

EXCLUDED:

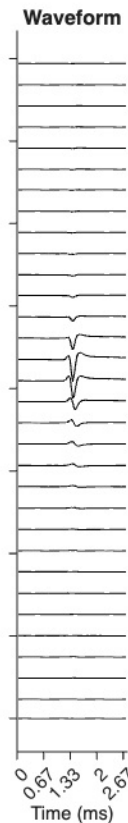
Sparse

Modulated: reward@L3↑

Factor Sensitivity by Location

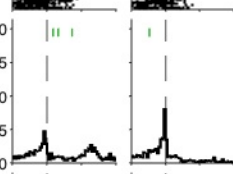
Spatial Tuning

Target On Saccade



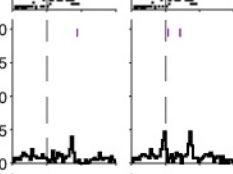
Loc 1 (180°)

Mean Spike Rate (sp/s)



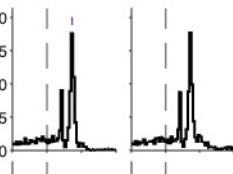
Loc 2 (270°)

Mean Spike Rate (sp/s)



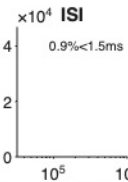
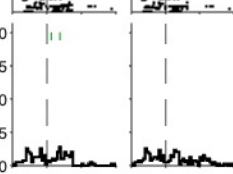
Loc 3 (360°)

Mean Spike Rate (sp/s)



Loc 4 (90°)

Mean Spike Rate (sp/s)



Newton\_08\_15\_2025\_SC  
Cluster 48 | SC  
Phy:NaN | n4F:1381

FR: 6.0 Hz (thresh: 3.5) ✓  
Sparsity: 0.82 (thresh: 0.70) ✓  
Modulated: Yes ✓  
Active: 7735s / 7753s (100%)

