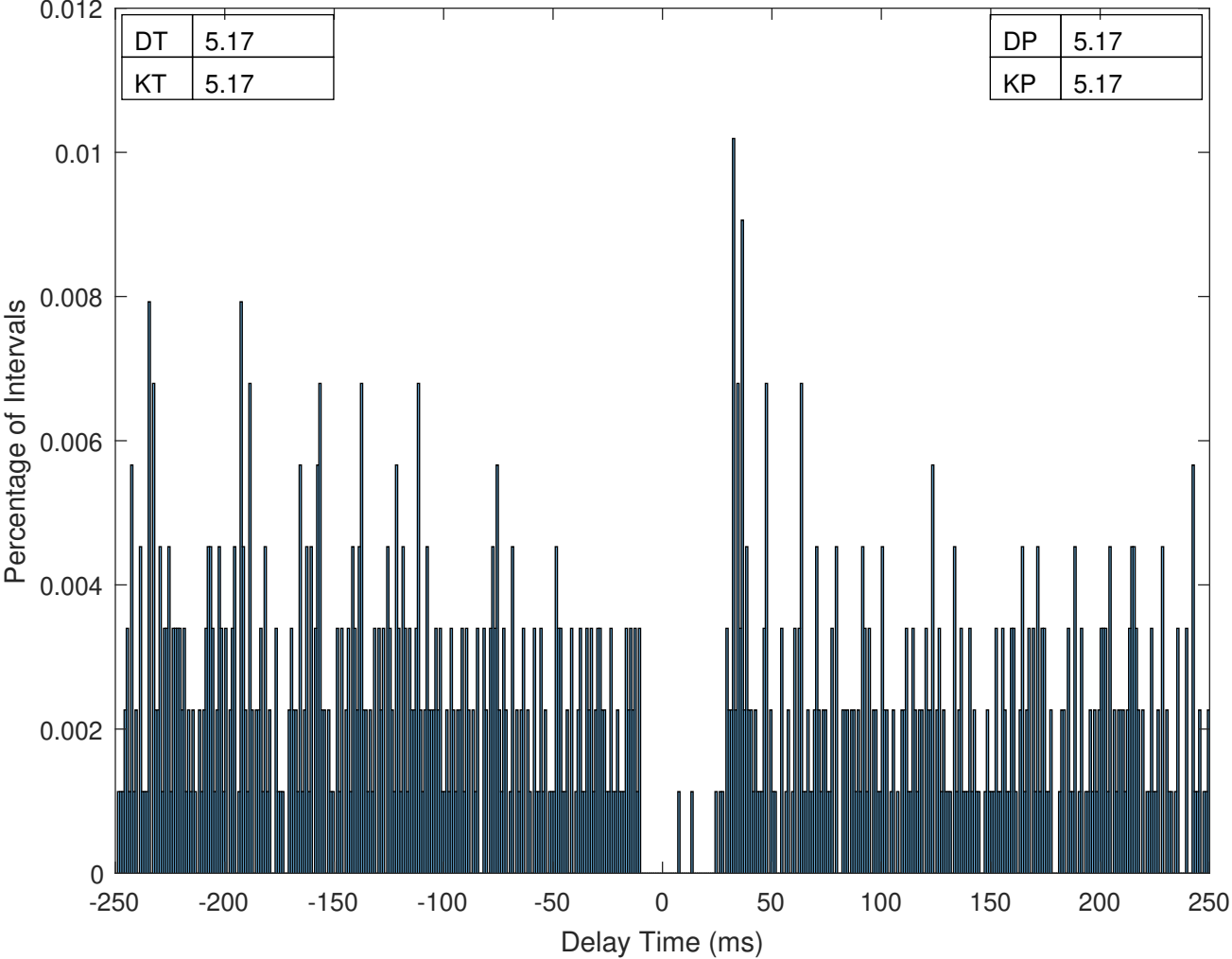
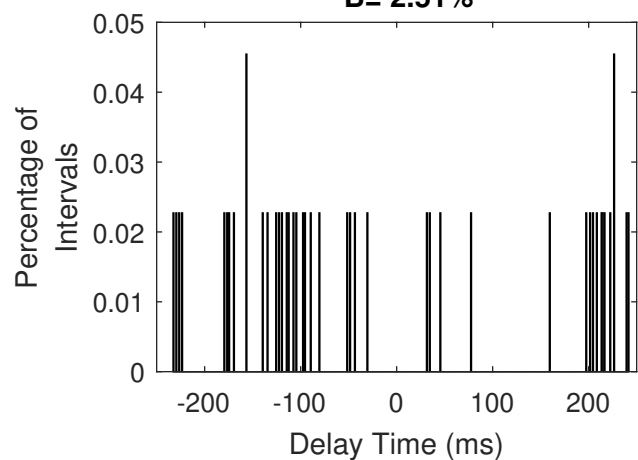


