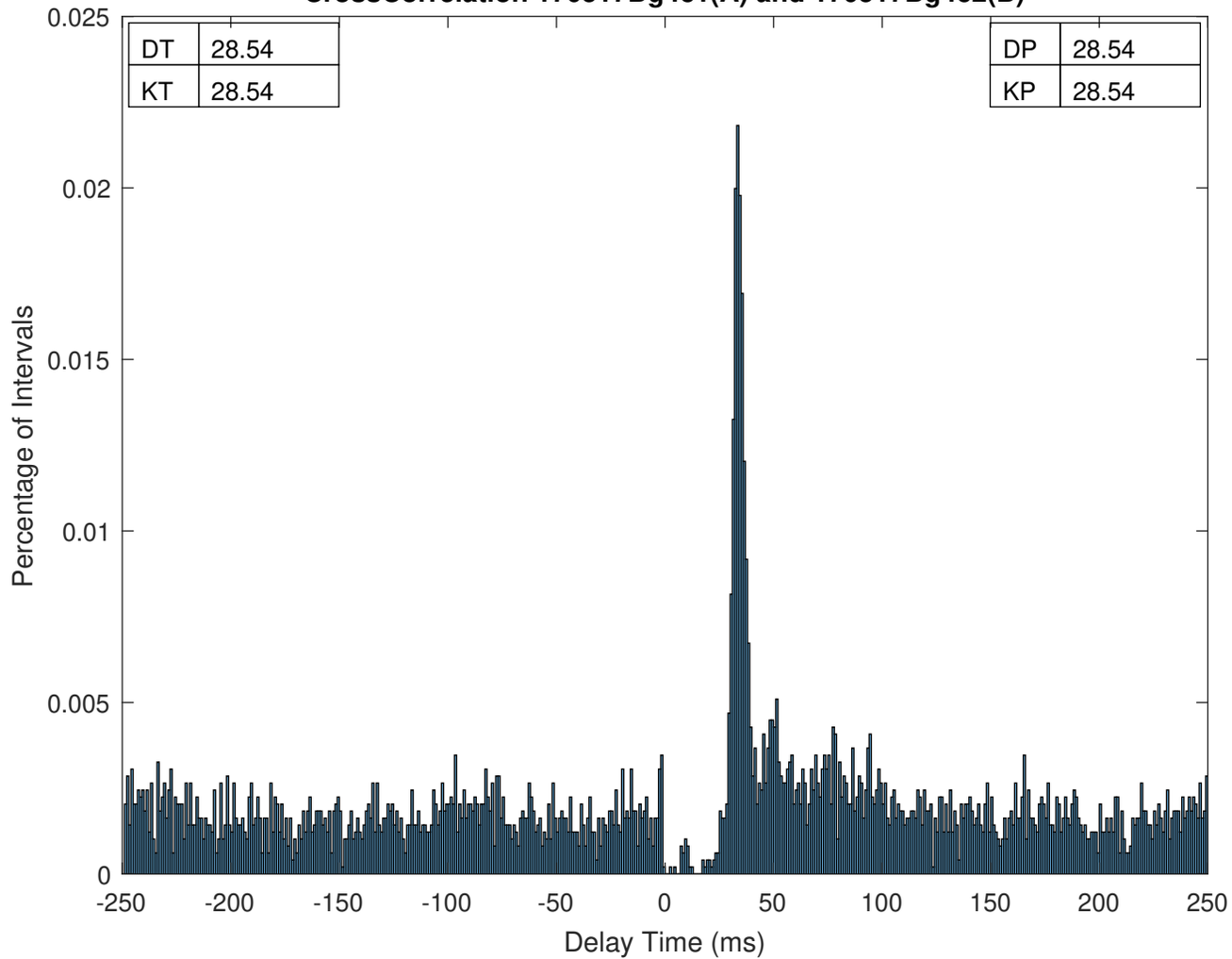
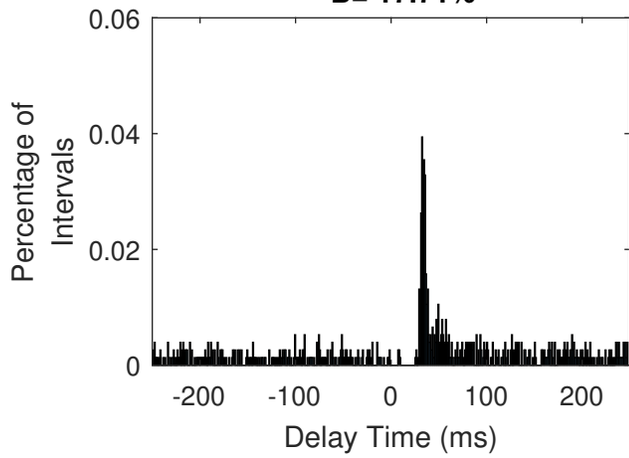


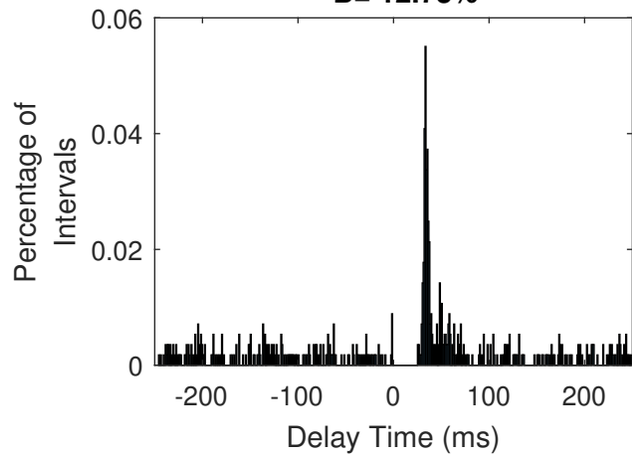
CrossCorrelation 170517Bg4c1(A) and 170517Bg4c2(B)



