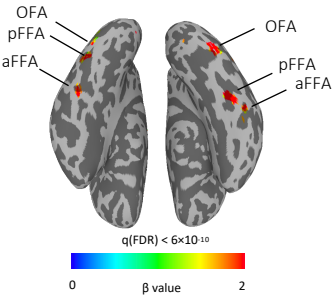
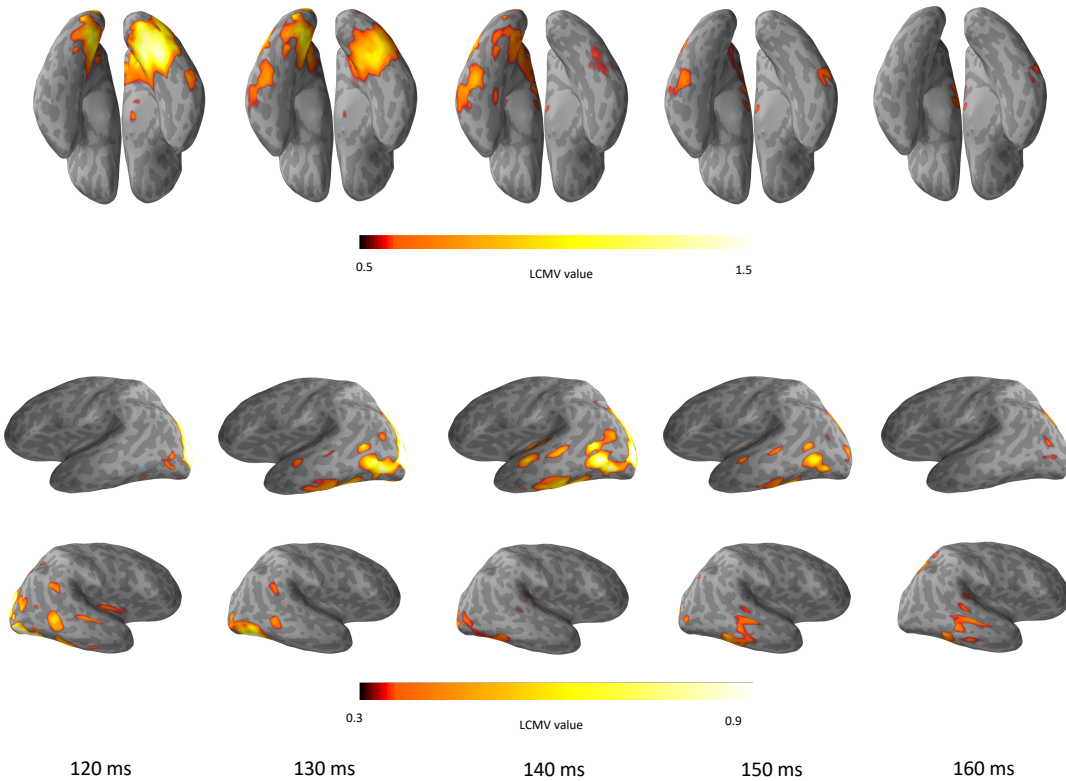


