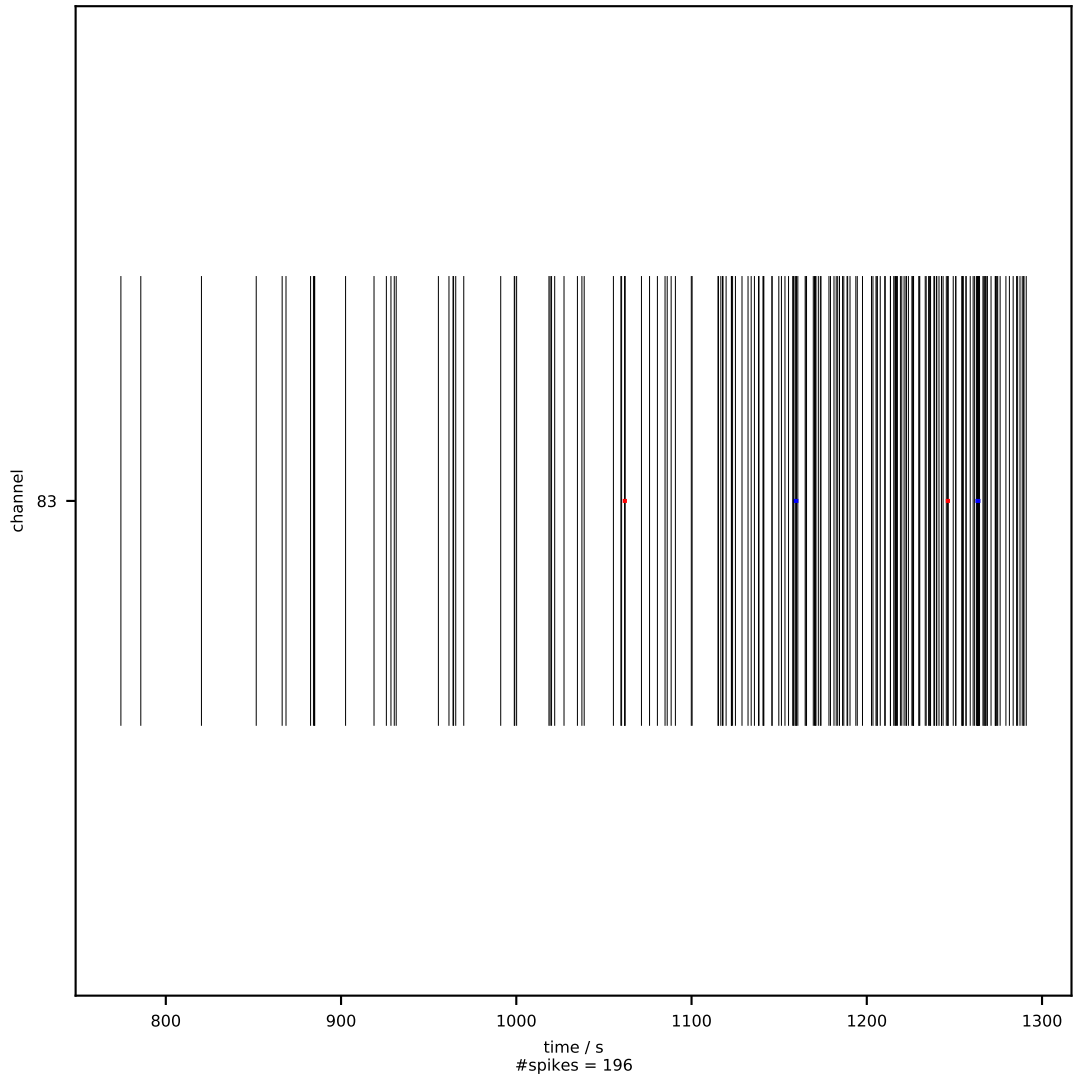


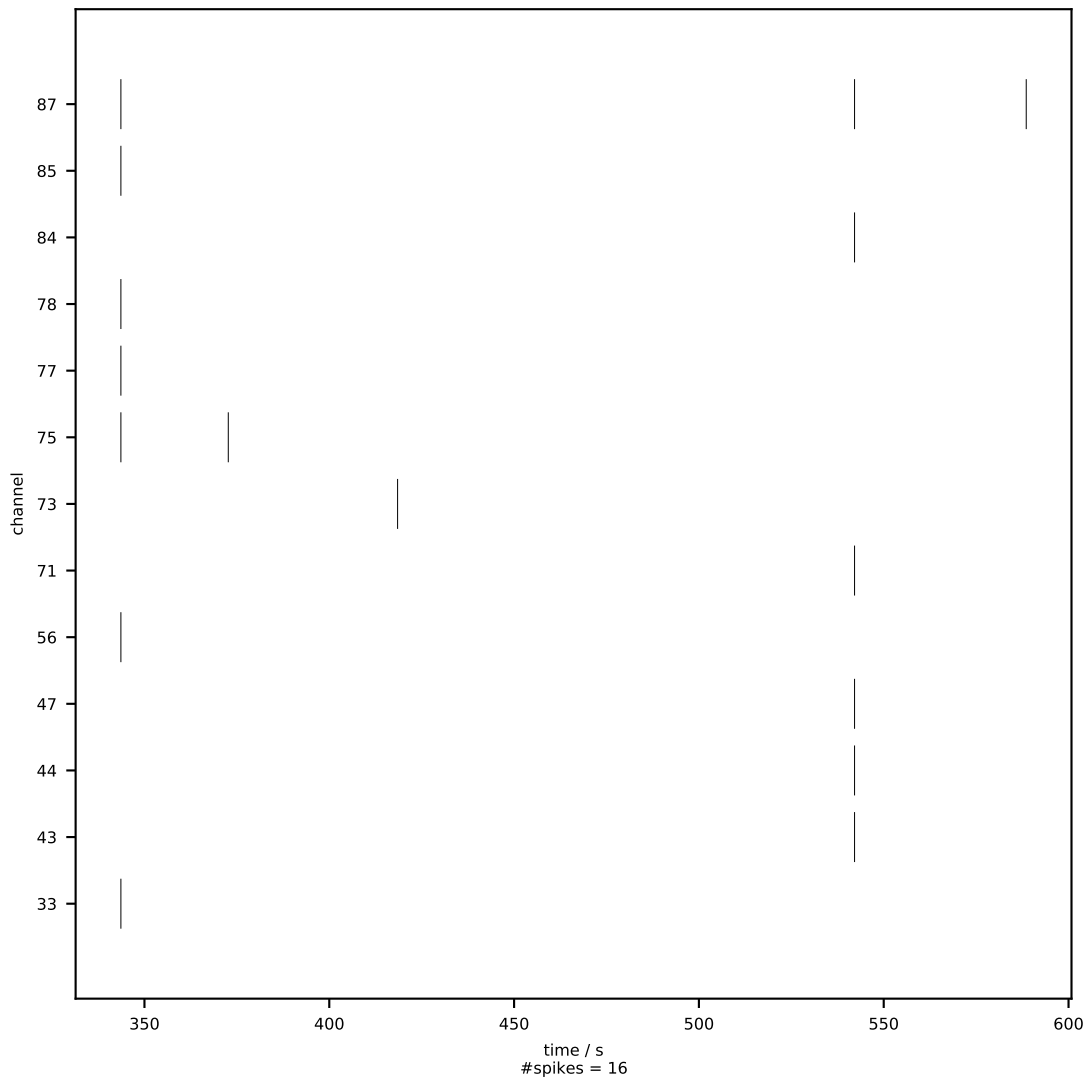
170915 D8 R2539



170918 D11 R2539

no spikes

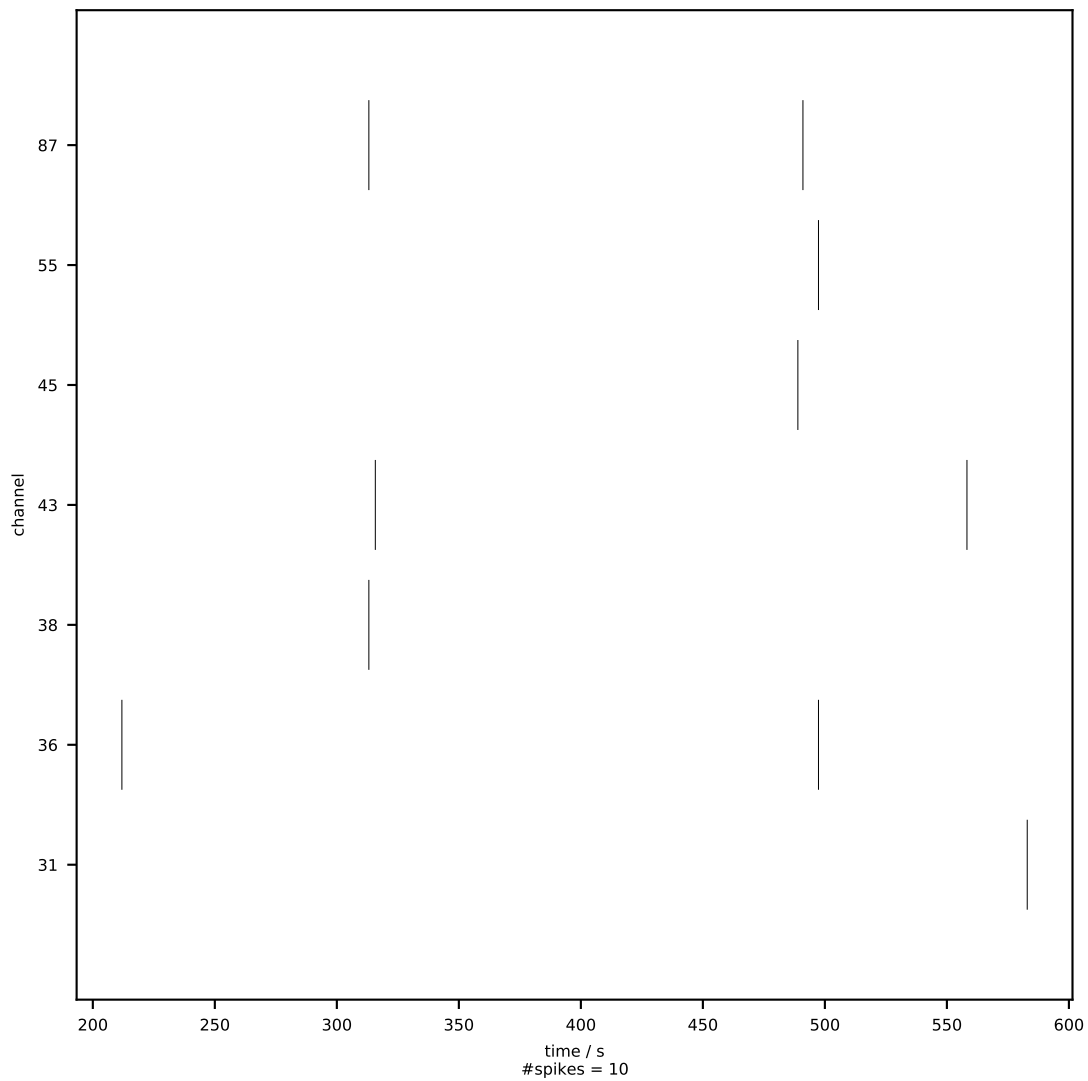
170918 D11 R2540



170920 D13 R2539

no spikes

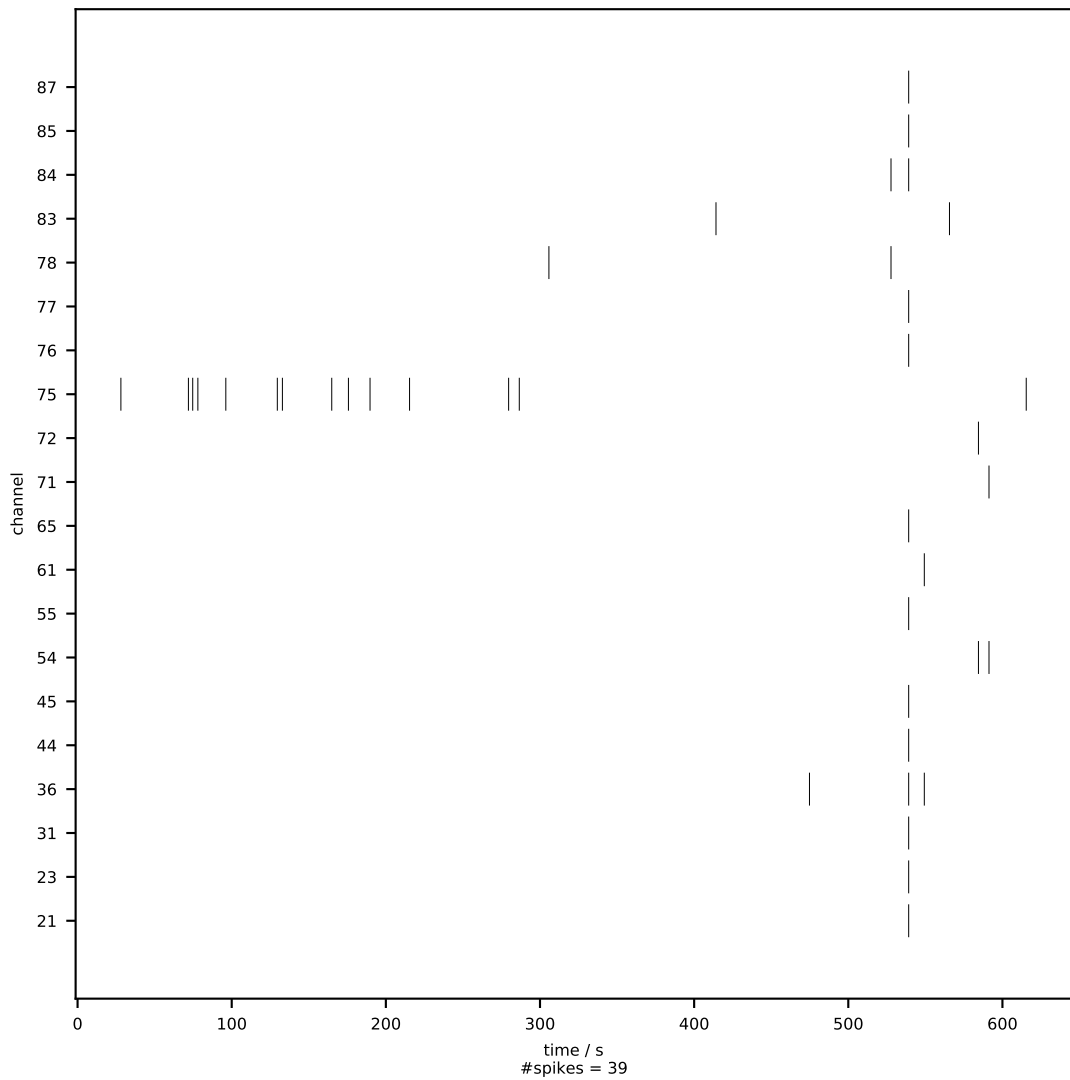
170920 D13 R2540



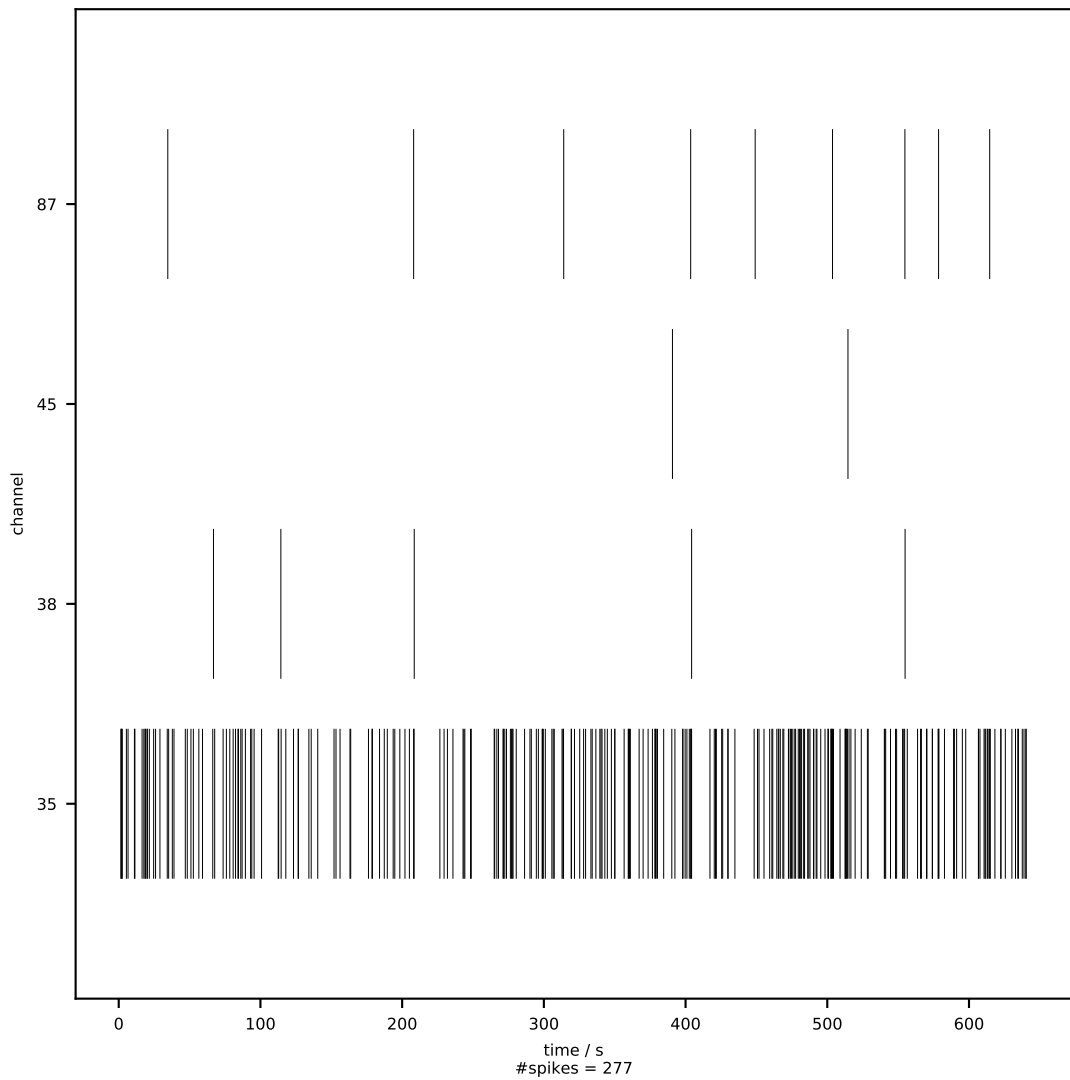
170922 D15 R2539

no spikes

170922 D15 R2540

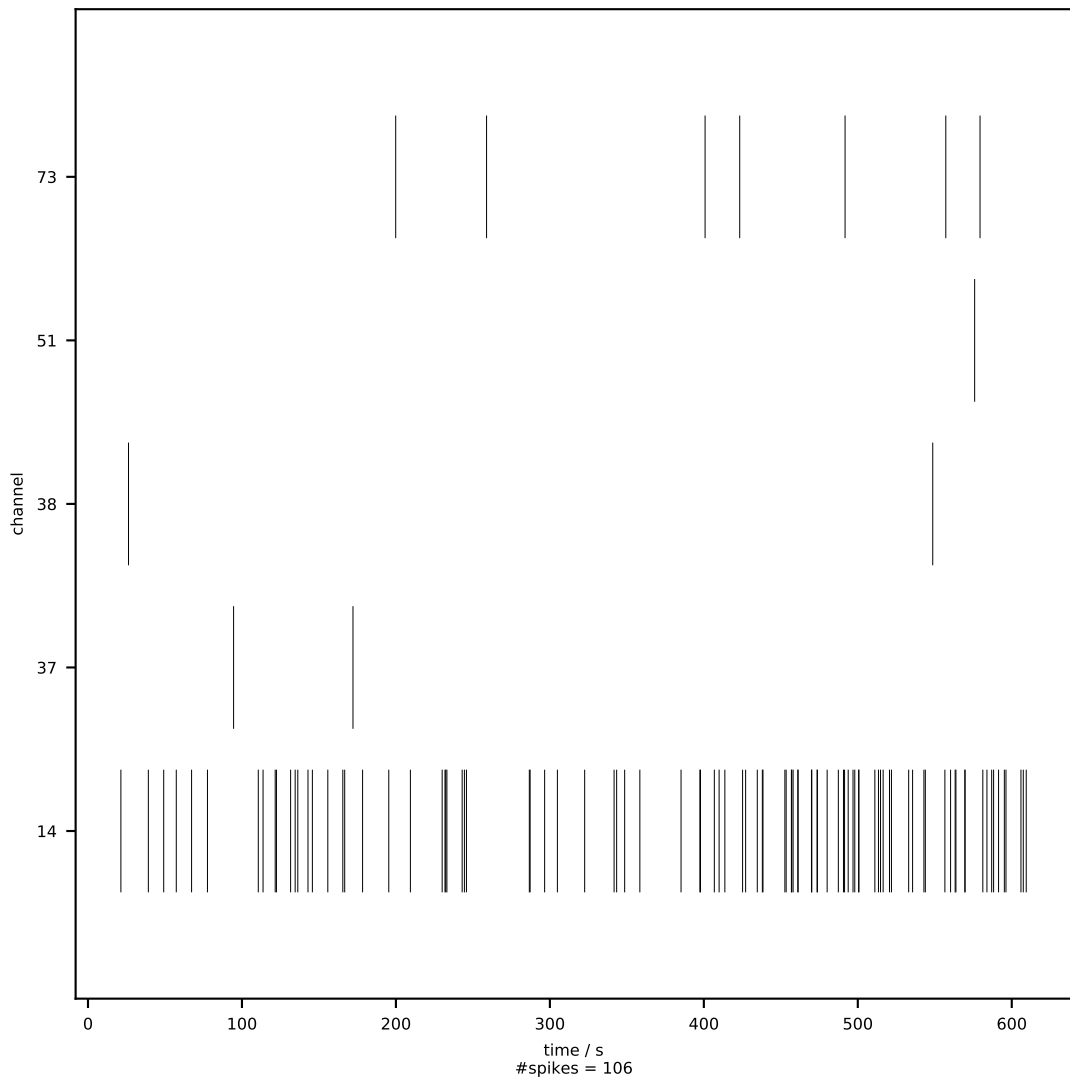


170925 D18 R2539

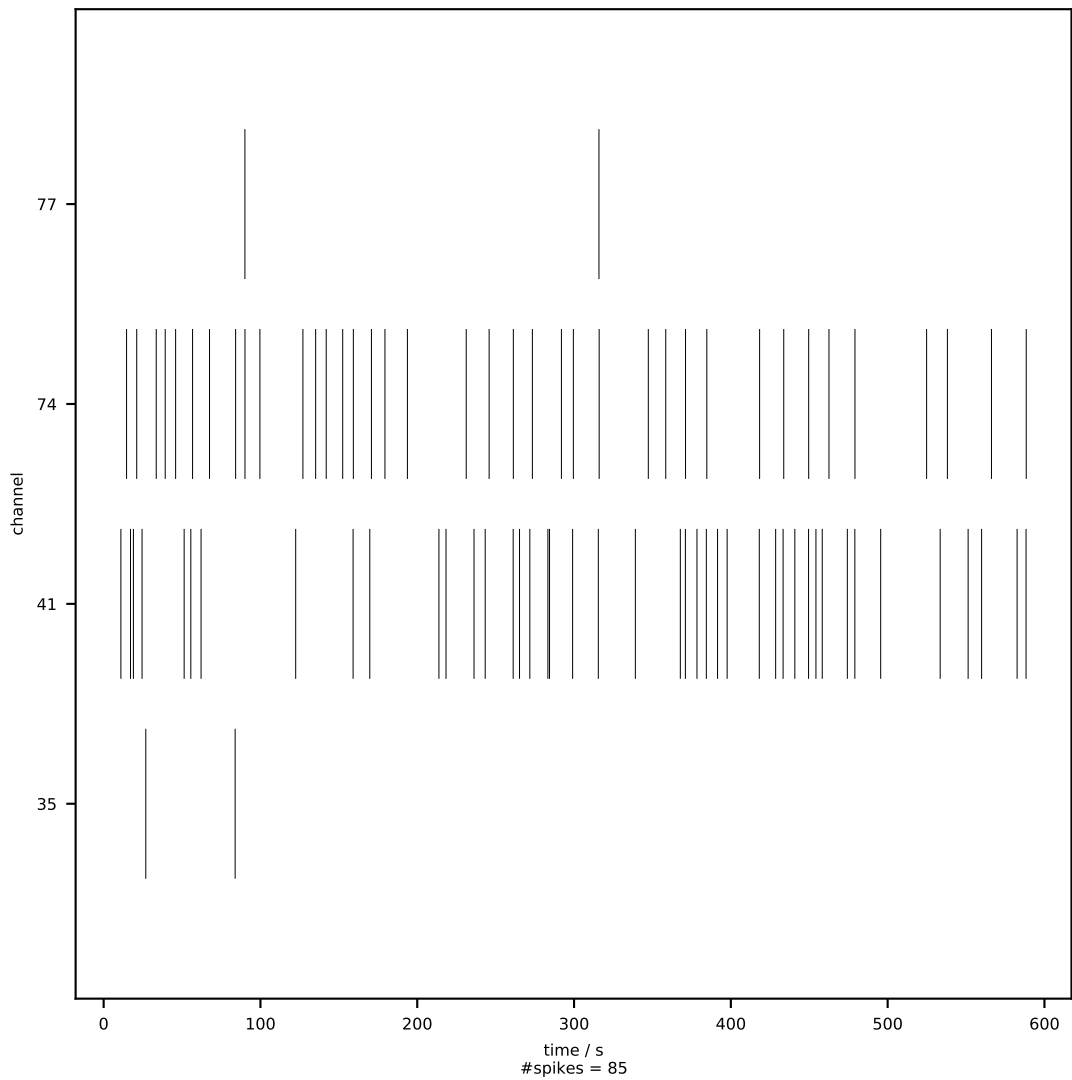




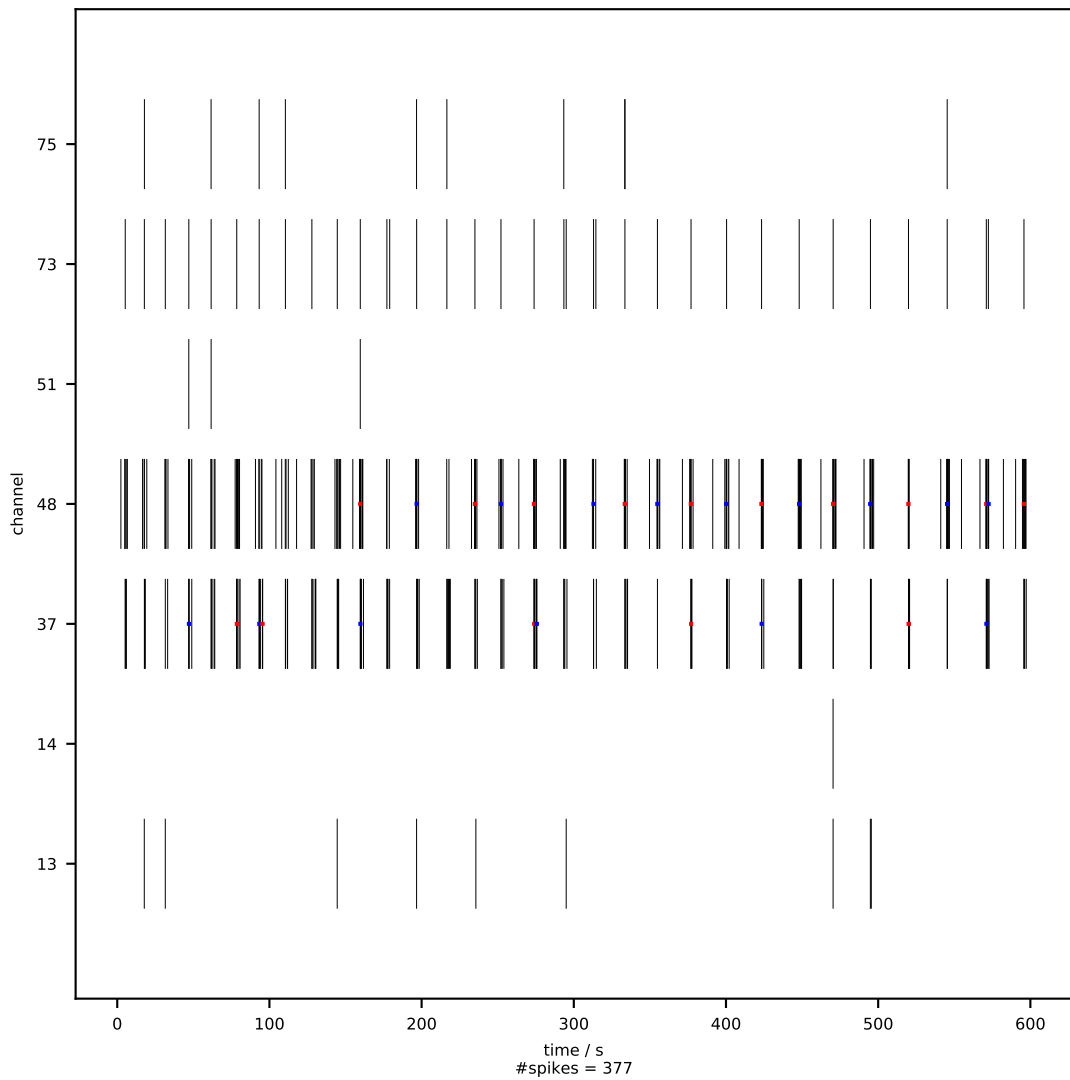
170925 D18 R2540



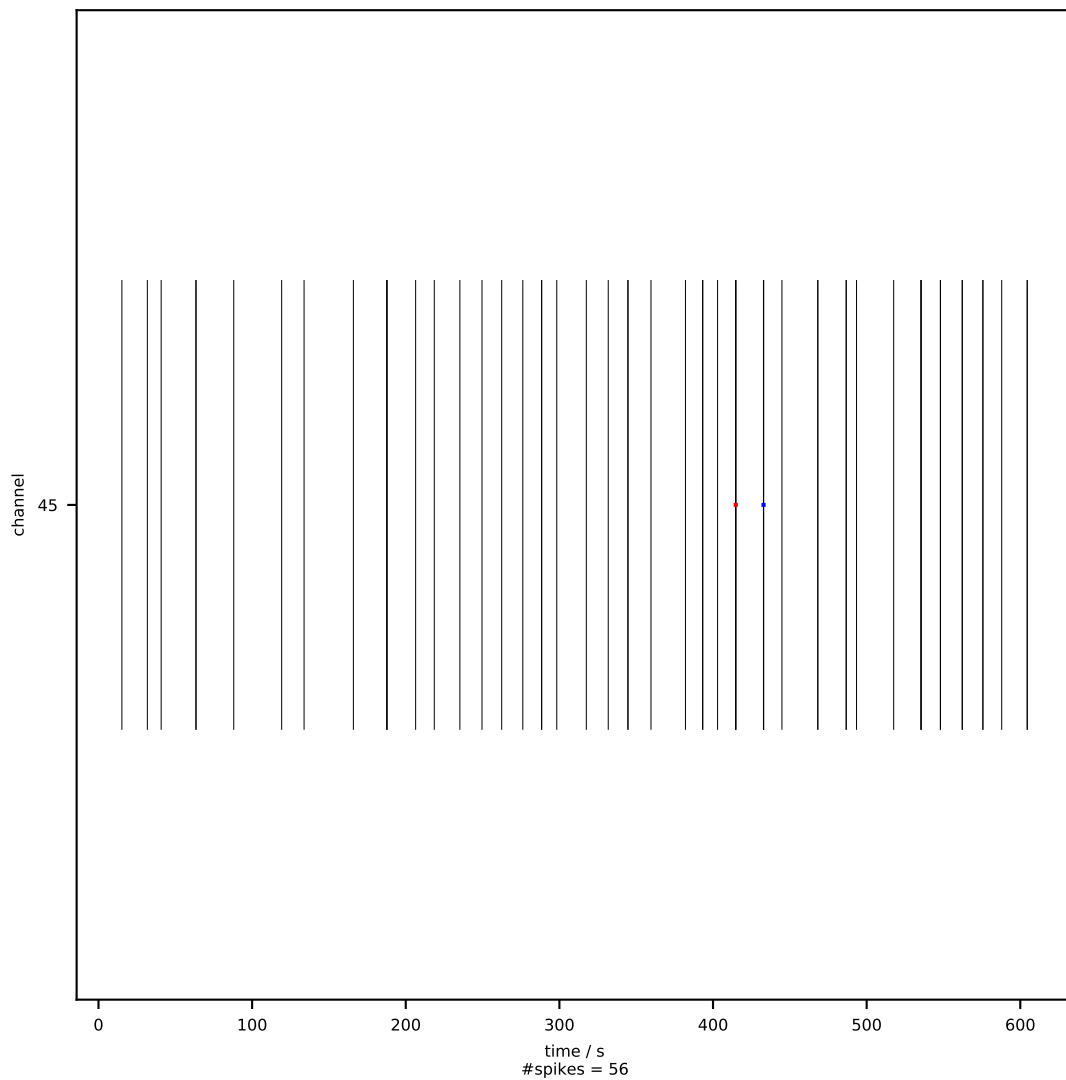
170927 D20 R2539



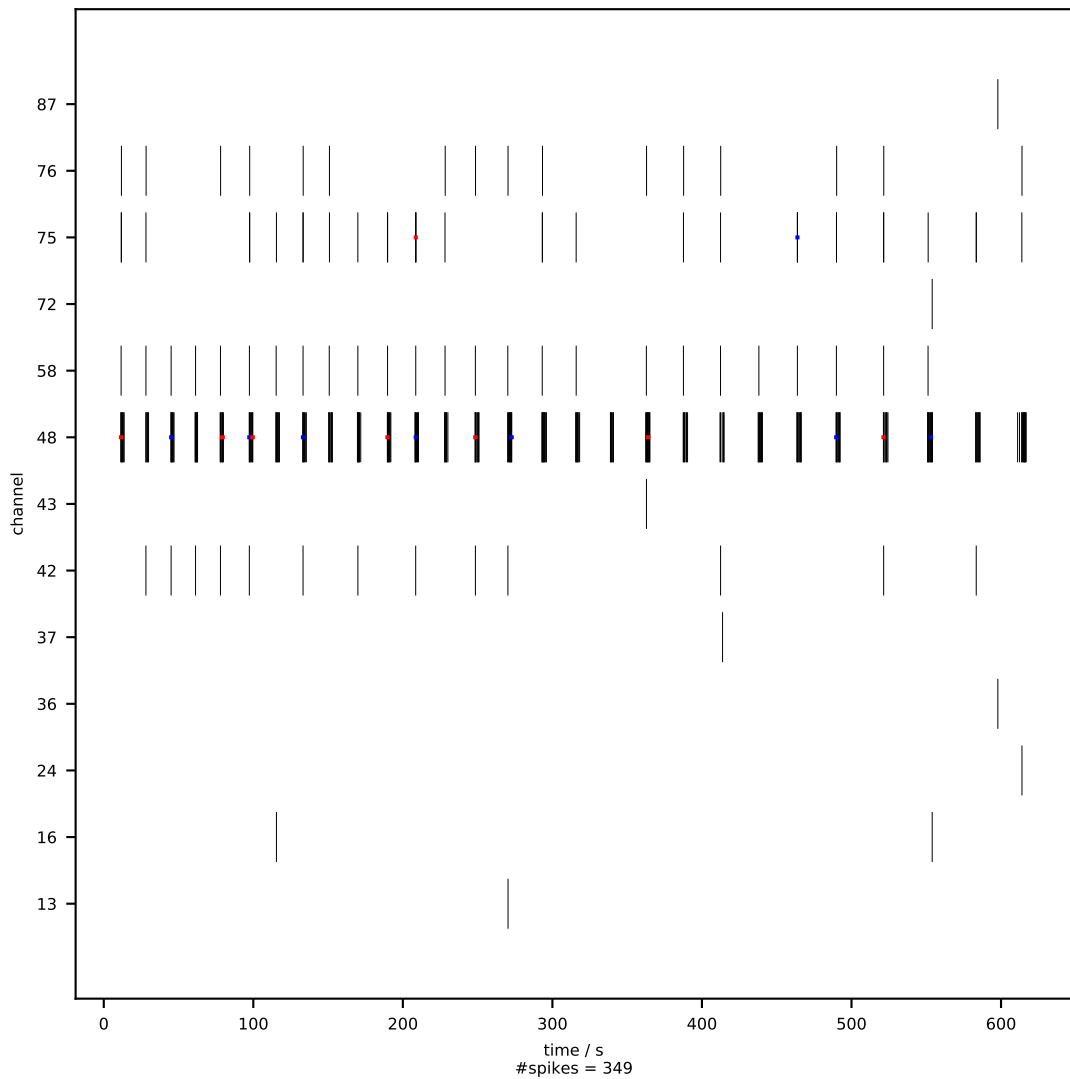
