

Measuring working memory load effects on electrophysiological markers
of attention orienting during a simulated drive

Supplementary material

ROSS, Veerle; Vossen, A.; Smulders, F.; RUITER, Rob; BRIJS, Tom; BRIJS, Kris;
WETS, Geert & JONGEN, Ellen (2018) Measuring working memory load effects on
electrophysiological markers of attention orienting during a simulated drive. In:
ERGONOMICS, 61 (3), pp. 429-443.

DOI: 10.1080/00140139.2017.1353708

Handle: <http://hdl.handle.net/1942/24326>

Fig. 1

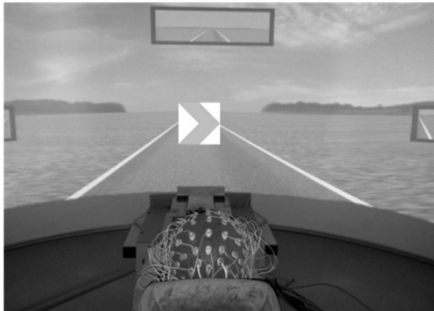


Fig. 2

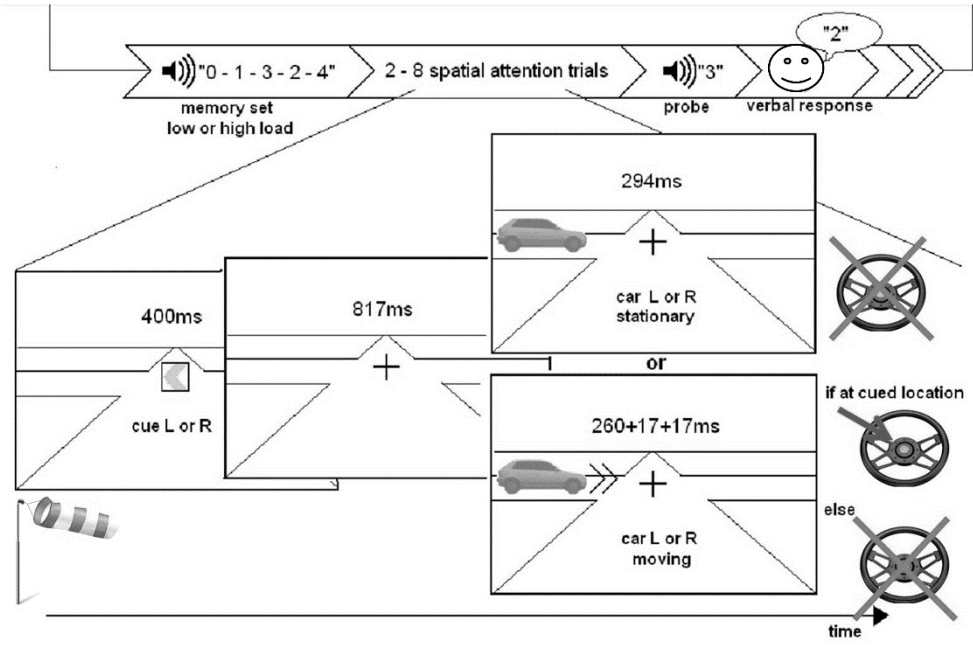


Fig. 3

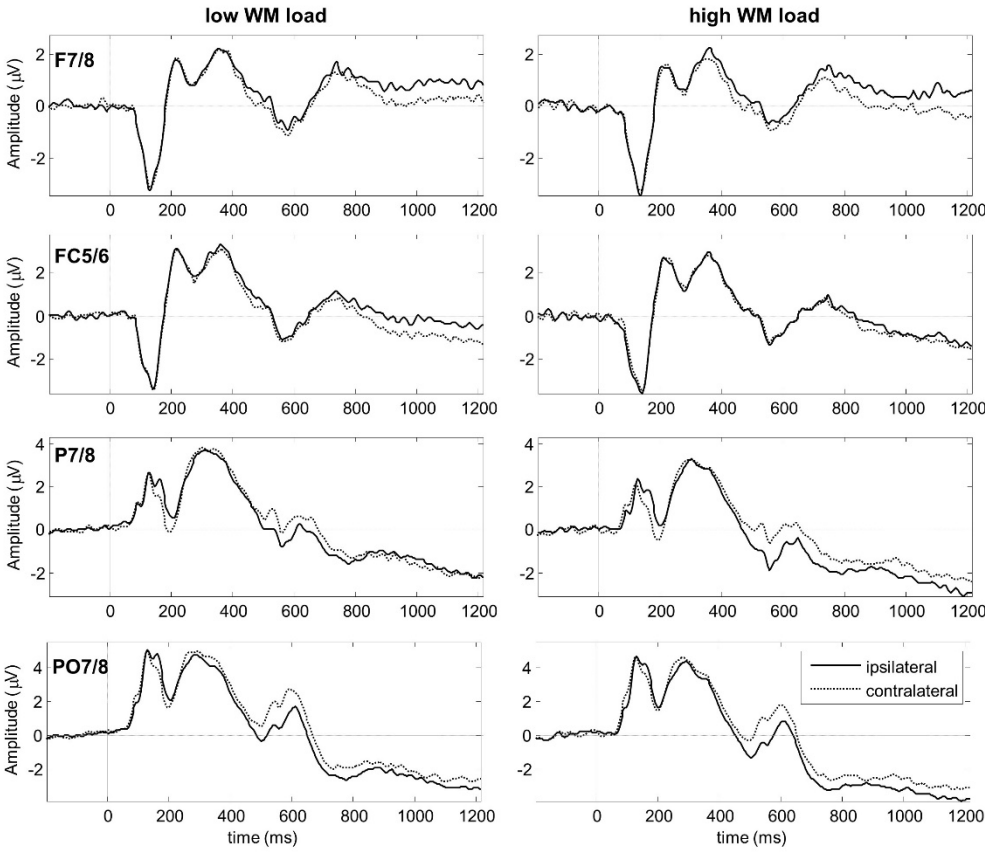


Fig. 4

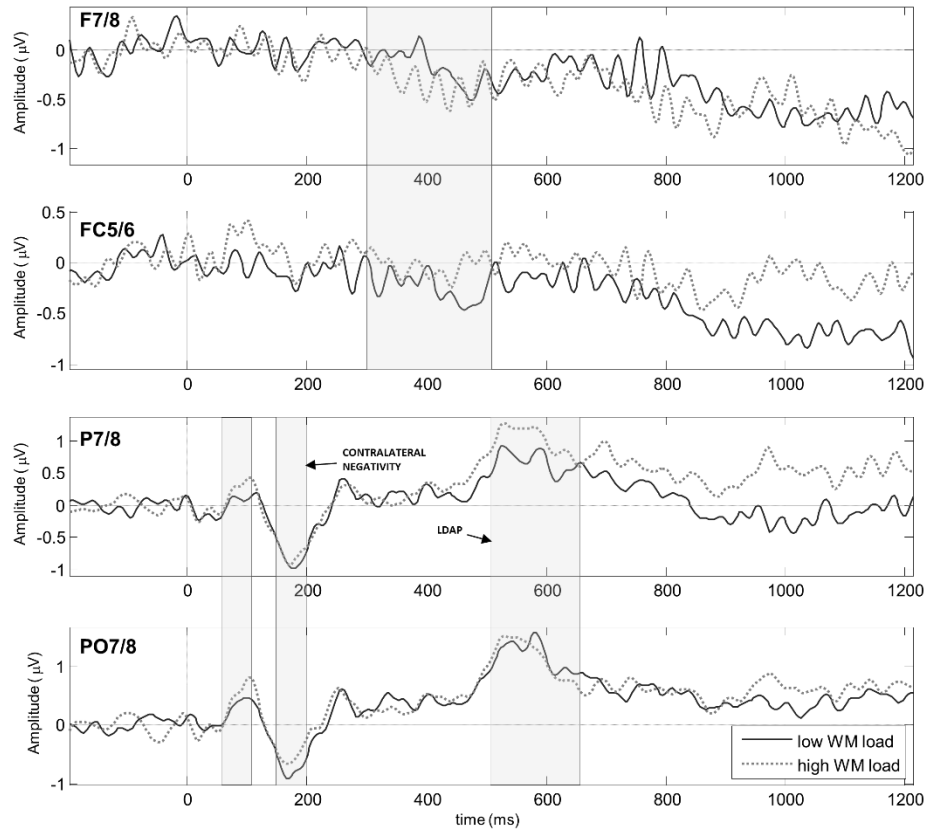


Fig. 5