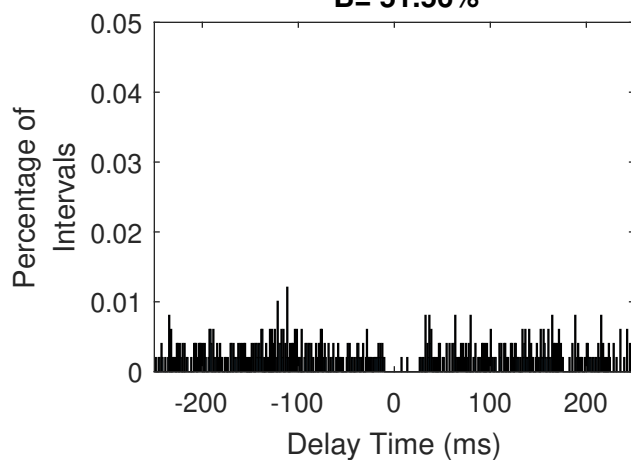
CrossCorrelation 170517L2c1(A) and 170517L2c2(B)



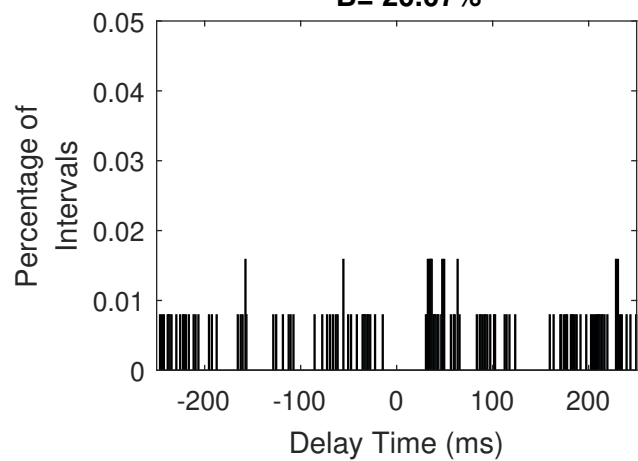
(1) A= 29.38%
B= 2.51%