170927 D20 R2540



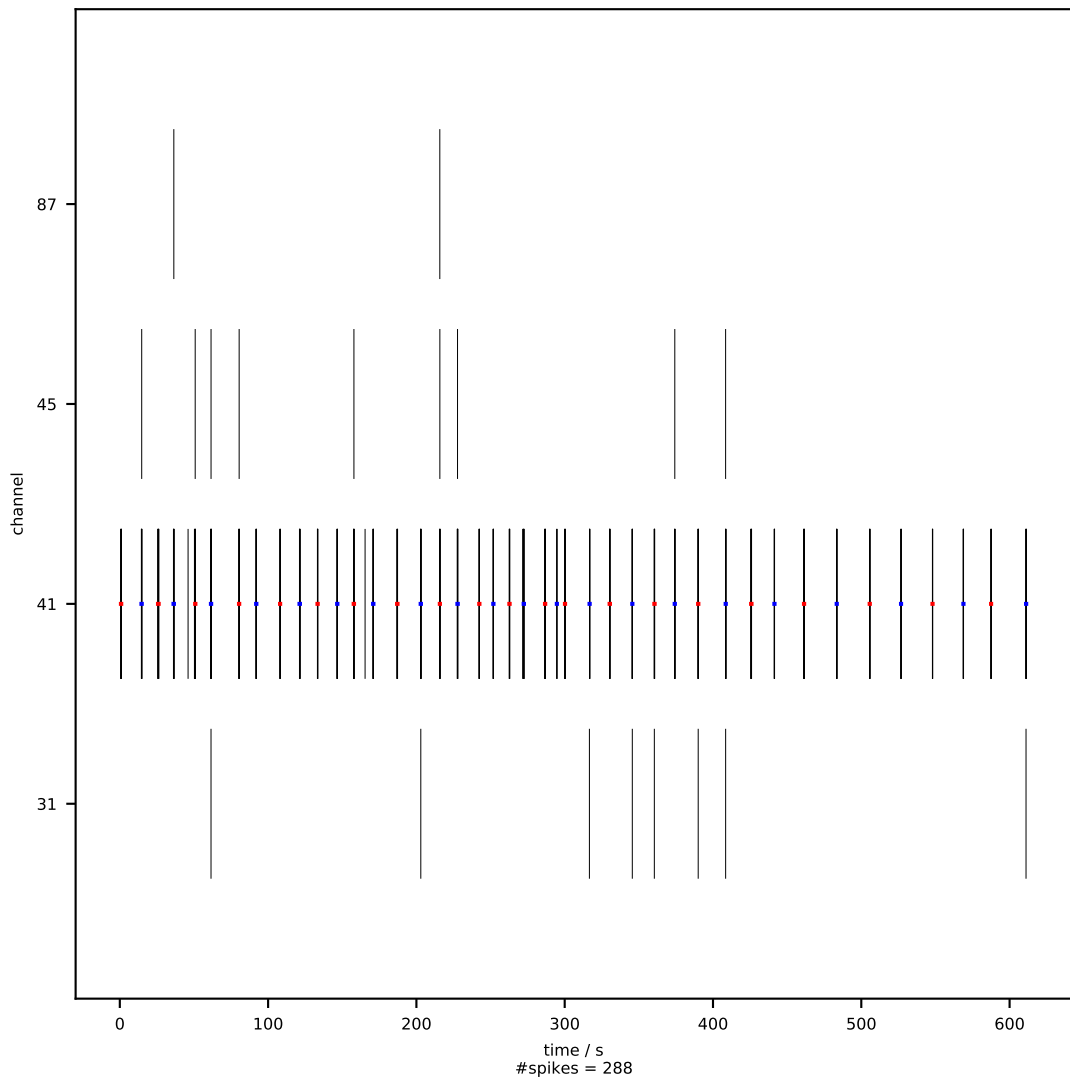
170929 D22 R2539



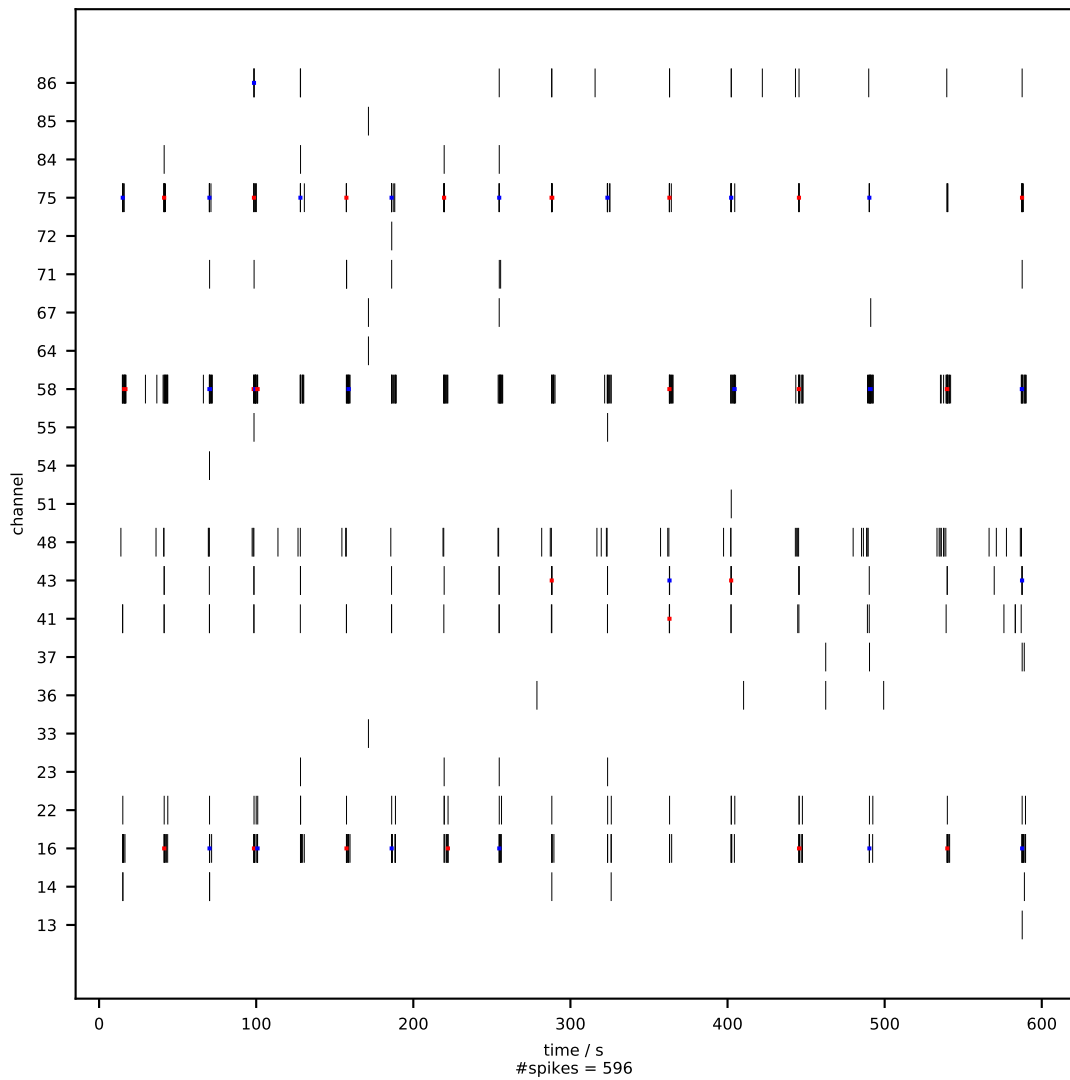
# 170929 D22 R2540



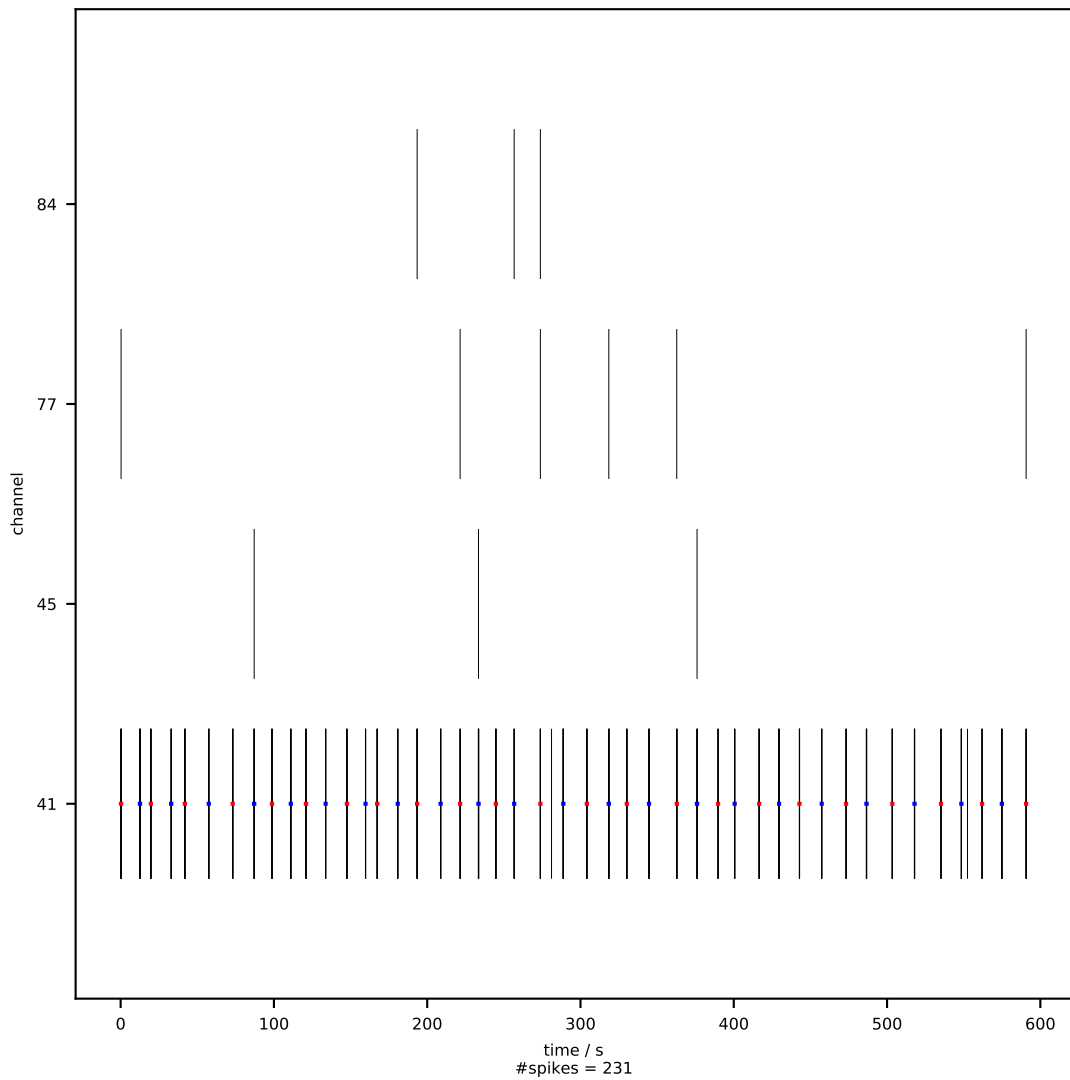
171002 D25 R2539



# 171002 D25 R2540

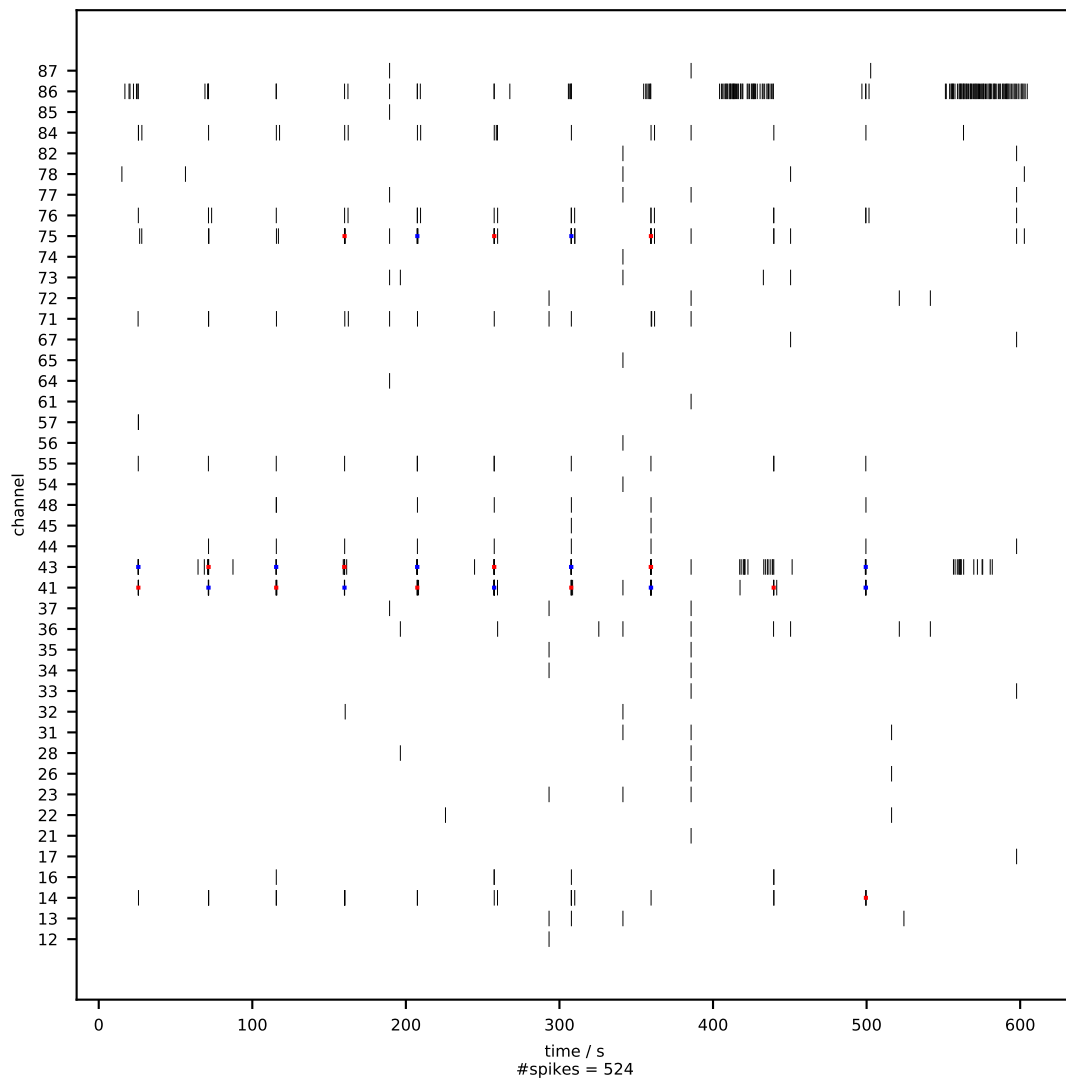


171004 D27 R2539

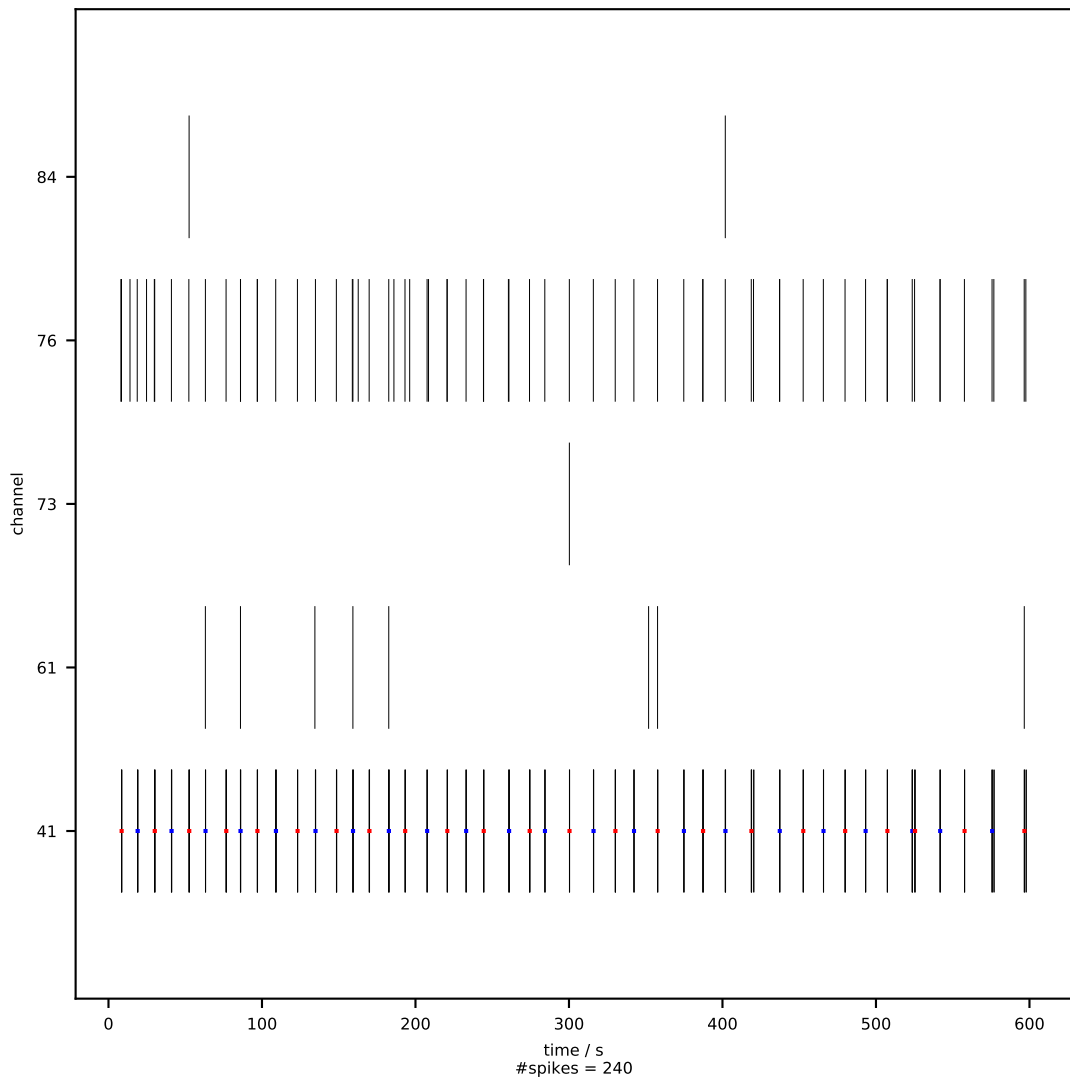




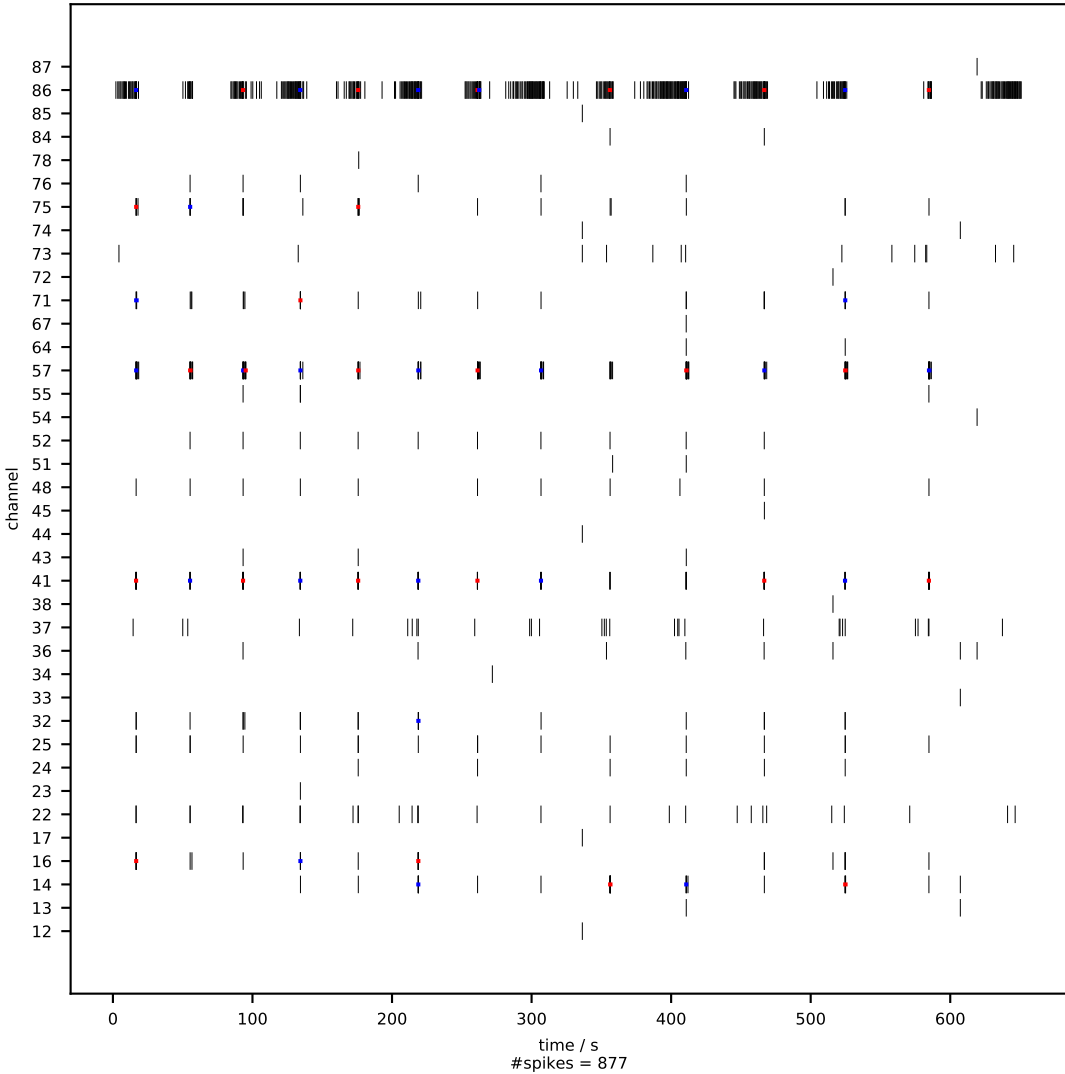
# 171004 D27 R2540



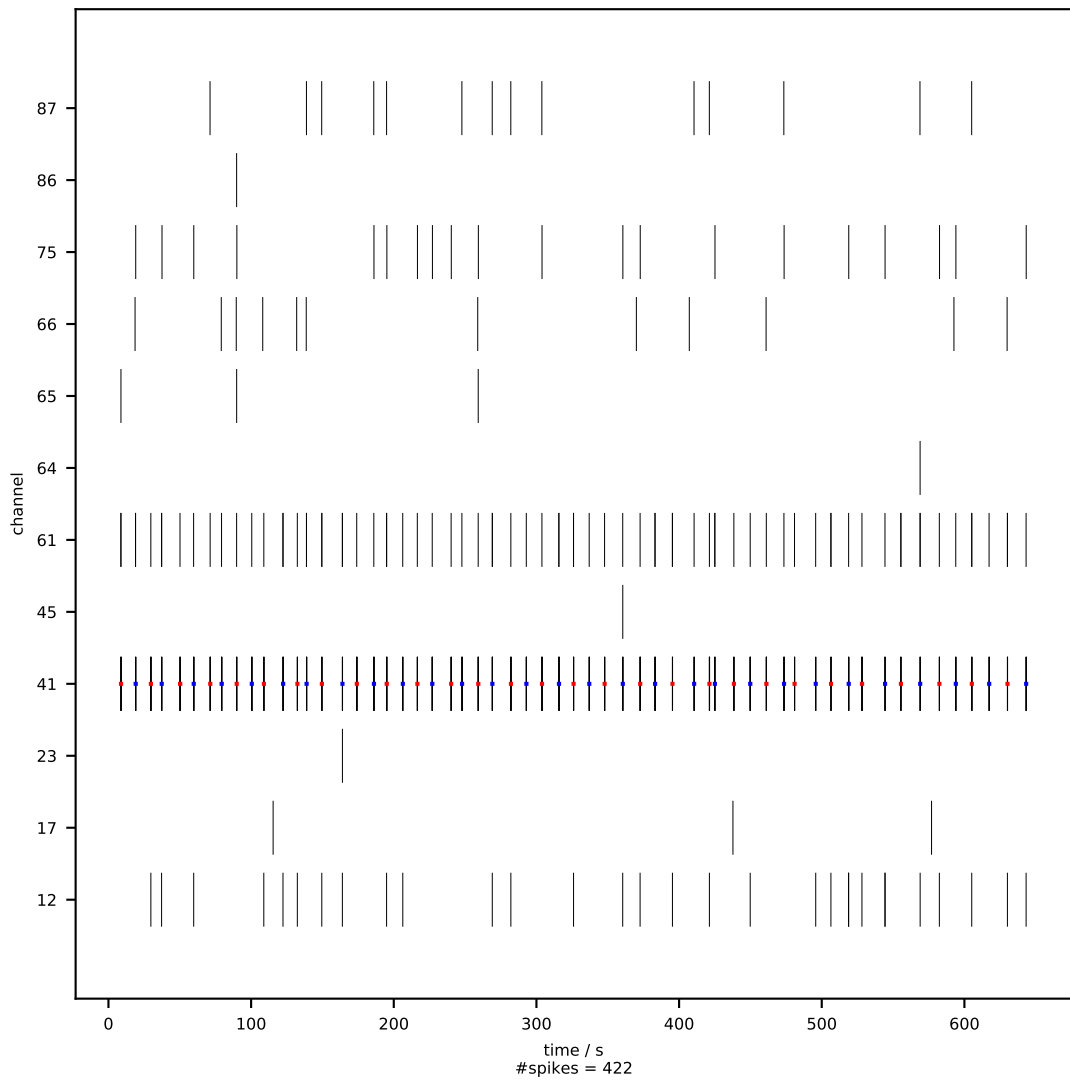
171006 D29 R2539



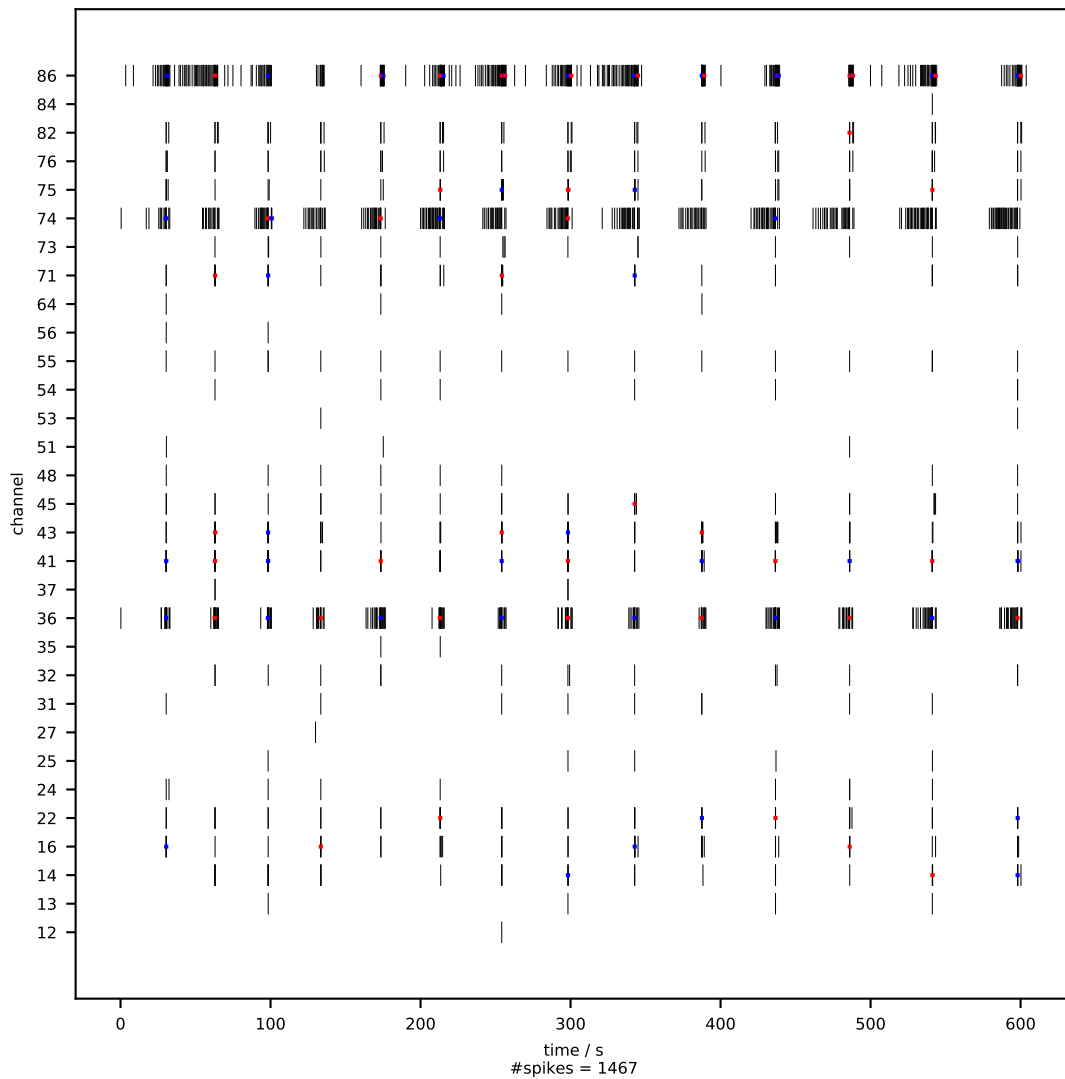
171006 D29 R2540



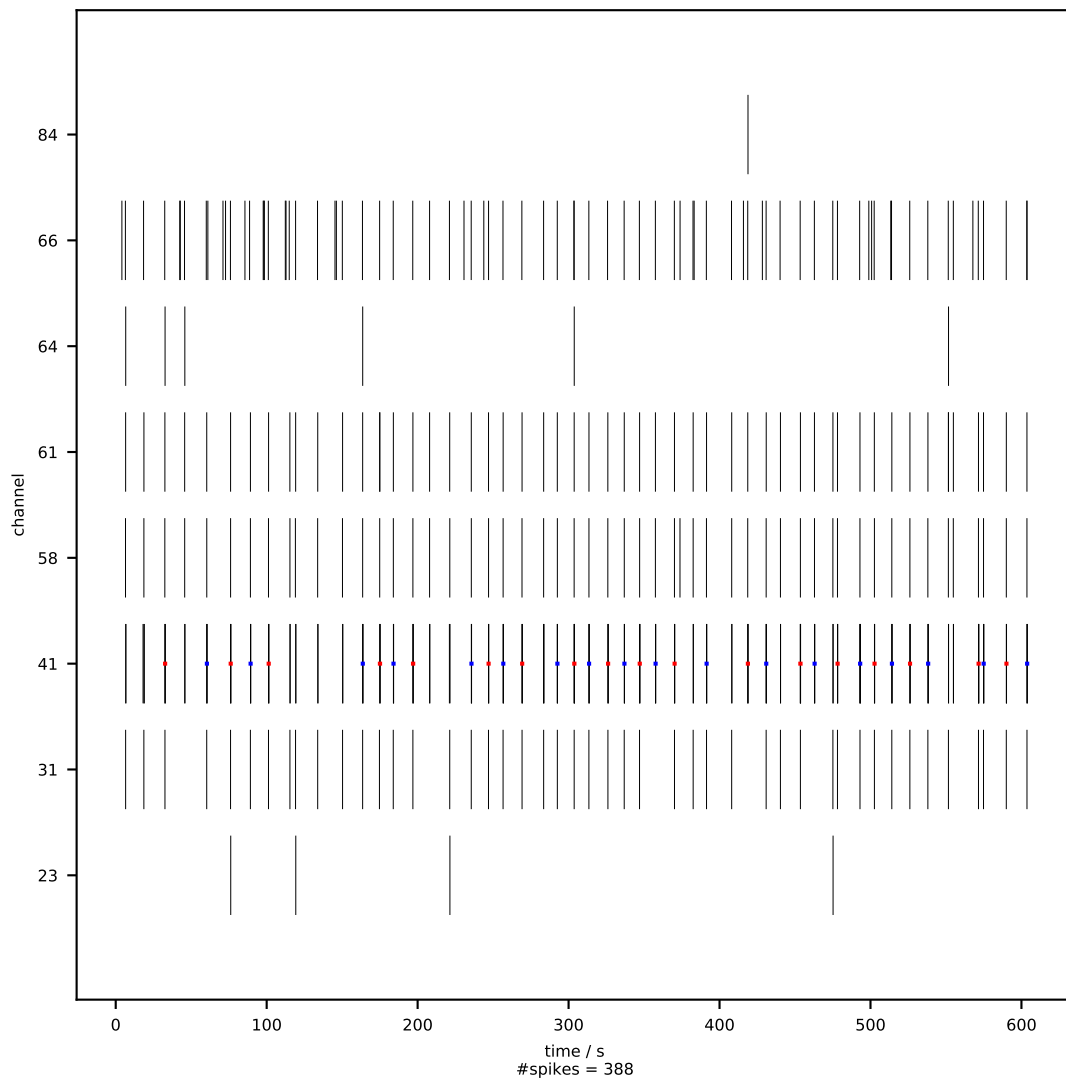
171009 D32 R2539



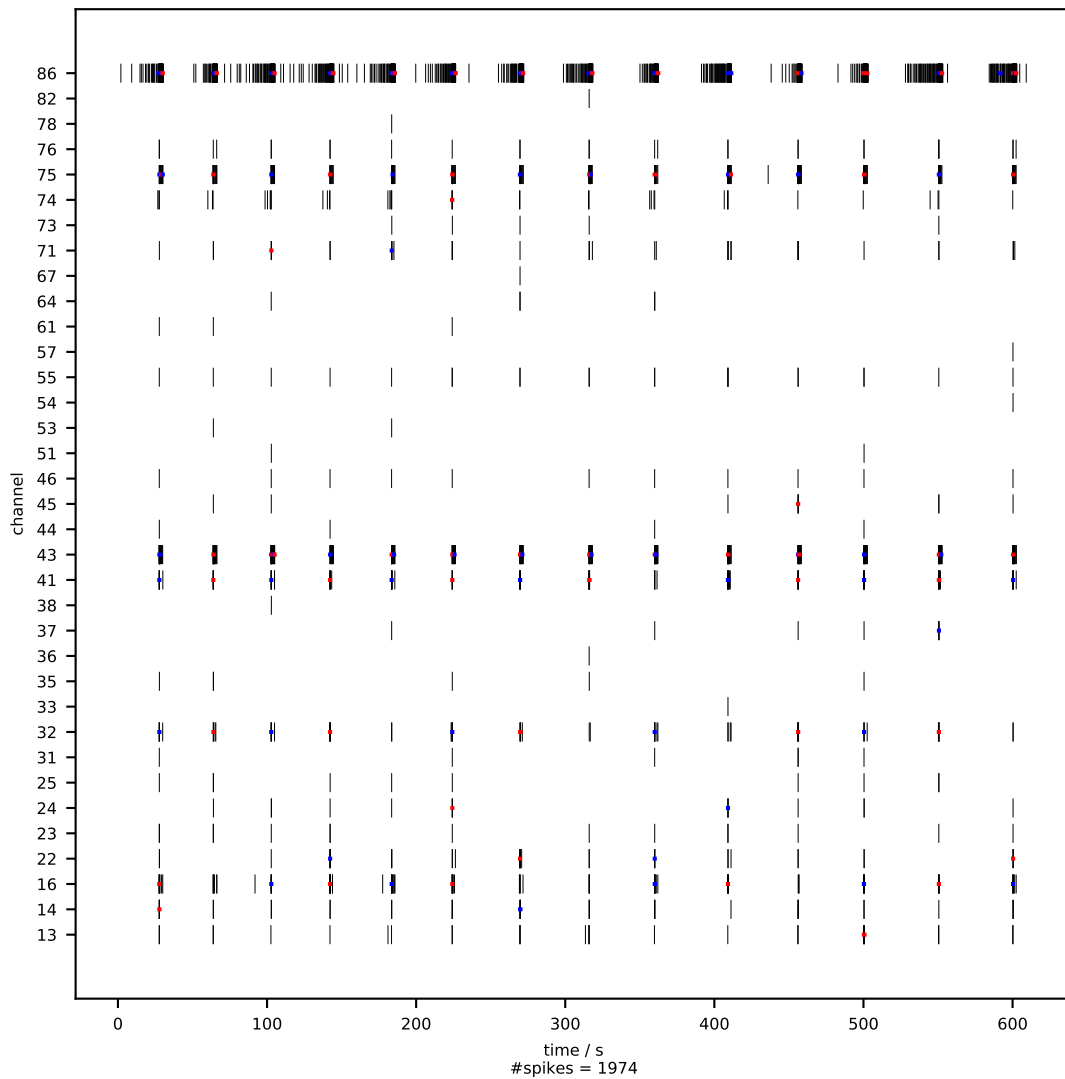
