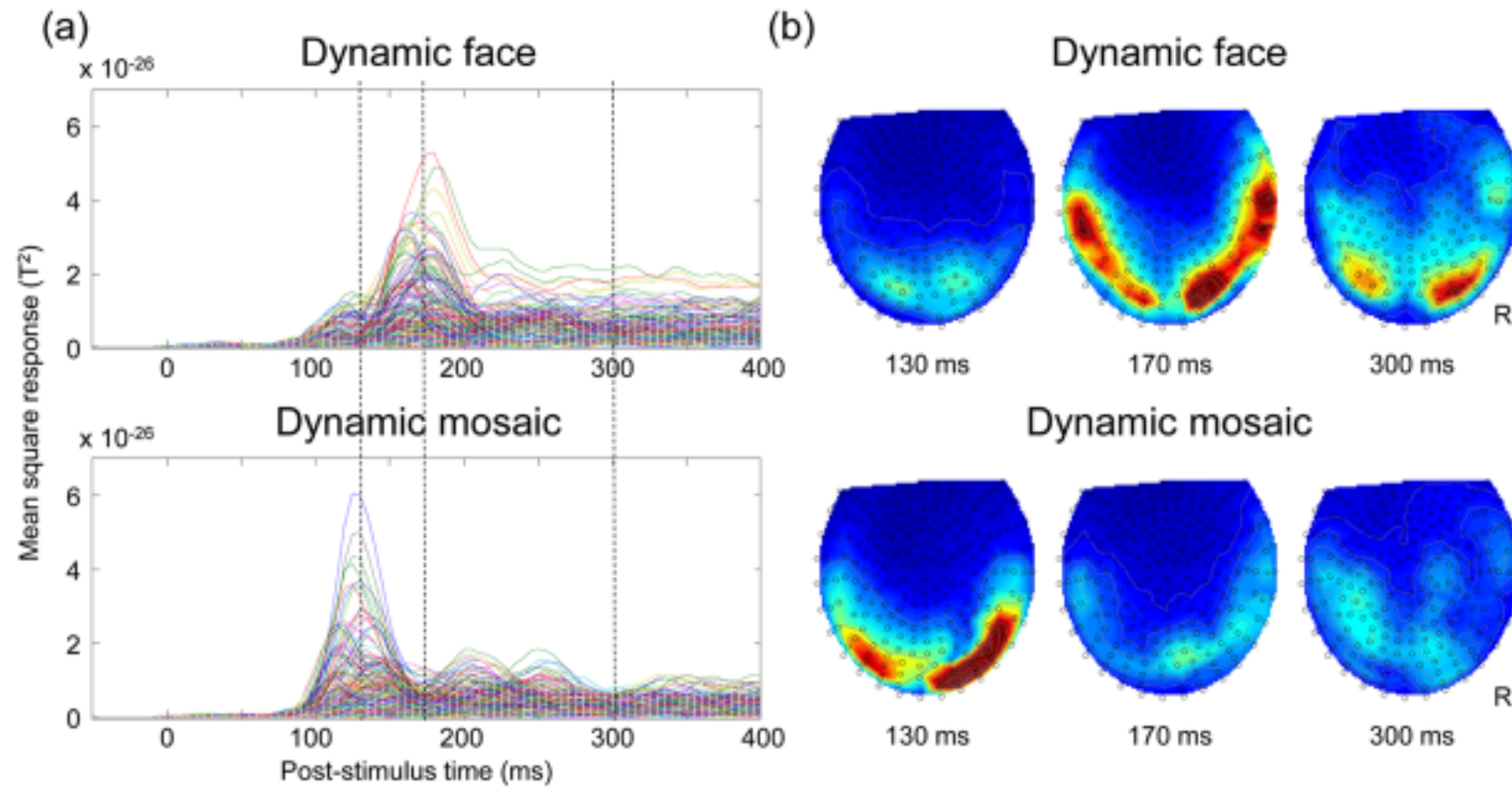


Spatiotemporal neural network dynamics for the processing of dynamic facial expressions

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Supplementary data



Supplementary Figure 1. Magnetoencephalography data at sensor level.

(a) Mean-square responses averaged across all participants on a sensor-by-sensor basis in response to dynamic facial expressions versus dynamic mosaics.

(b) Grand-averaged field contour maps in response to dynamic facial expressions (upper row) versus dynamic mosaics at representative peaks (lower row). R = right.