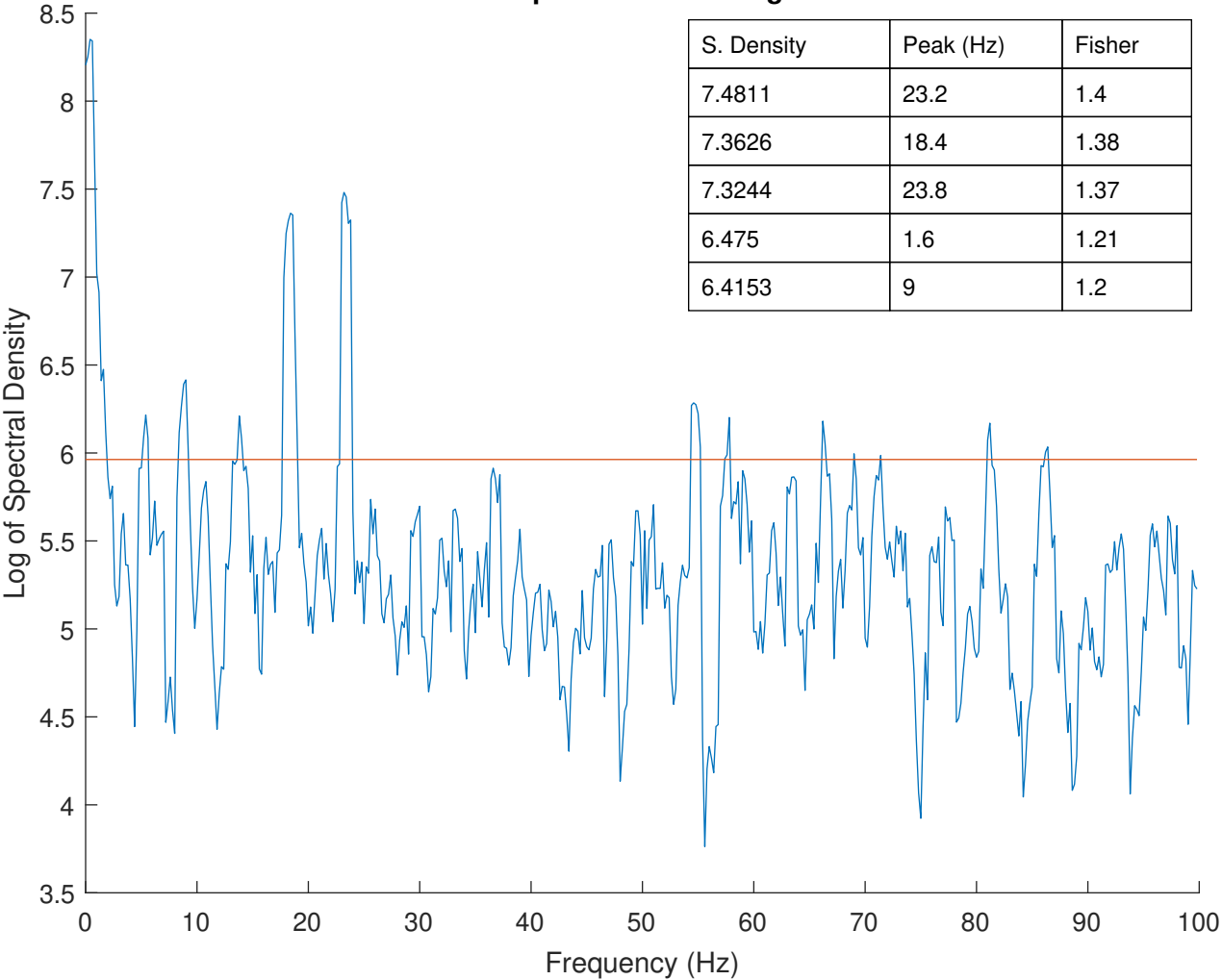
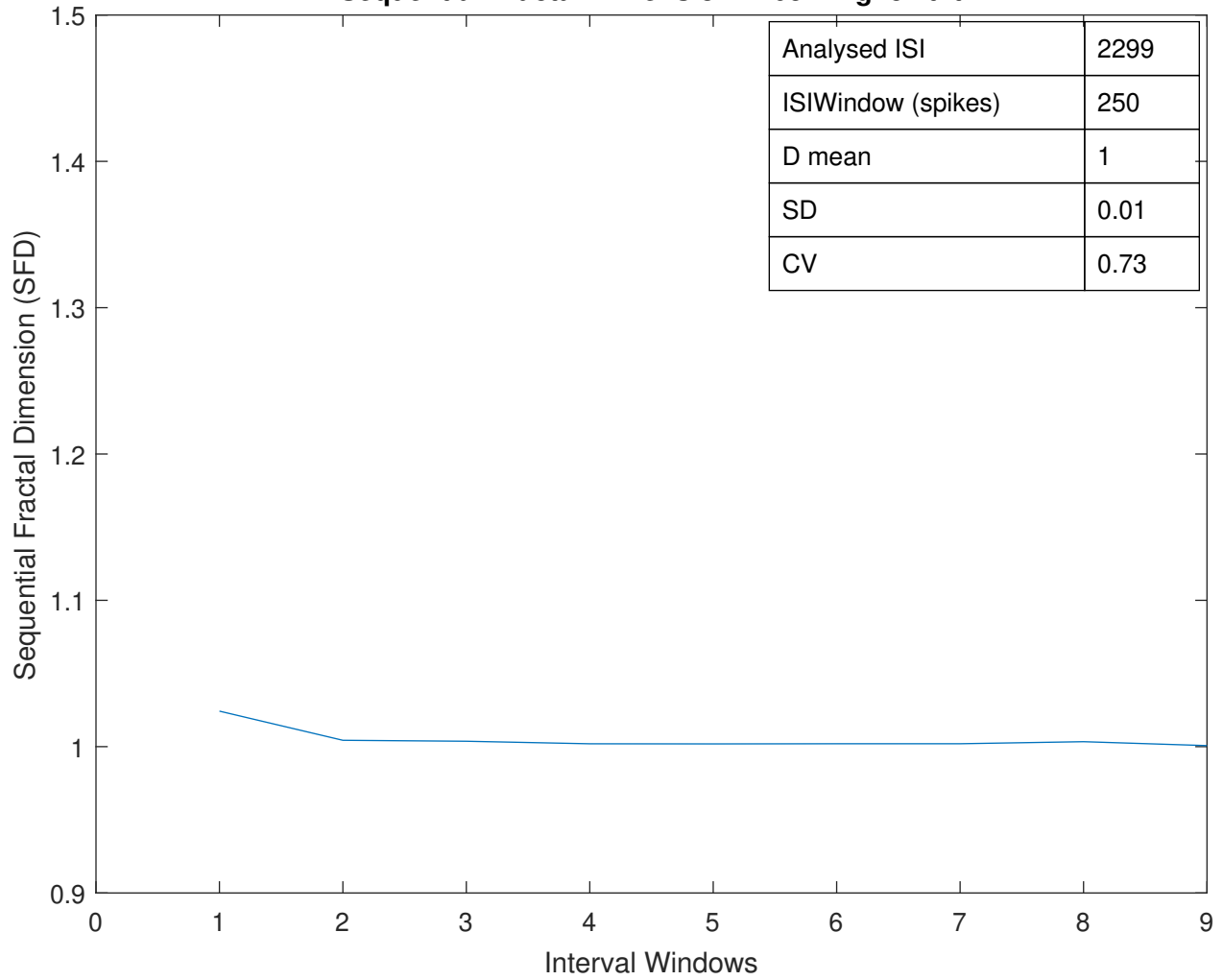


Autospectrum 170517Bg2c1



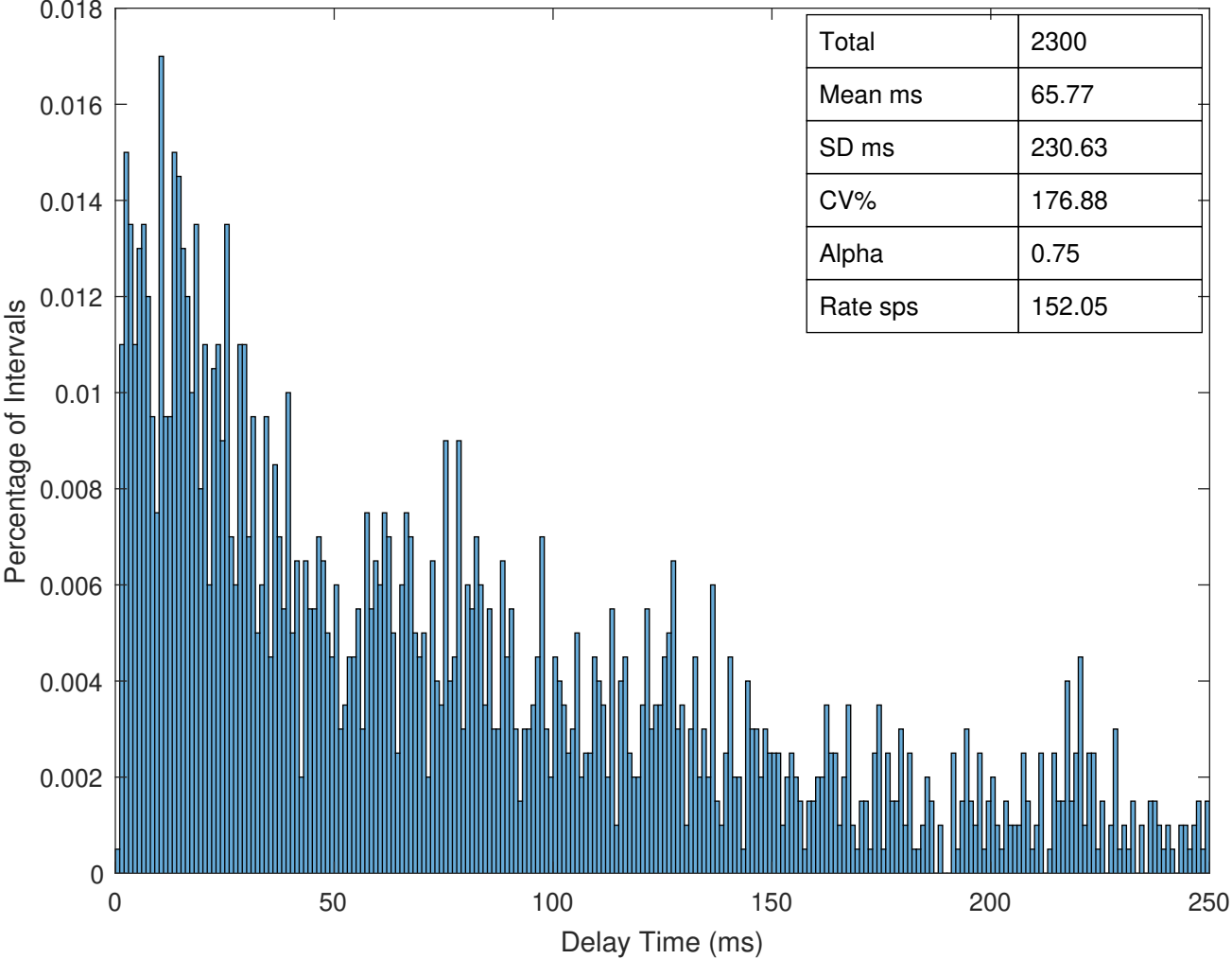
170517Bg2c1		
N Spikes	2301	