# 171009 D32 R2540



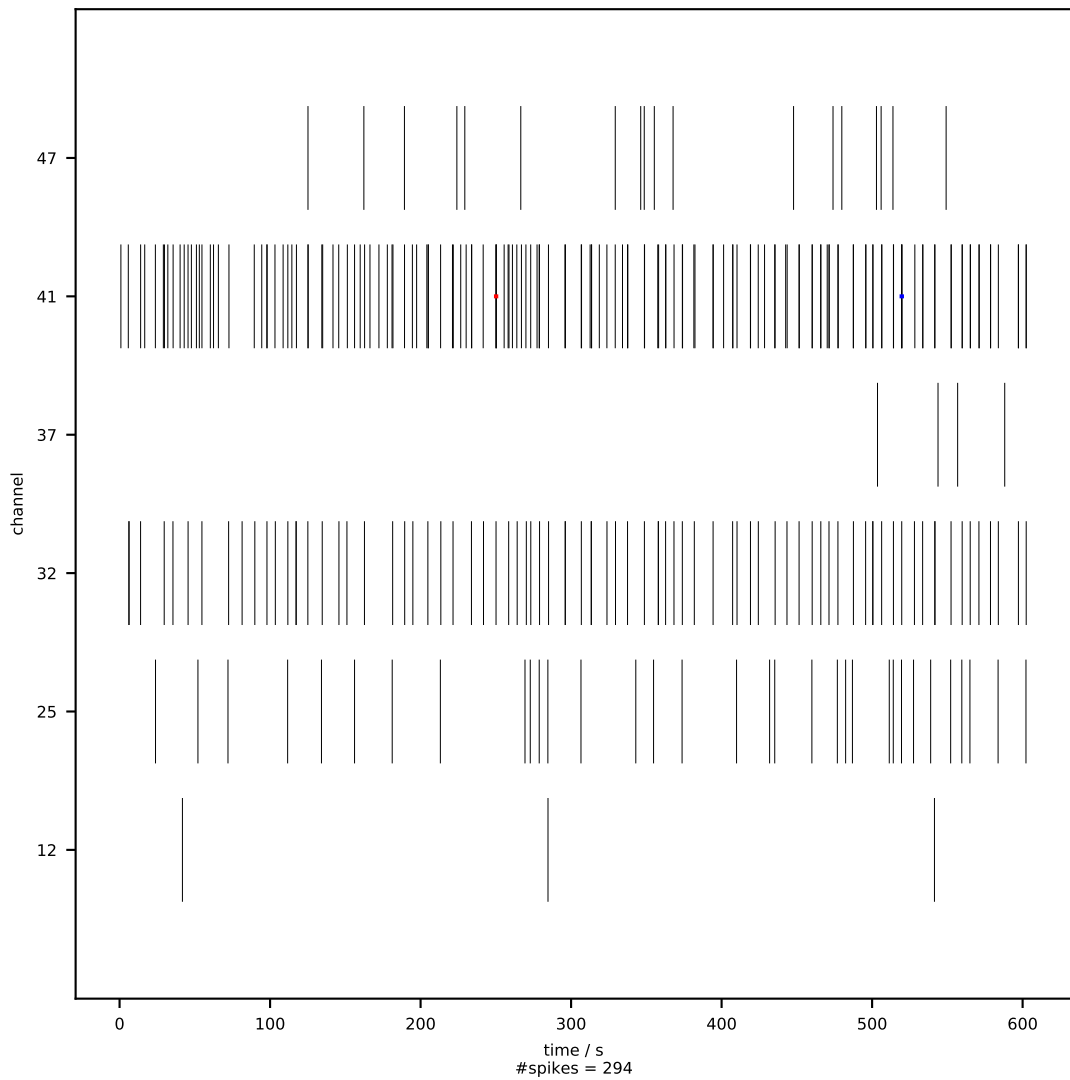
# 171011 D34 R2539



171011 D34 R2540

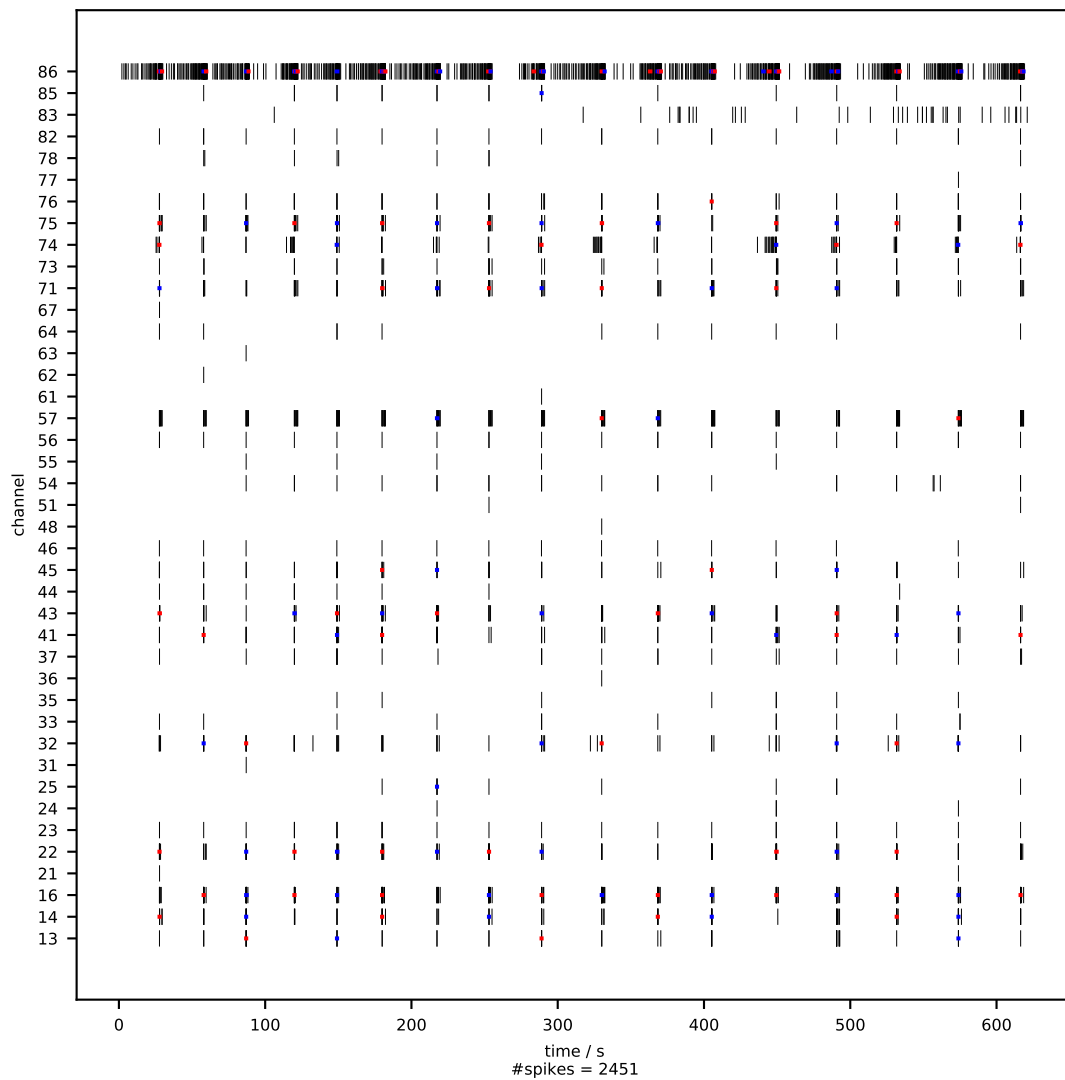


171013 D36 R2539





171013 D36 R2540



180122 D12 R2539

no spikes

180122 D12 R2540

no spikes

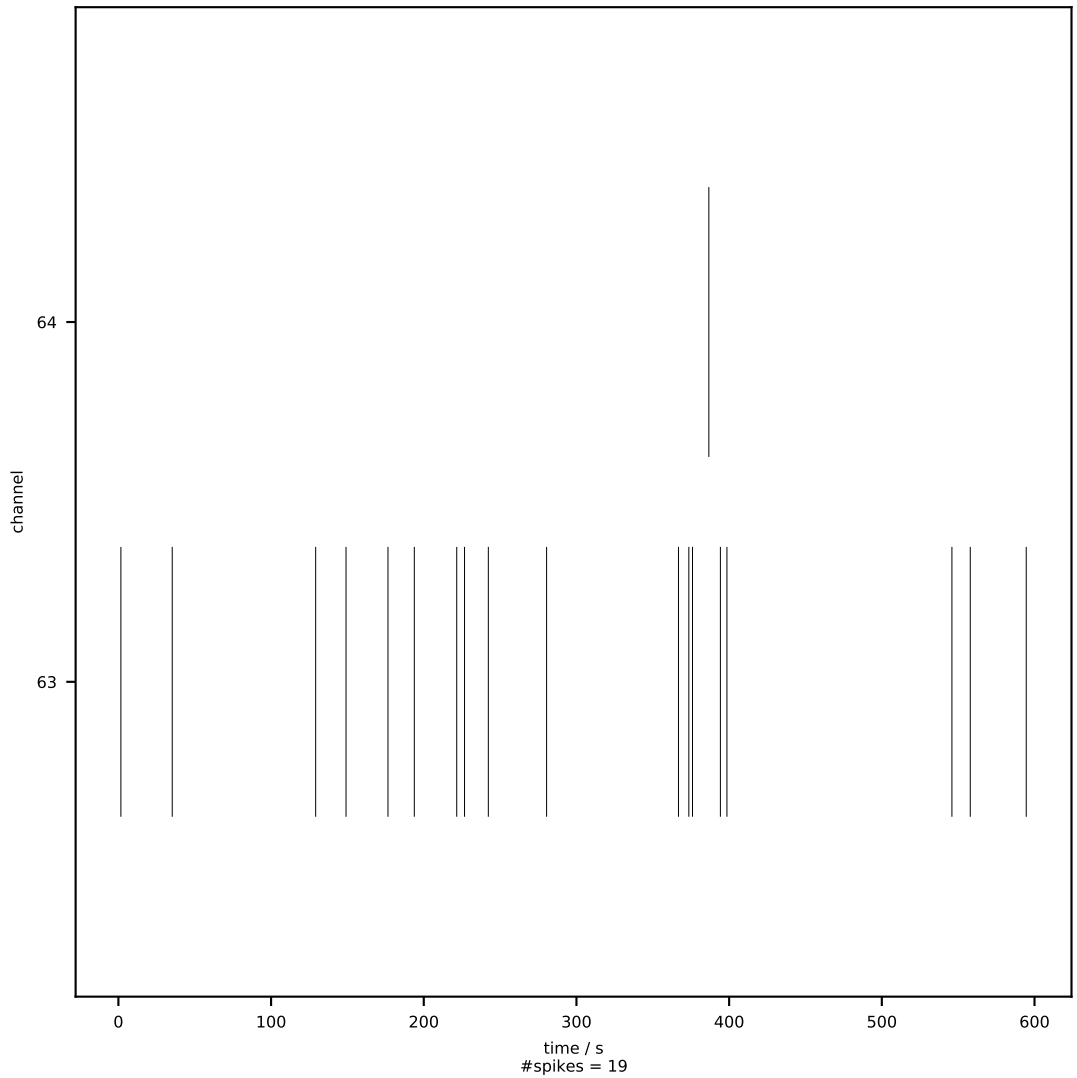
180124 D14 R2539

no spikes

180124 D14 R2540

no spikes

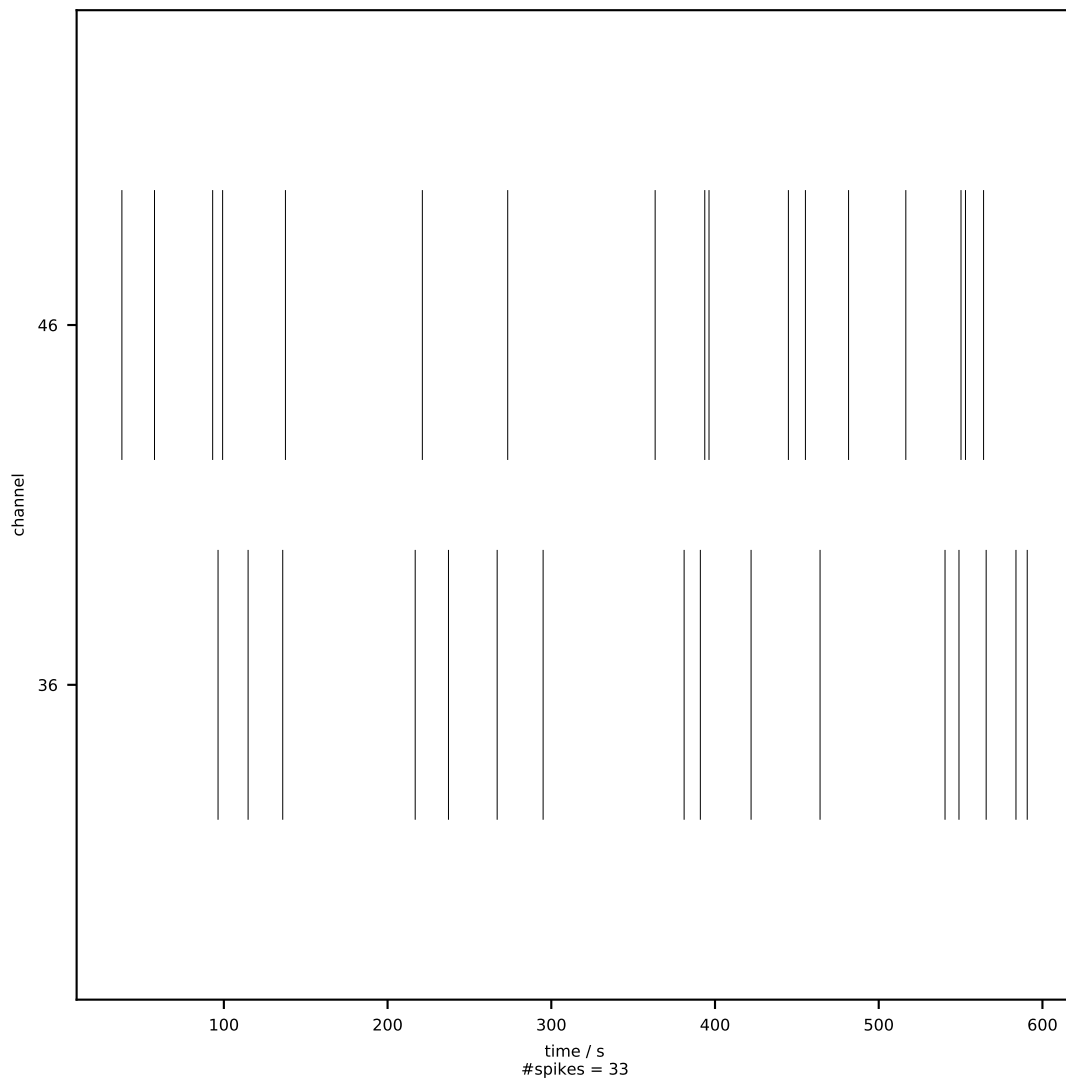
180126 D16 R2539



180126 D16 R2540

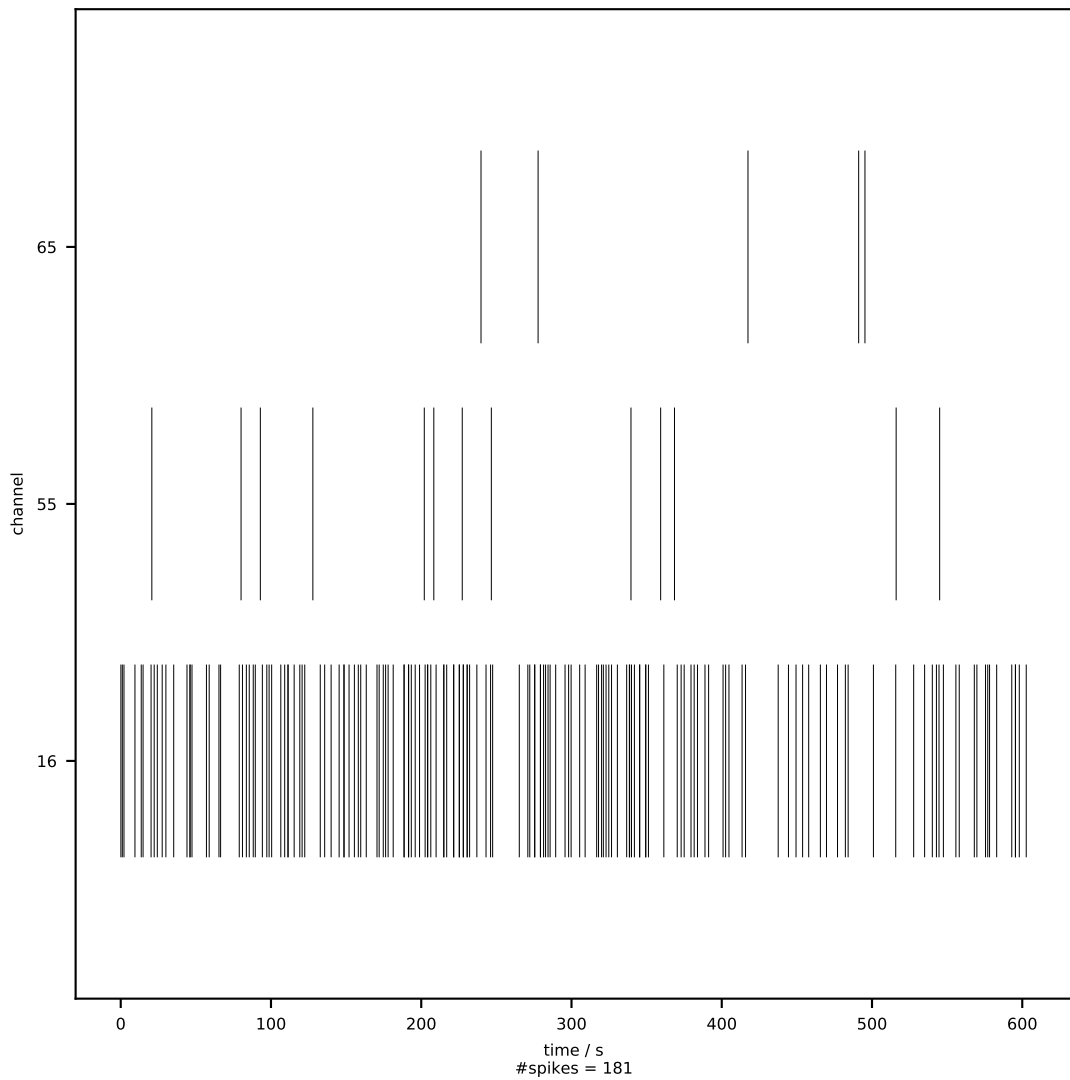
no spikes

180129 D19 R2539

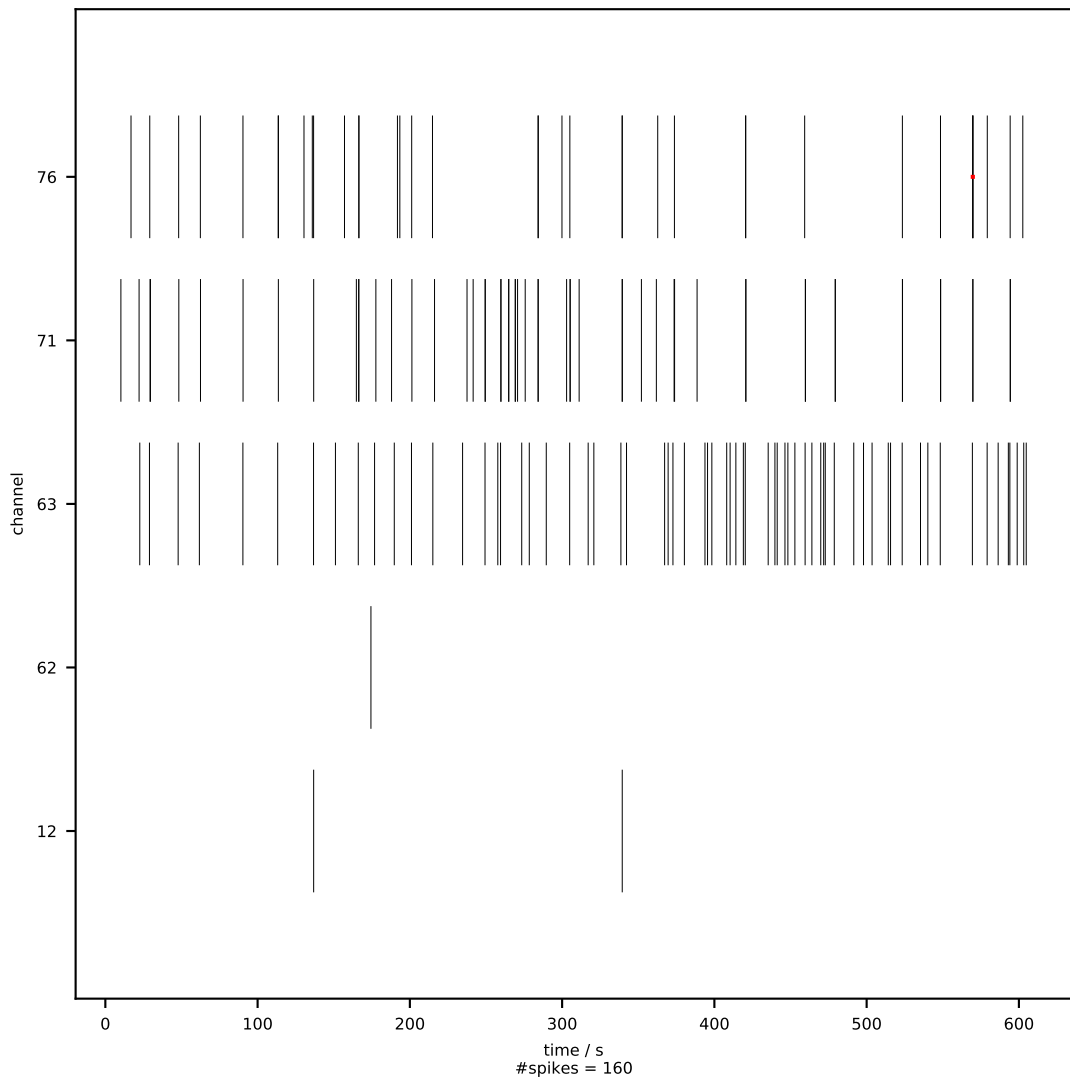




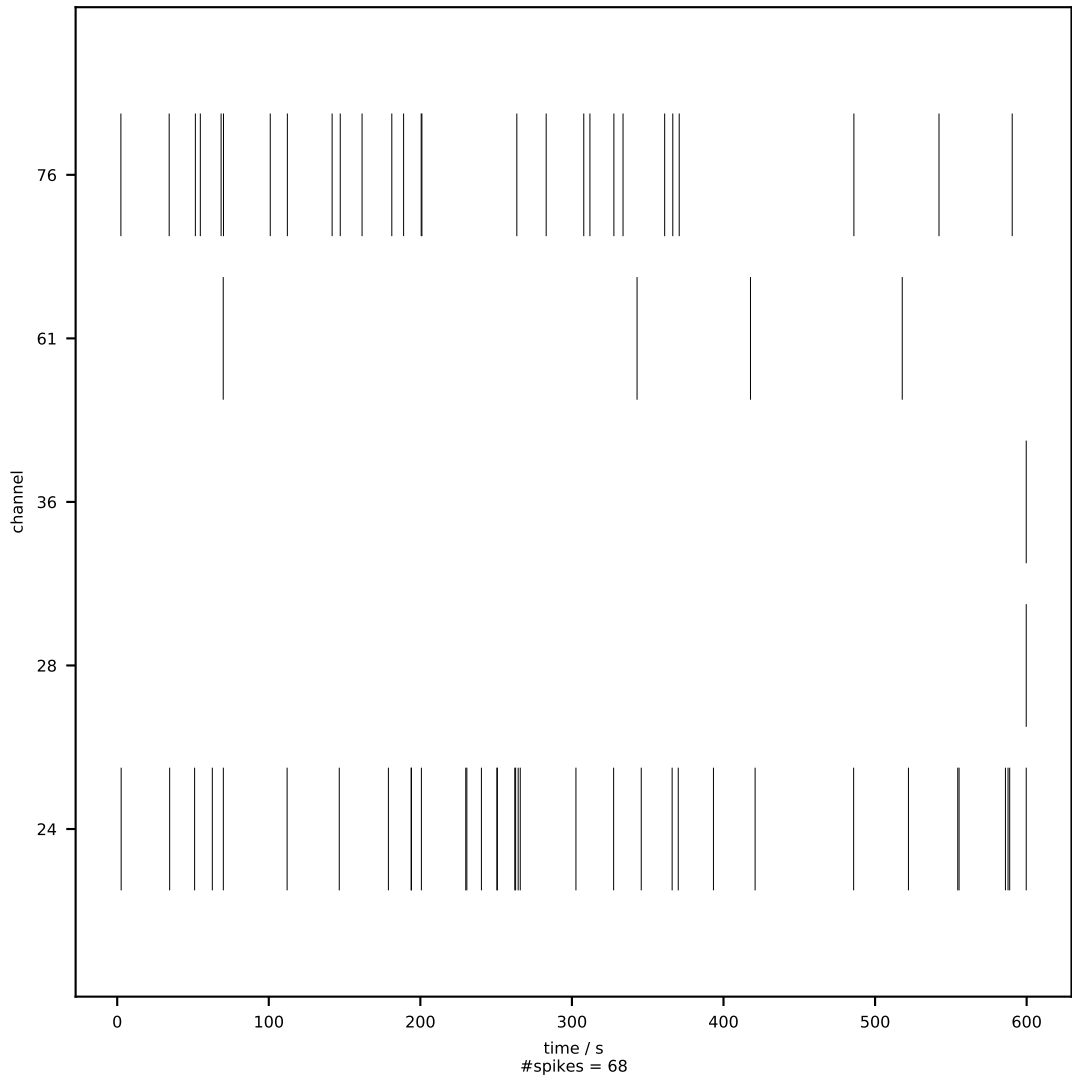
180129 D19 R2540



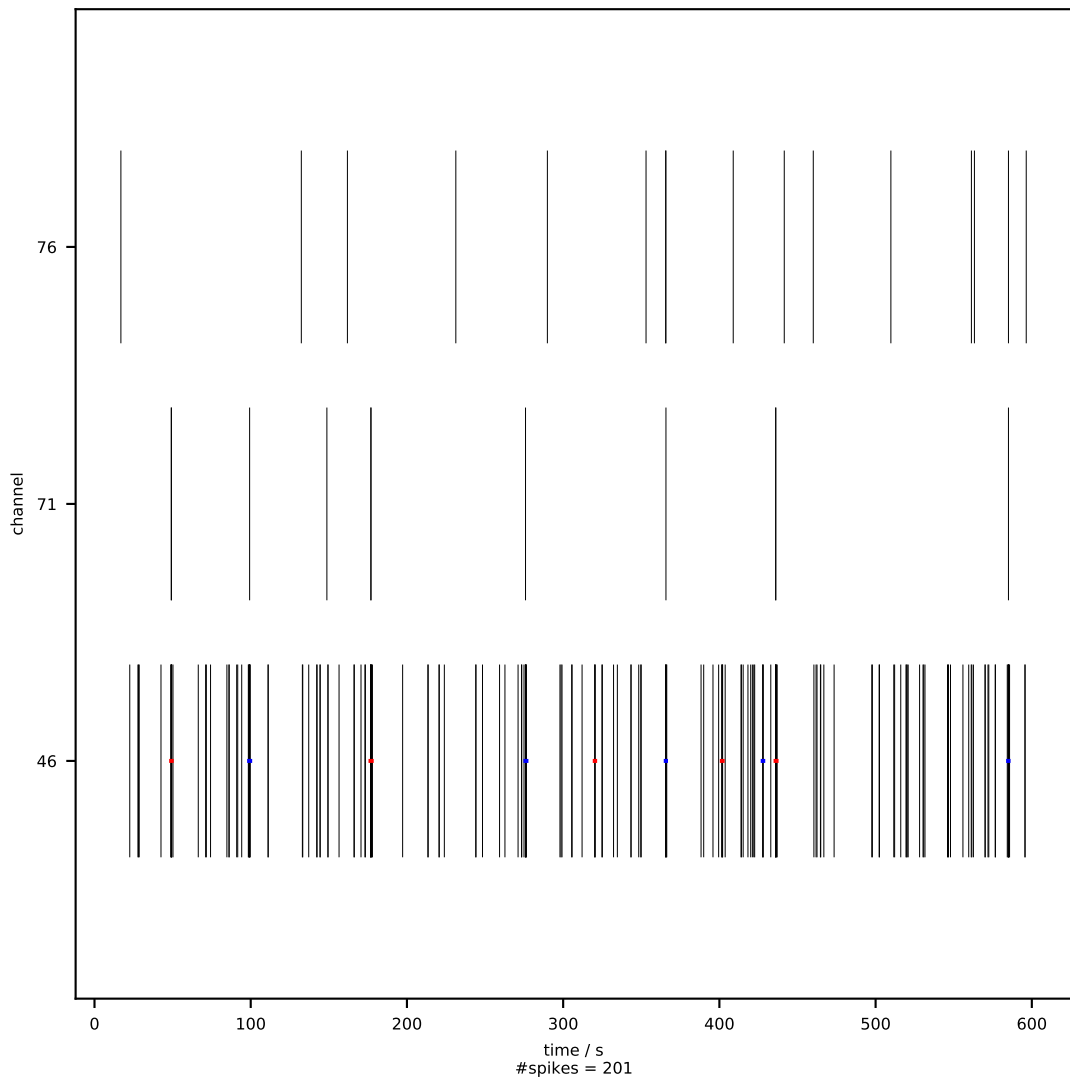