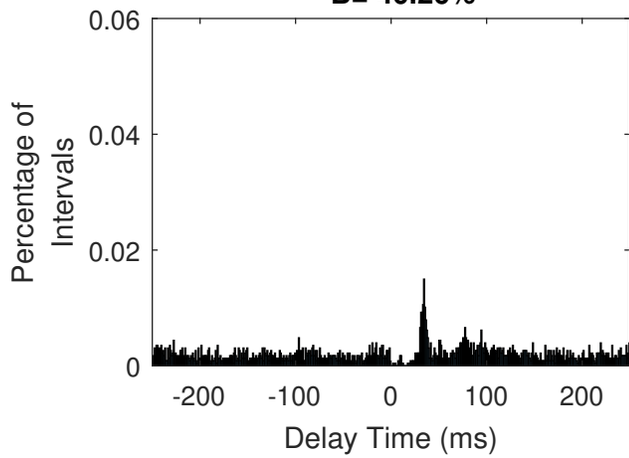
(1) A= 26.64%
B= 17.71%



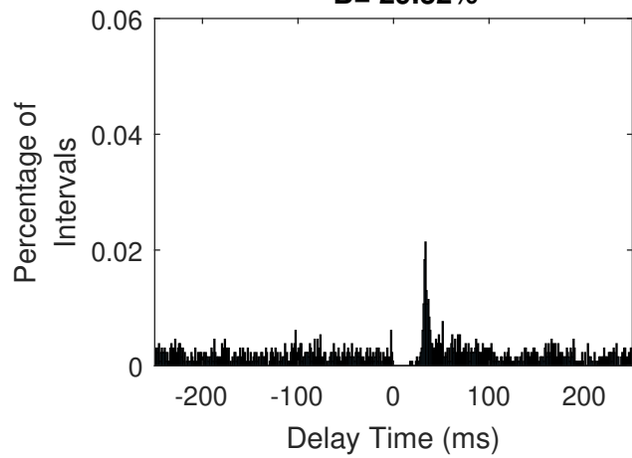
(2) A= 30.34%
B= 12.73%



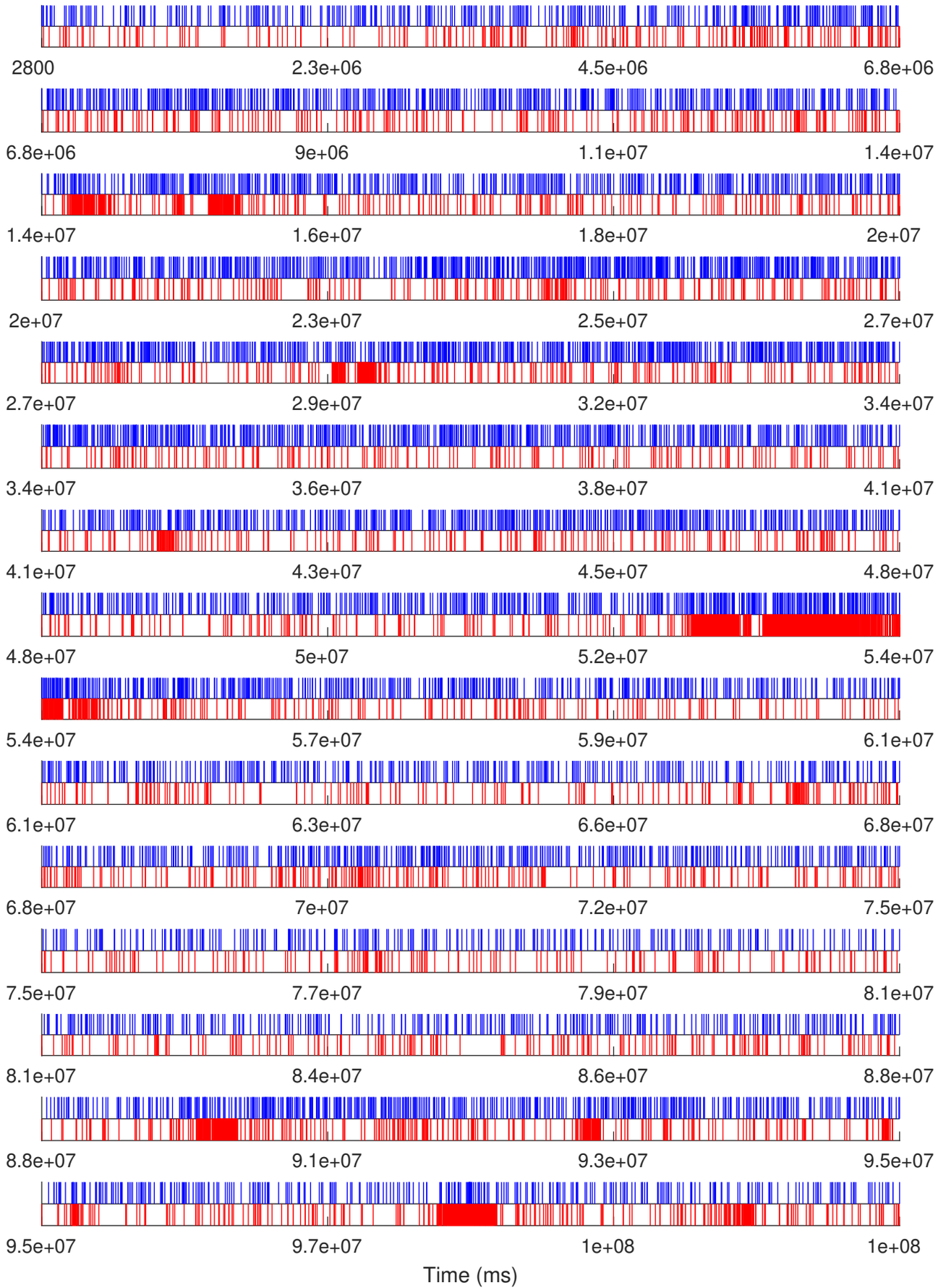
(3) A= 23.87%
B= 40.26%

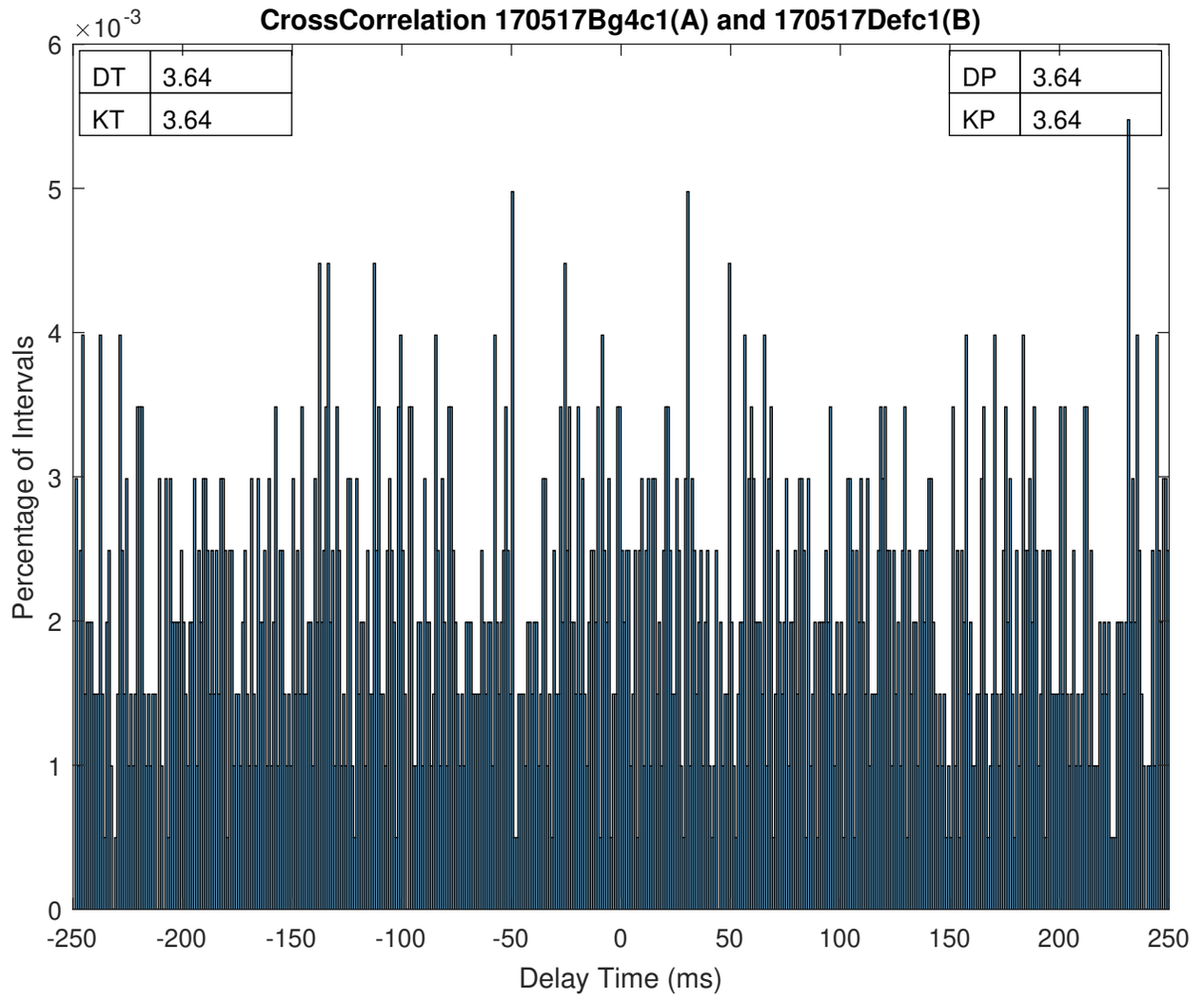


(4) A= 19.19%
B= 29.32%

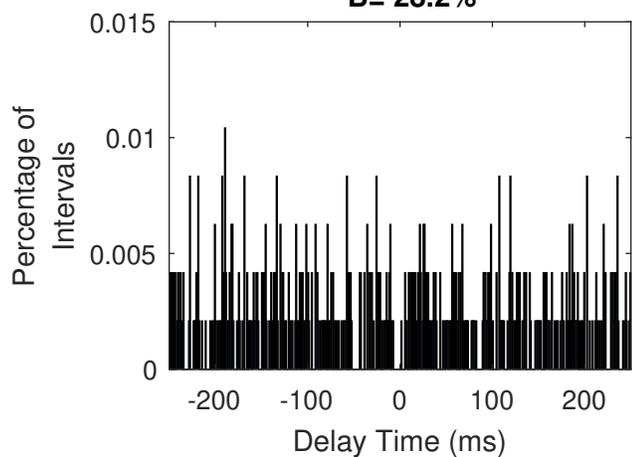


Double Raster plot 170517Bg4c1.txt (Blue)
170517Bg4c2.txt (Red)