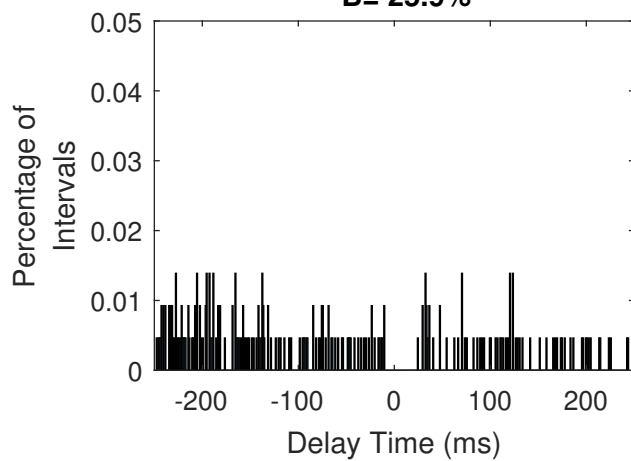
(2) A= 32.48%
B= 51.56%



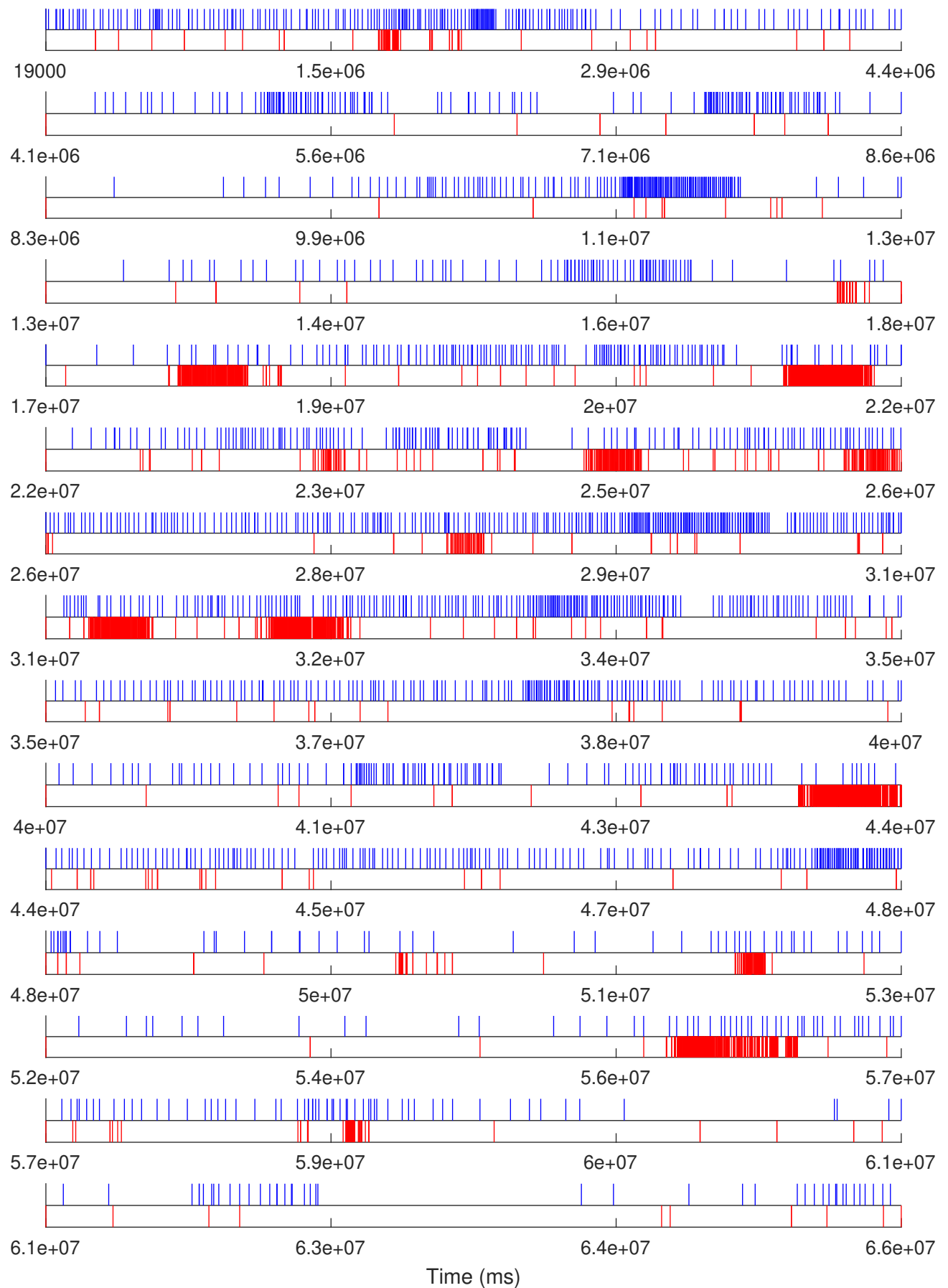
(3) A= 29.24%
B= 20.07%