180131 D21 R2539



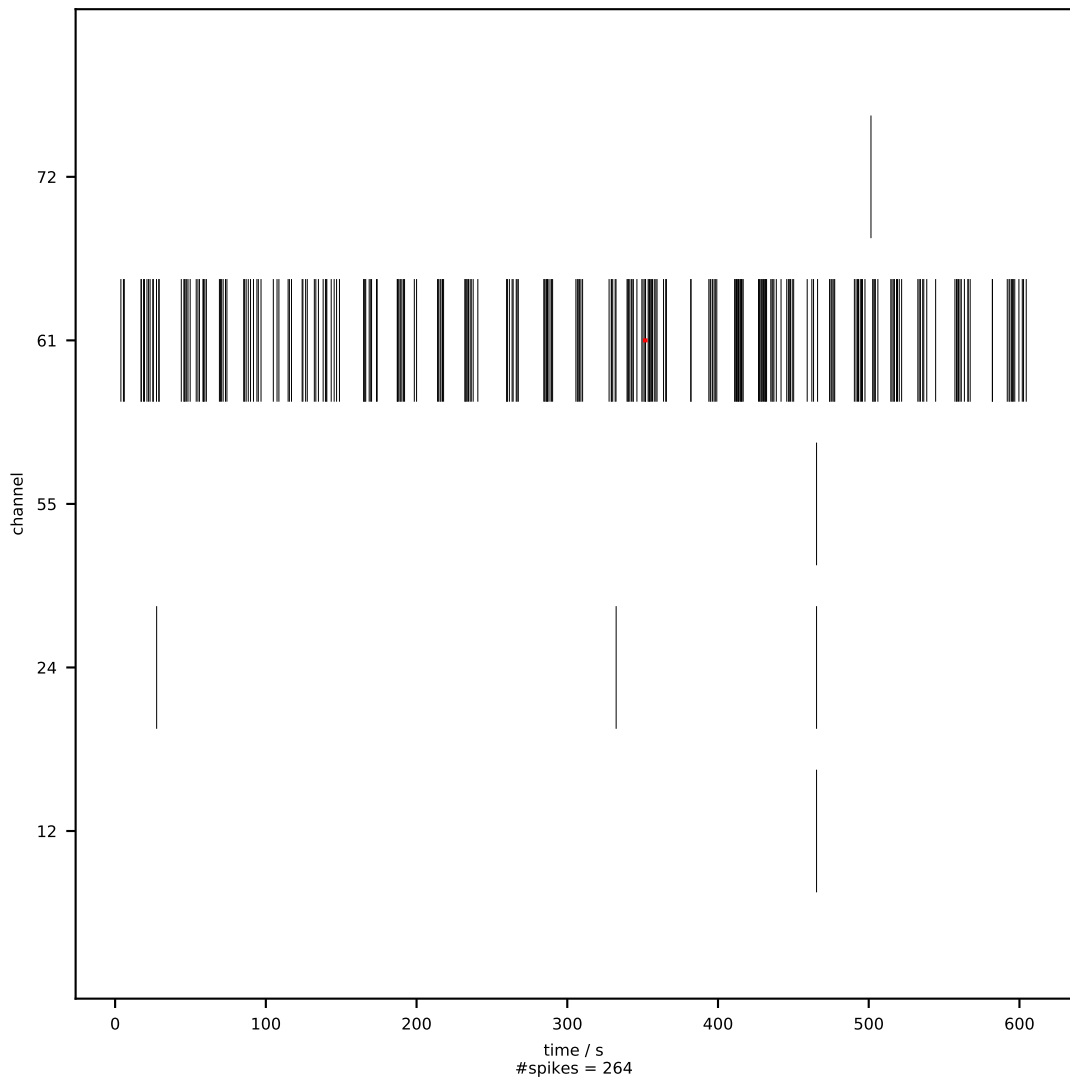
180131 D21 R2540



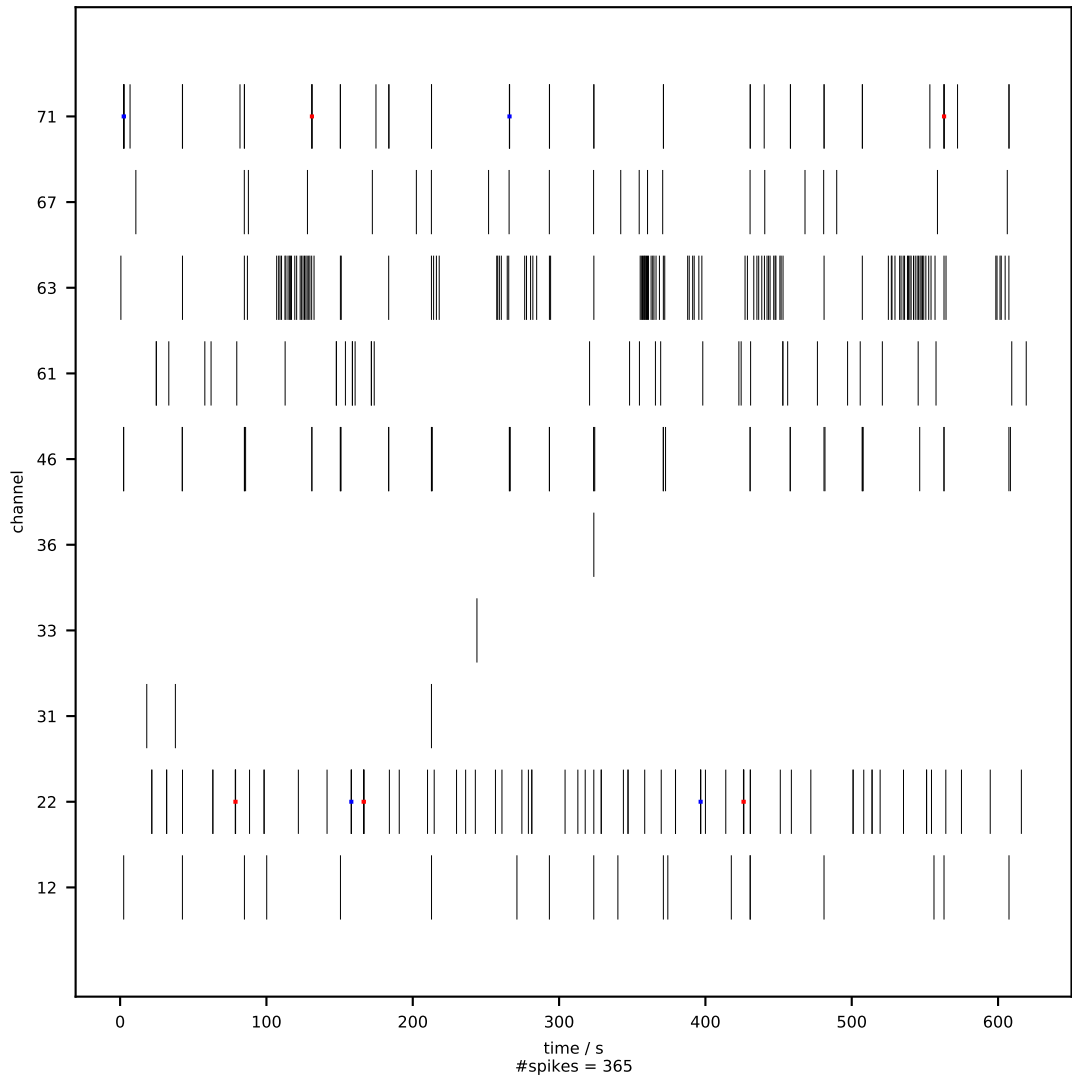
180202 D23 R2539



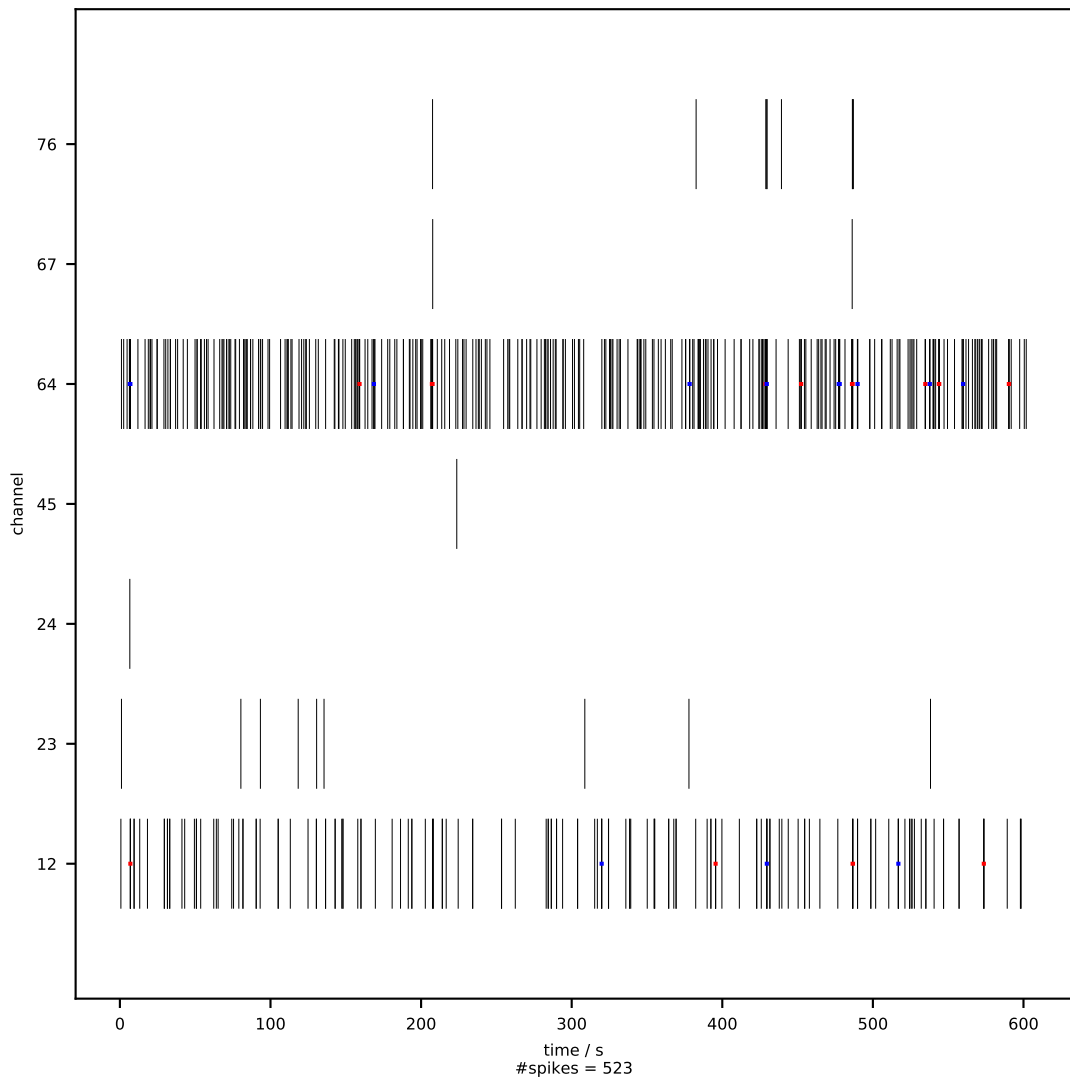
180202 D23 R2540



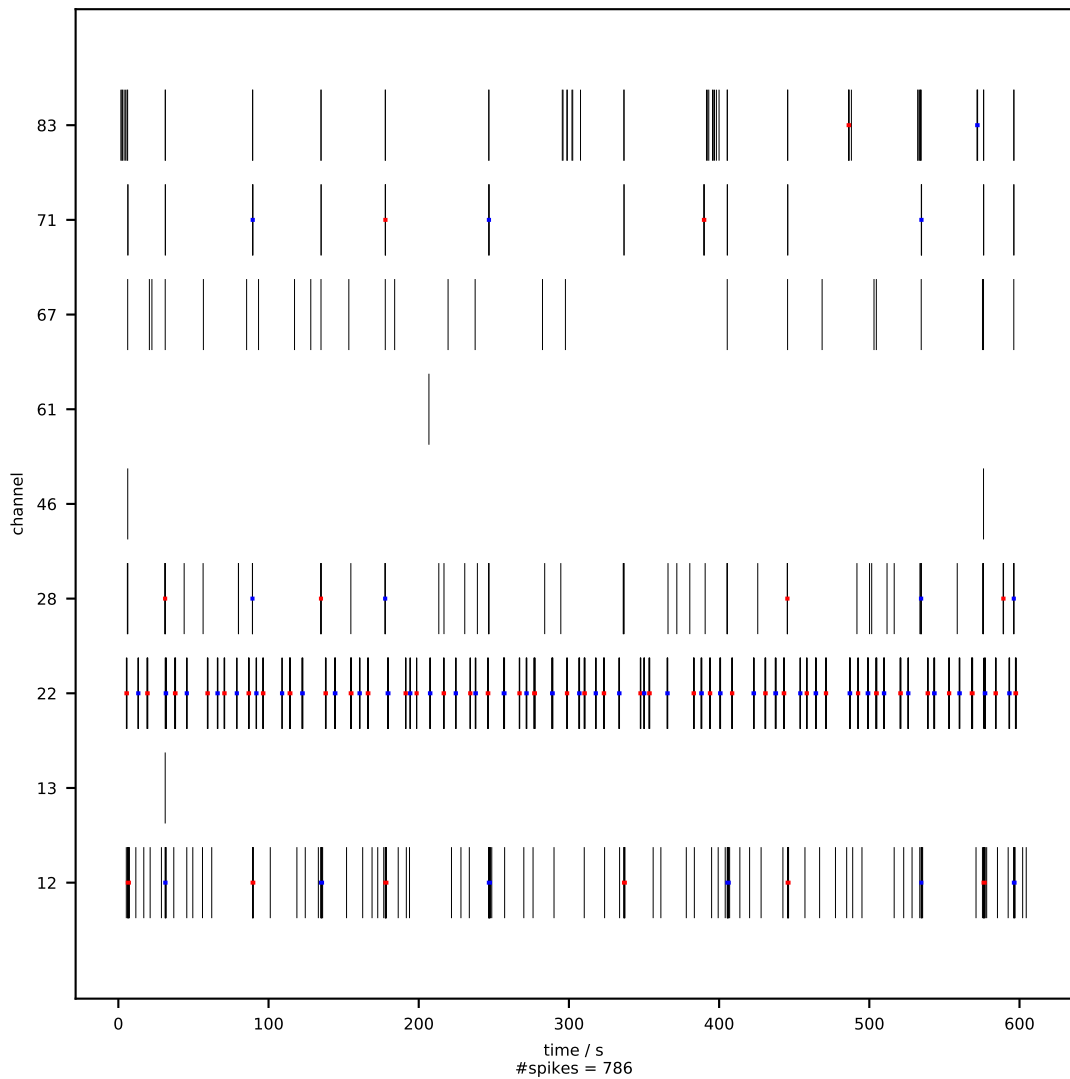
180205 D26 R2539



180205 D26 R2540

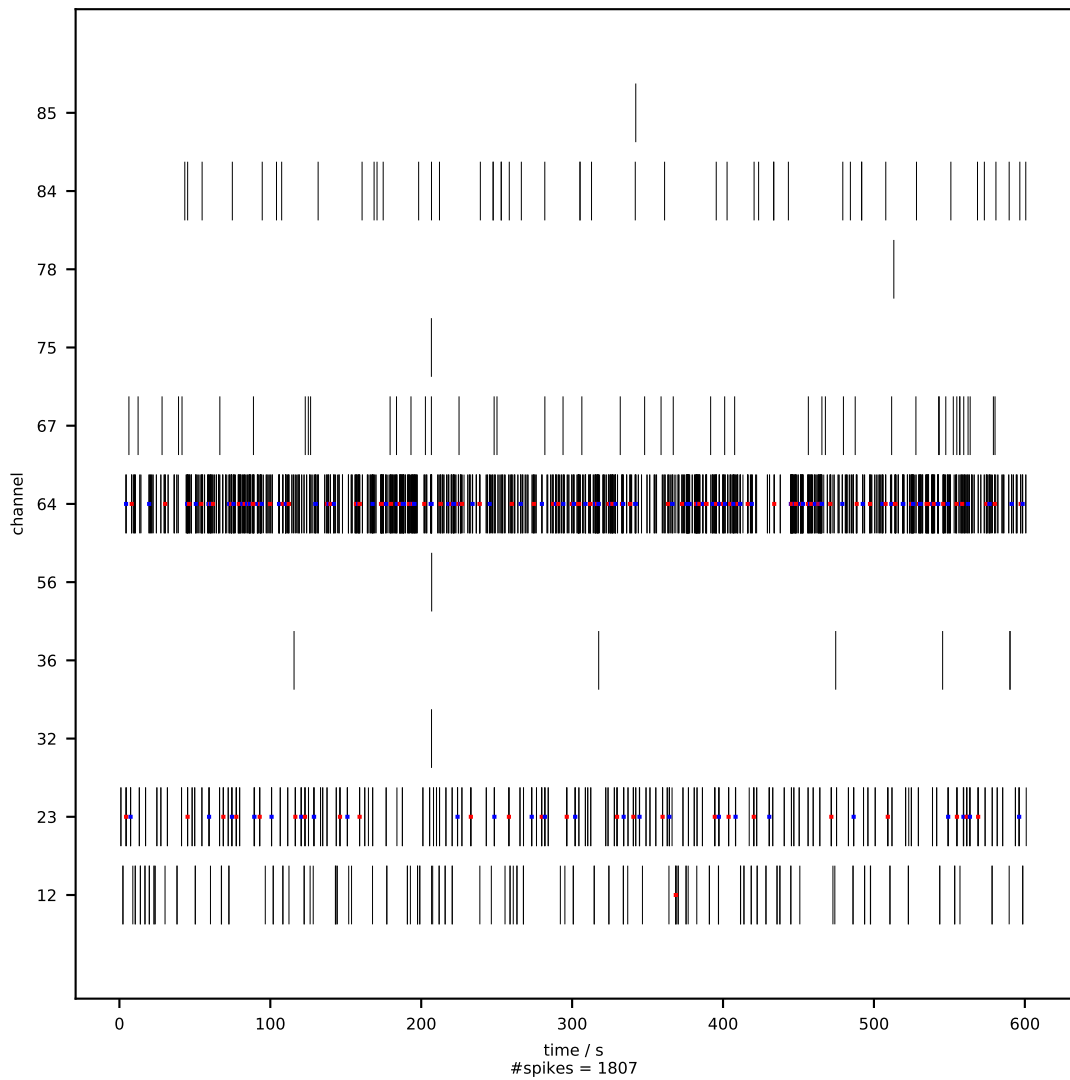


# 180207 D28 R2539

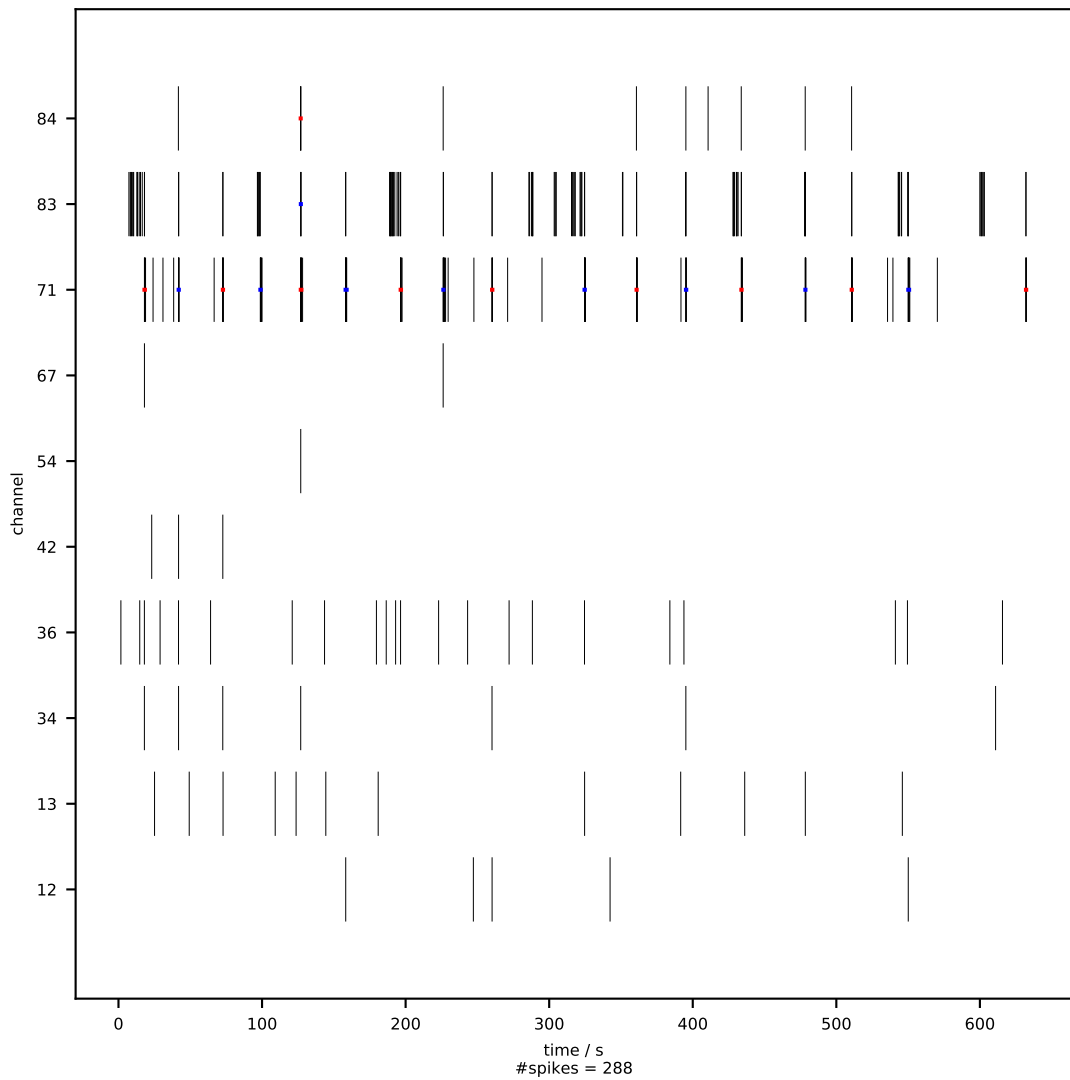




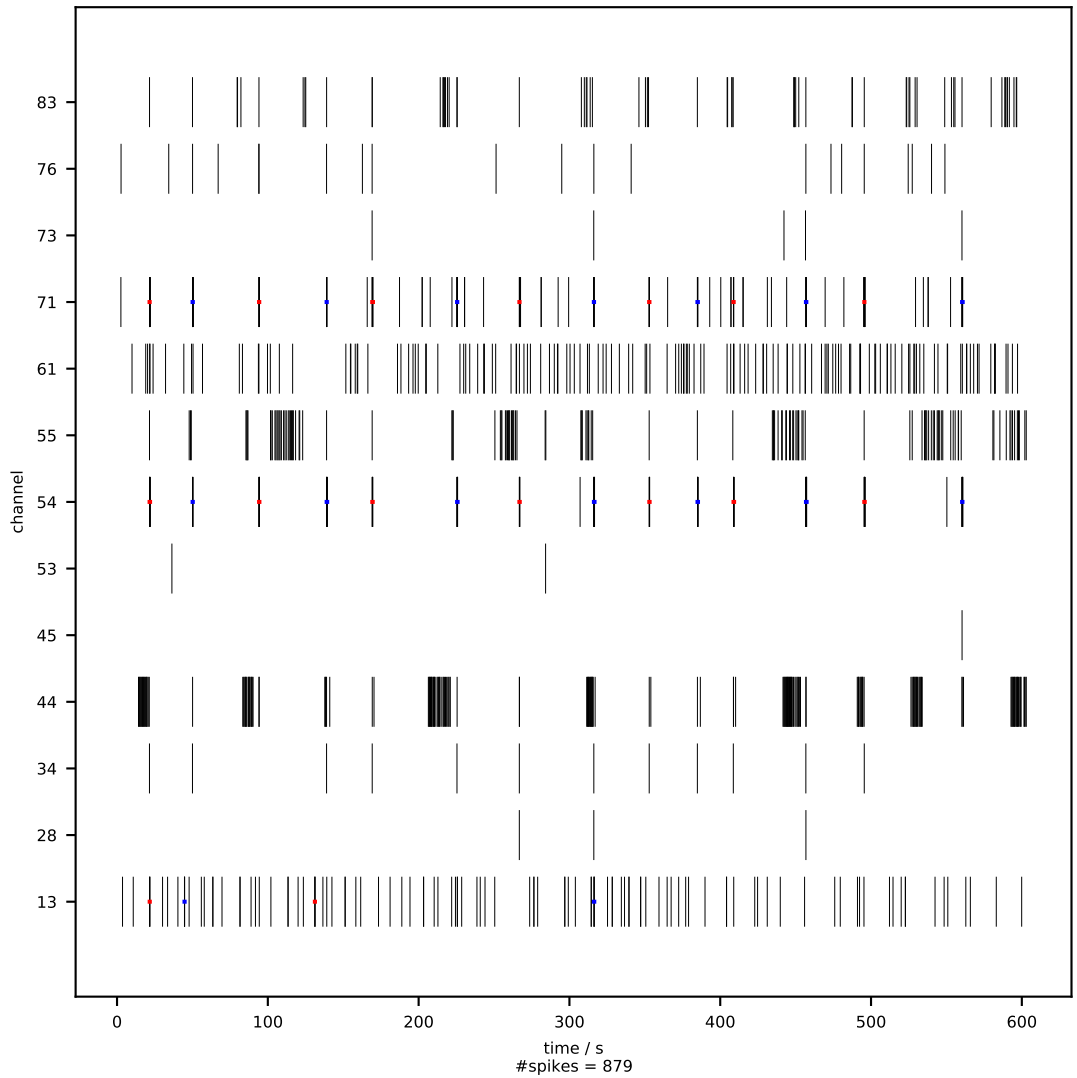
180207 D28 R2540



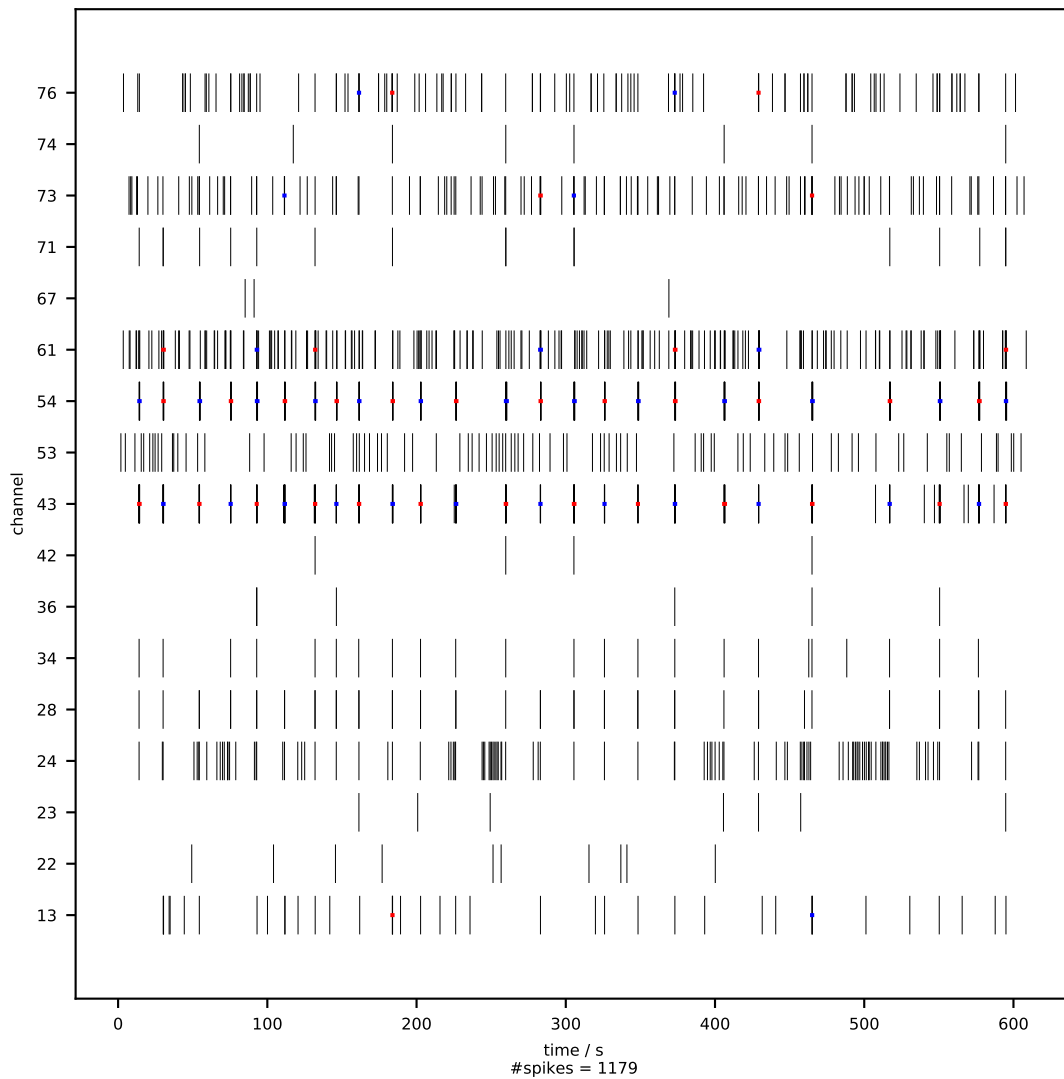
# 180209 D30 R2539



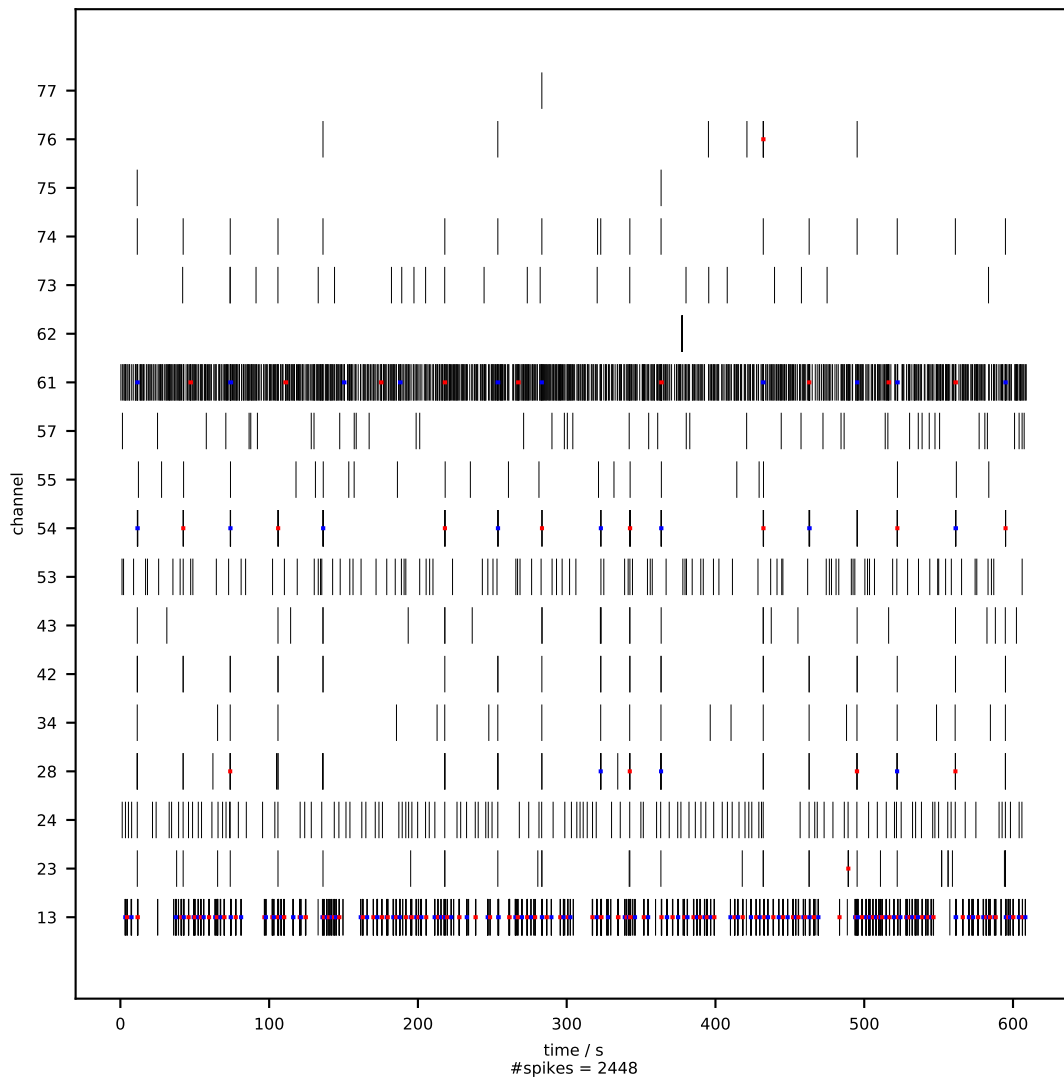
# 180212 D33 R2539



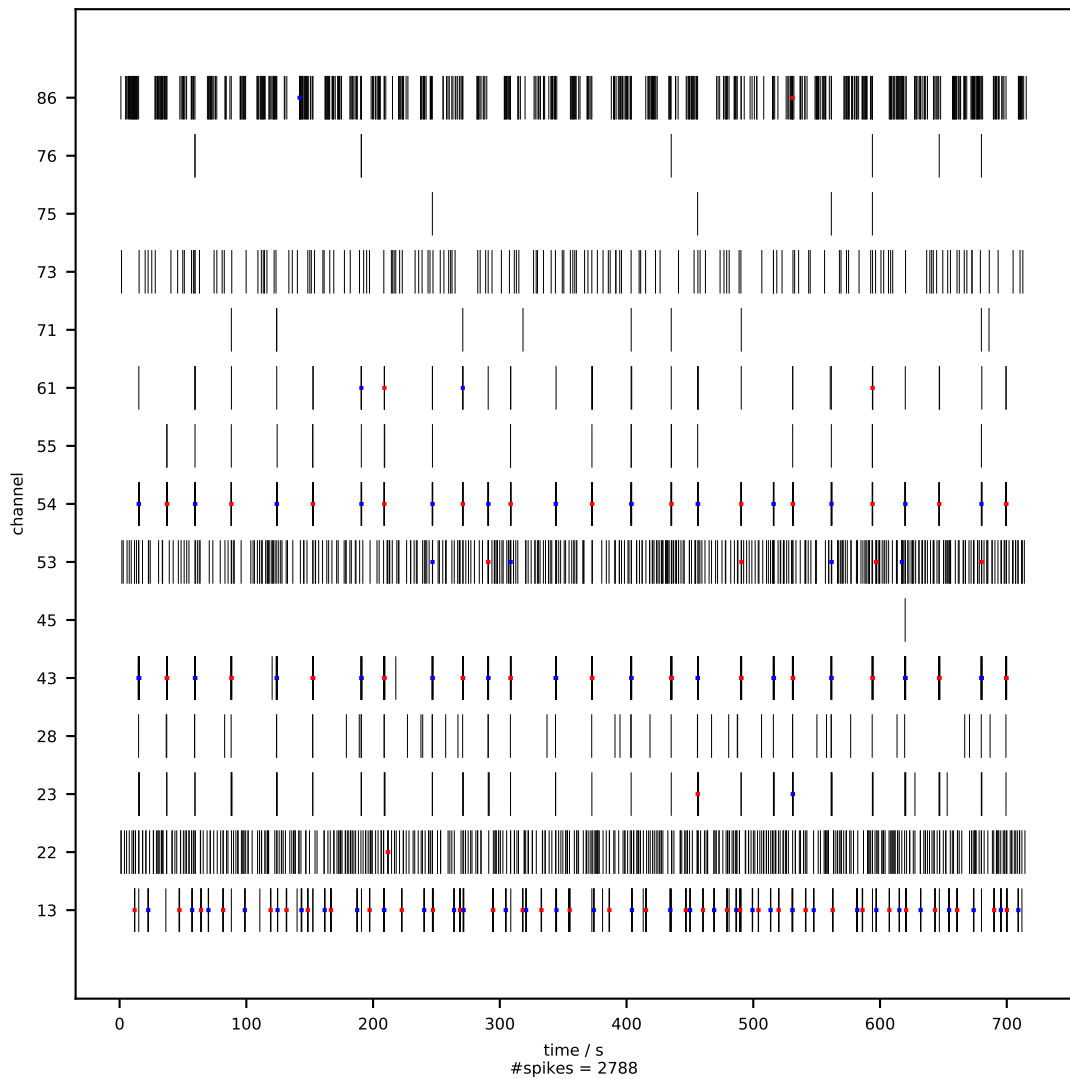
180214 D35 R2539



