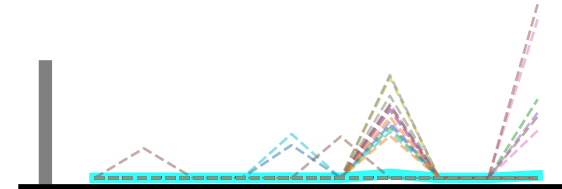
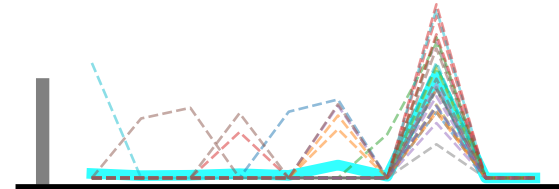


Clustered gratings tuning curves

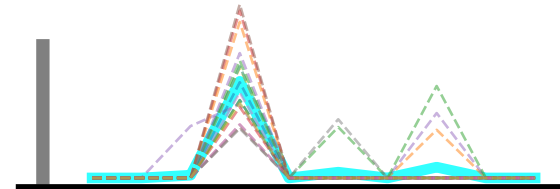
cluster 0, ncell=240



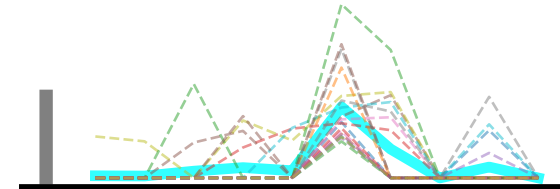
cluster 1, ncell=26



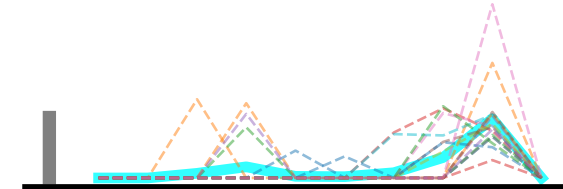
cluster 2, ncell=19



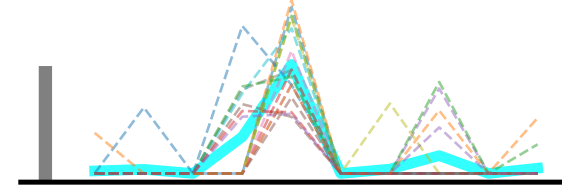
cluster 3, ncell=19



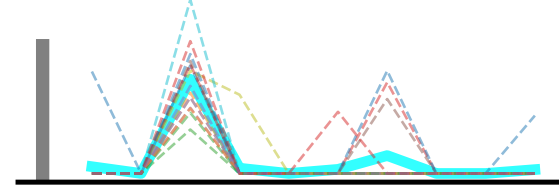
cluster 4, ncell=17



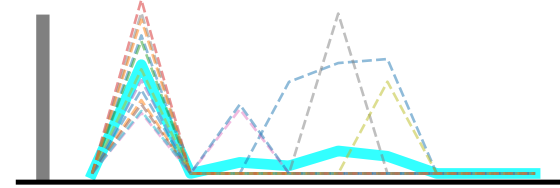
cluster 5, ncell=16



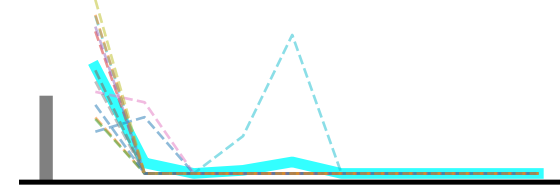
cluster 6, ncell=15



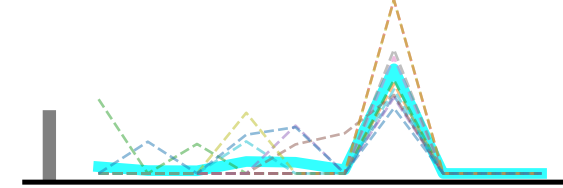
cluster 7, ncell=12



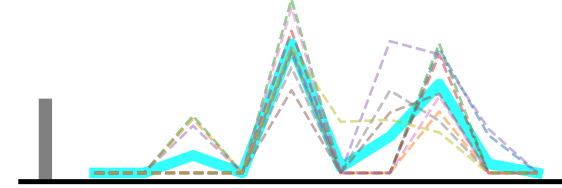
cluster 8, ncell=12



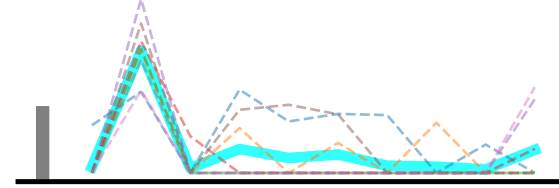