Min & MAX ISI	0.9-7167.8	
Mean(X)	130.33	
SD	230.59	
SE	4.81	
Gamma	0.75179	
CV	176.93	
Intervals < X	1608	
Intervals > X	693	
Short/Long Interval Ratio	2.32	
Short Interval Intensity	32.17	
2nd Burst Time Window (ms)	10	50
Intervals < BTW	214	903
Intervals > BTW	2087	1398
Burst Duration	10	50
Burst Ratio	0.103	0.646
Burst Intensity	21.4	18.06

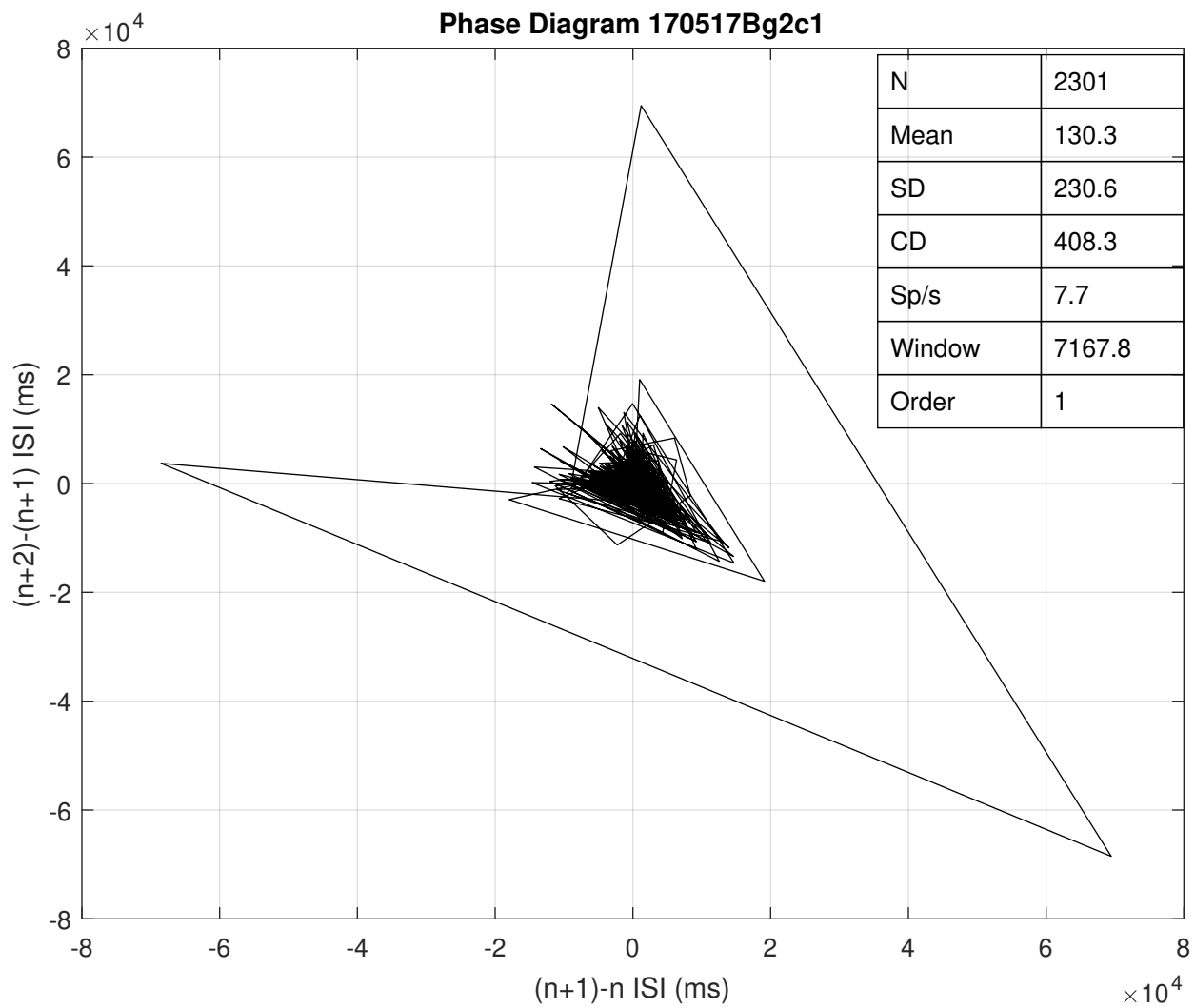
