

BRAIN

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Cover image: The global view afforded by MEG can help target placement of stereo-electroencephalography electrodes to the relevant brain region, allowing more accurate sampling and visualization of the electrically abnormal cortex by depth recordings. From Murakami et al. Correlating magnetoencephalography to stereo-electroencephalography in patients undergoing epilepsy surgery. Pp. 2935–2947.

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