

EXCLUDED: No mod.

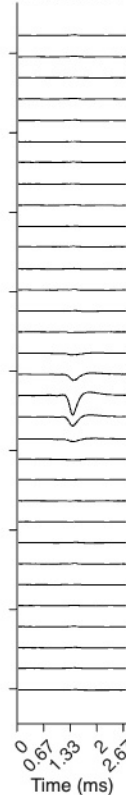
Modulated: none

Factor Sensitivity by Location

Spatial Tuning

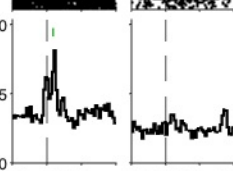
Target On Saccade

Waveform



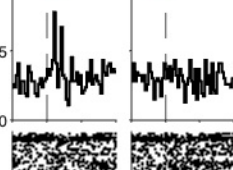
Loc 1 (135°)

Mean Spike Rate (sp/s)



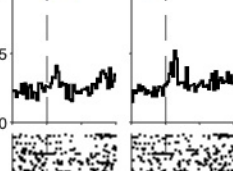
Loc 2 (225°)

Mean Spike Rate (sp/s)



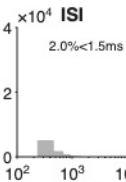
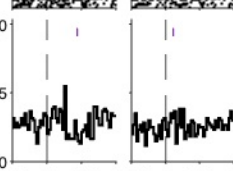
Loc 3 (315°)

Mean Spike Rate (sp/s)



Loc 4 (45°)

Mean Spike Rate (sp/s)

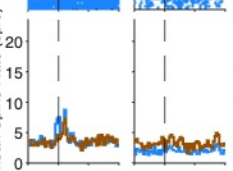


Feynman_08_15_2025_SC
Cluster 63 | SC
Phy:NaN | n4F:2416

FR: 6.0 Hz (thresh: 3.5) ✓
Sparsity: 0.63 (thresh: 0.70)
Modulated: No X
Active: 7442s / 7356s (101%)

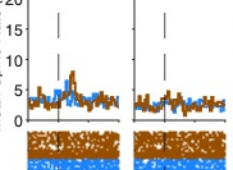
Reward

Mean Spike Rate (sp/s)



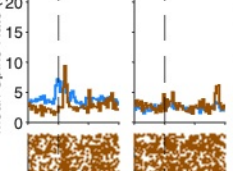
Saliency

Mean Spike Rate (sp/s)



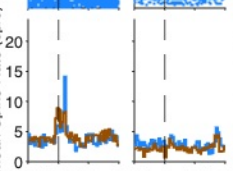
Probability

Mean Spike Rate (sp/s)



Identity

Mean Spike Rate (sp/s)



L1:Tar

L1:Sac

L1:Rew

L2:Tar

L2:Sac

L2:Rew

L3:Tar

L3:Sac

L3:Rew

L4:Tar

L4:Sac

L4:Rew

High/Fa

Low/No