Subject ZJY

fMRI: face>object

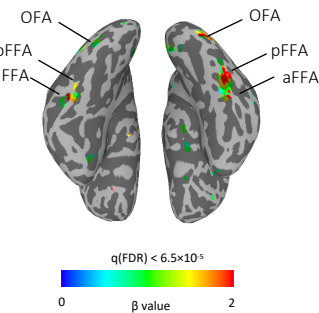


MEG: face

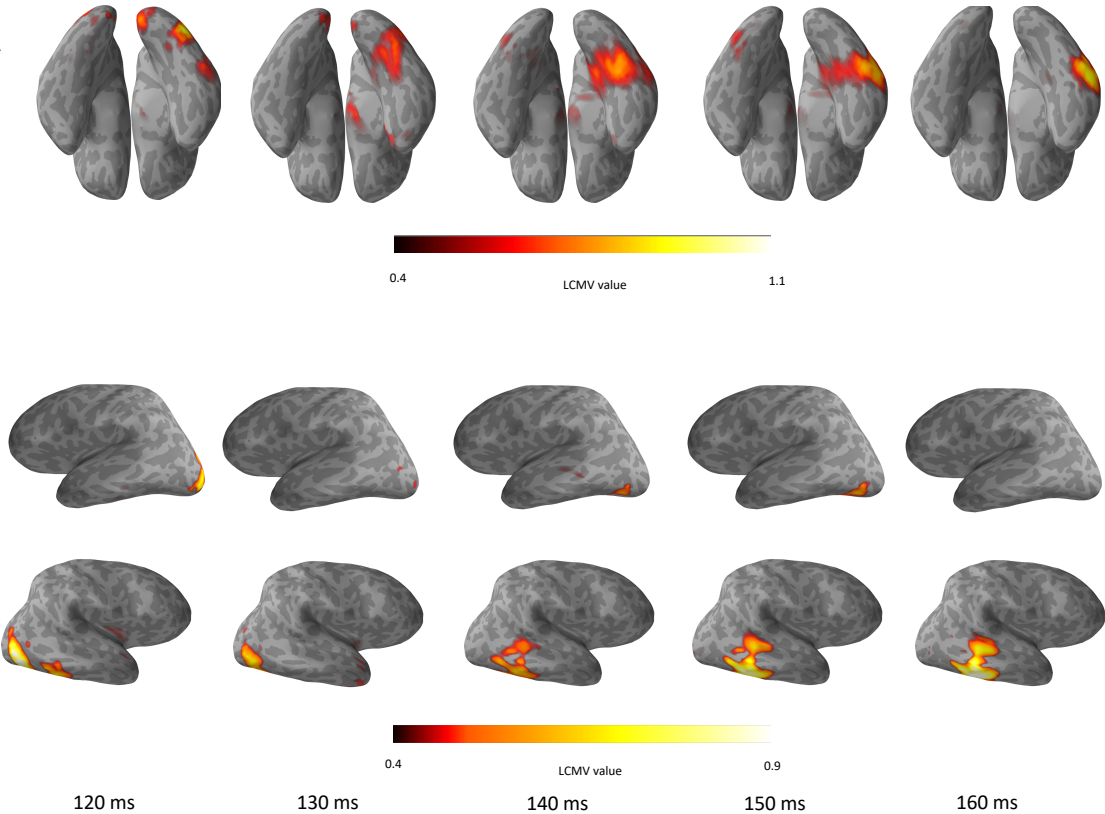


Subject RSW

fMRI: face>object

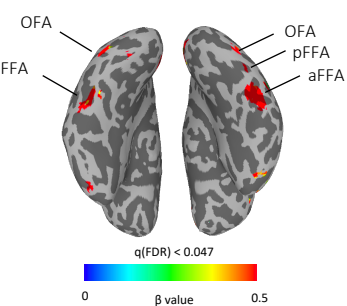


MEG: face

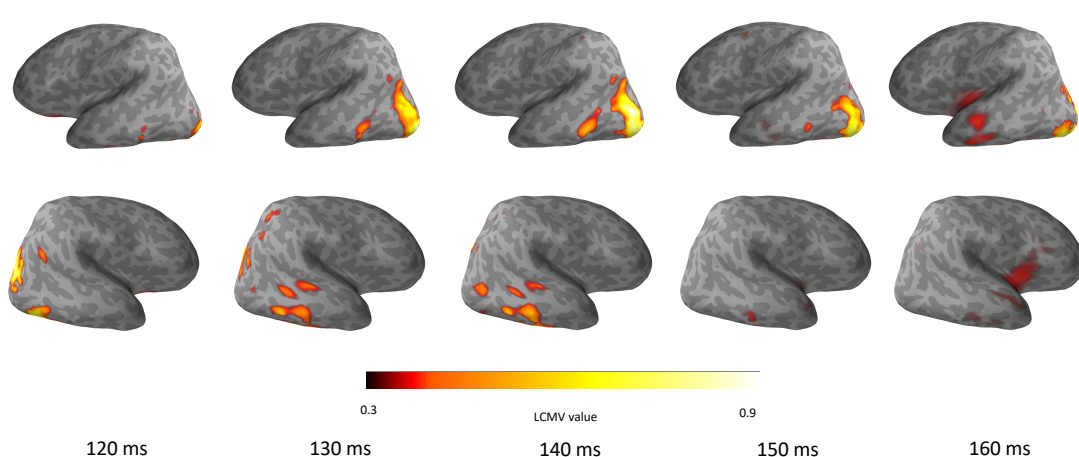
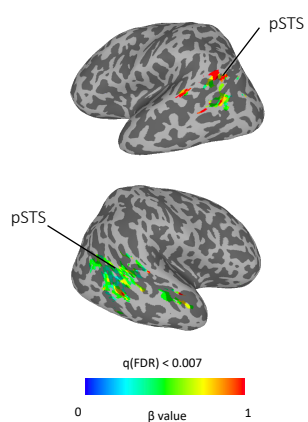
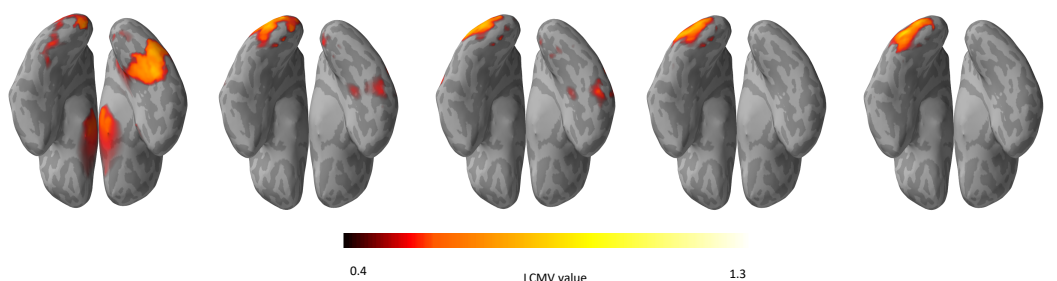