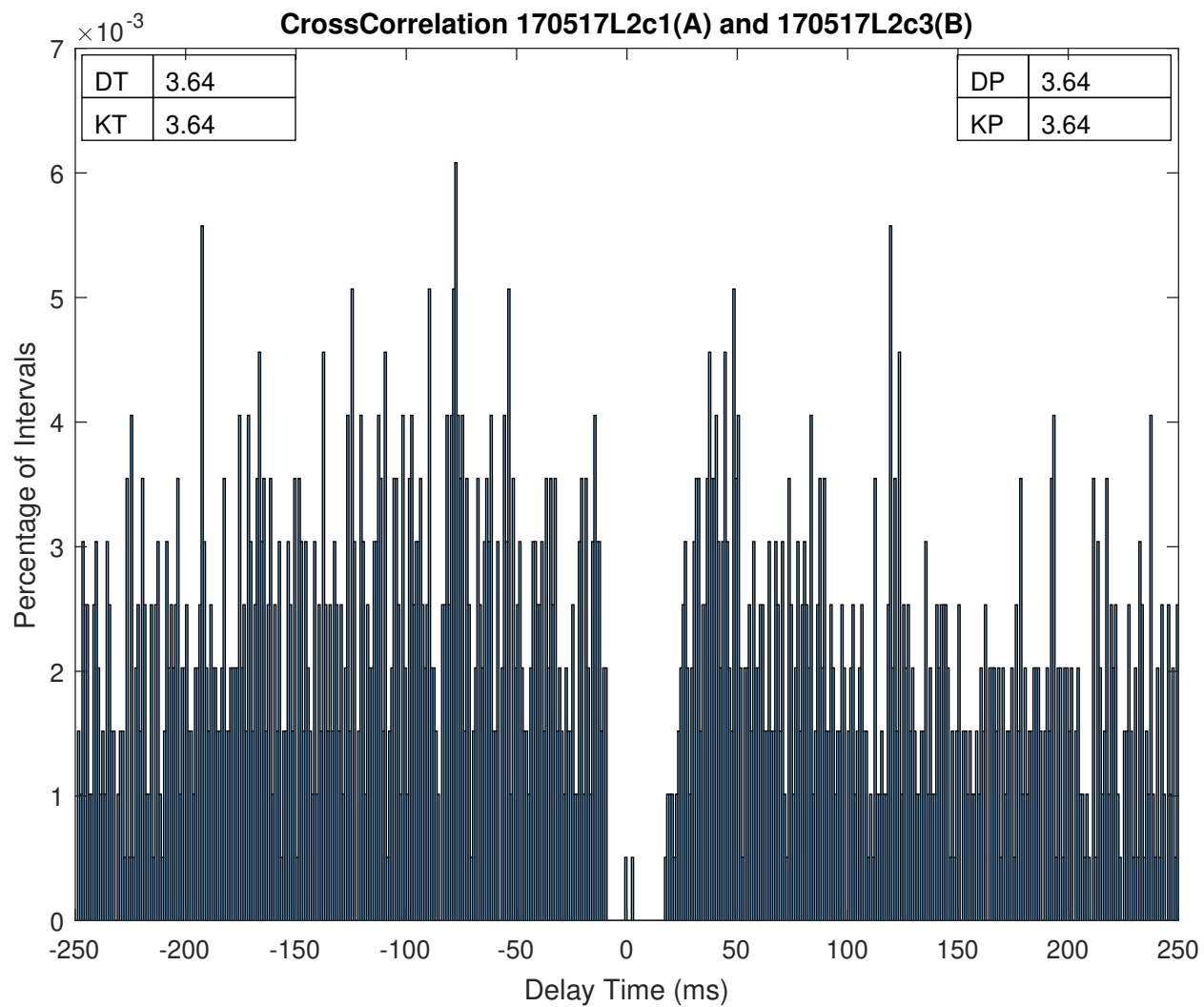


(4) A= 8.9%
B= 25.9%

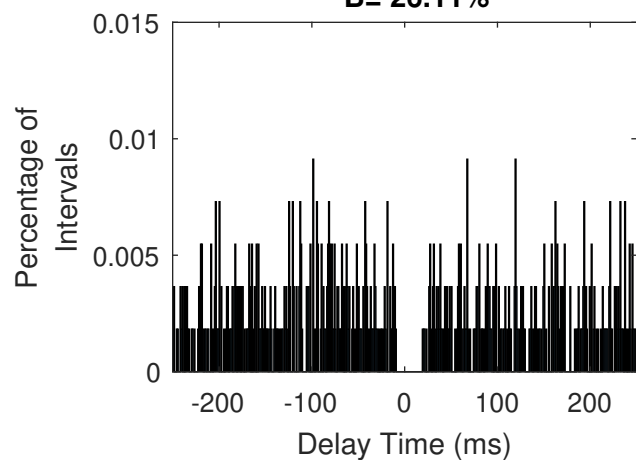


Double Raster plot 170517L2c1.txt (Blue)
170517L2c2.txt (Red)