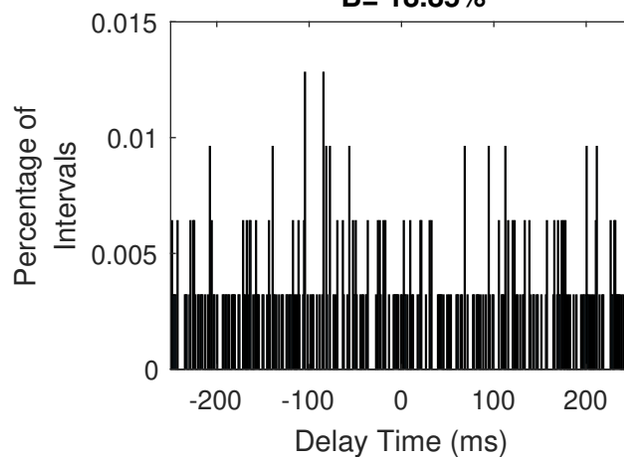




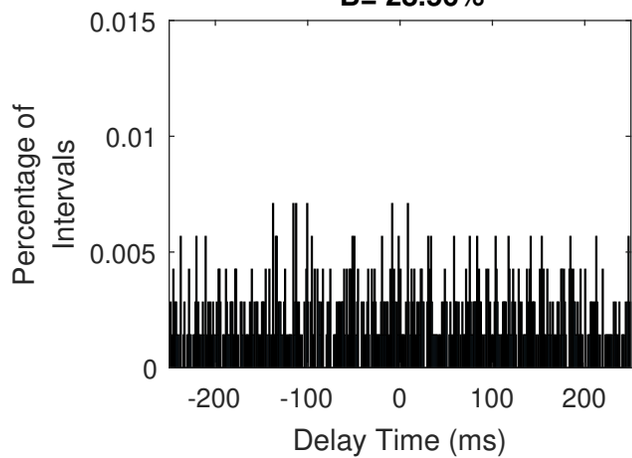
(1) A= 0.73%
B= 28.2%



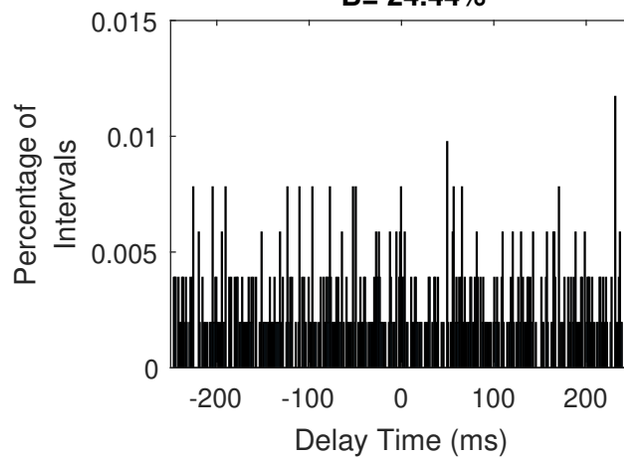
(2) A= 0.73%
B= 18.85%



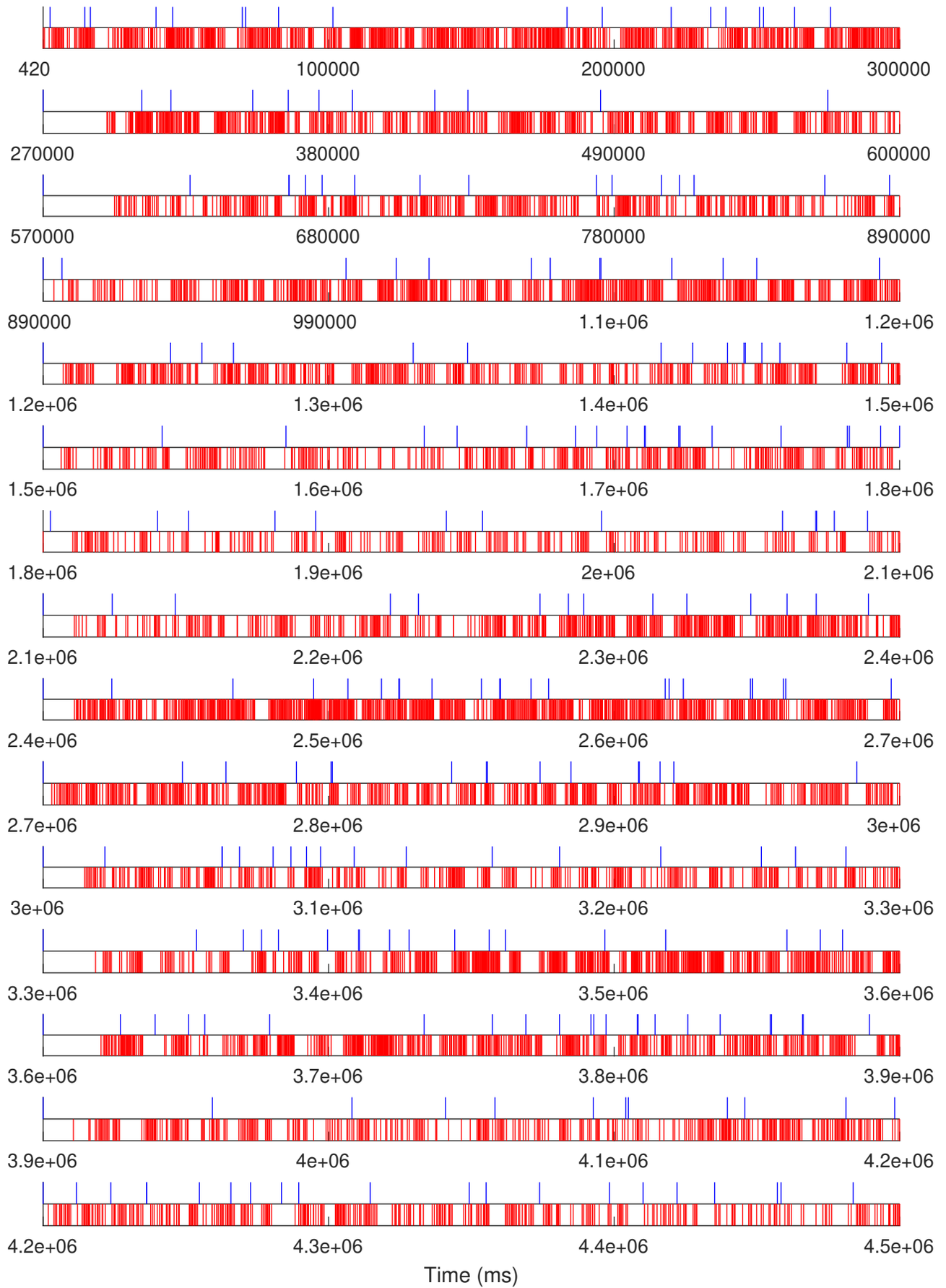
