# **JUSTUS-LIEBIG-** Contrast sensitivity during the initiation of **WNIVERSITAT GIESSEN** Smooth pursuit eye movements



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## Introduction

Eye movements challenge the perception of a stable world by inducing strong retinal image motion, resulting from an acceleration of the eyes. For saccades there is strong evidence that this perceptual stability is accomplished by saccadic suppression<sup>1</sup>. Here we explore whether suppression also occurs during smooth pursuit initiation.



In a 2AFC design we investigated the sensitivity for threshold-level stimuli during the initiation of smooth pursuit and during saccades. At any time from 200 ms before target onset to 500 ms after target onset, a blurred 0.3 deg wide horizontal line appeared for 10 ms either 2 deg above or below the pursuit trajectory. The peak contrast of the line was adjusted to a level just above threshold for each subject. Subjects had to indicate whether the line appeared above or below the pursuit target.

results show dO not suppression at the onset of pursuit, if the pursuit is elicited by a step-ramp stimulus. If the pursuit is elicited by a stimulus, the initiation of ramp smooth pursuit is accompanied by initial saccades for which saccadic suppression can be observed (only for large saccades). Moreover a slight attenuation of contrast sensitivity at target onset. This occurs probably attenuation due İS to blink, caused by the inattentional following eye generation of the movement.





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#### **References:**

- [1] Ross, J., Morrone, M. C., Goldberg, M. E., & Burr, D. C. (2001). Changes in visual perception at the time of saccades. Trends in Neuroscience, 24(2), 113-121.
- [2] Rashbass, C. (1961). The relationship between saccadic and smooth tracking eye movements. Journal of Physiology, 159, 326-338.

## Methods

We initiation, tested pursuit saccades during pursuit and normal saccades. Eye movements were different target elicited by 4 conditions: 1. step-ramp<sup>2</sup>, 2. ramp, 3. fast ramp and 4. step stimuli. At any time from 200 ms before target onset to 500 ms after target onset, a blurred 0.3 deg wide horizontal line appeared for 10 ms either 2 deg above or below the pursuit trajectory. The peak contrast of the line was adjusted to a level just above threshold for each subject.



### Results

In the upper figures the detection rate for the line stimulus is plotted over time by means of a weighted sliding histogram. In Exp. 1, the detection rate is aligned to pursuit onset, otherwise to saccade onset. black line and grey The area represent the detection rate of the its standard error. To line and quantify the amount of suppression, we fitted Gaussian distributions to the curvature of the detection rate. amplitudes of the fitted The Gaussian distributions were used as an estimation of suppression. Two regions of interest were tested: The time around target onset (green) and the time around eye onset (red). In the middle figures the amplitudes of the Gaussian fits at target onset are plotted against the amplitudes at eye onset. Open squares indicate data for individual subjects, the filled square indicates the mean with 95% confidence intervals for each dimension. In Exp. 3 and 4 there is a significant suppression at eye onset. In Exp. 1, 2 and 4 there is a significant suppression at target onset. In the lower figures we plotted the average fitted detection rate over all subjects. The fitted detection performance is calculated by means the average values of the OŤ Gaussian fits during pursuit onset (1) or saccade onset (2-3) and during stimulus onset. The values in between were filled with the baseline value. Significant effects over all subjects are plotted in bold.