180216 D37 R2539



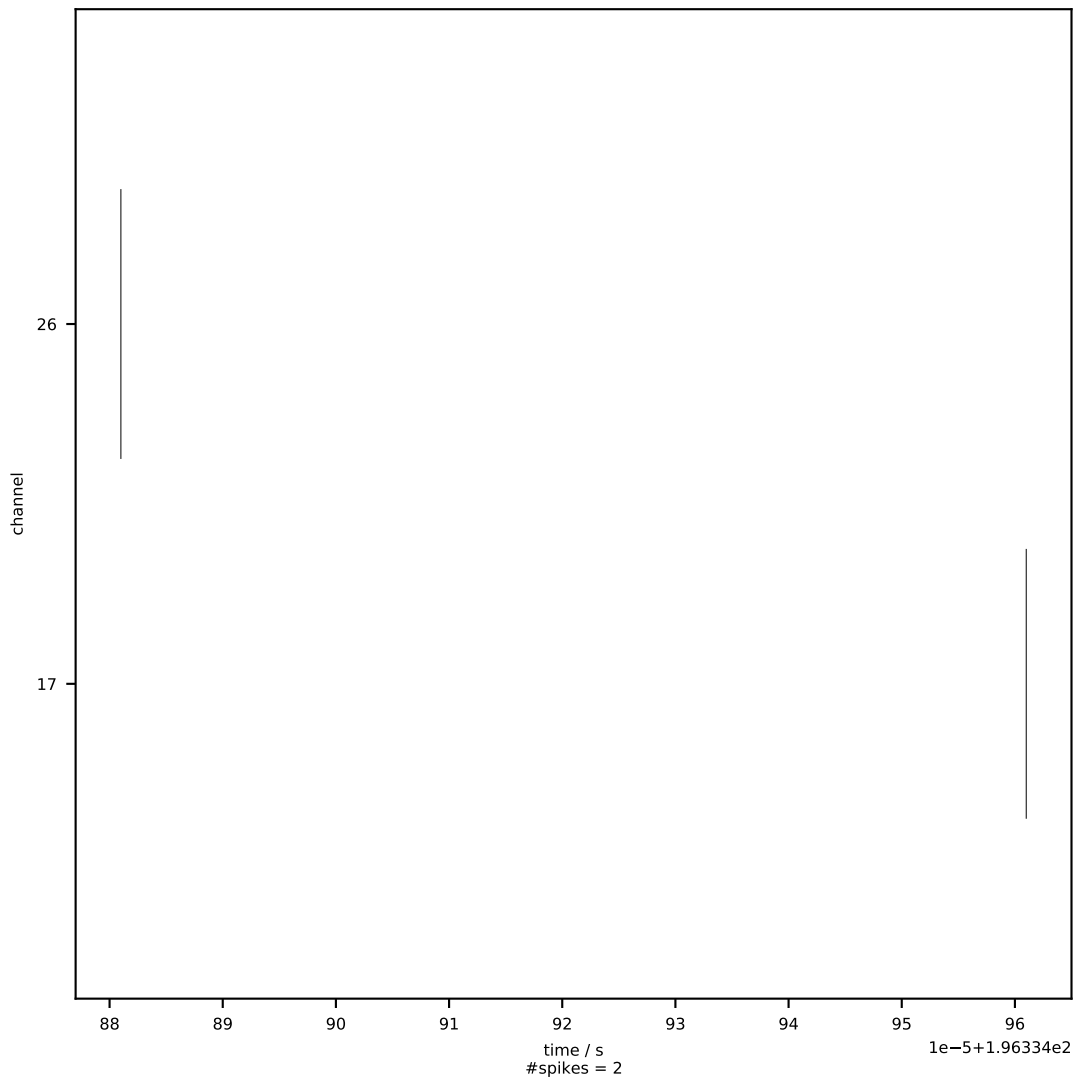
# 180219 D40 R2539



180328 D11 R2539

no spikes

180328 D11 R2540





180330 D13 R2539

no spikes

180330 D13 R2540

no spikes

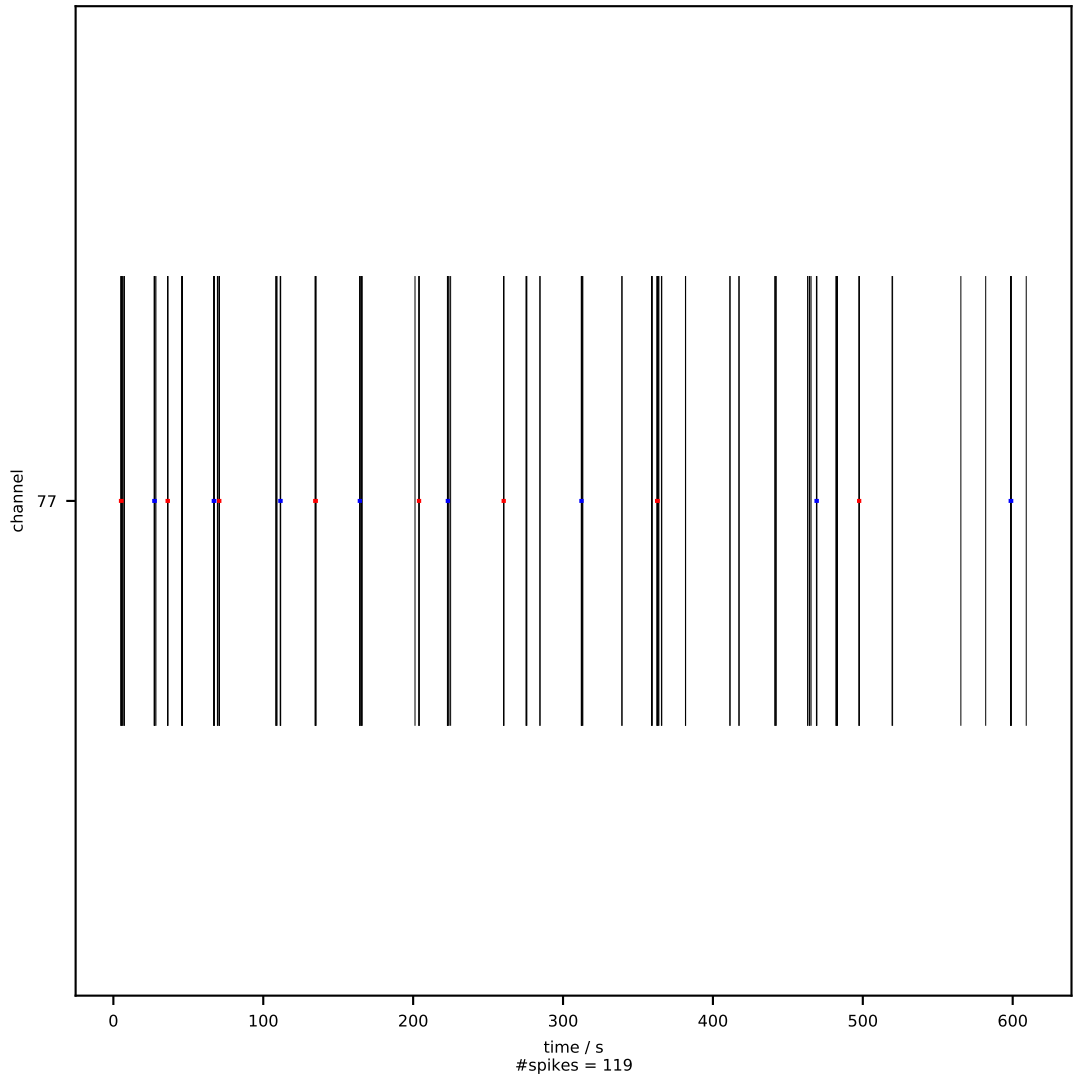
180402 D16 R2539

no spikes

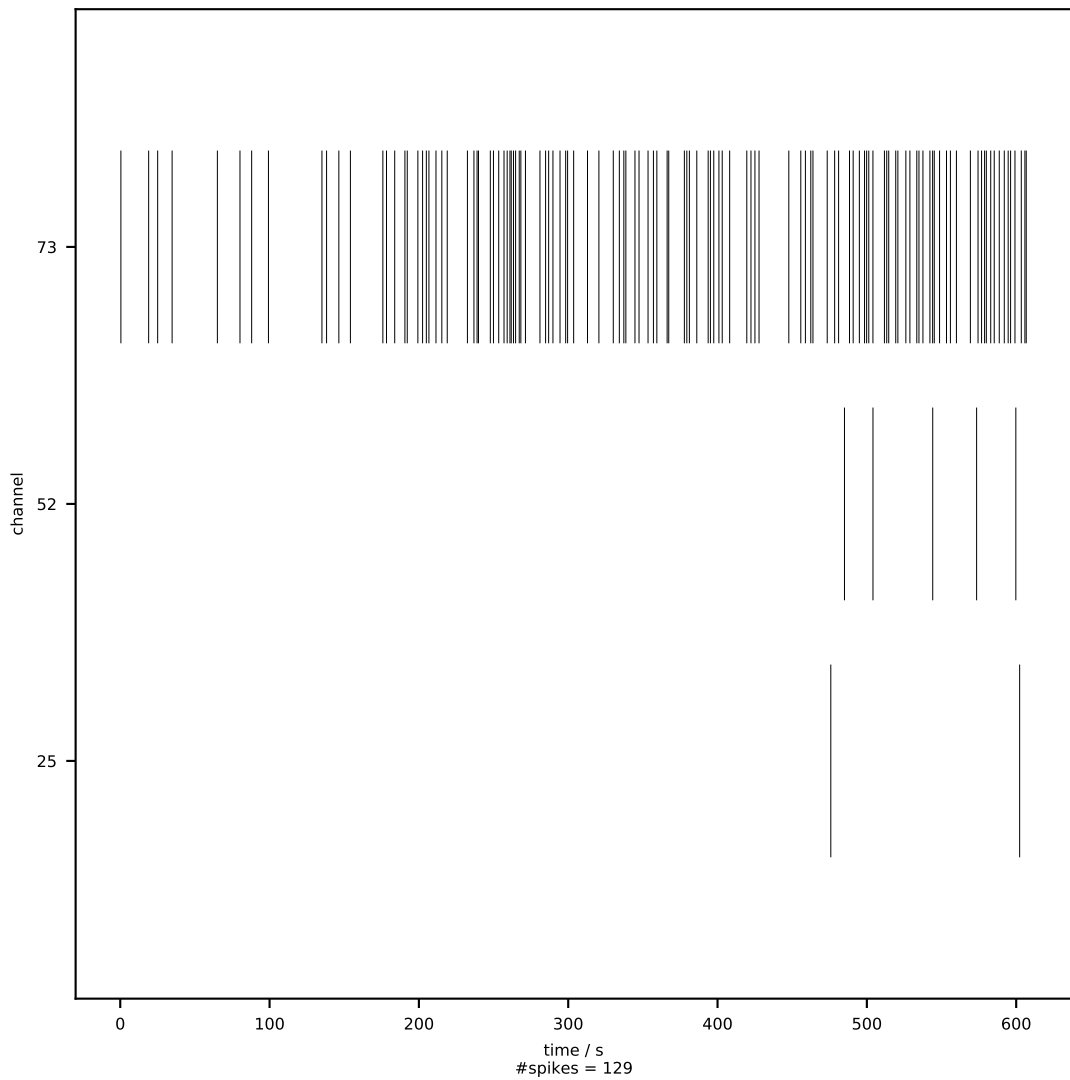
180402 D16 R2540

no spikes

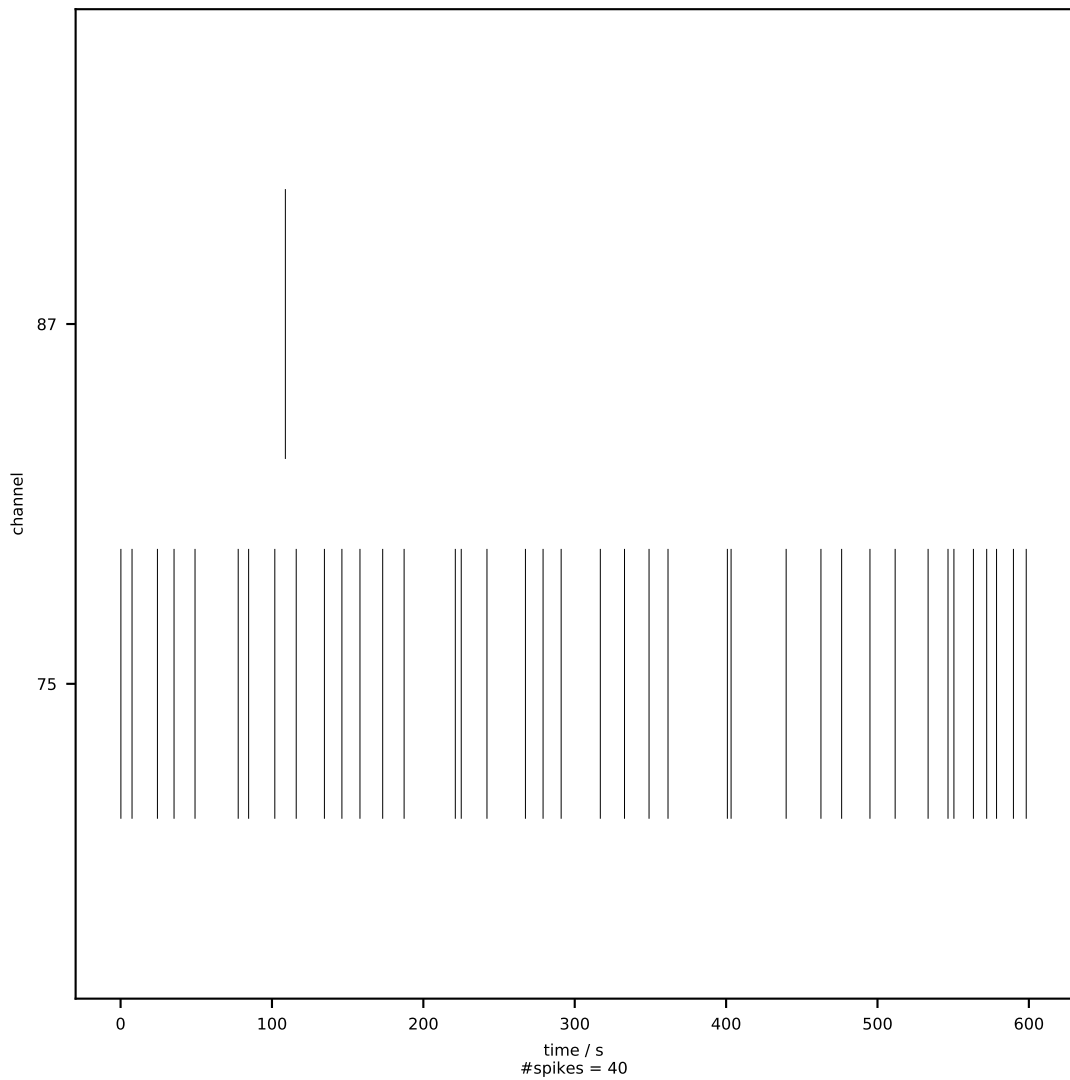
180404 D18 R2539



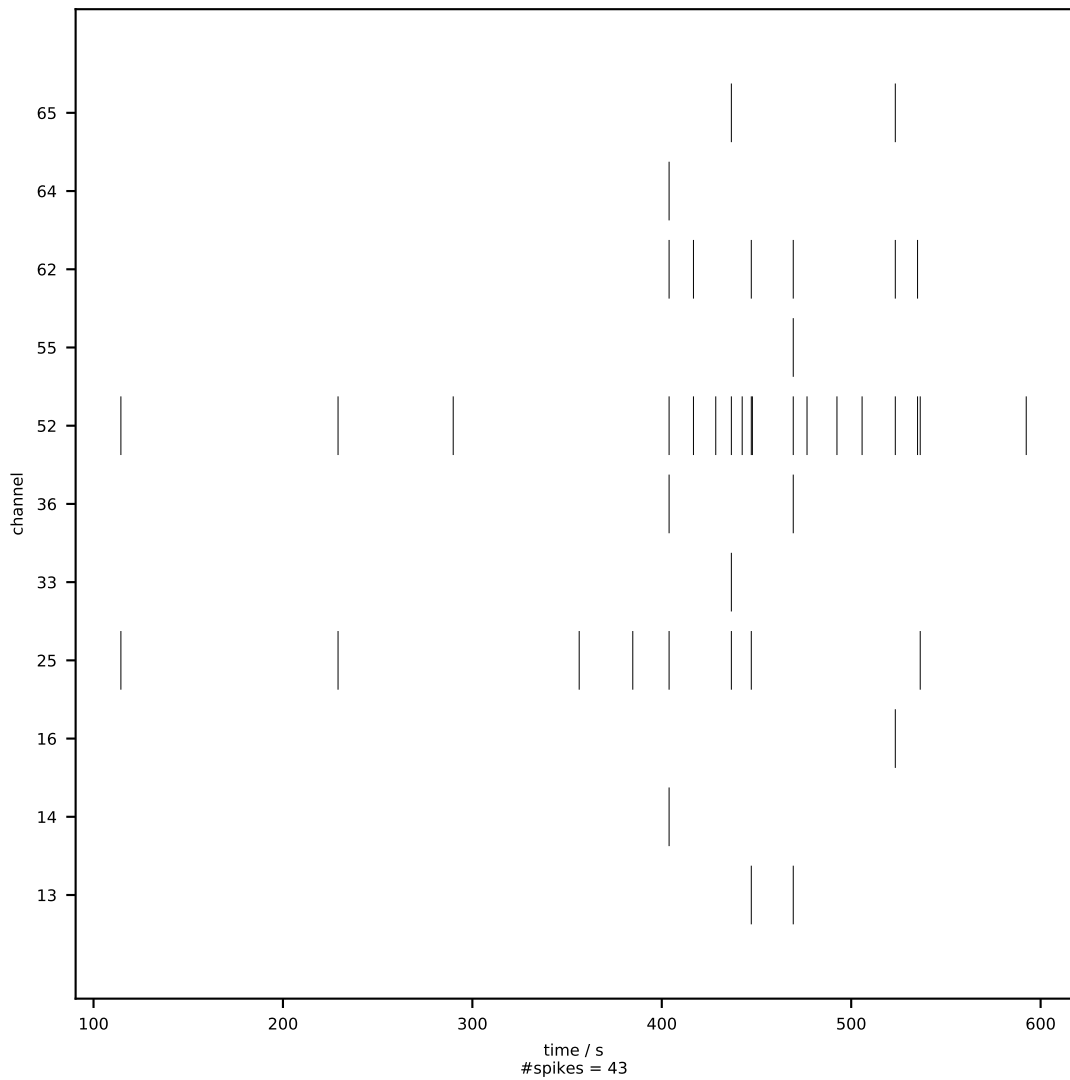
180404 D18 R2540



180406 D20 R2539

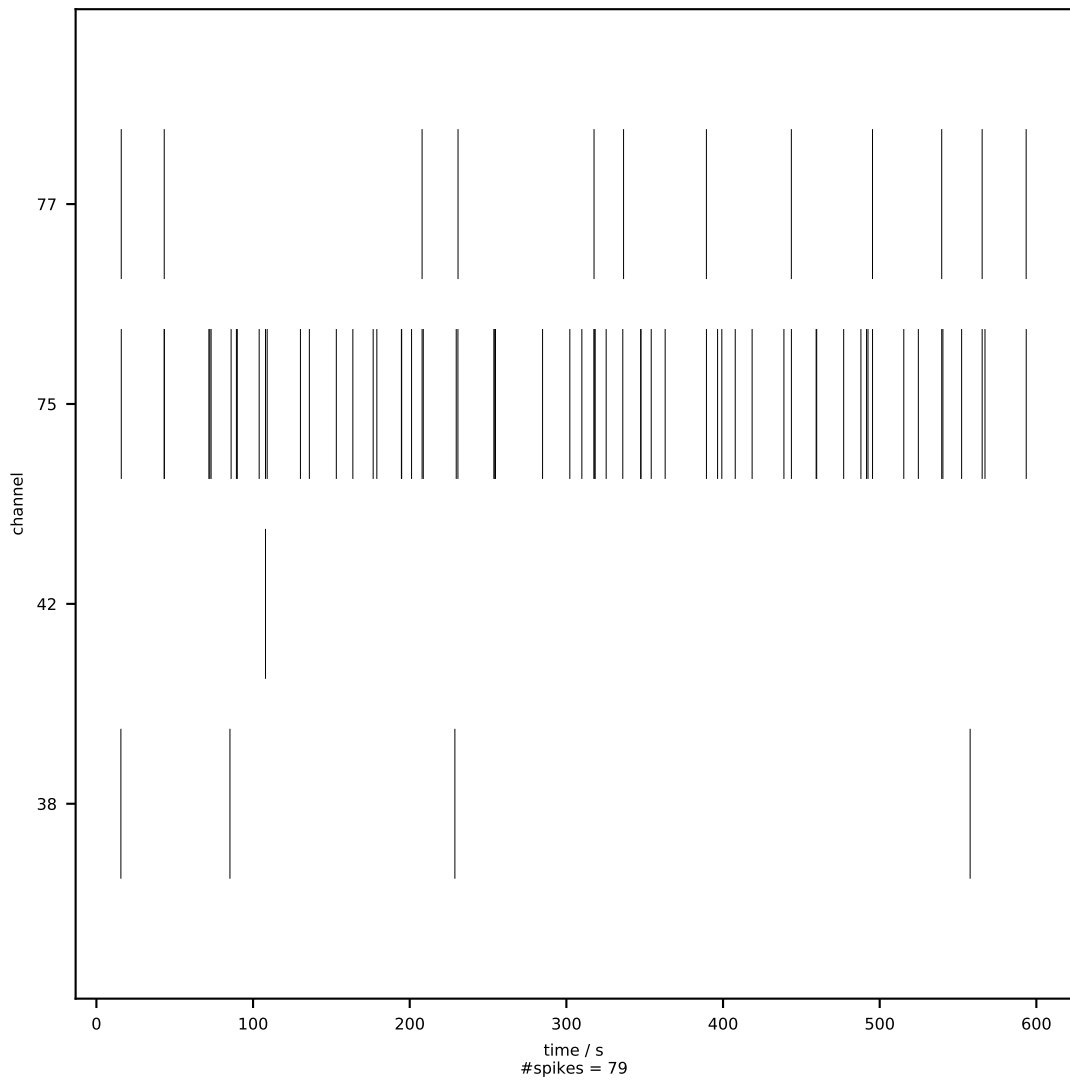


180406 D20 R2540

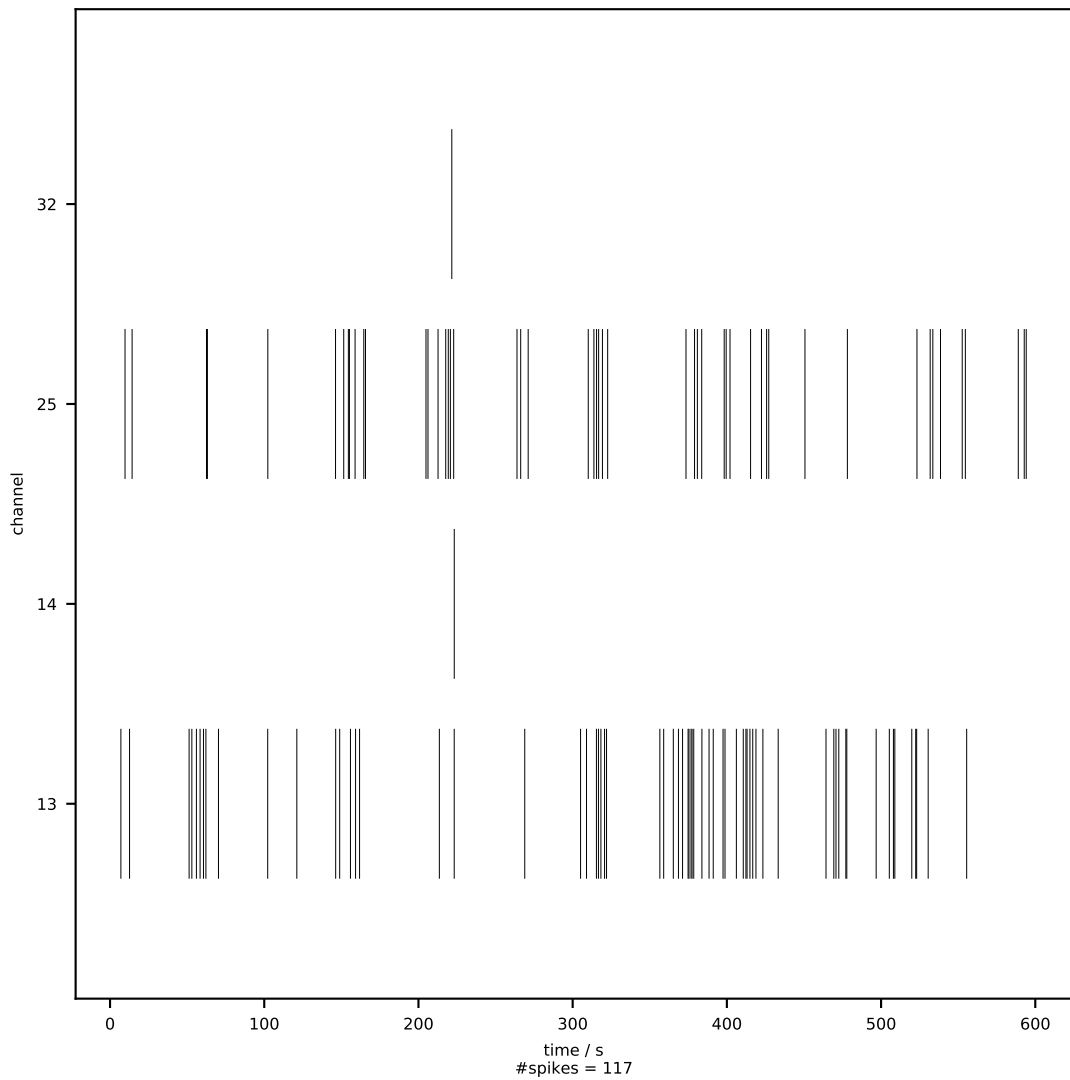




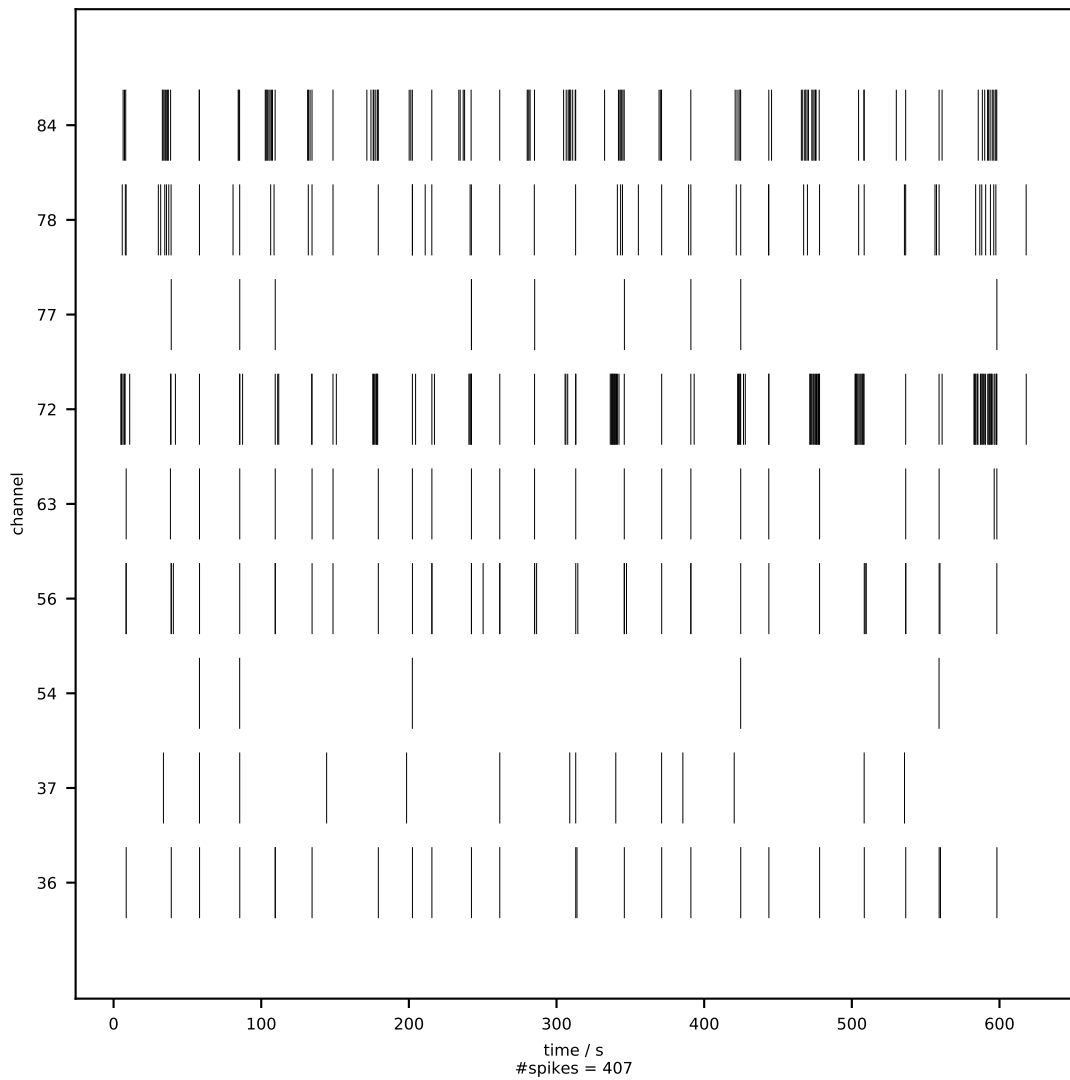
180409 D23 R2539