(3) A= 0.92%
B= 28.56%

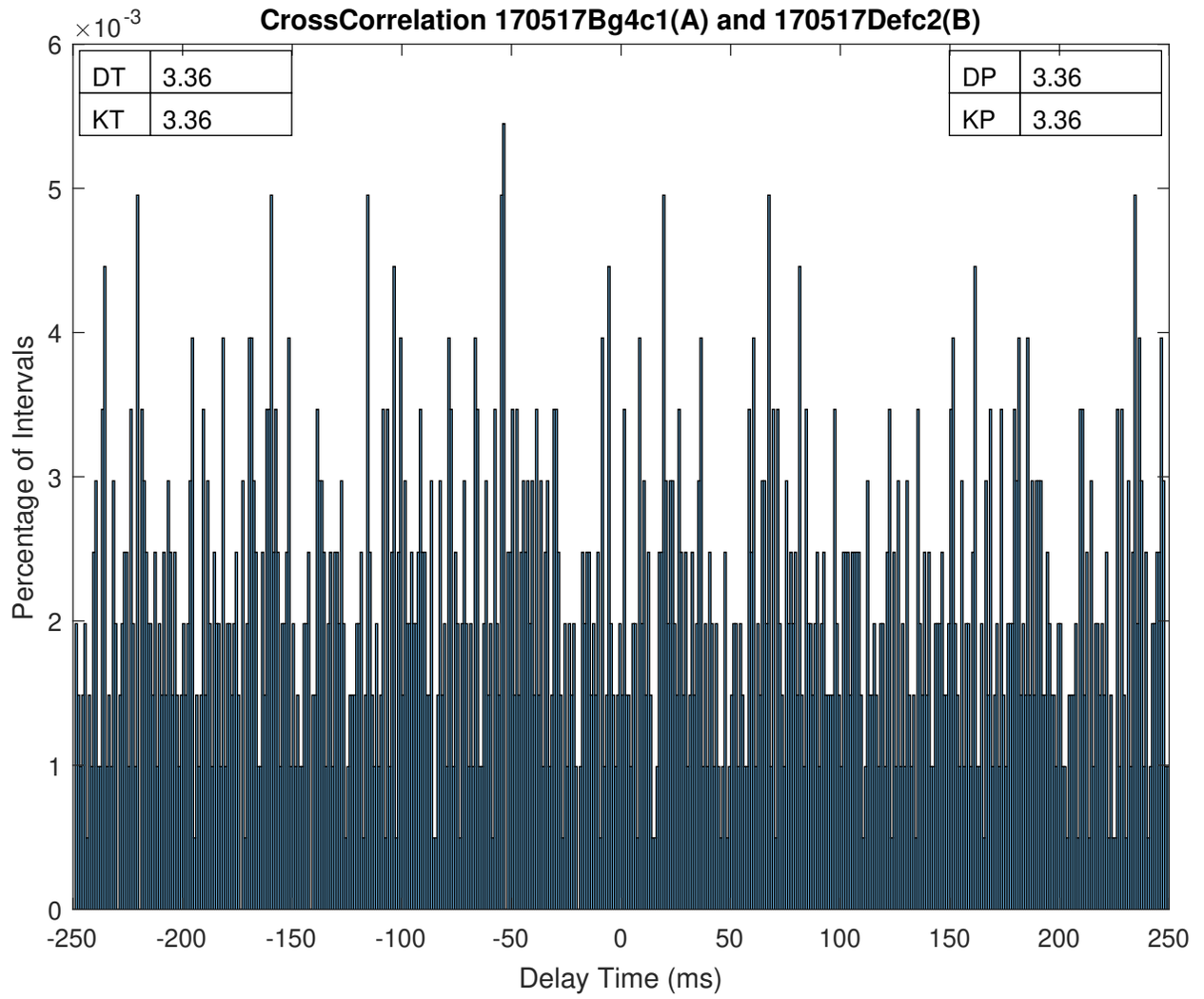


(4) A= 0.92%
B= 24.44%

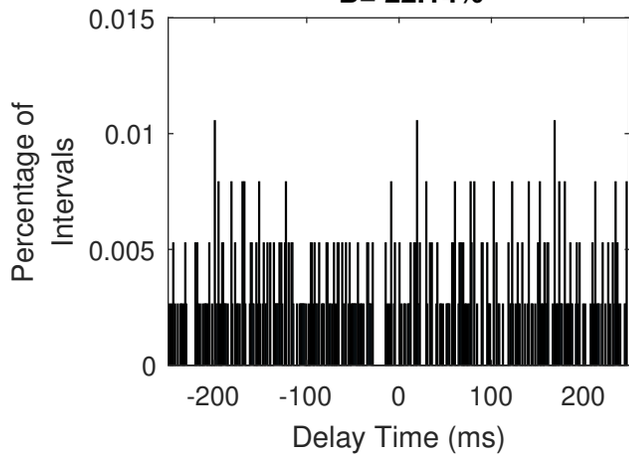


Double Raster plot 170517Bg4c1.txt (Blue)
170517Defc1.txt (Red)