cluster 9, ncell=11



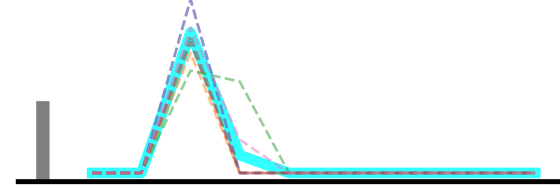
cluster 10, ncell=9



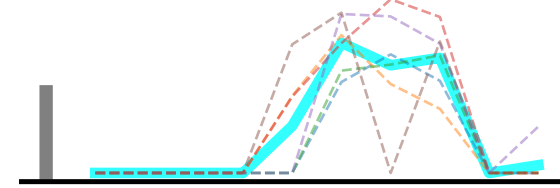
cluster 11, ncell=8



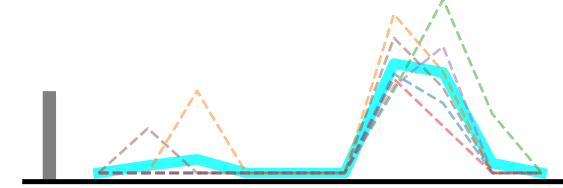
cluster 12, ncell=7



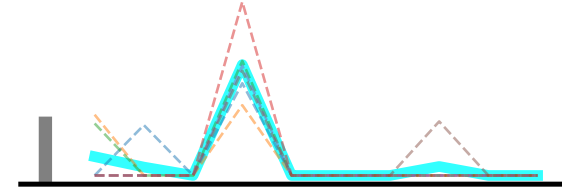
cluster 13, ncell=6



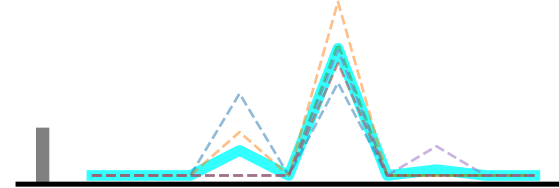
cluster 14, ncell=6



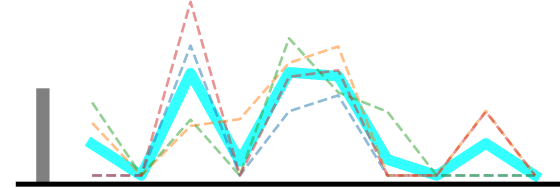
cluster 15, ncell=6



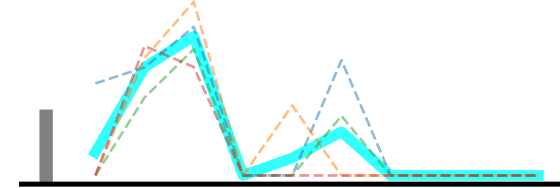
cluster 16, ncell=5



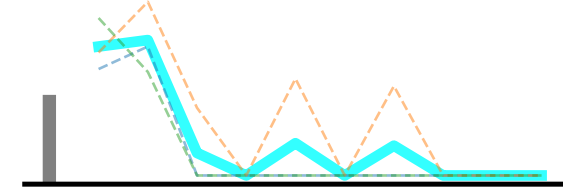
cluster 17, ncell=4



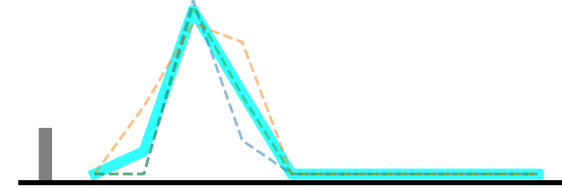
cluster 18, ncell=4



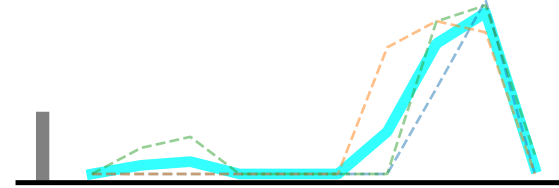
cluster 19, ncell=3



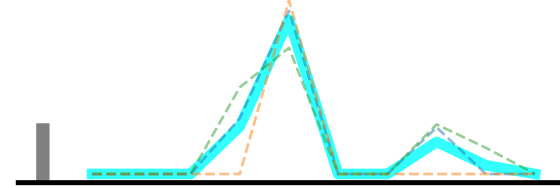
cluster 20, ncell=3