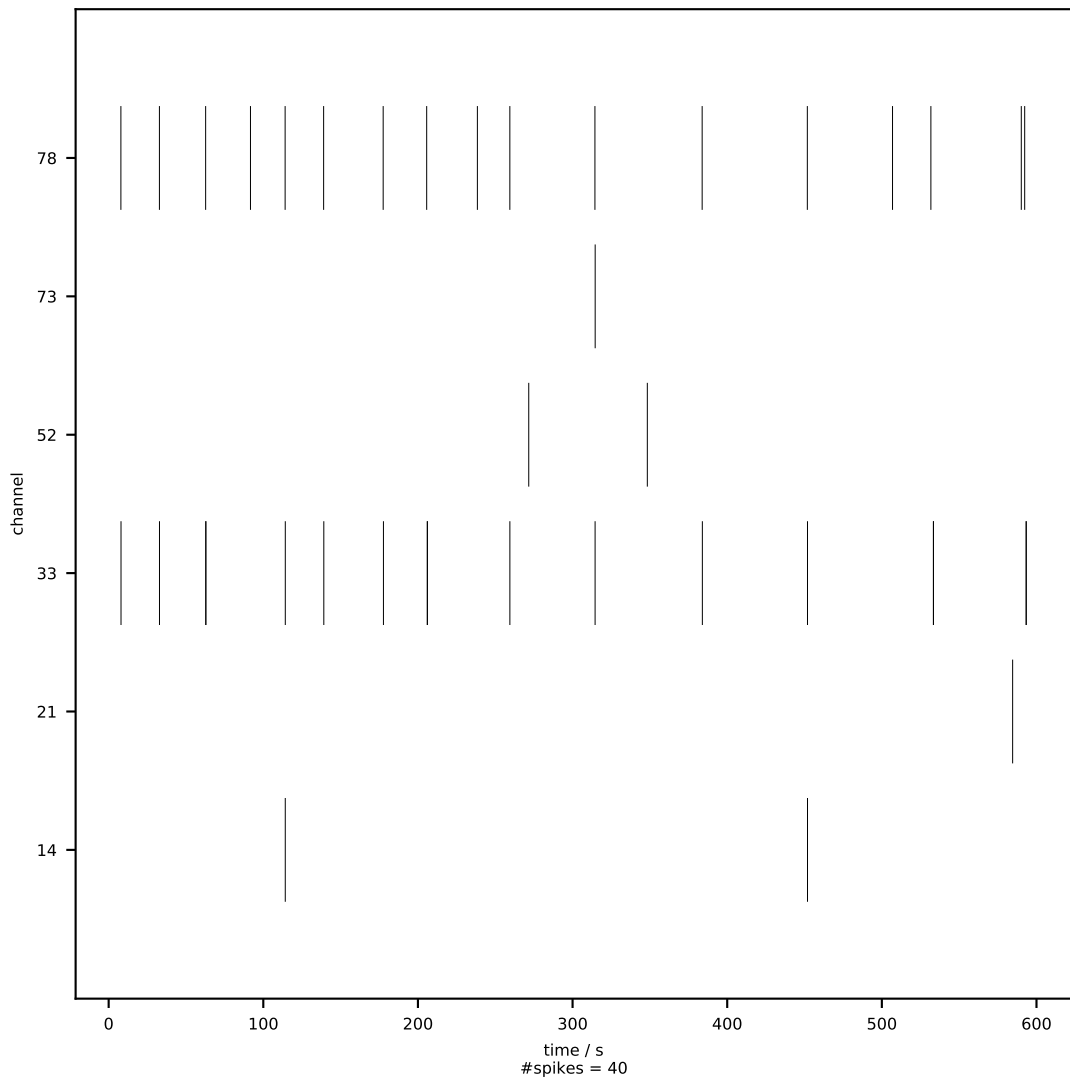
180409 D23 R2540



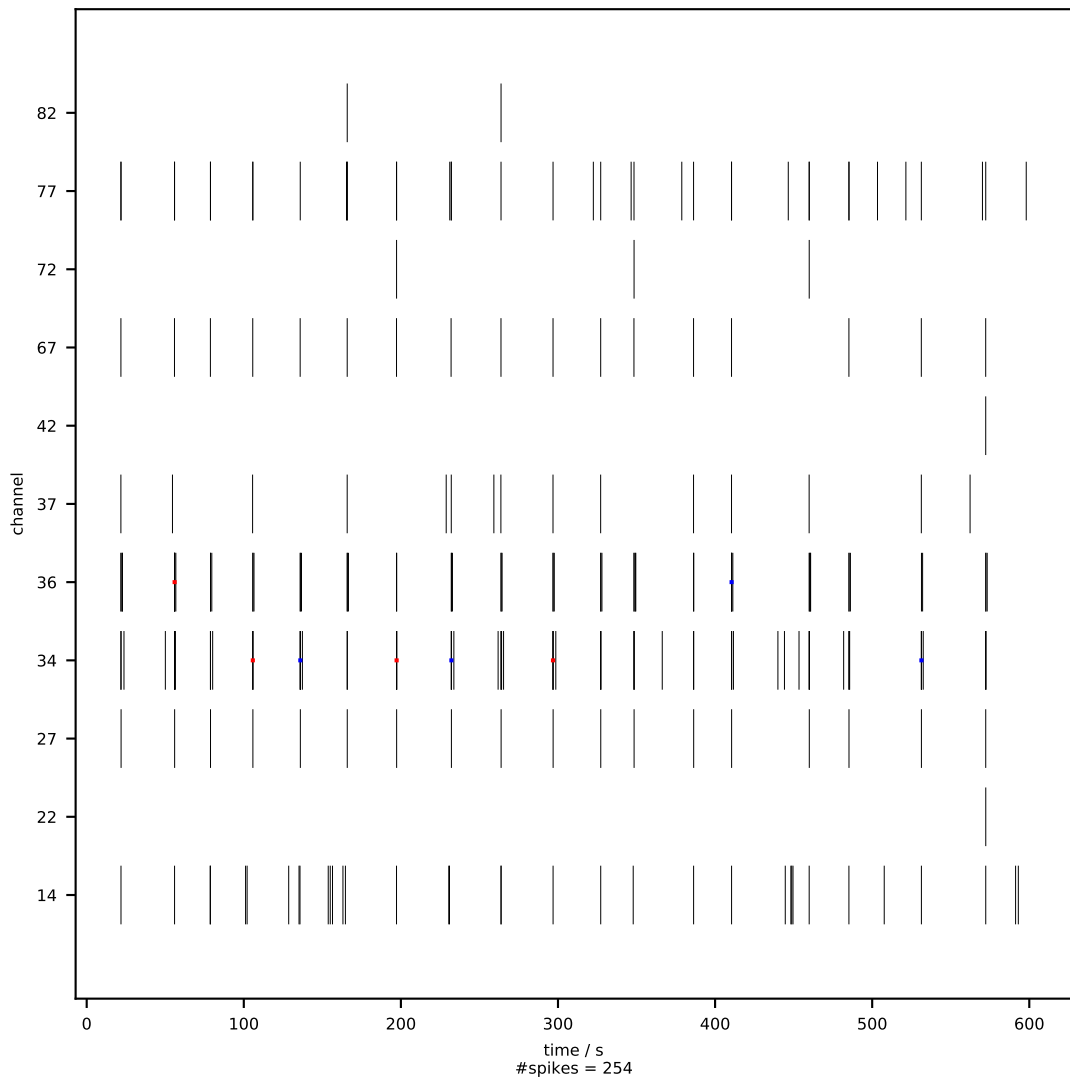
180411 D25 R2539



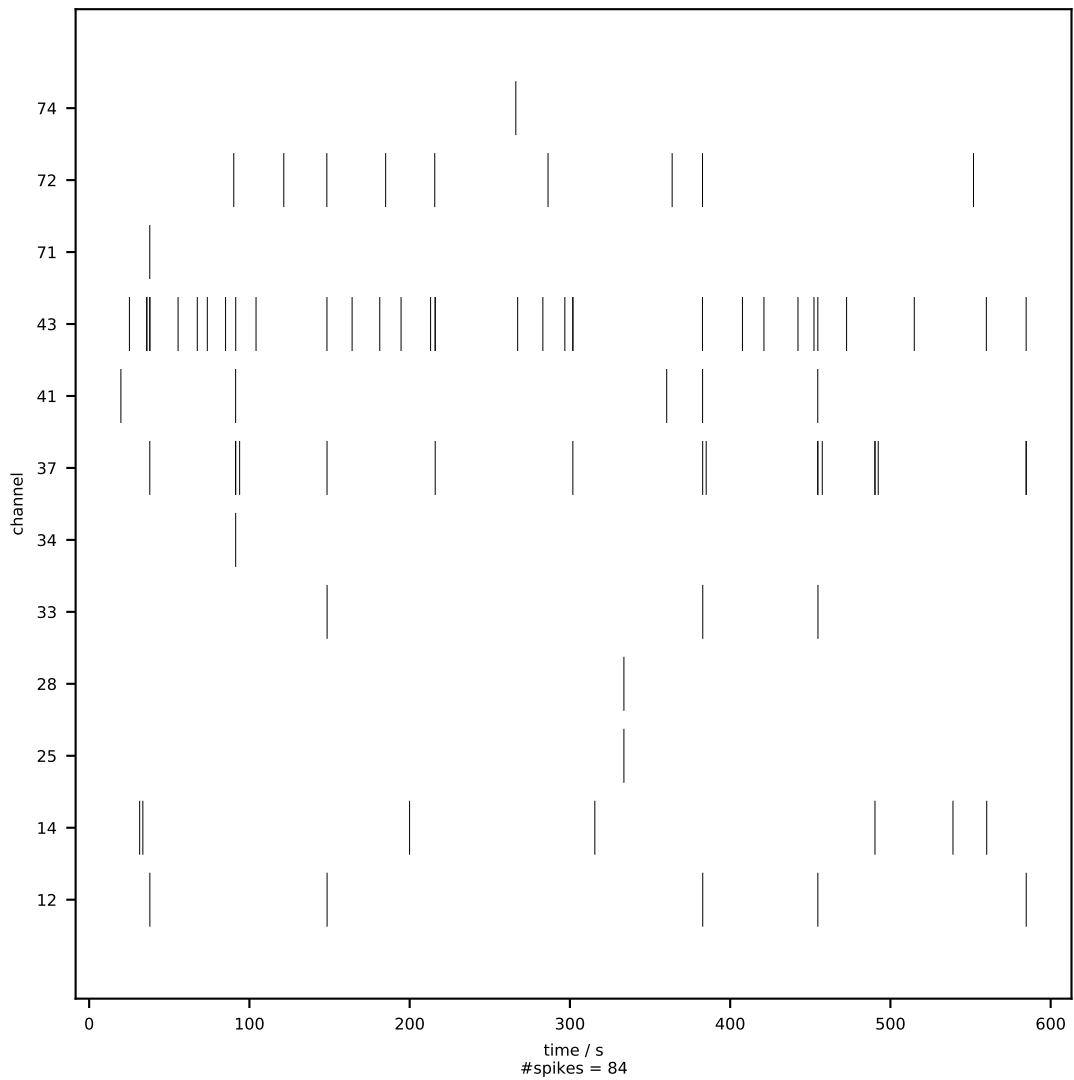
180411 D25 R2540



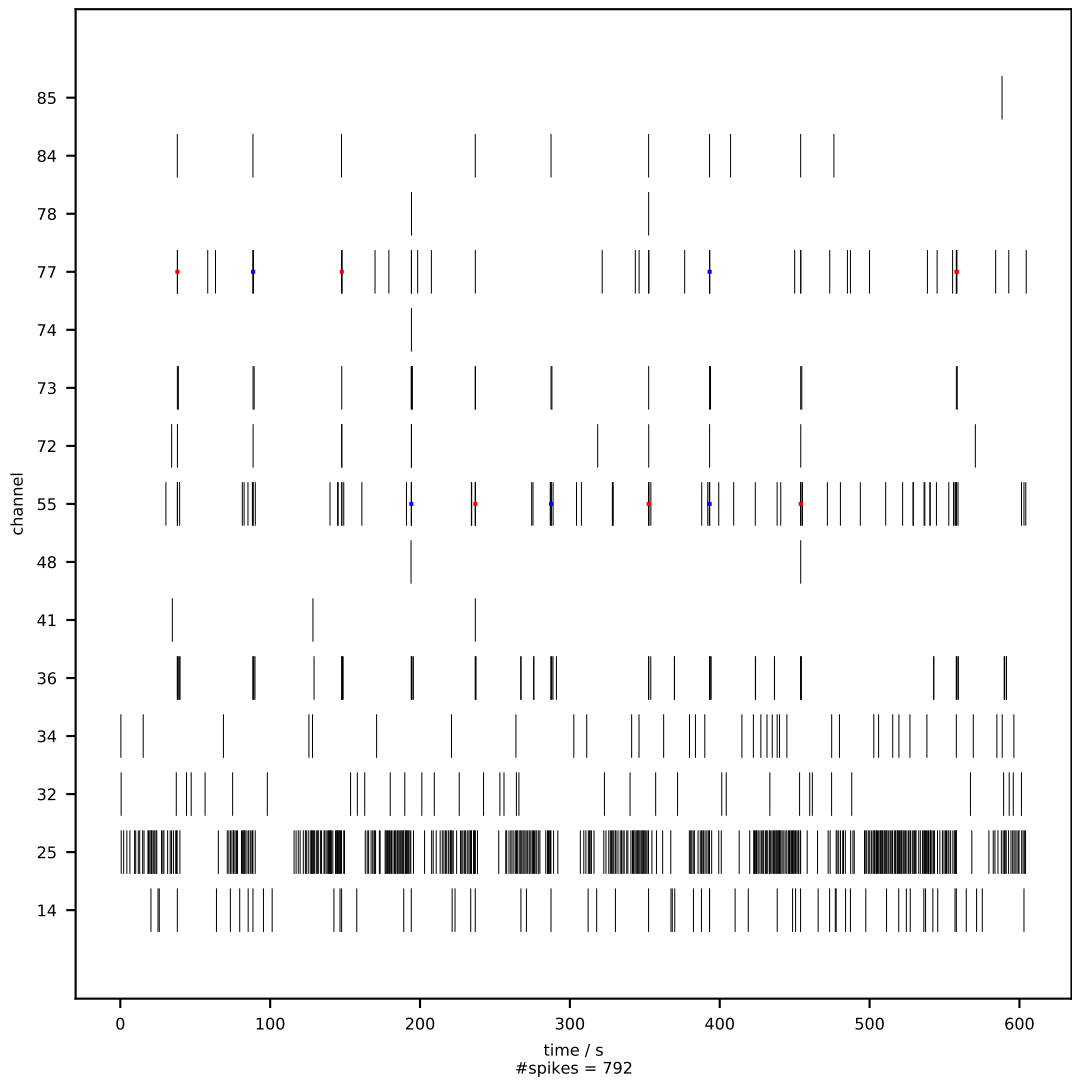
180413 D27 R2539



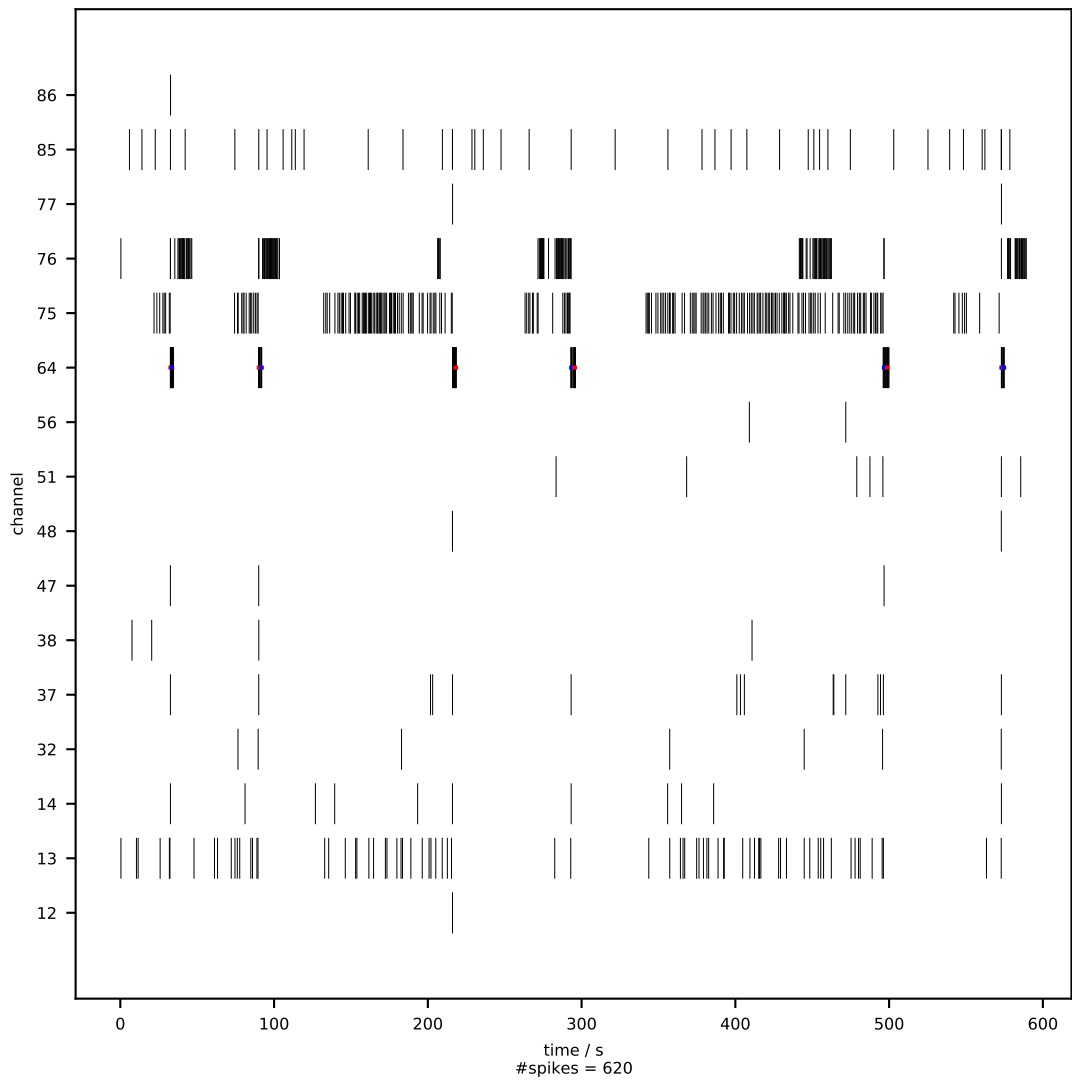
180413 D27 R2540



180416 D30 R2539

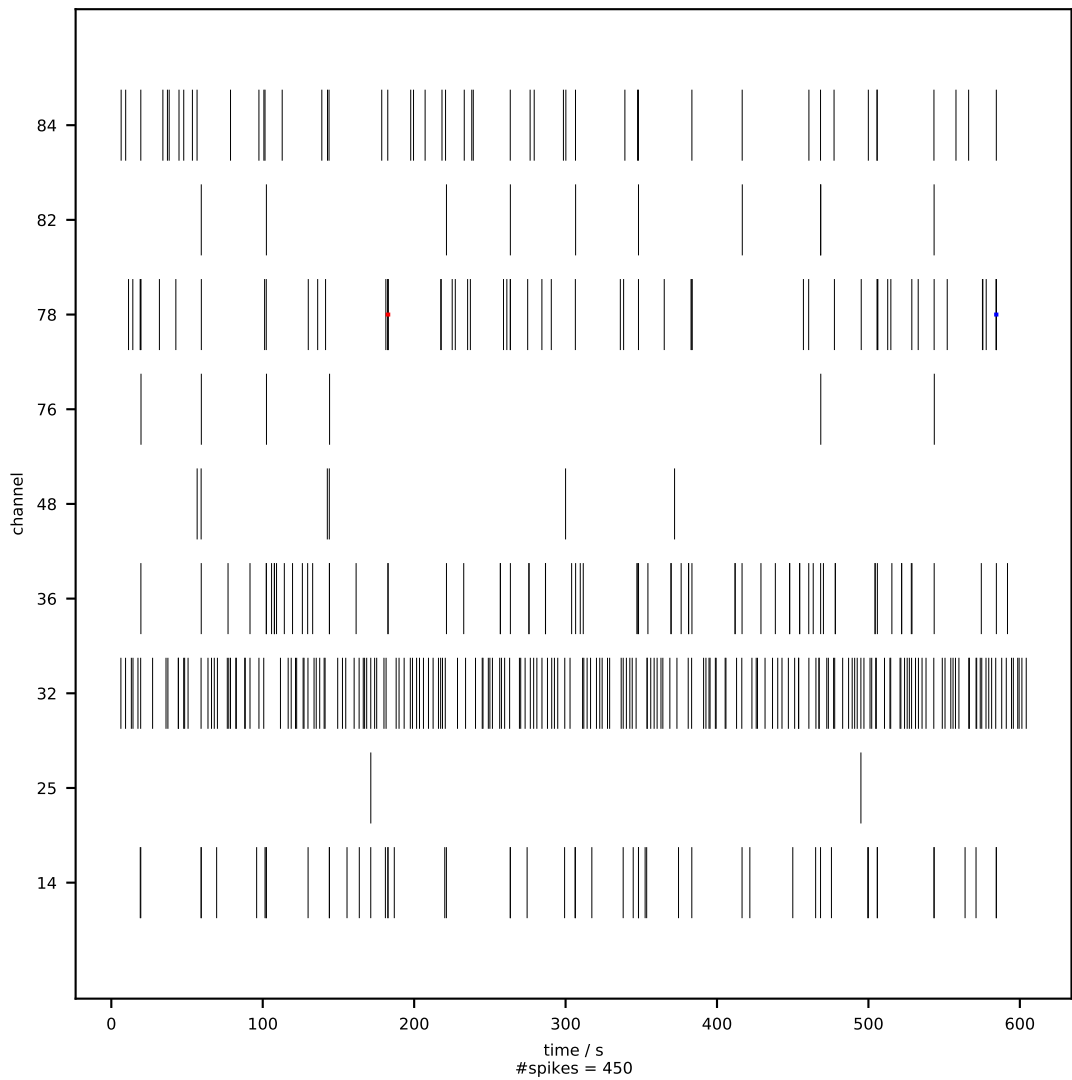


180416 D30 R2540

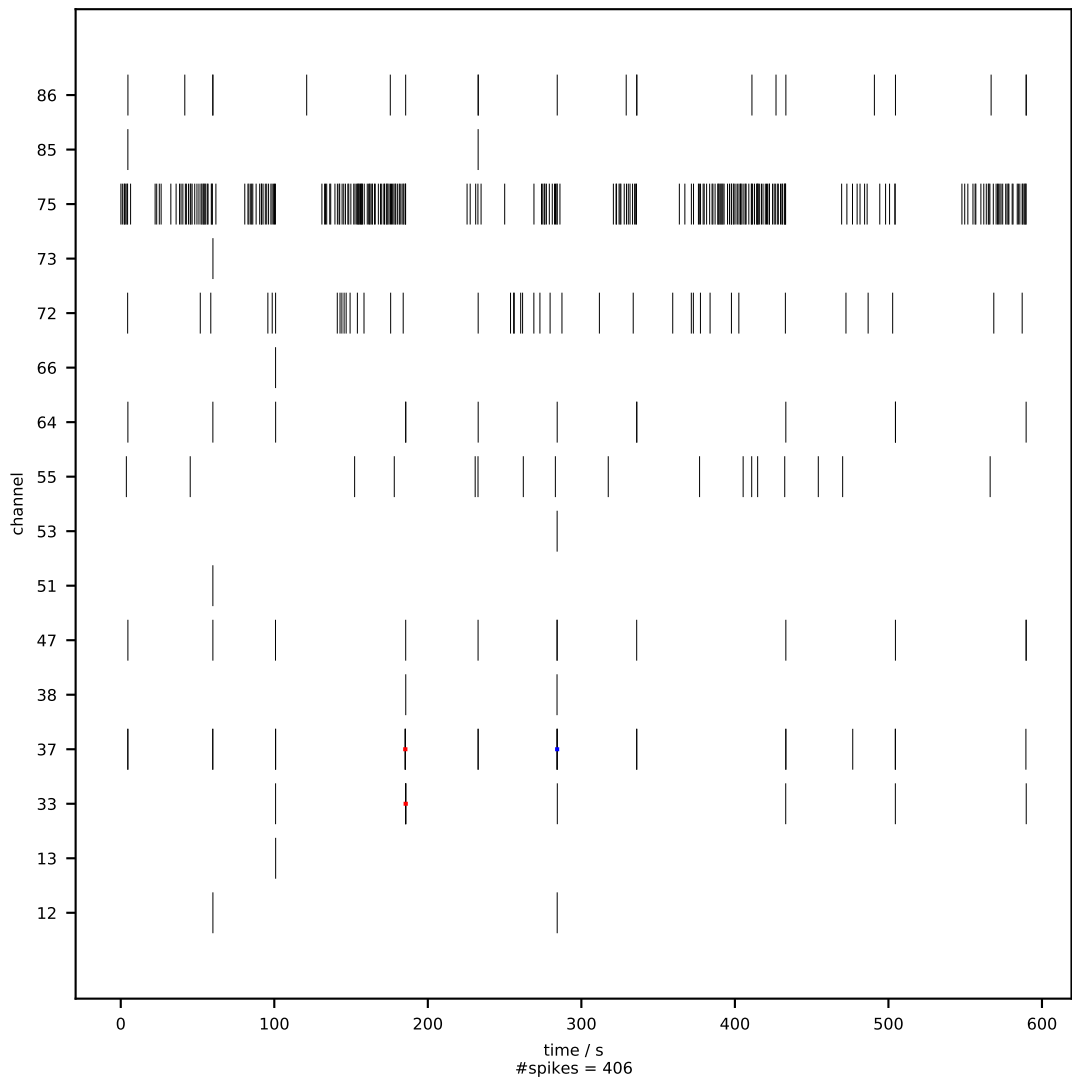




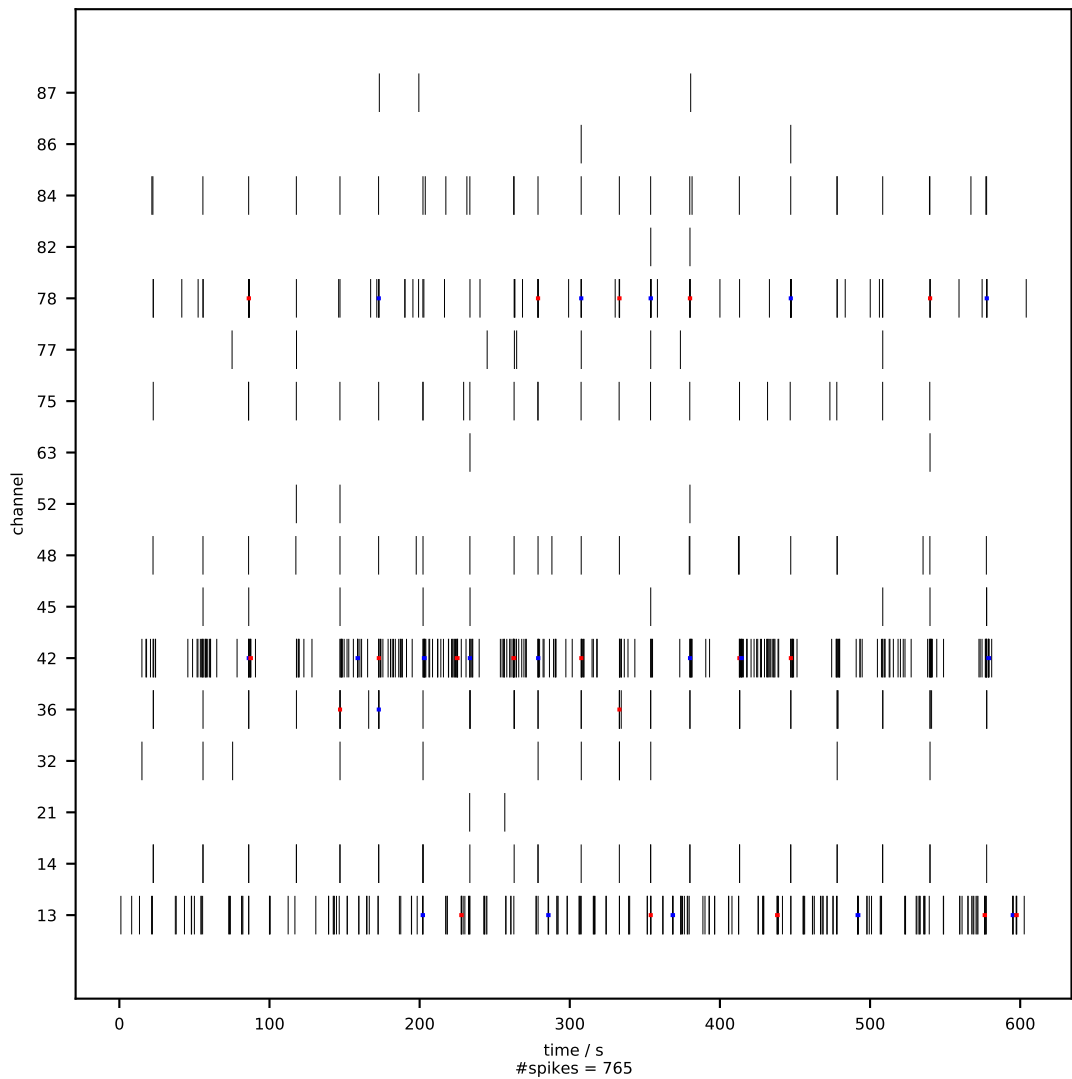
180418 D32 R2539



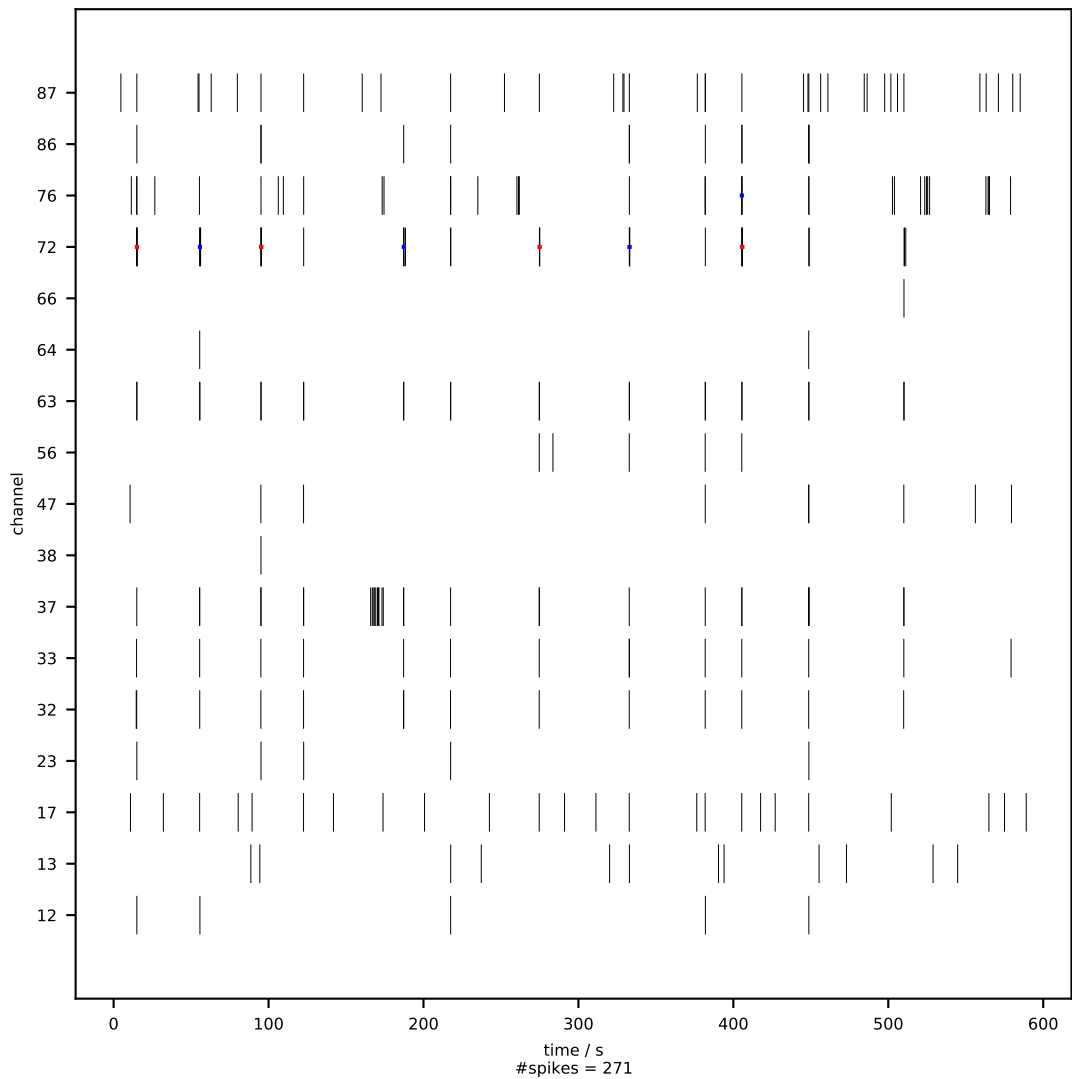
180418 D32 R2540



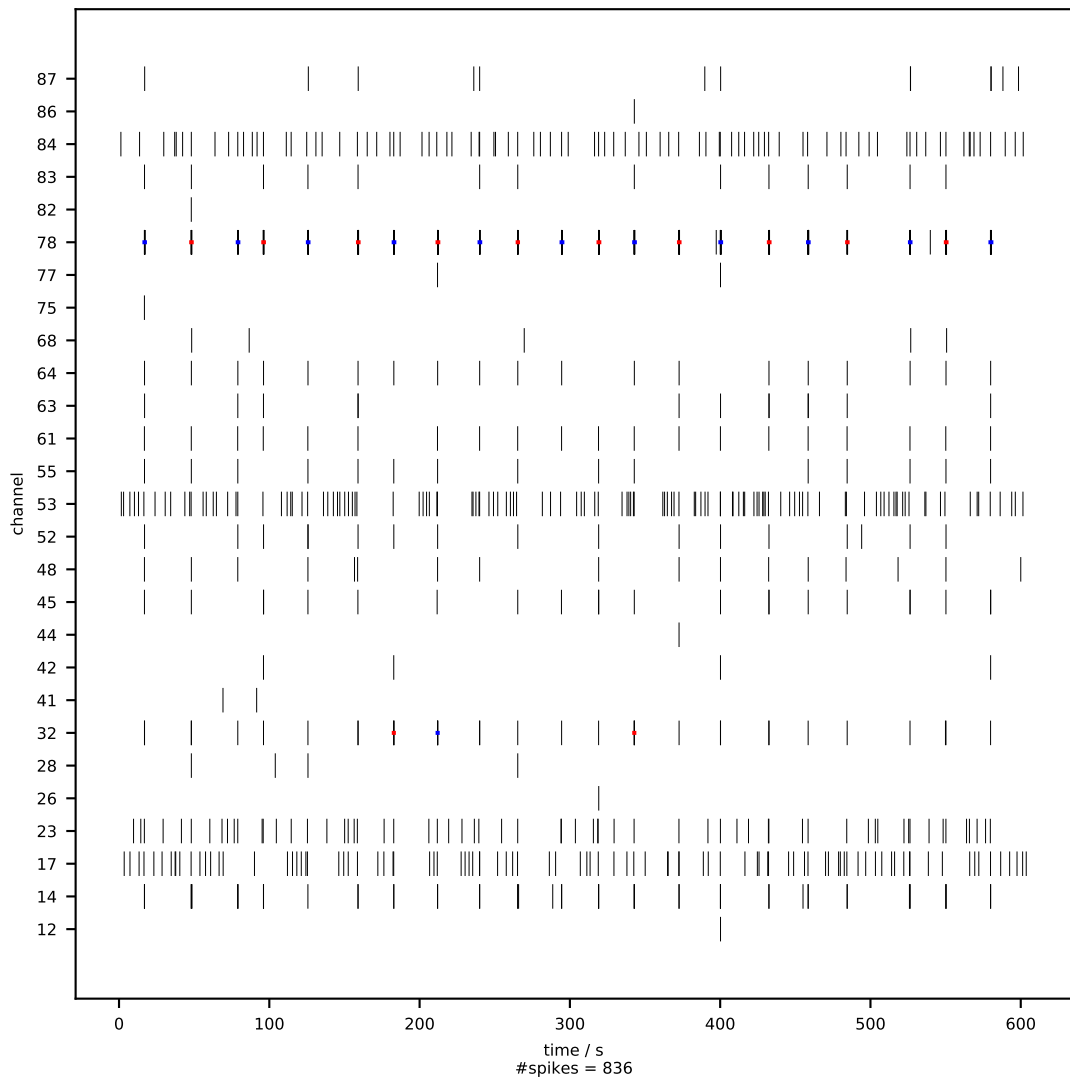
# 180420 D34 R2539



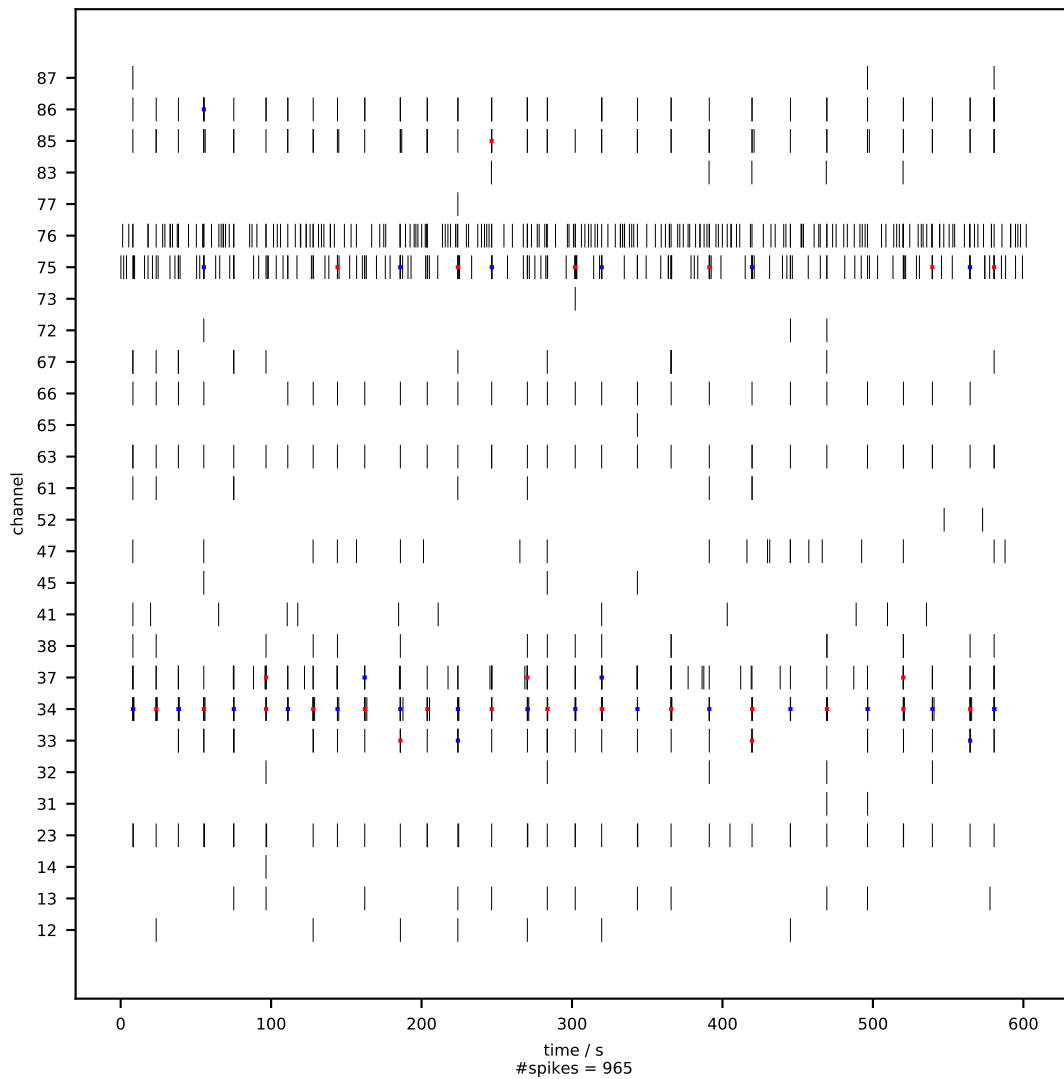