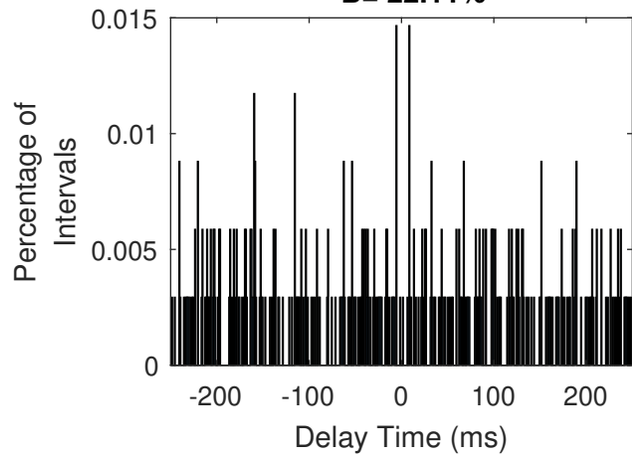




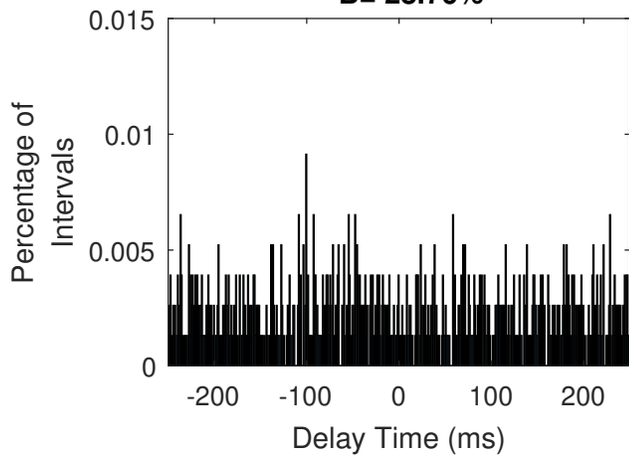
(1) A= 0.73%
B= 22.14%



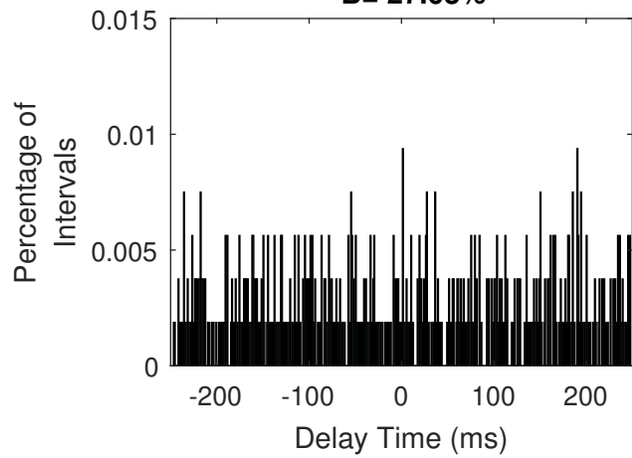
(2) A= 0.73%
B= 22.11%



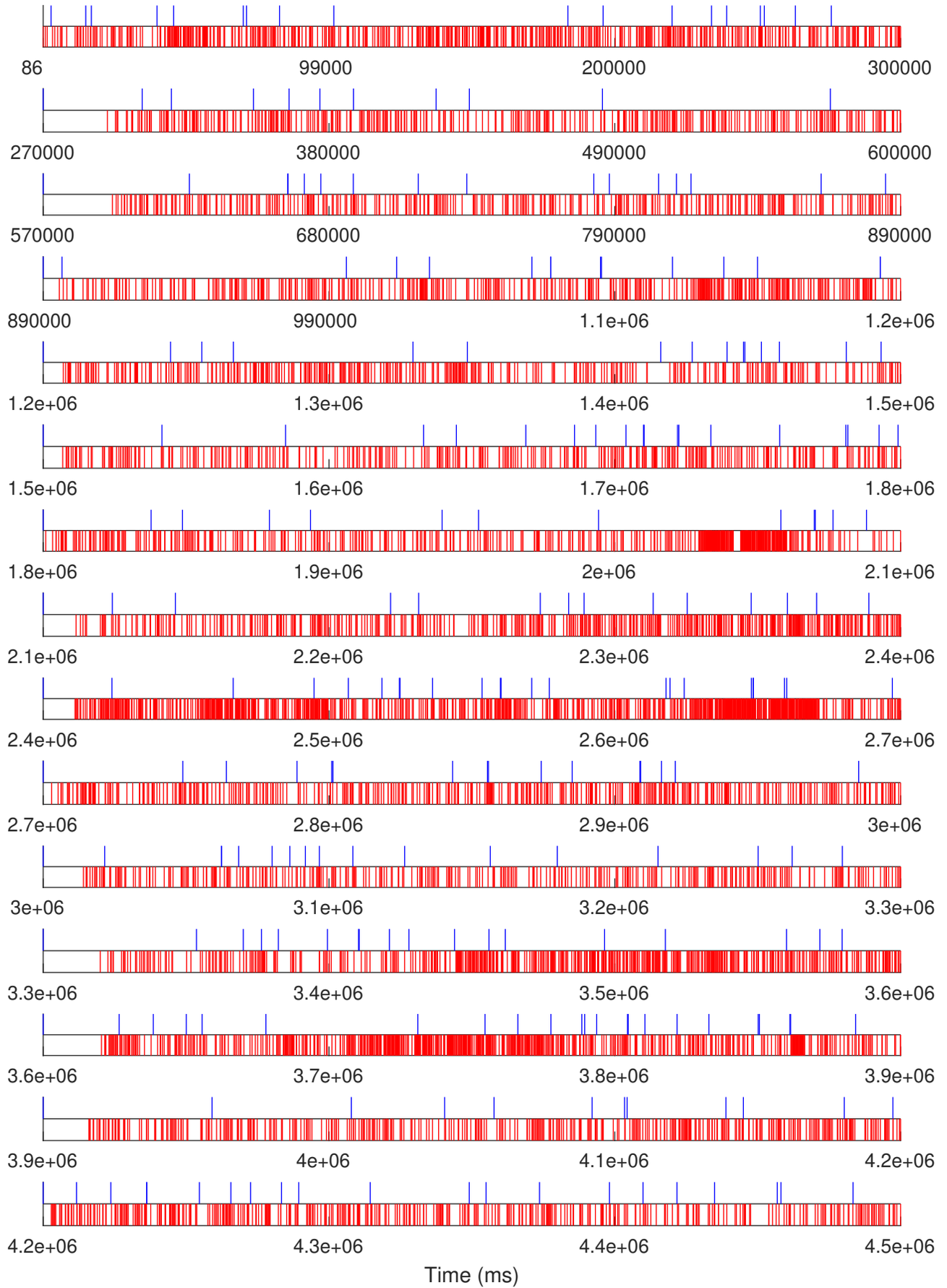
(3) A= 0.92%
B= 28.76%

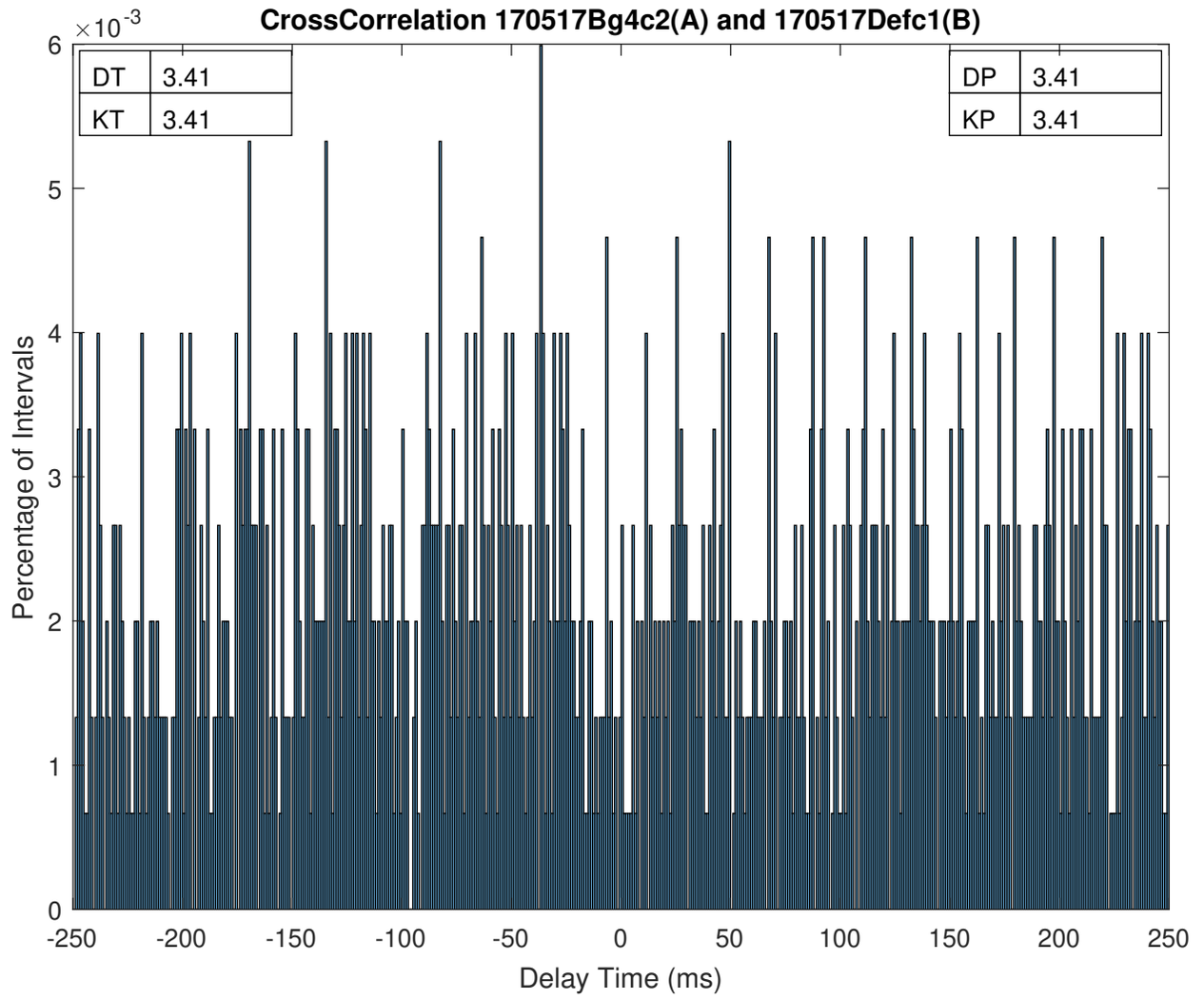


(4) A= 0.92%
B= 27.03%

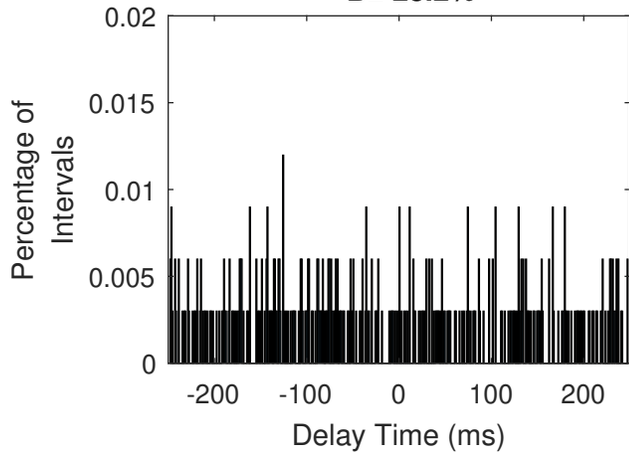


Double Raster plot 170517Bg4c1.txt (Blue)
170517Defc2.txt (Red)