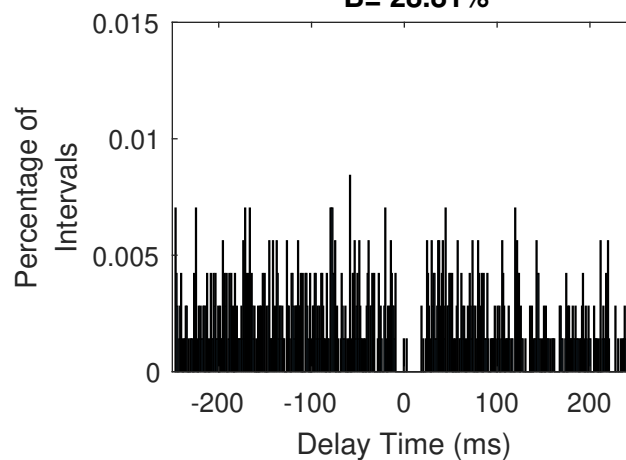




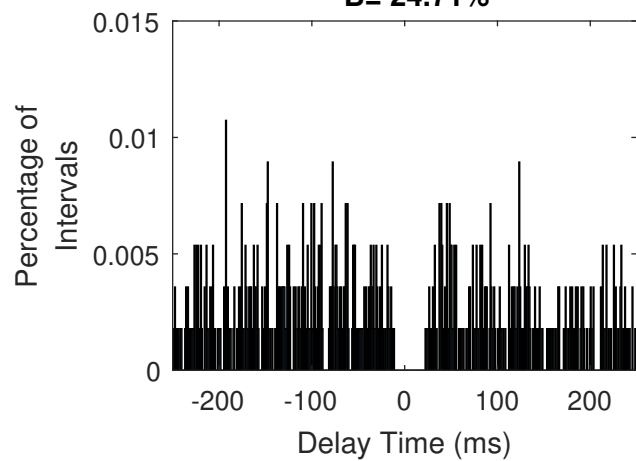
(1) A= 29.38%
B= 26.11%



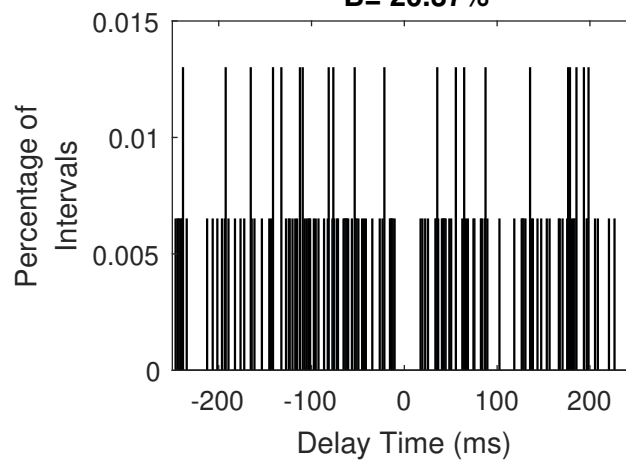
(2) A= 32.57%
B= 28.81%