# 180420 D34 R2540



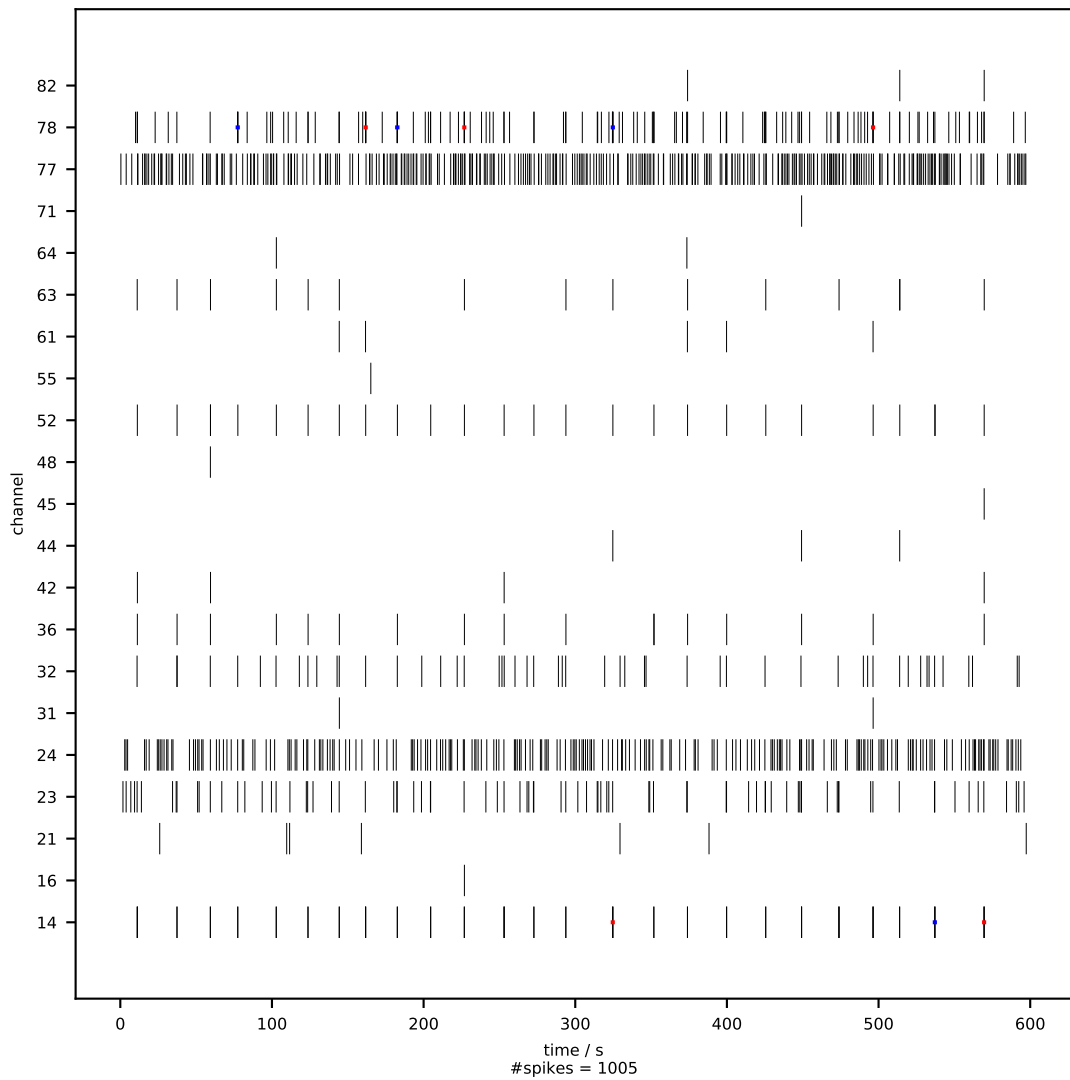
180423 D37 R2539



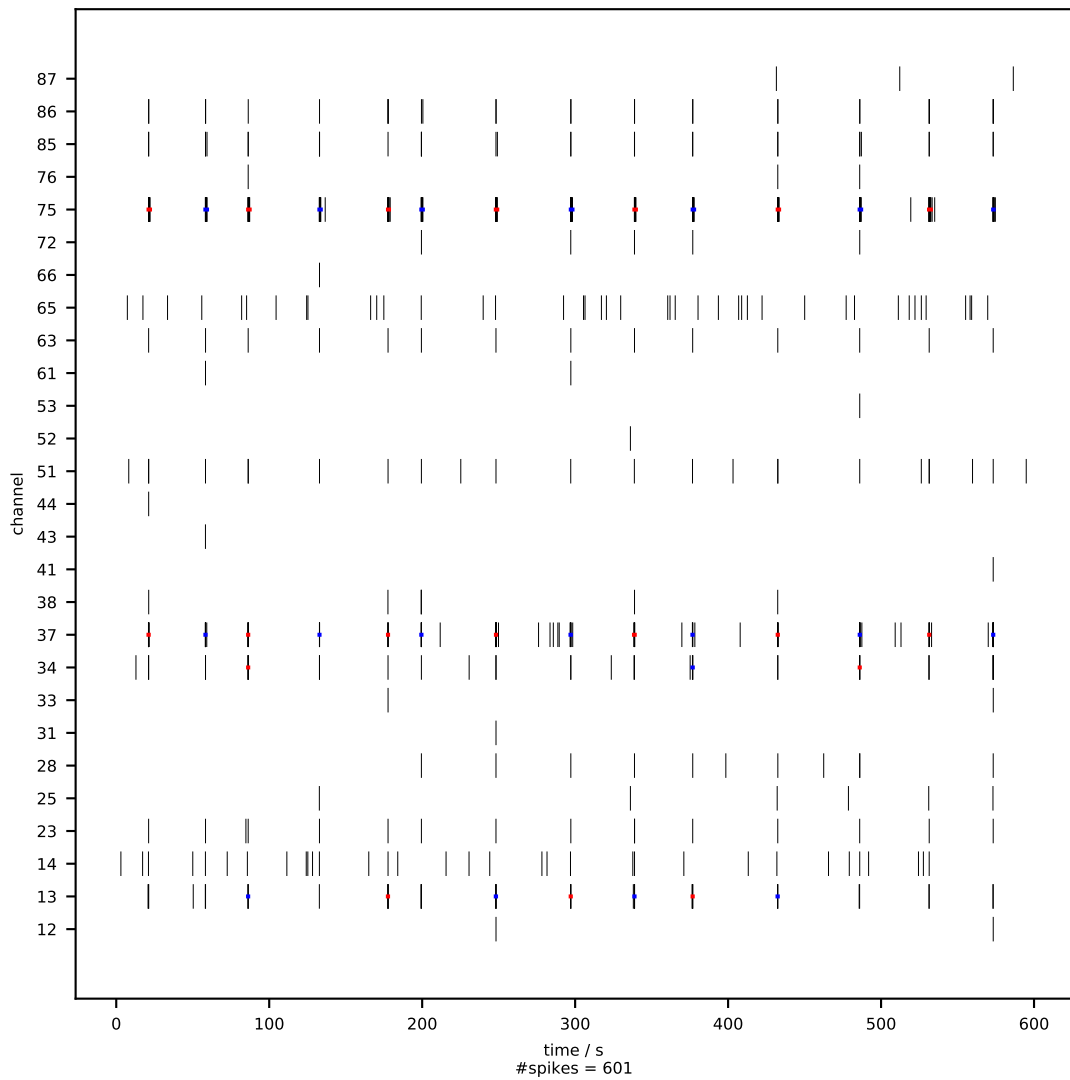
## 180423 D37 R2540



180425 D39 R2539

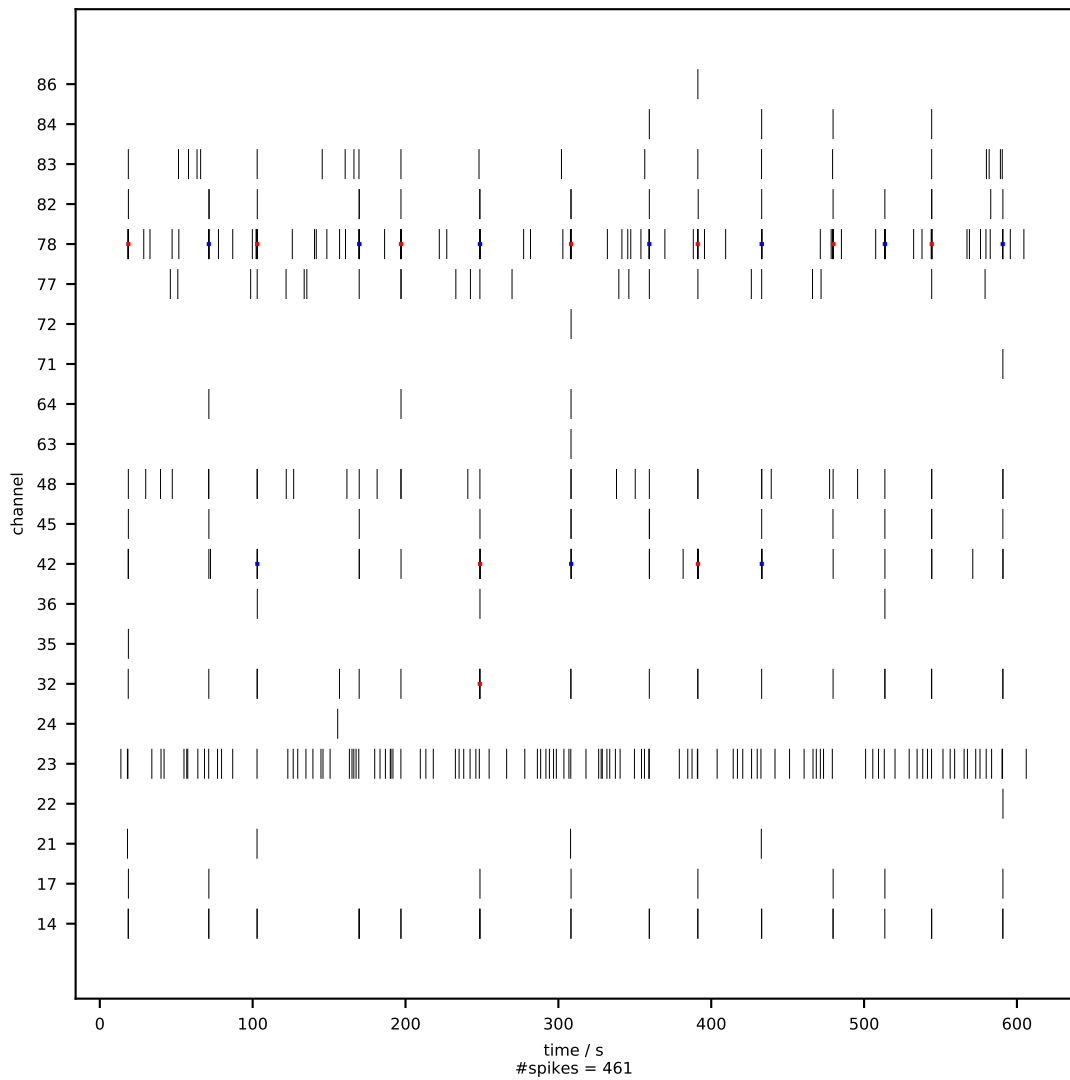


# 180425 D39 R2540

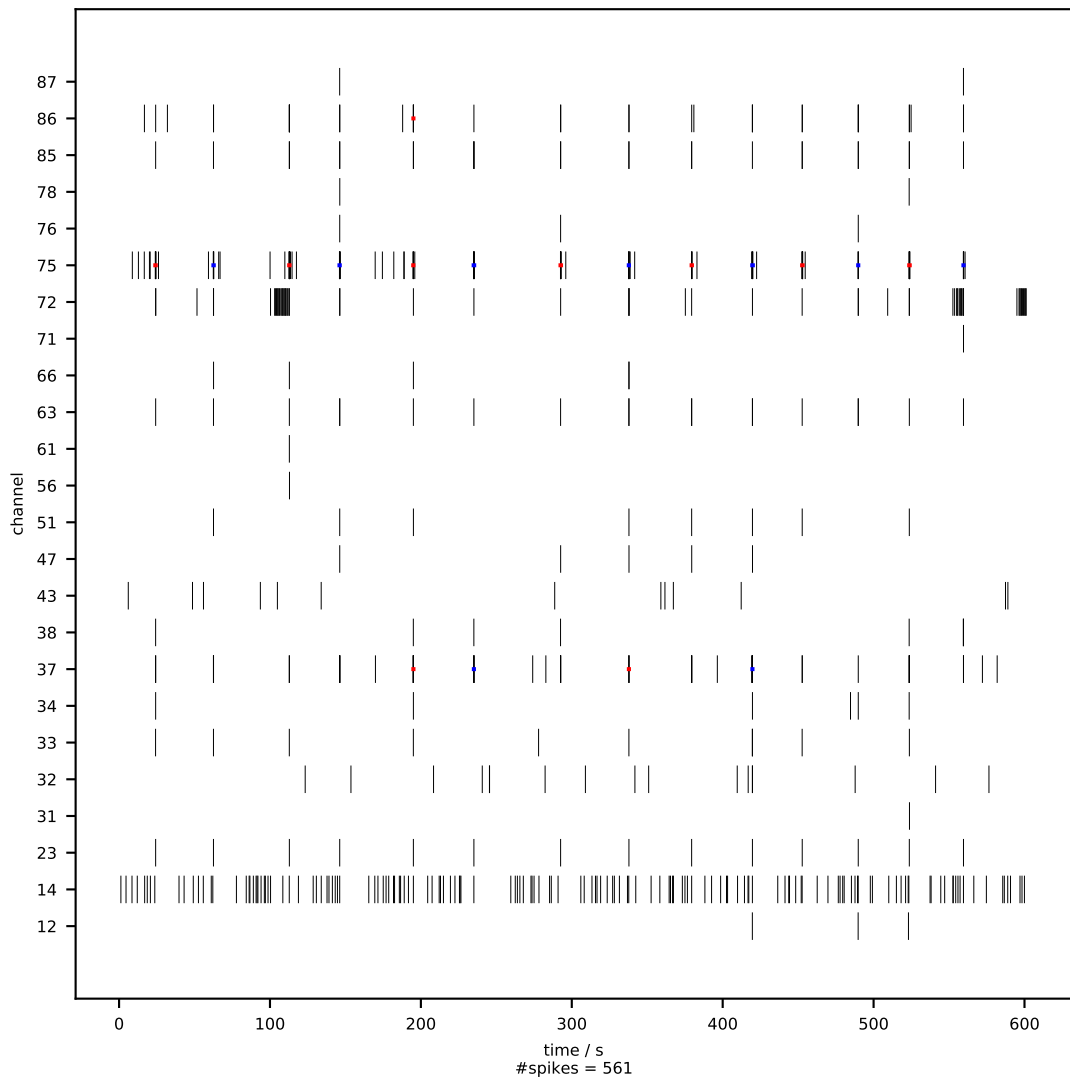




# 180427 D41 R2539



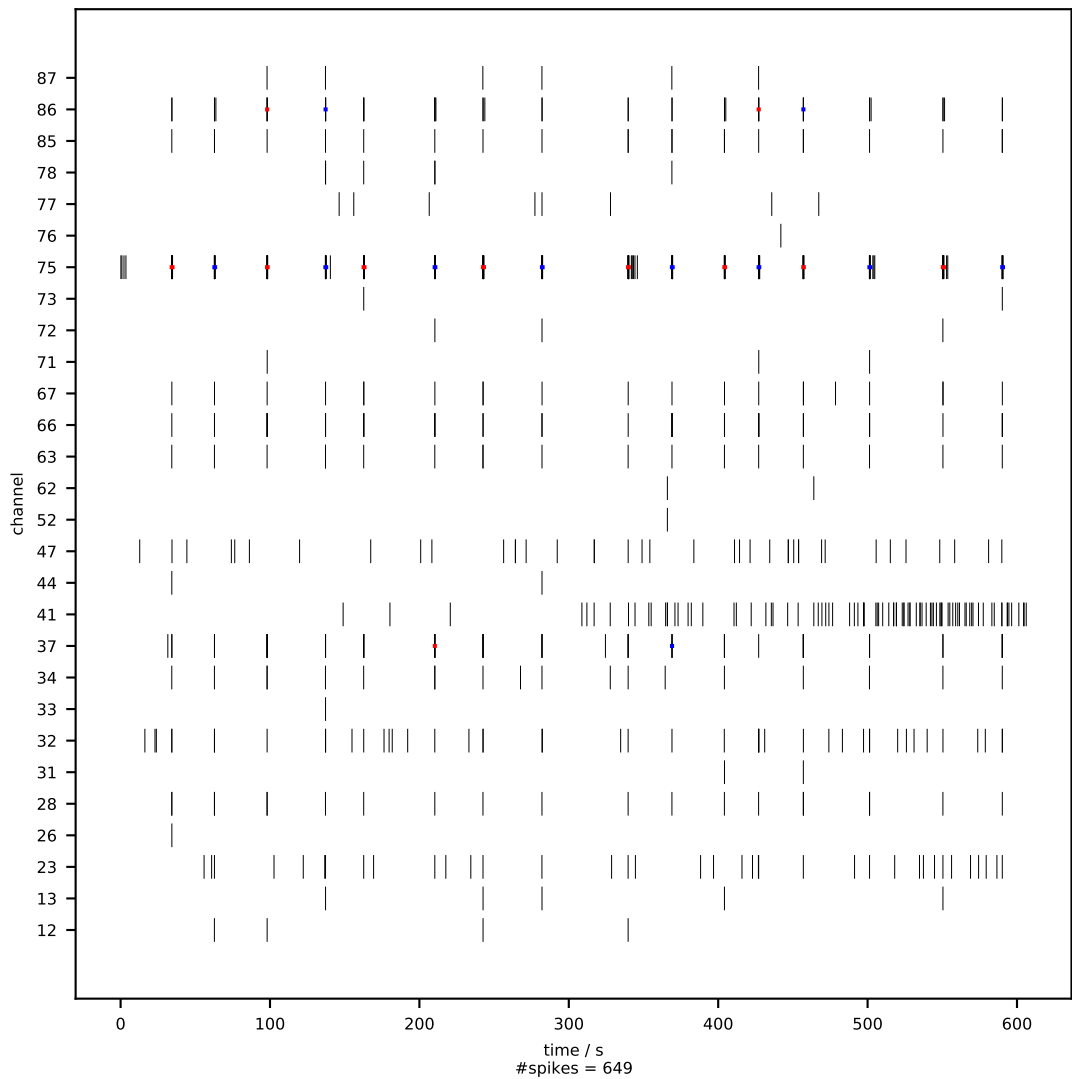
# 180427 D41 R2540



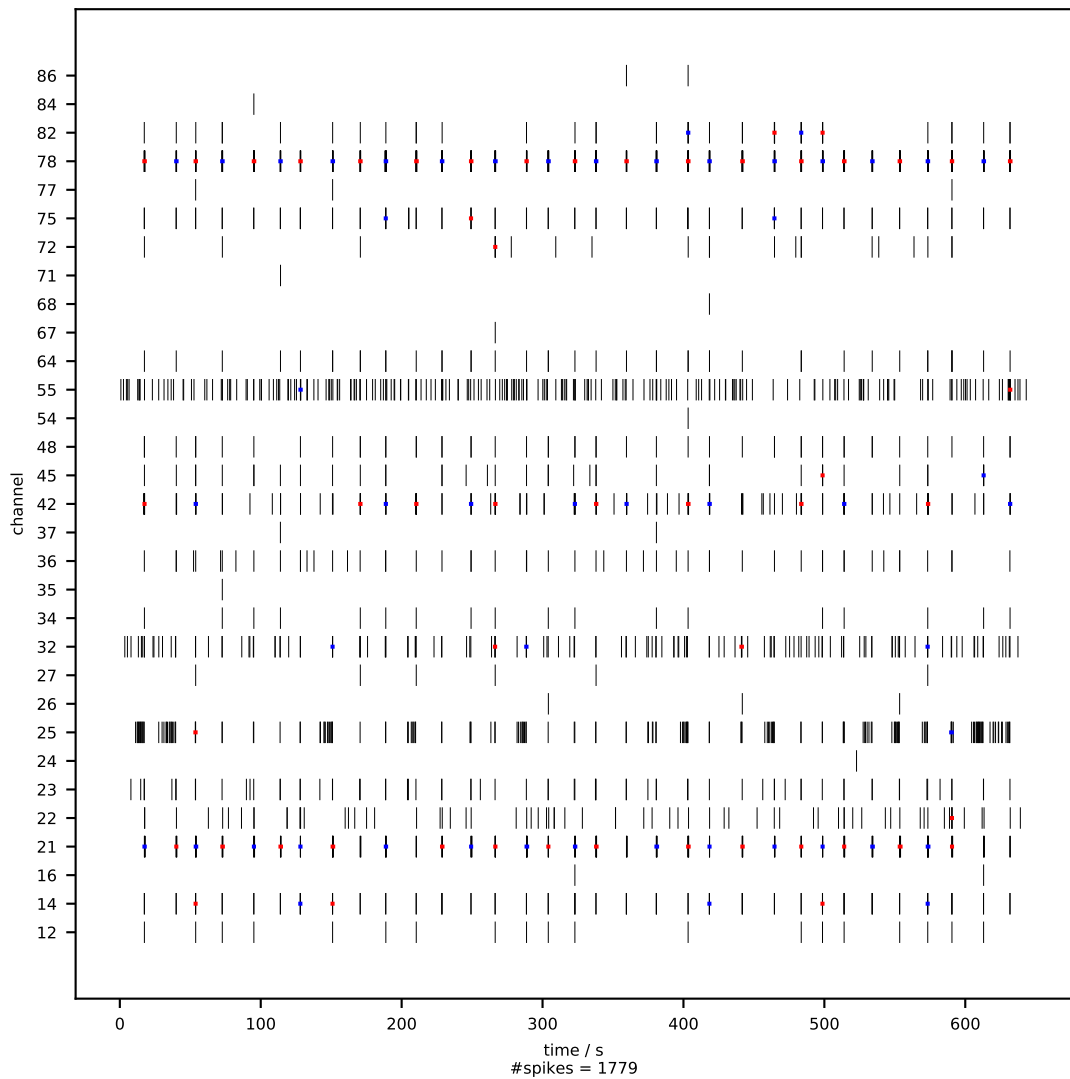
The diagram is a complex flowchart or sequence of operations represented by a grid of vertical lines and arrows. The grid is organized into rows and columns. The lines are colored blue and red, and the arrows are black. The diagram is enclosed in a black border.

