Read files: (GUI open)

spikesort({'path/animal\_date\_task\_0002.nev','path/animal\_date\_task\_0001.nev'},’noSort’, true,’doSparse’,10000,’doTimer’, true);

Read files: (No GUI)

\* order: MoG > Nasnet > readOnly

spikesort(filepath,’readOnly’,true,’readOnlyChannel’,1:10)

spikesort(filepath,’readOnlyWithNasnet’,true,’readOnlyChannel’,1:10,’gamma’,0.2,’net’, 'UberNet\_N50\_L1\_', ‘sortCode’, [ 255 0])

spikesort(filepath,’readOnlyWithMoG’,true,’readOnlyChannel’,1:10, ’gamma’,0.2,’net’, 'UberNet\_N50\_L1\_', ‘sortCode’, [ 255 0])

Write files: (GUI open + write the newest?)

spikesort(filepath,’writeOnly’,true)