

# The neural correlates of incrementally raised expectations in rapid serial visual presentation streams studied with MEG

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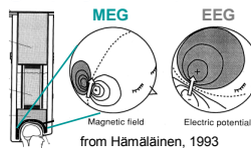
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## Introduction

Building up expectations about what we are likely to see enables us to be highly flexible in a rapidly changing world. However there may be costs when you do not see what you anticipated.

### Magnetoencephalography (MEG)

Presenting targets within rapid serial visual presentation (RSVP) streams enables us to study information processing under high time pressures. MEG is an ideal neuroimaging method to capture rapid cognitive changes, with its excellent temporal (~1ms) & spatial resolution (~3mm at the source level).



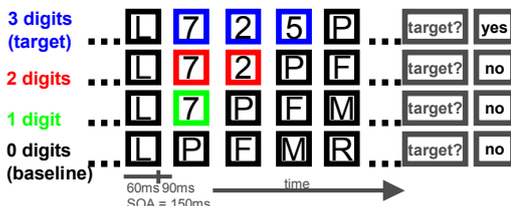
### Target Processing at High Speeds

The P300 event-related potential/field (ERP/ERF) is typically observed when targets are detected, even at rates of 10 items per second. The P300 may reflect targets entering working memory (Kessler, 2005a,b; McArthur, 1999; Vogel, 1998). In the frequency domain, beta-band (~15 Hz) synchronization in a distributed network is crucial for target processing while desynchronization suppresses irrelevant distractors (Gross, 2004; Kessler, 2006; Kranczoch, 2007). Raising expectation for a target is linked to synchronization in the beta (Gross, 2006) & low gamma (~40Hz) bands (Nakatani, 2005).

## Aim of MEG study

What are the neural correlates of raised but unsatisfied expectations?

We investigate the incremental build-up of target expectations using a composite digit target. The full target (3 digits) is unveiled over time as digits are presented consecutively. Target expectations may develop with partial targets of 1 digit & especially 2 digits.



Behavioural experiments using the Attentional Blink task suggest that built but unsatisfied target expectations (with 2 digits) take time to overcome & interfere with subsequent information processing (Mohammed & Kessler, submitted).

## MEG Recording & Analysis

MEG data was collected from 15 participants using the 248-channel whole head system at the Centre for Cognitive Neuroimaging (CCNi) in Glasgow. Data was analysed using FieldTrip. Artifacts (eye-blinks, muscle, SQUID jump & heart artifacts) were rejected. Event-related fields (ERFs) were calculated on baseline-corrected (-0.4:0s relative to onset of 1st digit), detrended & low-pass (35Hz) filtered data. Time-frequency representations (TFRs) were calculated on detrended & df-filtered data, padded to 10s. Power was estimated in 2-30Hz frequency ranges using Hanning-windows. An absolute baseline (-0.2:0s) was applied before plotting TFR. Cluster-based permutation statistics (Maris & Oostenveld, 2007) compared activity in 3, 2 & 1 digit levels to the 0 digit baseline condition.

## Lay Summary

We aimed to see whether raised but violated expectations for a visual target were reflected in the electromagnetic brain activity. Making predictions about what we will see keeps us flexible in a rapidly changing world. Magnetoencephalography (MEG) measures the synchronous magnetic fields generated by large neuronal populations, & likely reflects the summed post-synaptic potentials of pyramidal cells. Event-related fields (ERFs) reveal activity that is time-locked to the stimulus. We observe a P300 to each incoming digit, seen over distributed cognitive areas, including frontal, parietal & temporal regions. This could reflect the updating of information into working memory as each part of the target (1st, 2nd, 3rd digit) enters the brain. Meanwhile, time-frequency representations (TFRs) tell us about the changes in ongoing oscillatory activity in the brain. There are changes in alpha ( $\alpha$ : 9-13 Hz) & faster beta ( $\beta$ : 19-23 Hz) wave activity with the digit levels. Strongly raising expectations (with 2 digits) reveals an early suppression of  $\alpha$  &  $\beta$  activity, a pattern also seen with the full target (3 digits). Such suppression shows that active cognitive processing begins as the full target is being revealed & strongly suggests that target expectations are represented in oscillatory brain activity.