**Sequential Fractal Dimension 170517Bg2c1.txt**

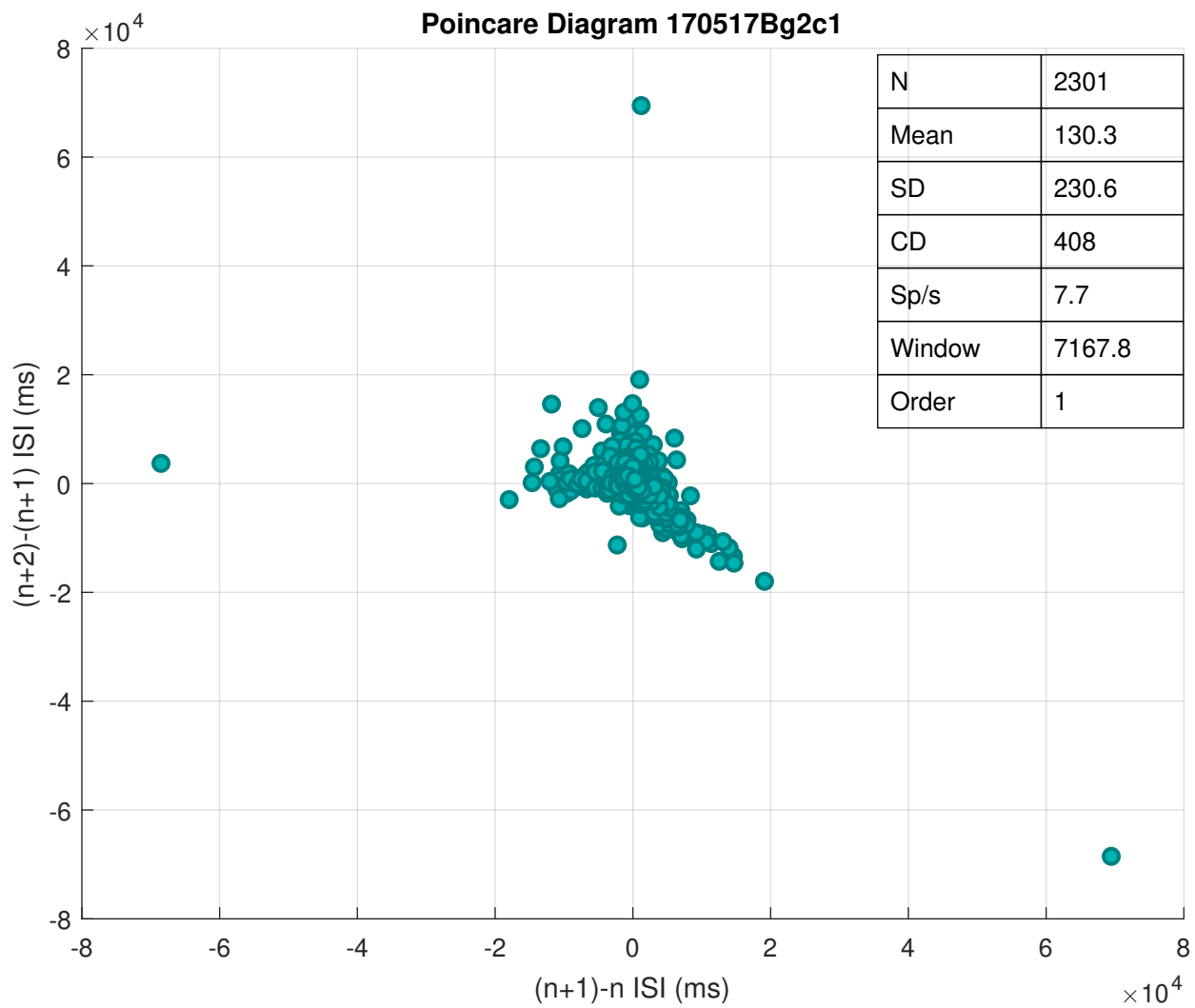


Analysed ISI	2299
ISIWindow (spikes)	250
D mean	1
SD	0.01
CV	0.73

