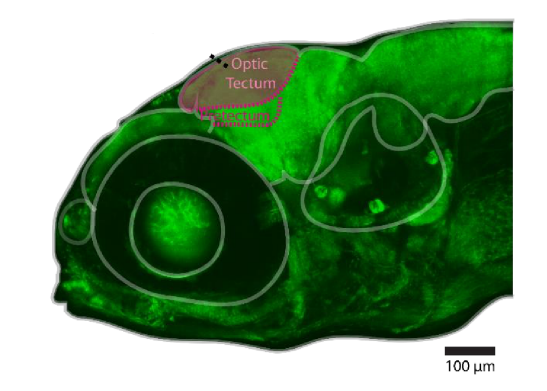
# Color-blindness of direction-selective units in the zebrafish optic tectum

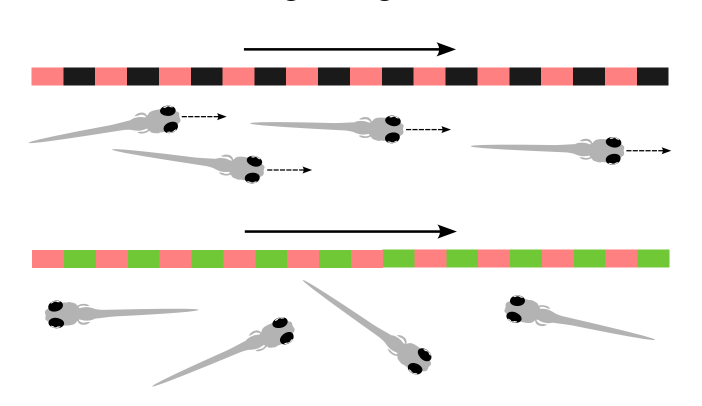
Alexander Wendt, Patrick Weygoldt

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#### Introduction

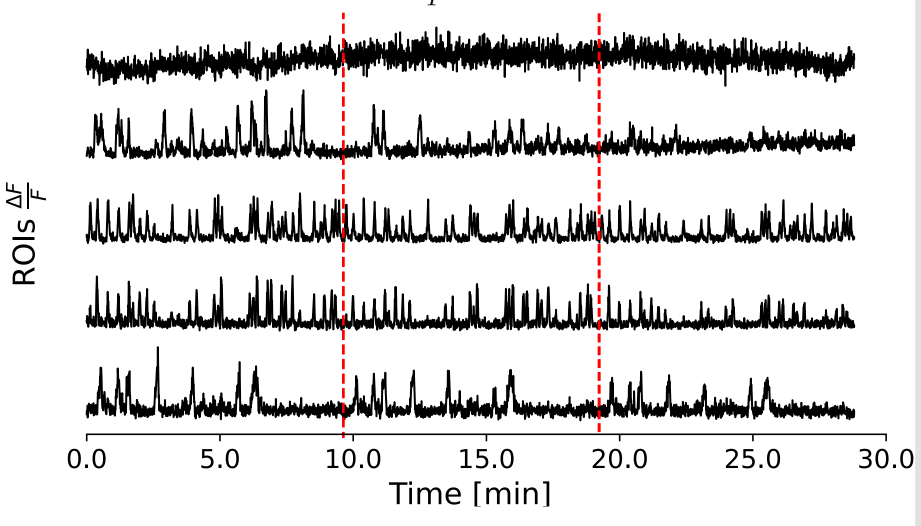
Color has a big influence on motion vision in zebrafish. Orger and Baier (2004) displayed with the optomotor response of zebrafish that motion blindness can be indueced to a grating of different colors.



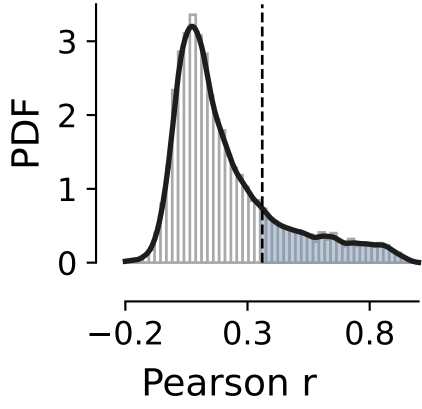
But little is known about the cortical structures conveing the "color-motion" perception. We wanted to the investigate the optic tectum of the zebrafish larvae with calcium imaging.