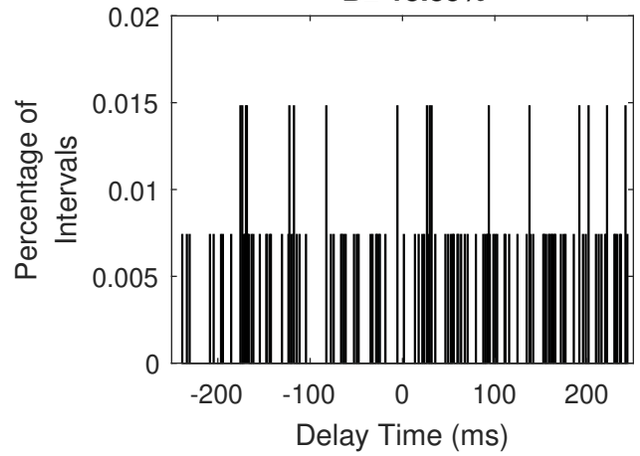




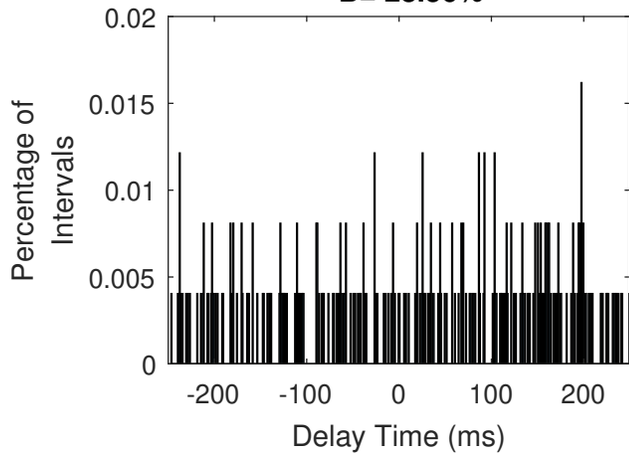
(1) A= 0.32%
B= 28.2%



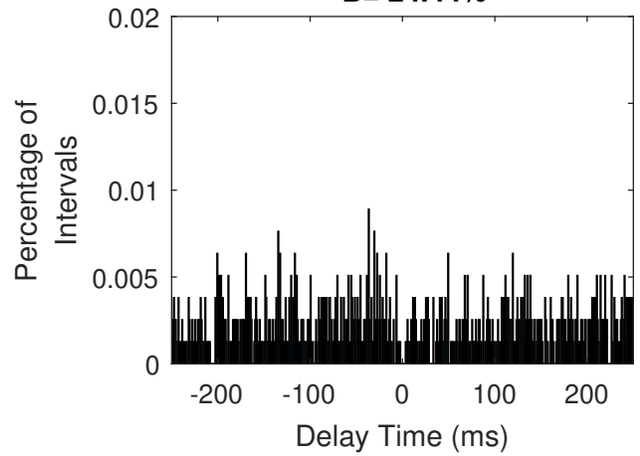
(2) A= 0.25%
B= 18.85%



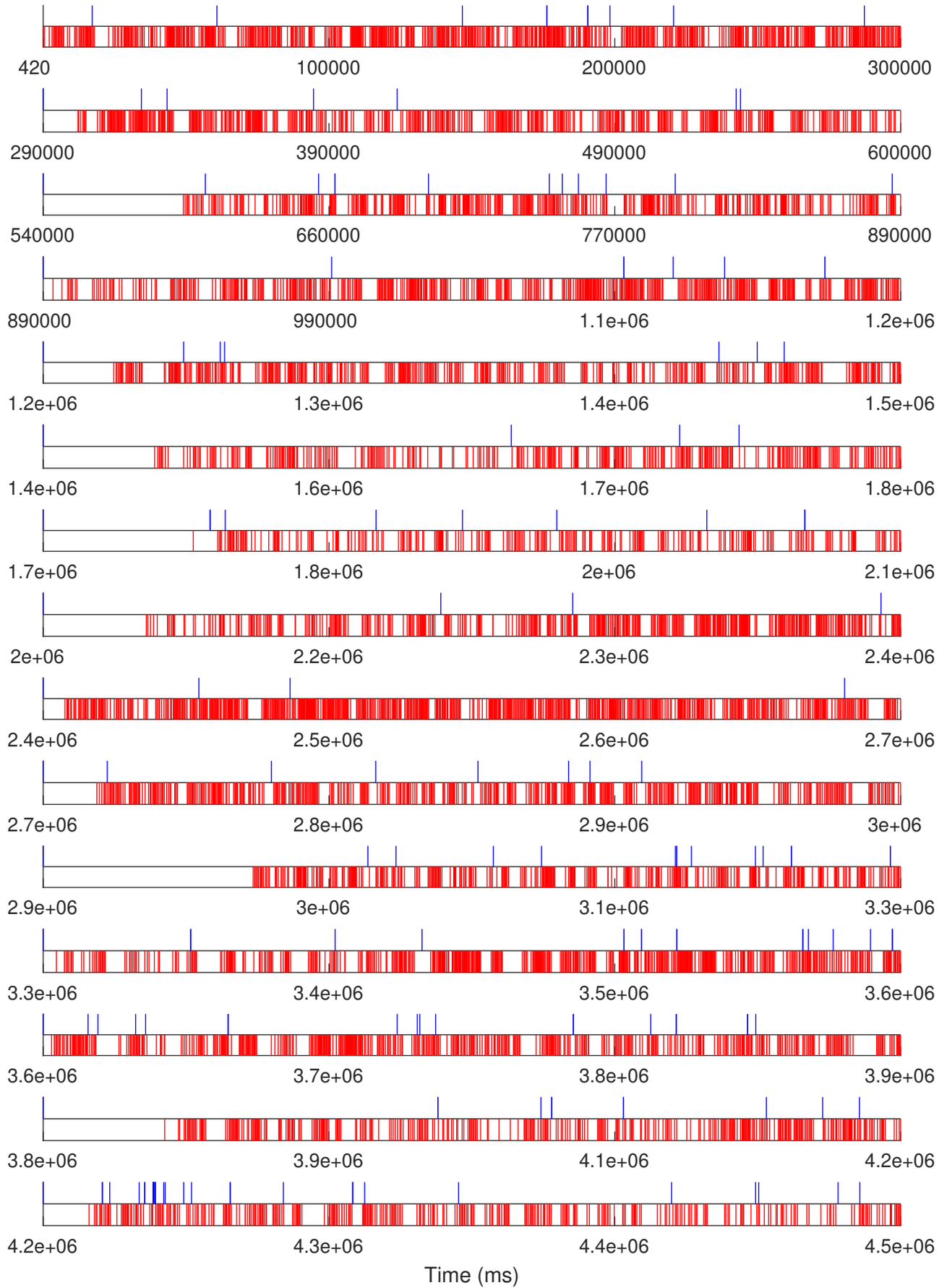
(3) A= 0.3%
B= 28.56%

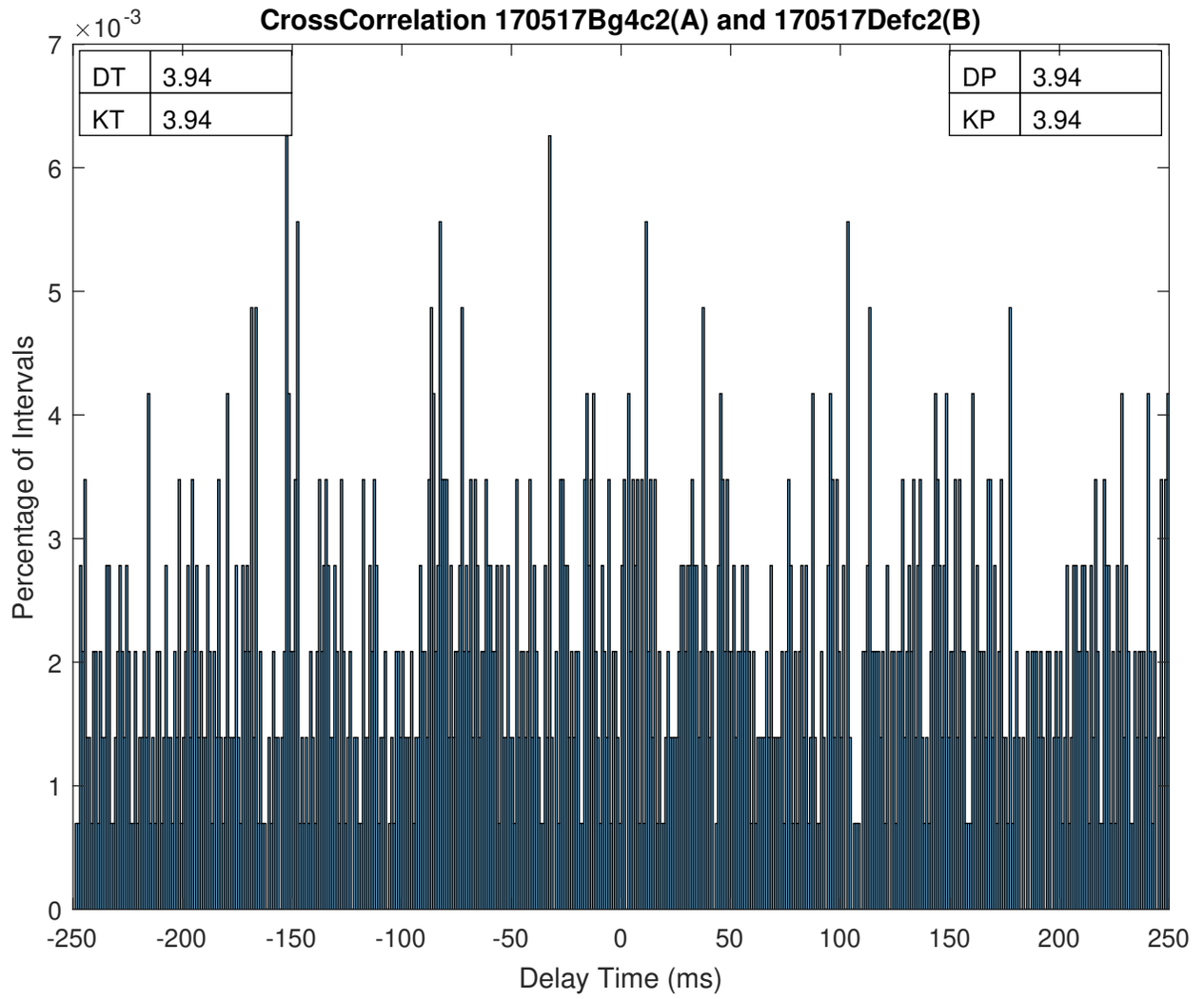


(4) A= 0.85%
B= 24.44%

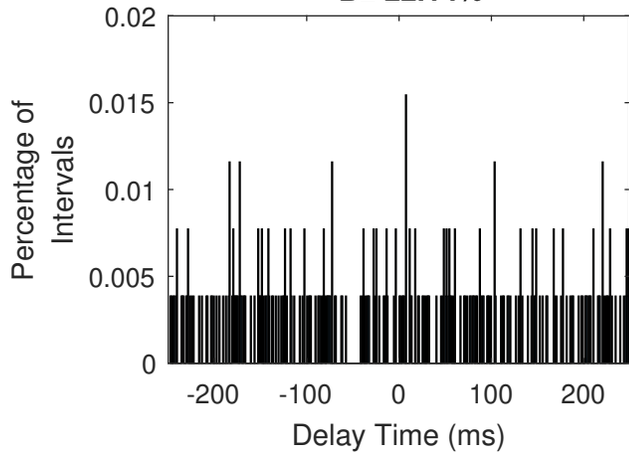


Double Raster plot 170517Bg4c2.txt (Blue)
170517Defc1.txt (Red)

