**Abstract**

Selective attention is thought to prioritize object features related to high rewards by increasing their saliency and decreasing the saliency of other features. This mechanism is proposed to be linked to the activity of the visual cortex. Electrophysiological studies have provided support for this account, but have focused on transient attention and neural activity when either high- or low-rewarded feature is present. In this study, we investigated the influence of reward presence and probability on the allocation of sustained feature-based attention using steady-state visual evoked potentials (SSVEPs). SSVEPs represent oscillatory responses of the visual cortex and allow for tracking of simultaneous allocation of attention toward multiple features. We recorded EEG in 40 participants while they completed the Random Dot Kinematogram task. Dots of two colors were tagged with different frequencies. On each trial, participants were instructed to attend one of the colors and detect coherent movements. After the first block (baseline), participants were informed that they could earn rewards (acquisition), and that the two colors were paired with high or low probability of earning a reward. In the third block (extinction) participants could not earn any rewards. Participants were faster and more accurate in the training and test blocks compared to baseline. No effect of reward probability on behavior was found. SSVEP amplitudes were increased for attended compared to unattended color. The amplitudes were decreased in training compared to baseline and test blocks. While the amplitude of the high-reward color remained the same across the blocks, the amplitude of the low-reward color was reduced in the training block. These results provide first evidence that SSVEPs can be used to detect the influence of rewards on feature-based sustained attention. Also, they provide an insight into the dynamics and trade-offs related to processing of features linked to different reward probabilities.

Keywords: attention; EEG; feature-based attention; reward; motivation; steady-state visually evoked potentials; frequency tagging

# Introduction

*Broad theoretical introduction*

Given the limited processing capacity, selective attention is crucial in choosing which stimuli will be processed (Chun, Golomb, & Turk-Browne, 2011; Desimone & Duncan, 1995). Visual selective attention (VSA) prioritizes stimuli in accordance with current goals and knowledge based on previous learning (Chelazzi, Perlato, Santandrea, & Della Libera, 2013). The exact mechanisms through which rewards influence selective attention are a matter of intensive empirical and theoretical work. However, most researchers in the field agree that rewarded locations, objects, and object features are prioritized by increasing their saliency, while the saliency of the other locations, objects, and object features is reduced. This mechanism is commonly linked to the activity of the neurons in the visual cortex (Roelfsema, van Ooyen, & Watanabe, 2010).

*Description of the current results and tasks used including the ERP results and the fMRI study*

Della Libera and Chelazzi were the first to show that objects paired with high rewards are easier to select as targets and harder to ignore as distractors, while the opposite is true for objects related to low rewards (Della Libera & Chelazzi, 2009). Similar results were found for features and locations related to different reward contingencies (for recent reviews see: Anderson, 2016; Failing and Theeuwes, 2017). The most often used task in this domain is the visual search task. In this task participants are searching for a target among distractors. Typically, the feature related to high rewards can be either a target or a distractor.

In a series of studies Anderson and colleagues have demonstrated that the reward-related effects in such a task remain even when participants are aware that they cannot earn any more rewards (Anderson & Yantis, 2013; Anderson, Laurent, & Yantis, 2011). They have designed a visual search task in which the participants go through a training phase in which one color is consistently paired with high probability of earning a high reward, while another color is paired with high probability of earning a low reward. After the training phase participants were still slower on the trials in which the distractor was in the high reward color. Surprisingly, they have observed this effect even after weeks from the initial experiment. They have termed this effect the value driven attentional bias.

Using electroencephalography in a similar task Hickey and co-authors have demonstrated that the facilitation of perceptual activity and increase in deployment of attention for the stimuli related to high rewards (Hickey, Chelazzi, & Theeuwes, 2010). They have shown an amplification of early visual processing in extrastriate visual cortex (increased P1 component) and an increase in visuospatial attention (increased N2pc component) contralateral to the color associated with a high reward on the previous trial. This effect was present when that color was in the location of either the distractor or a target.

Hickey and Peelen (Hickey & Peelen, 2015) demonstrated that the representation of objects paired with high rewards was enhanced, while the representation of the objects paired with low rewards was suppressed. They found this effect in the object-selective visual cortex using fMRI while participants were searching for object categories (cars, trees, or people) in naturalistic images.

*Introduction of the main unresolved issues*

It is known that there is a bottom-up effect, but here we wanted to look at what happens when participants strategically change their attentional set.

In this we can compare the influence of a strategic attentional set with the influence of a more bottom-up factors.

However, most of the existing studies were not able to test the prediction of the simultaneous facilitation and inhibition.

*Introduction of the SSVEPs and how they can help resolve the issues*

A technique that can be used to track the voluntary deployment of attention simultaneously across different features.

This study is focusing on the steady state visually evoked potentials (SSVEPs) which represent the oscillatory responses of the visual cortex to flickering stimuli (Norcia, Appelbaum, Ales, Cottereau, & Rossion, 2015). This method has already been successfully used to explore the “attention grabbing” by irrelevant emotional stimuli (Attar, Andersen, & Müller, 2010) and is particularly interesting because it provides not just a measure of which stimuli capture attention, but also a continuous measure of how much attention is simultaneously being paid towards different stimuli.

*The present study*

Our goal is to use SSVEPs in order to, for the first time, assess the influence of reward probability on sustained feature-based attention. How this fits with the theoretical models presented in the first part of the intro? Present the main idea and design of the study. We manipulate reward probability, not magnitude (Maunsell, 2004).

We show that:

1) Introduction of rewards affects feature-based attention both behaviorally and in SSVEPs

2) Leads to lower levels of attention for the low rewarded stimuli, while high rewarded stimuli stay at the same level

3) The lingering effect of reward is present in the absence of rewards, even though our measure of feature-based attention goes back to baseline

The graveyard:

“Alternative formulation: humans are more efficient to select targets associated with high rewards, but relatively inefficient at ignoring them when they are shown as distractors. Interestingly, the ability to ignore a given distractor also improved when this was consistently followed by high (as opposed to low) rewards, whereas the ability to select the same items as targets became relatively impaired.” “In summary, the present results provide evidence that reward has a direct impact on human vision that is independent of its role in strategy and endogenous attentional set. Our results suggest that the anterior cingulate cortex—a cortical expression of the mesolimbic dopamine system—plays a crucial role in this source of attentional control.”