## Event-related Field (ERF) Results

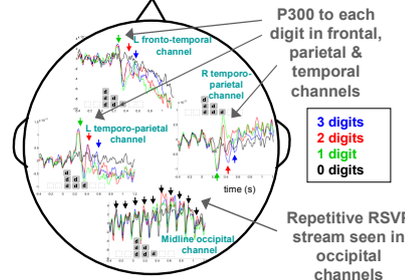


Fig 1: Group ERFs in frontal, parietal & occipital single channels for 0, 1, 2 & 3 digits.

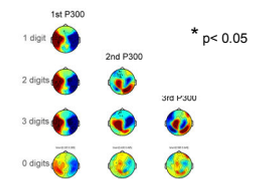


Fig 2: Topographies for each P300 peak with statistics for differences between 1, 2 & 3 digits versus 0 digits.

The first P300 is similar in 1, 2 & 3 digit conditions with a broad fronto-temporo-parietal topography. Subsequent P300s display a more central topography.

## Time-frequency Representations (TFRs)

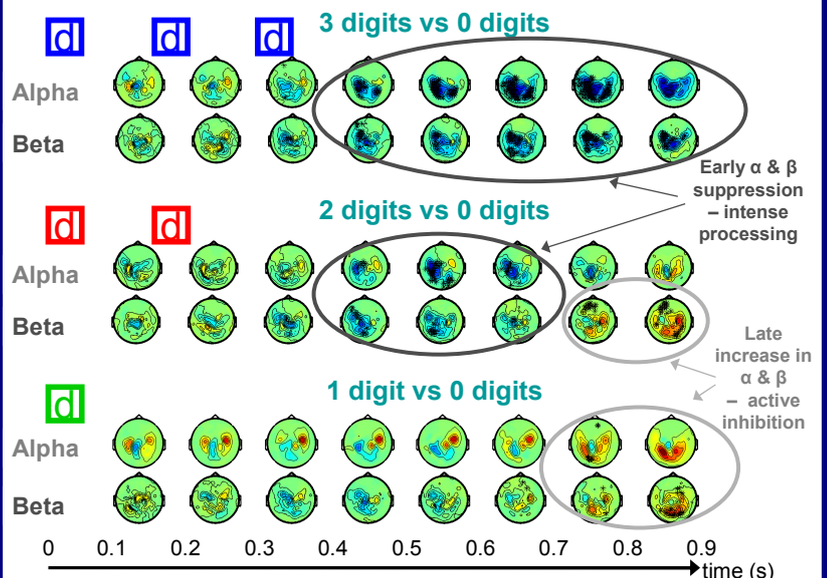


Fig 3: Difference topographies (eg. 3 digit - 0 digit) with statistics comparing digit levels to the baseline (0 digit) condition in alpha (9-13Hz) & beta (19-23Hz) bands

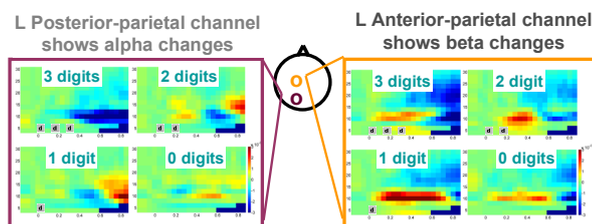


Fig 4: Group TFR for posterior- & anterior-parietal channels.

The z axis shows changes in power relative to the baseline (-0.2:0s). Red reflects power increases while blue shows power decreases.

## Conclusions

- The dynamics of visual expectations are reflected in the frequency-domain, & MEG can capture these changes over time.
- Early suppression of alpha & beta activity is present with 3 digits & 2 digits, suggesting intense processing begins with the 2nd incoming digit (cf. Klimesch, 2007; Osipova, 2008), which could reflect the build-up of target expectations. A late increase in alpha & beta with partial targets (1 digit & 2 digits) could reflect active inhibition once it is apparent there was no full target. The P300 to each incoming digit suggests all digits are processed at the level of awareness prior to the target/no target decision.
- Further analysis will be necessary to determine the underlying cortical mechanisms & to investigate whether target expectations are reflected by high synchronization within the network.

## Acknowledgements

SM's PhD is funded by Biotechnology & Biological Sciences Research Council (BBSRC) Doctoral Training Grant (RES-000-22-1924).