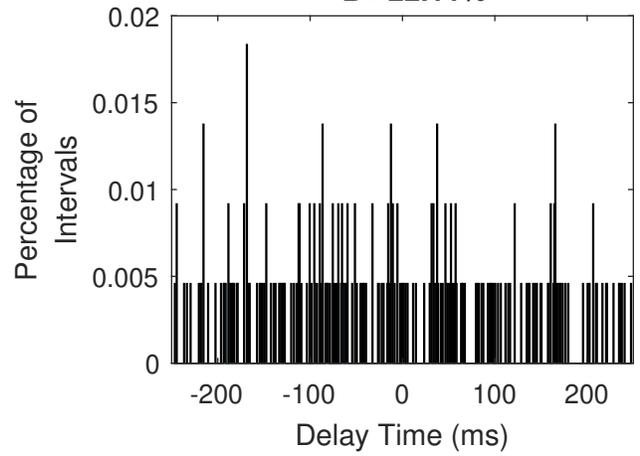




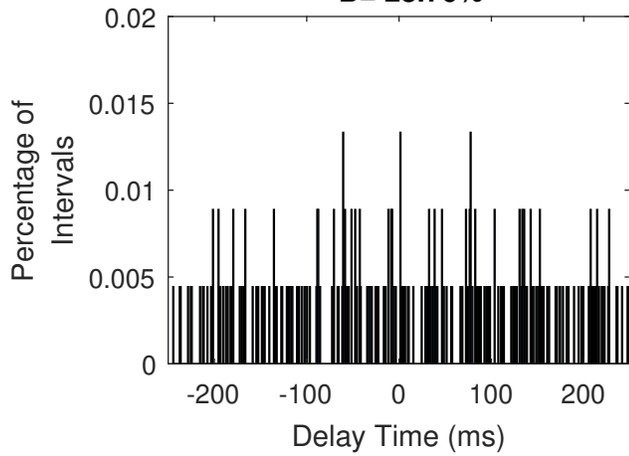
(1) A= 0.32%
B= 22.14%



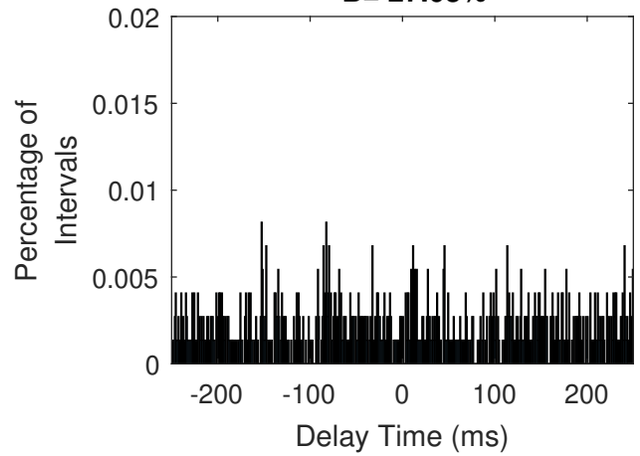
(2) A= 0.25%
B= 22.11%



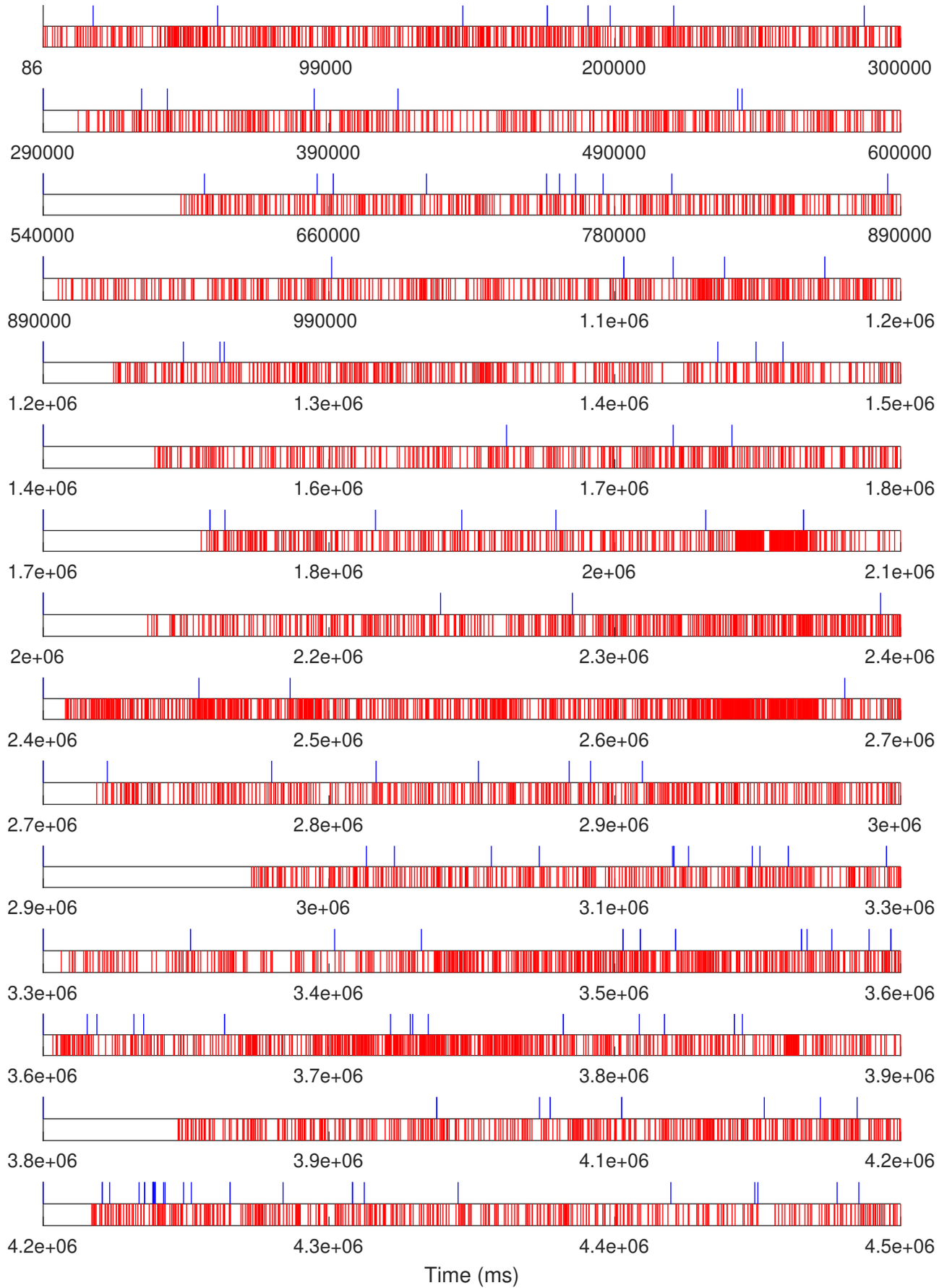
(3) A= 0.3%
B= 28.76%



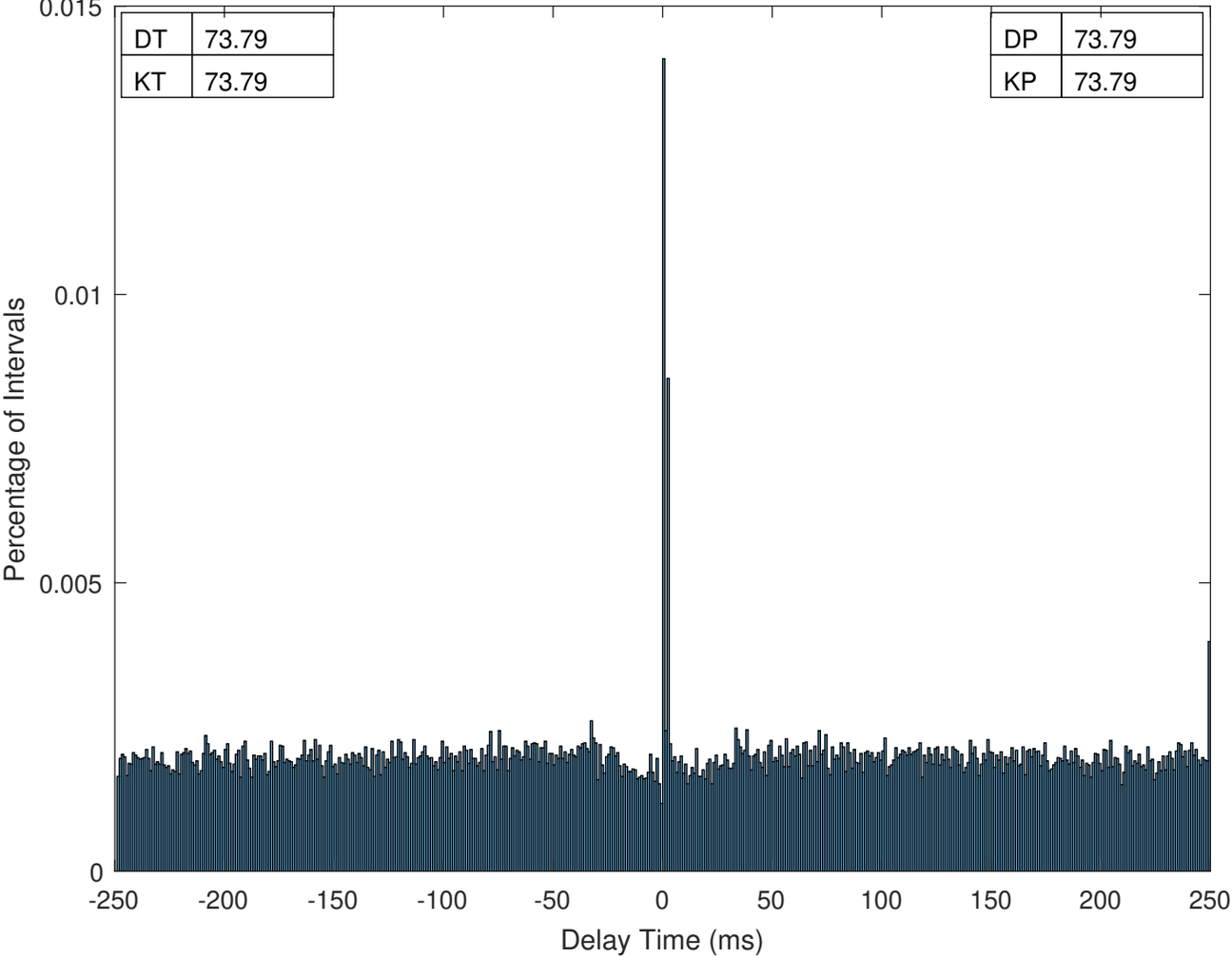
(4) A= 0.85%
B= 27.03%



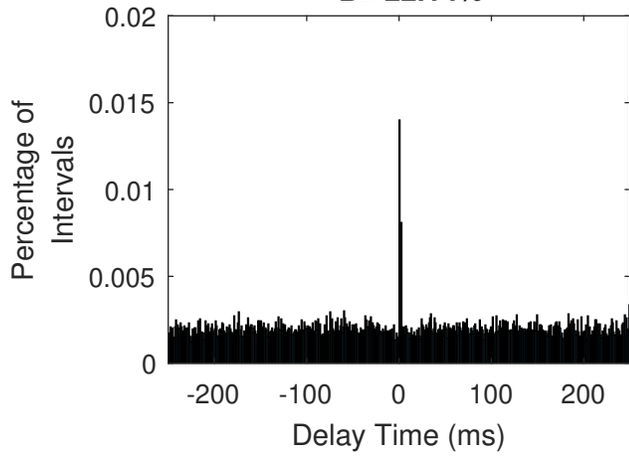
Double Raster plot 170517Bg4c2.txt (Blue)