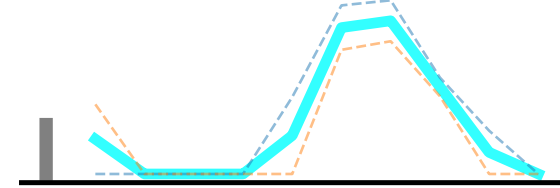
cluster 21, ncell=3



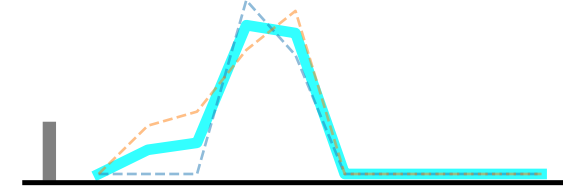
cluster 22, ncell=3



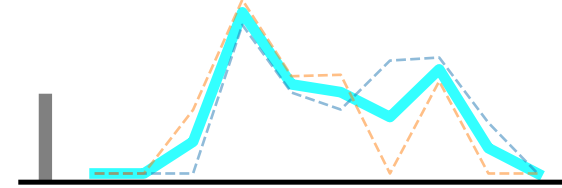
cluster 23, ncell=2



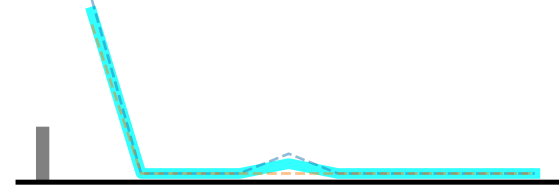
cluster 24, ncell=2



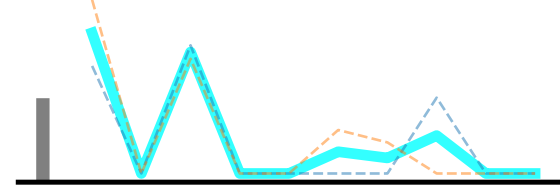
cluster 25, ncell=2



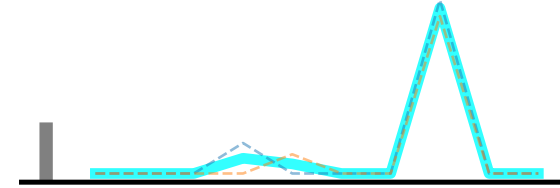
cluster 26, ncell=2



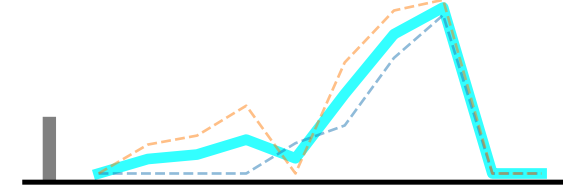
cluster 27, ncell=2



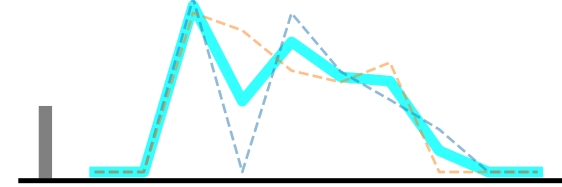
cluster 28, ncell=2



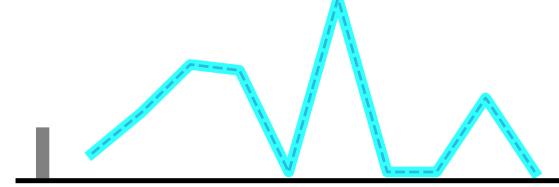
cluster 29, ncell=2



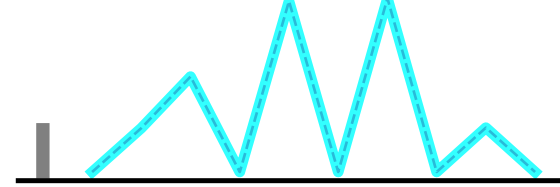
cluster 30, ncell=2



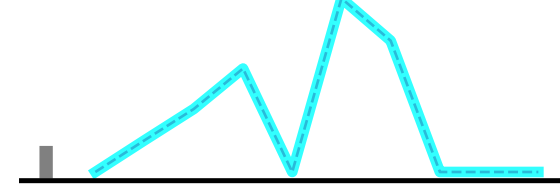
cluster 31, ncell=1



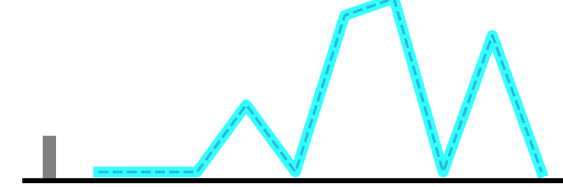