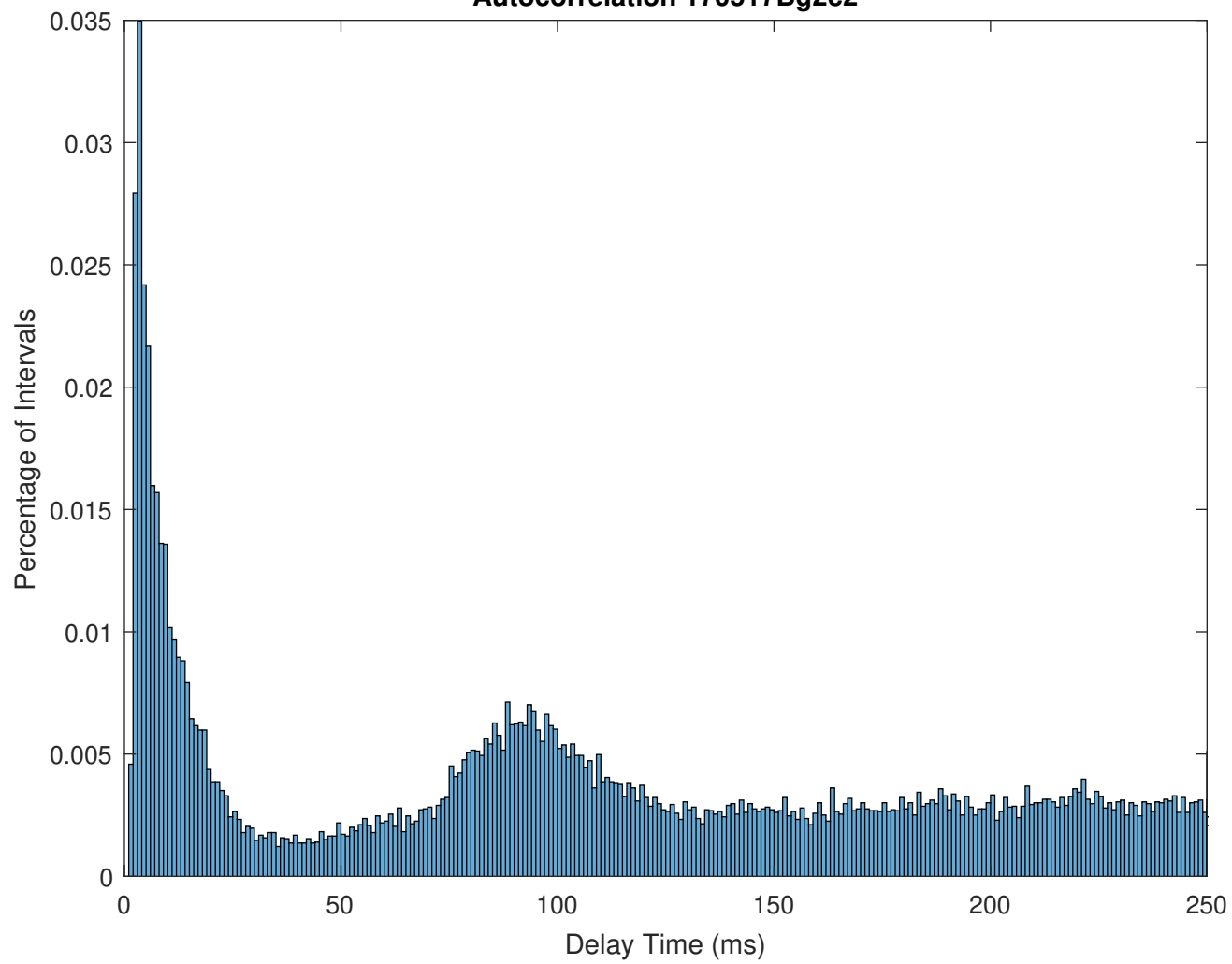
InterSpike histogram 170517Bg2c1





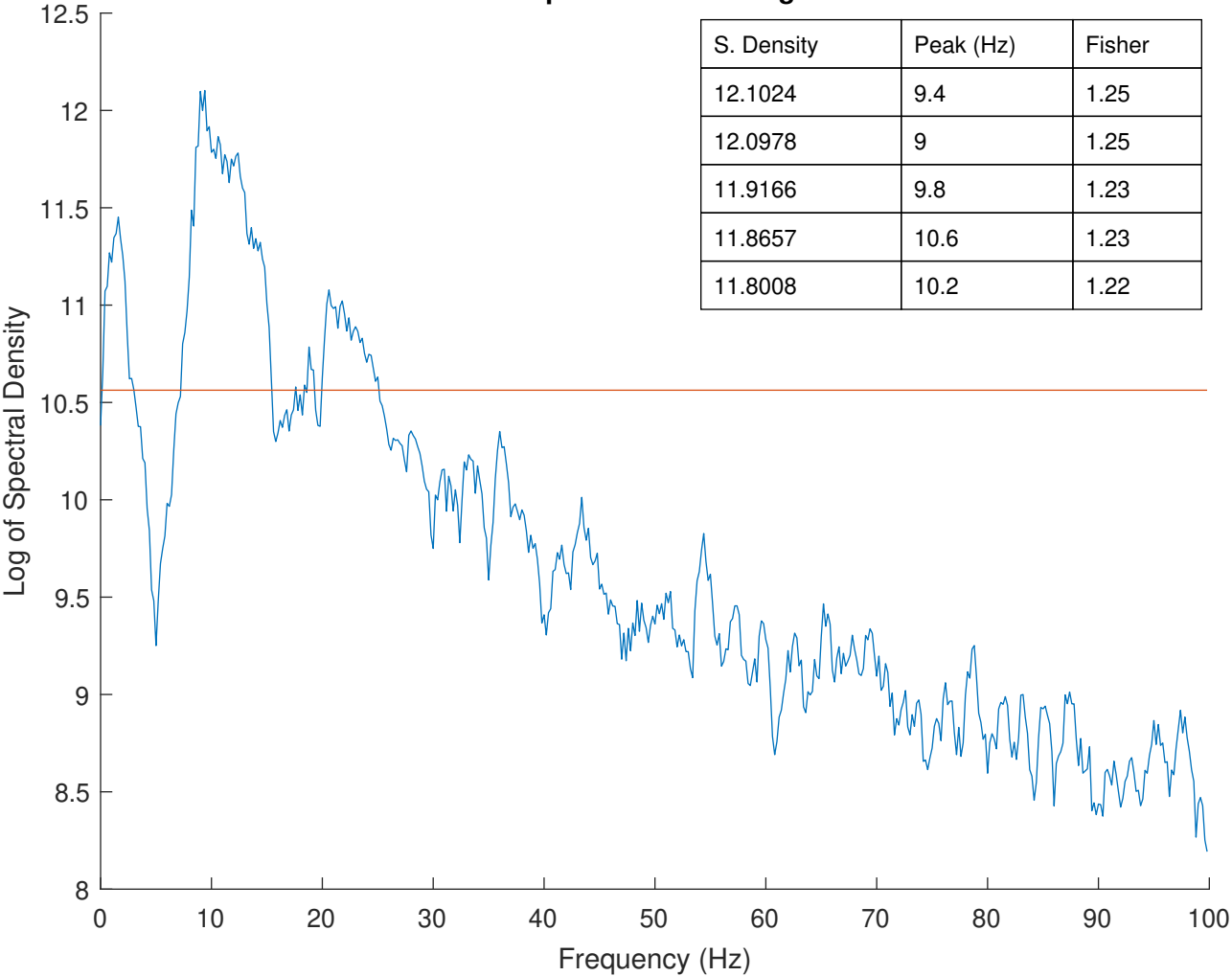


**Autocorrelation 170517Bg2c2**



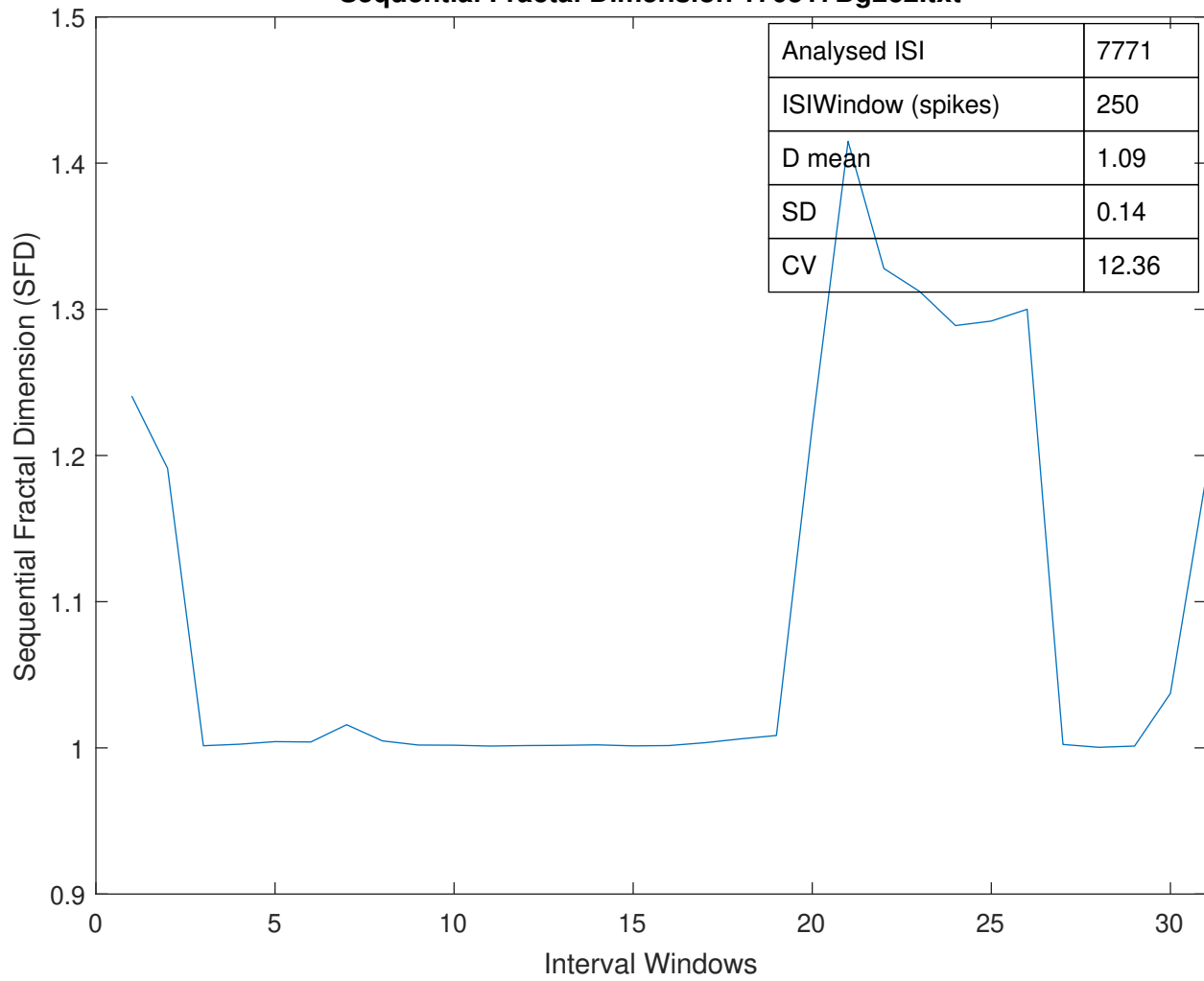


Autospectrum 170517Bg2c2



170517Bg2c2		
N Spikes	7773	
Min & MAX ISI	1-29173.5	
Mean(X)	850.65	
SD	2210.53	
SE	25.07	
Gamma	0.62033	
CV	259.86	
Intervals < X	6304	
Intervals > X	1469	
Short/Long Interval Ratio	4.29	
Short Interval Intensity	69.82	
2nd Burst Time Window (ms)	10	50
Intervals < BTW	3450	3964
Intervals > BTW	4323	3809
Burst Duration	10	50
Burst Ratio	0.798	1.041
Burst Intensity	345	79.28

**Sequential Fractal Dimension 170517Bg2c2.txt**



Analysed ISI	7771
ISIWindow (spikes)	250
D mean	1.09
SD	0.14
CV	12.36

InterSpike histogram 170517Bg2c2