# Preprocessing:

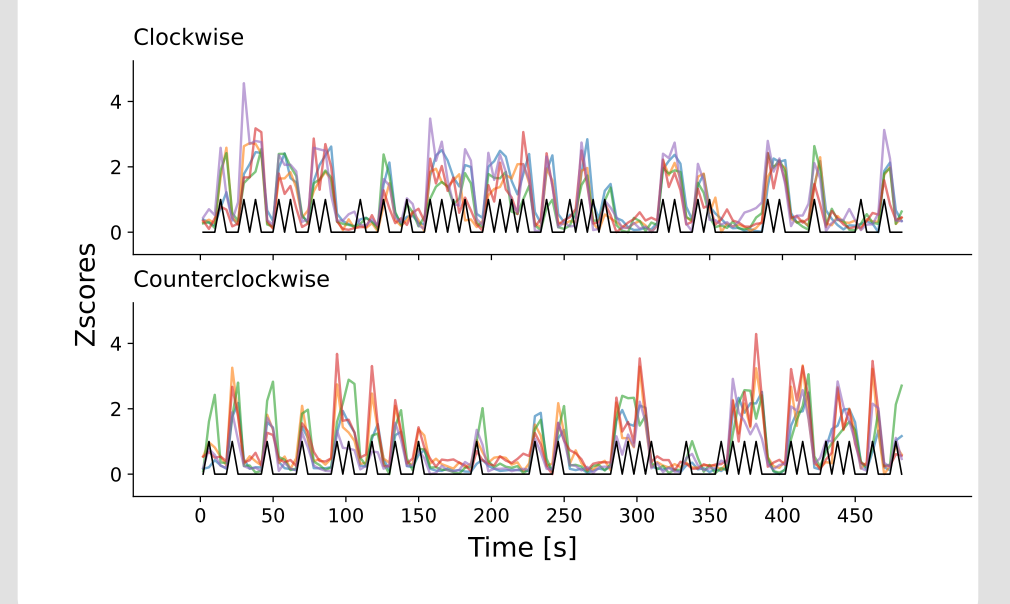
1. Region of Interests (ROI): corrosponds to neurons with genetically induced calcium indicators. The lumiance F of the calcium imaging is calculated from the change of luminance normalized to the average luminance  $F = \frac{\Delta F}{F}$ .



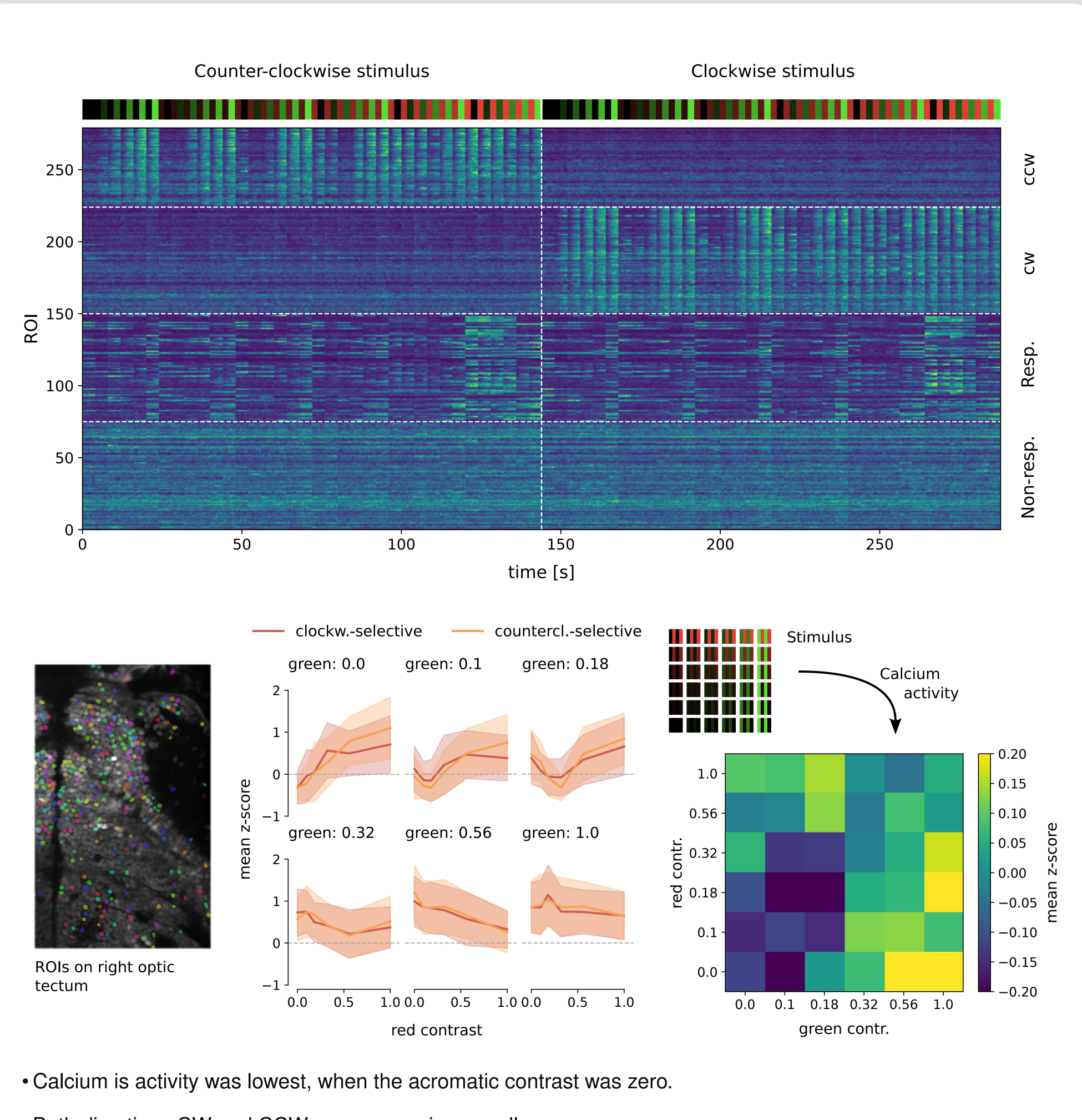
2. Active ROIs: To get the active ROIs we computed the correlation within 3 repeats of the same stimulus.



