Clustered natural images tuning curves

cluster 0, ncell=187	cluster 1, ncell=22	cluster 2, ncell=20	cluster 3, ncell=17	cluster 4, ncell=16
cluster 5, ncell=16	cluster 6, ncell=14	cluster 7, ncell=14	cluster 8, ncell=11	cluster 9, ncell=8
cluster 10, ncell=7	cluster 11, ncell=7	cluster 12, ncell=6	cluster 13, ncell=6	cluster 14, ncell=6
cluster 15, ncell=5	cluster 16, ncell=5	cluster 17, ncell=5	cluster 18, ncell=5	cluster 19, ncell=4
cluster 20, ncell=4	cluster 21, ncell=4	cluster 22, ncell=3	cluster 23, ncell=3	cluster 24, ncell=3
cluster 25, ncell=3	cluster 26, ncell=3	cluster 27, ncell=2	cluster 28, ncell=2	cluster 29, ncell=2
cluster 30, ncell=2	cluster 31, ncell=2	cluster 32, ncell=2	cluster 33, ncell=2	cluster 34, ncell=2
cluster 35, ncell=2	cluster 36, ncell=2	cluster 37, ncell=2	cluster 38, ncell=2	cluster 39, ncell=2
cluster 40, ncell=2	cluster 41, ncell=2	cluster 42, ncell=2	cluster 43, ncell=1	cluster 44, ncell=1
cluster 45, ncell=1	cluster 46, ncell=1	cluster 47, ncell=1	cluster 48, ncell=1	cluster 49, ncell=1
cluster 50, ncell=1	cluster 51, ncell=1	cluster 52, ncell=1	cluster 53, ncell=1	cluster 54, ncell=1
cluster 55, ncell=1	cluster 56, ncell=1	cluster 57, ncell=1	cluster 58, ncell=1	cluster 59, ncell=1
cluster 60, ncell=1	cluster 61, ncell=1	cluster 62, ncell=1	cluster 63, ncell=1	cluster 64, ncell=1
cluster 65, ncell=1	cluster 66, ncell=1	cluster 67, ncell=1	cluster 68, ncell=1	cluster 69, ncell=1
cluster 70, ncell=1	cluster 71, ncell=1	cluster 72, ncell=1	cluster 73, ncell=1	cluster 74, ncell=1
cluster 75, ncell=1	cluster 76, ncell=1	cluster 77, ncell=1	cluster 78, ncell=1	cluster 79, ncell=1
cluster 80, ncell=1	cluster 81, ncell=1	cluster 82, ncell=1	cluster 83, ncell=1	cluster 84, ncell=1
cluster 85, ncell=1	cluster 86, ncell=1	cluster 87, ncell=1	cluster 88, ncell=1	cluster 89, ncell=1
cluster 90, ncell=1	cluster 91, ncell=1			