

The Effect of Retro-Cueing on an ERP Marker of VSTM Maintenance Alexandra M Murray, Bo-Cheng Kuo, Mark G Stokes, Anna C Nobre Brain & Cognition Laboratory, Department of Experimental Psychology, University of Oxford

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Experimental Questions:

Performance based on VSTM can be improved flexibly by retrocues that provide information about the location of potentially relevant items for guiding subsequent behaviour (Nobre, Griffin, & Rao, 2008). The mechanisms by which retro-cues operate are still under investigation. We tested whether spatial retro-cueing could modulate VSTM maintenance. We used the CDA as a marker of VSTM maintenance (Vogel & Machizawa, 2004; Vogel, McCollough, & Machizawa, 2005).

Specifically, we asked:

4. Does spatial retro-cueing improve performance on a VSTM search/retrieval task?

5.Is there a load-dependent CDA effect?

6.Is the CDA modulated by spatial retro-cueing?

ERP Methods:

• The EEG was recorded continuously using Neuroscan 4.3 (40 channels, 1000 Hz rate, 0-200Hz filter)

• Re-referenced offline to the averaged mastoids and low-pass filtered (40 Hz)

- ERPs around memory array (-200 to 1800 ms)
- Epochs containing blinks, saccades or drifts excluded

Findings & Conclusions:

Analyses revealed a number of both surprising and expected results.

3.Both accuracy and reaction times were facilitated by retro-cues.

4. The CDA was significantly affected by the load of remembered items.

5.CDA diminished upon presentation of a retro-cue, regardless of whether it was a neutral or spatial cue.

References:

Nobre, A. C., Griffin, I. C., & Rao, A. (2008). Spatial attention can bias search in visual shortterm memory. Frontiers in Human Neuroscience, 1(4), 1-9.

Vogel, E. K., & Machizawa, M. G. (2004). Neural activity predicts individual differences in visual working memory capacity. Nature, 428, 748-751.

Vogel, E. K., McCollough, A. W., & Machizawa, M. G. (2005). Neural measures reveal individual differences in controlling access to working memory. Nature, 438, 500-503.

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