170517Defc2.txt (Red)



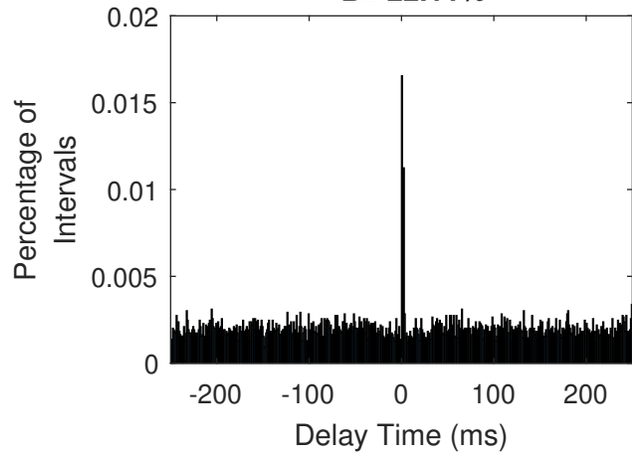
CrossCorrelation 170517Defc1(A) and 170517Defc2(B)



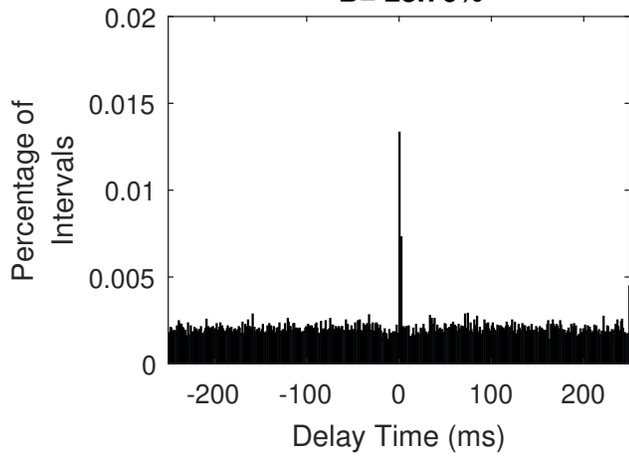
(1) A= 28.2%
B= 22.14%



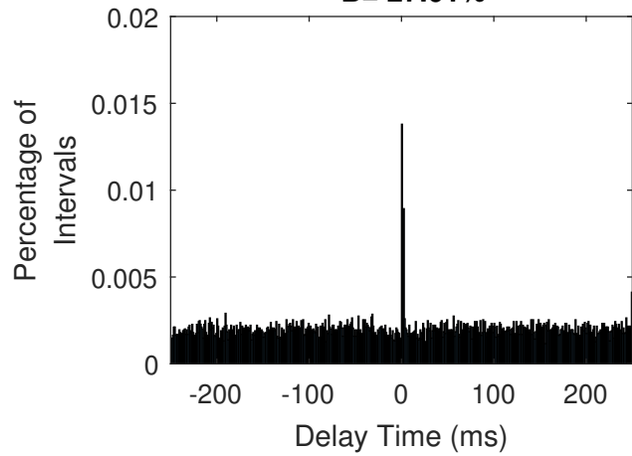
(2) A= 18.85%
B= 22.11%



(3) A= 28.56%
B= 28.76%



(4) A= 24.44%
B= 27.01%



Double Raster plot 170517Defc1.txt (Blue)
170517Defc2.txt (Red)