# Subject DR

fMRI: face>object

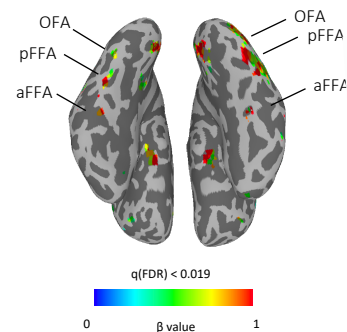


MEG: face

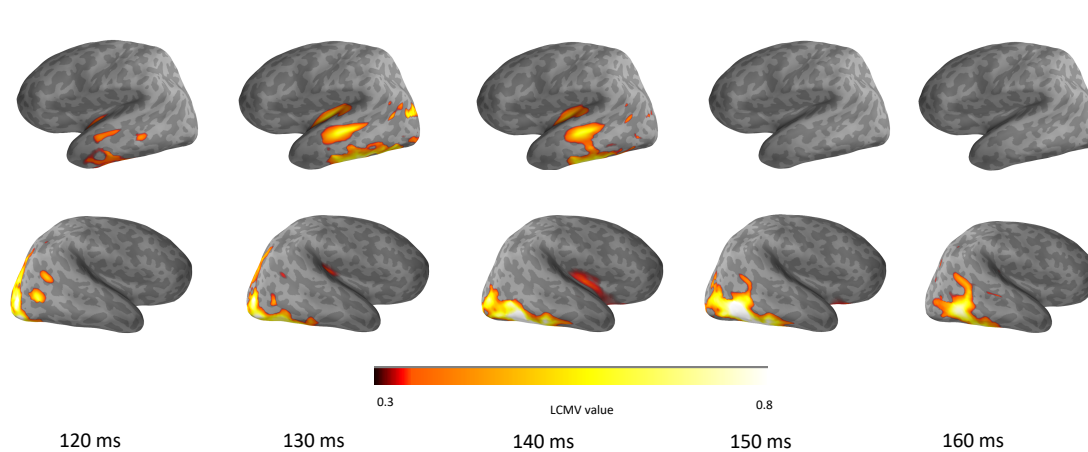
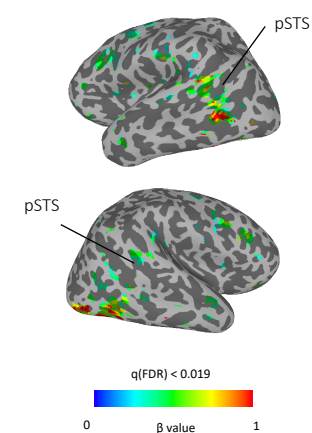
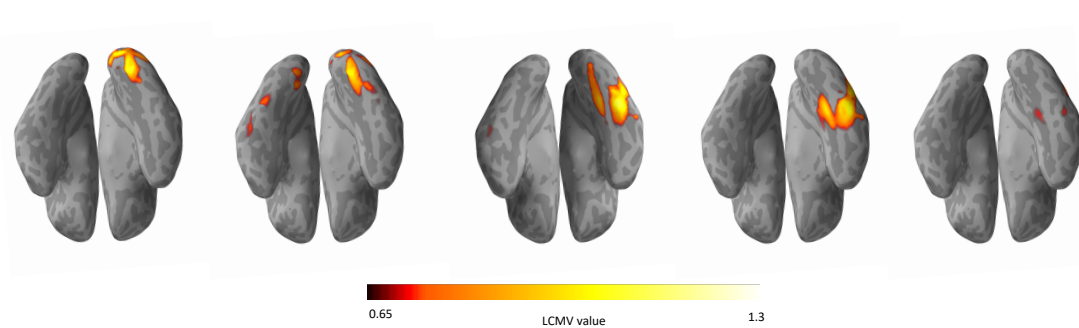


# Subject WYJ

fMRI: face>object



MEG: face



**Figure 1-figure supplement 1. Face-selective areas identified by fMRI localizer and face-evoked MEG source activation displayed on an inflated right hemisphere of four typical subject.** (Left) Face-selective statistical map (faces>objects) showing face-selective regions (OFA, pFFA, aFFA and pSTS). (Right) Face-evoked MEG source activation patterns represented as LCMV value maps at different time points (120-160 ms) after the stimulus onset. LCMV values represent signal power normalized by noise. Results of these four subjects were shown here because of their relatively clear fMRI defined face-selective areas.