**2. Direction selective ROIs:** next Step was to search for ROIs that correlated with a direction selective regressor (1 for clockwise = CW or counterclockwise = CCW, else is 0).

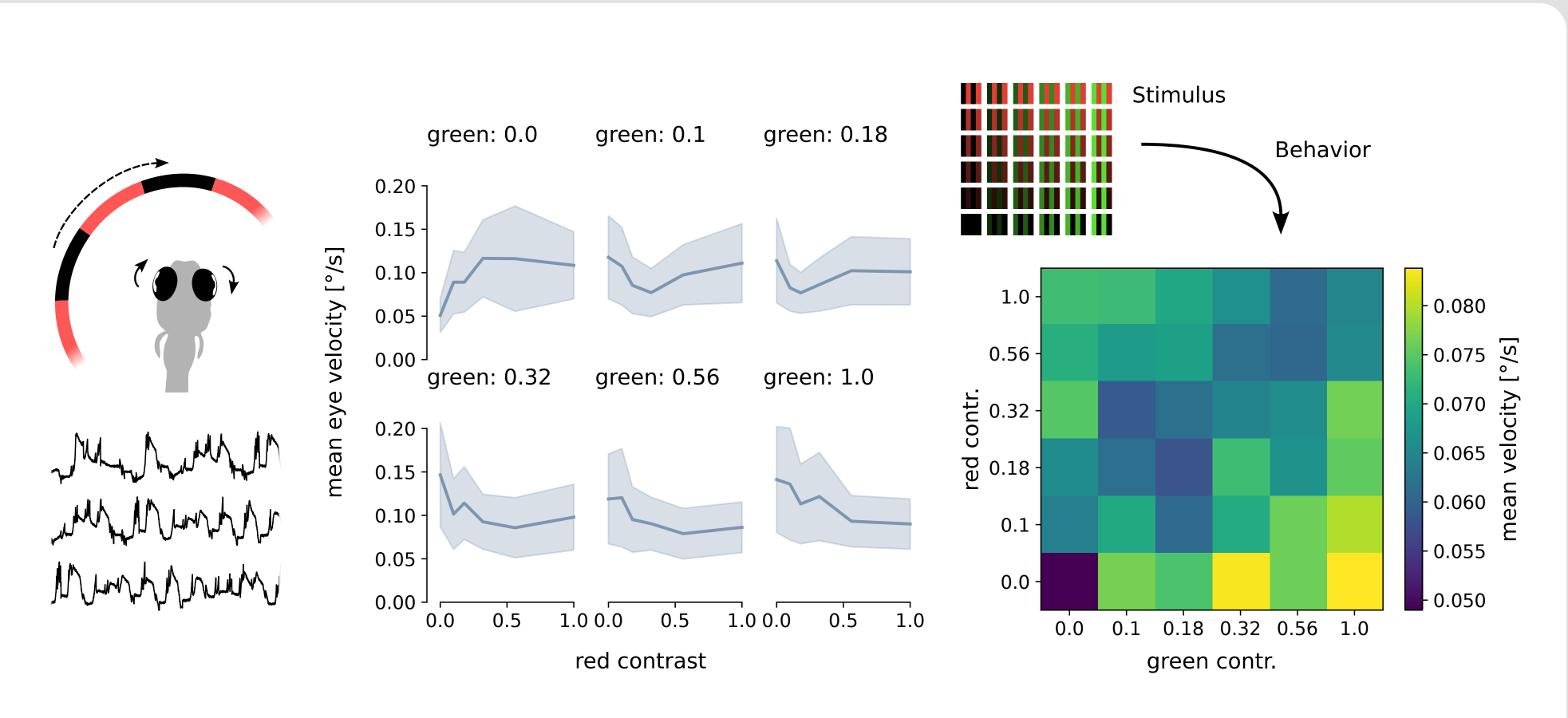


# 2-photon calcium imaging



• Both directions CW and CCW were responing equally

### **Behavior**



• The Optokietic response show similiar results as the calcium imaging.

#### Conclusion

We observed that the optic tectum of the zebrafish encodes for color directed motion stimulie. The optic tectum is mottion blind for various contrast levels