cluster 32, ncell=1



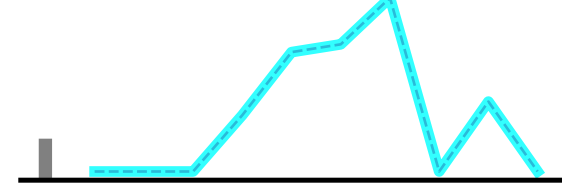
cluster 33, ncell=1



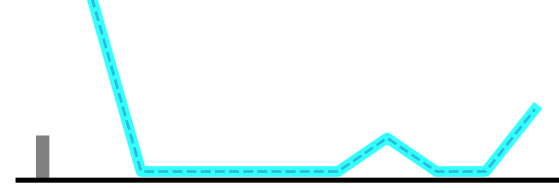
cluster 34, ncell=1



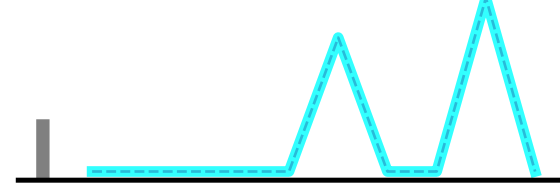
cluster 35, ncell=1



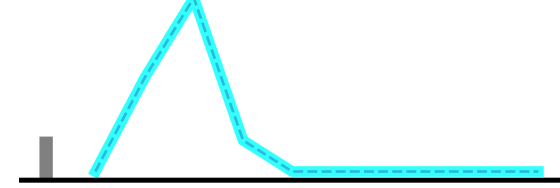
cluster 36, ncell=1



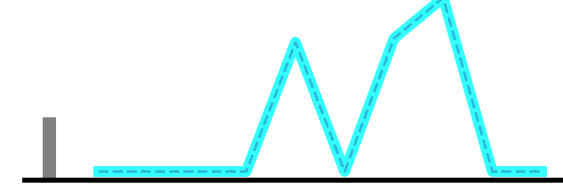
cluster 37, ncell=1



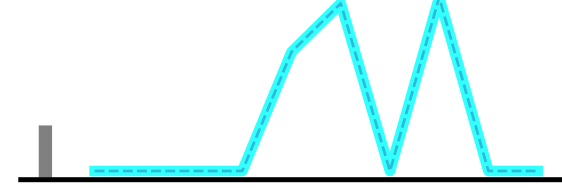
cluster 38, ncell=1



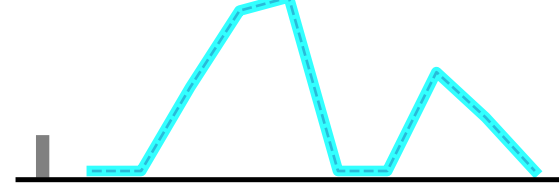
cluster 39, ncell=1



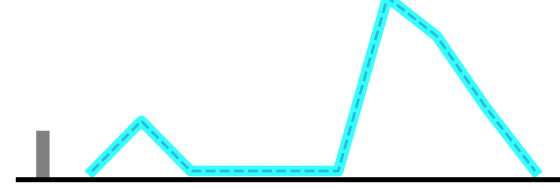
cluster 40, ncell=1



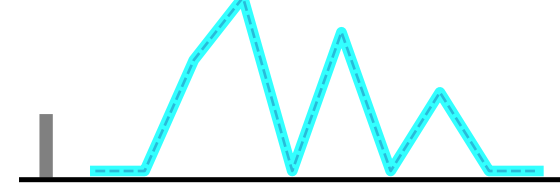
cluster 41, ncell=1



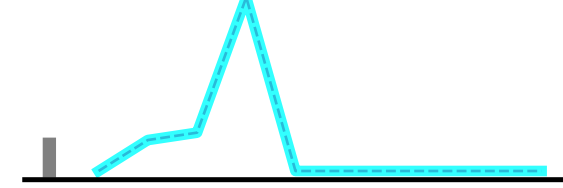
cluster 42, ncell=1



cluster 43, ncell=1



cluster 44, ncell=1



cluster 45, ncell=1