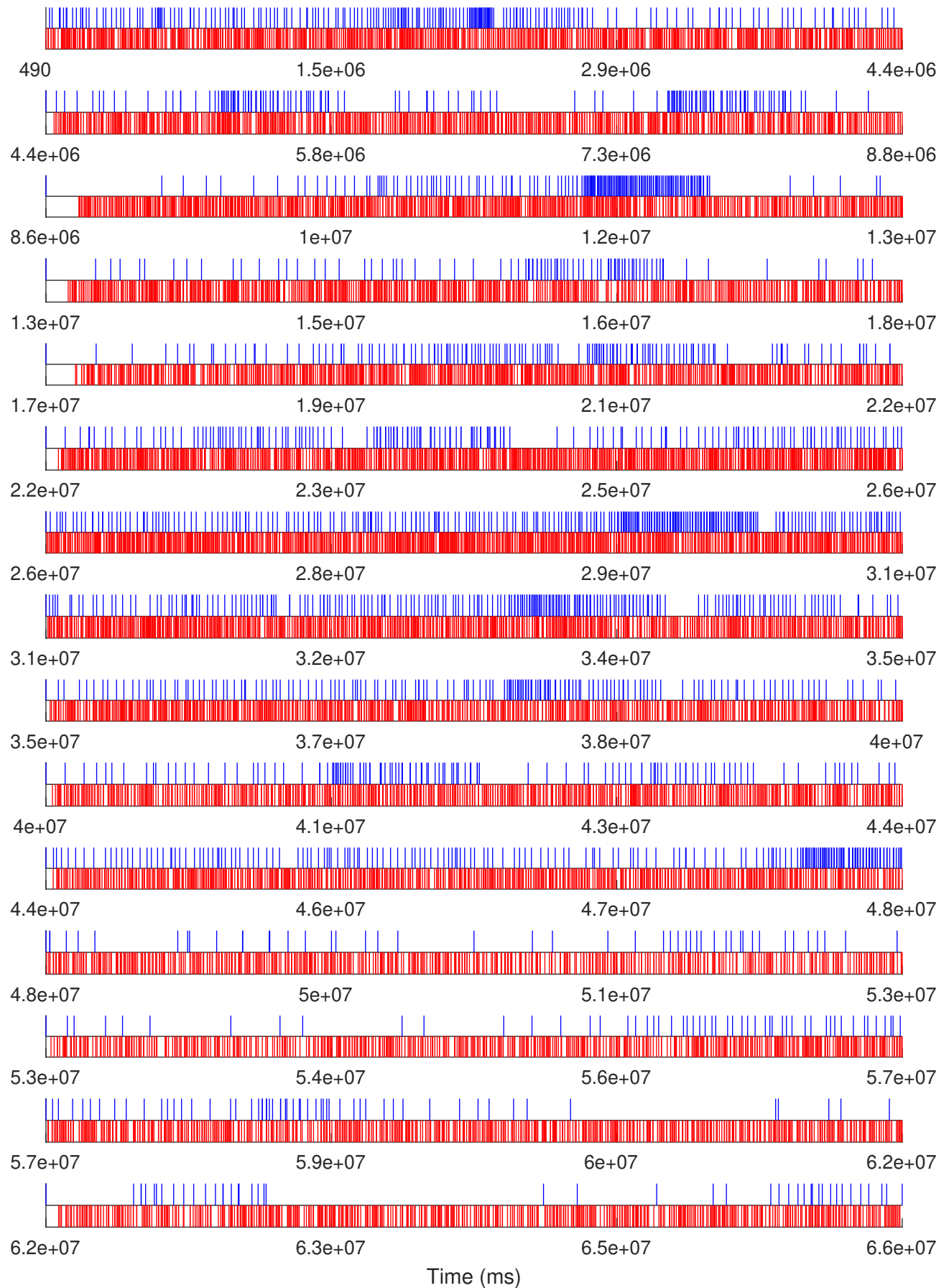
(3) A= 29.14%
B= 24.71%

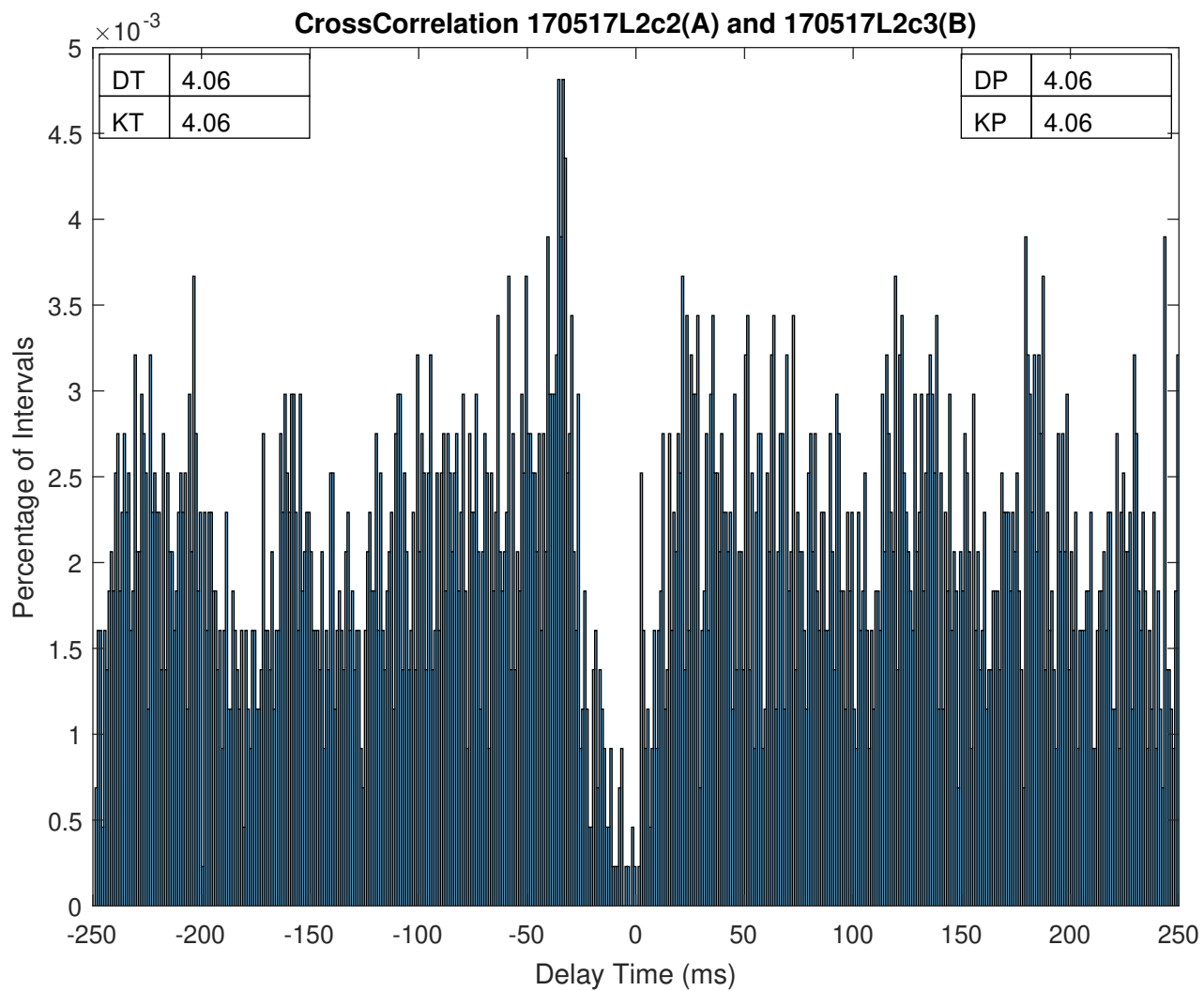


(4) A= 9.05%
B= 20.37%

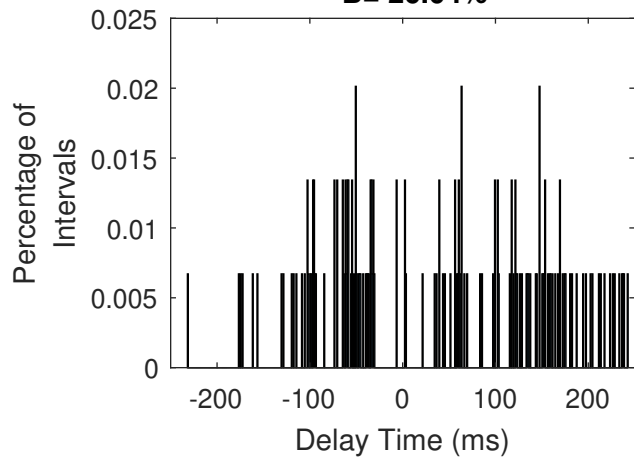