The diagram consists of 10 rows and 20 columns. The lines are arranged in a way that suggests a sequence of operations or a flowchart. The arrows indicate the direction of flow, which is generally from left to right, but there are some vertical arrows pointing upwards and downwards. The lines are colored blue and red, and the arrows are black. The diagram is enclosed in a black border.

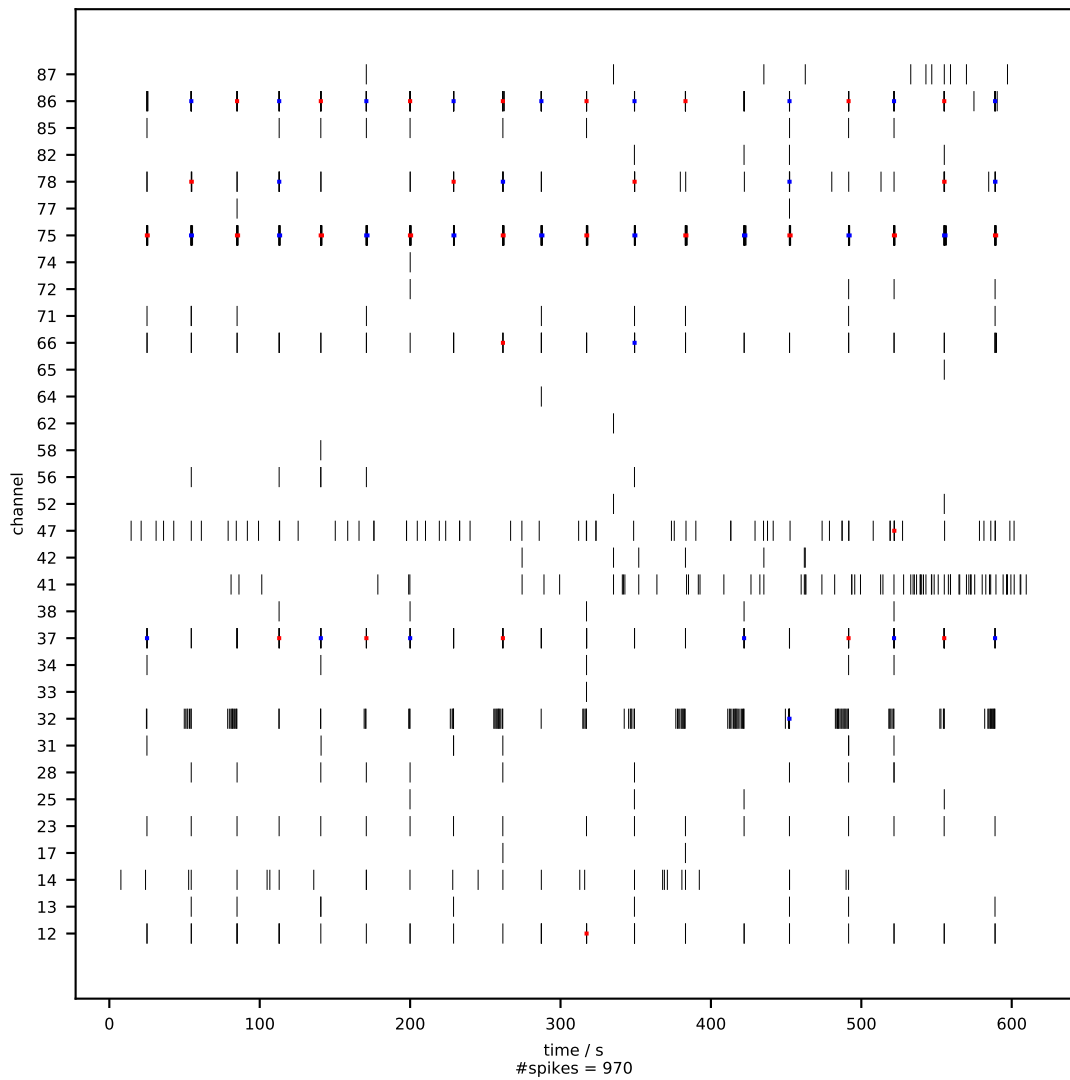
# 180430 D44 R2540



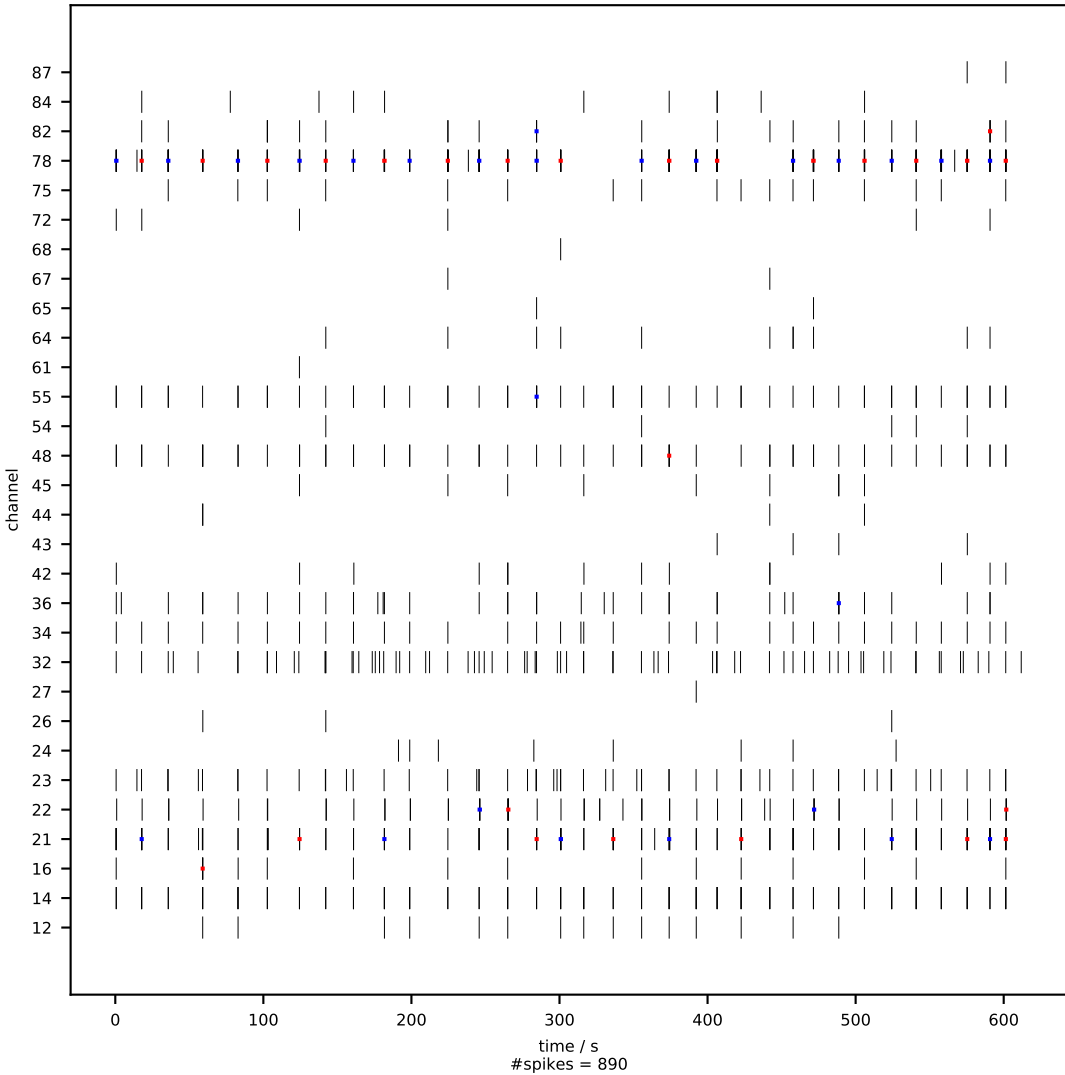
# 180502 D46 R2539



# 180502 D46 R2540



180504 D48 R2539



# 180504 D48 R2540