Double Raster plot 170517L2c1.txt (Blue)
170517L2c3.txt (Red)

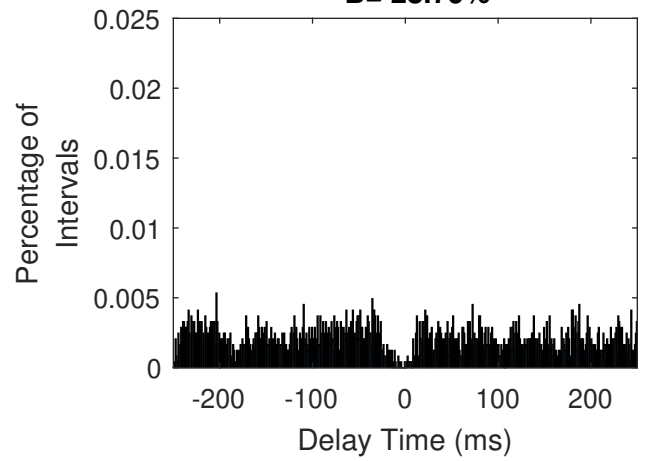




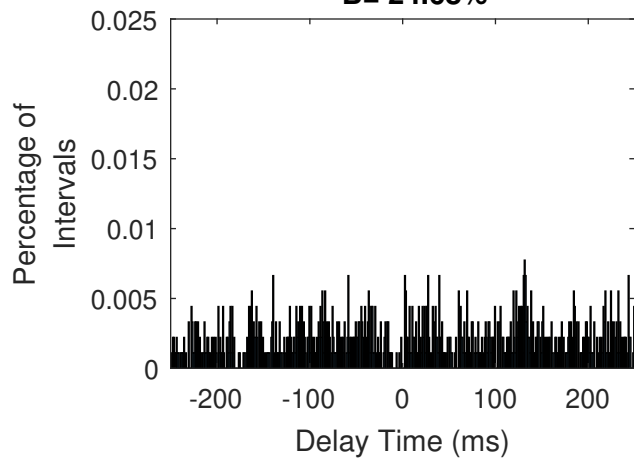
(1) A= 2.51%
B= 26.04%



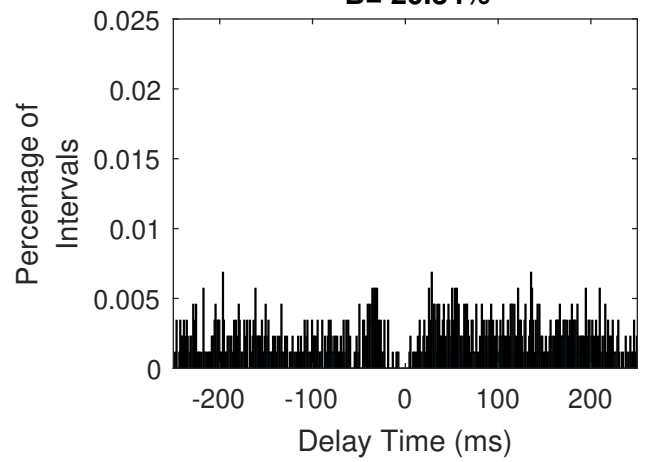
(2) A= 51.56%
B= 28.79%



(3) A= 20.07%
B= 24.68%



(4) A= 25.9%
B= 20.34%



Double Raster plot 170517L2c2.txt (Blue)
170517L2c3.txt (Red)

