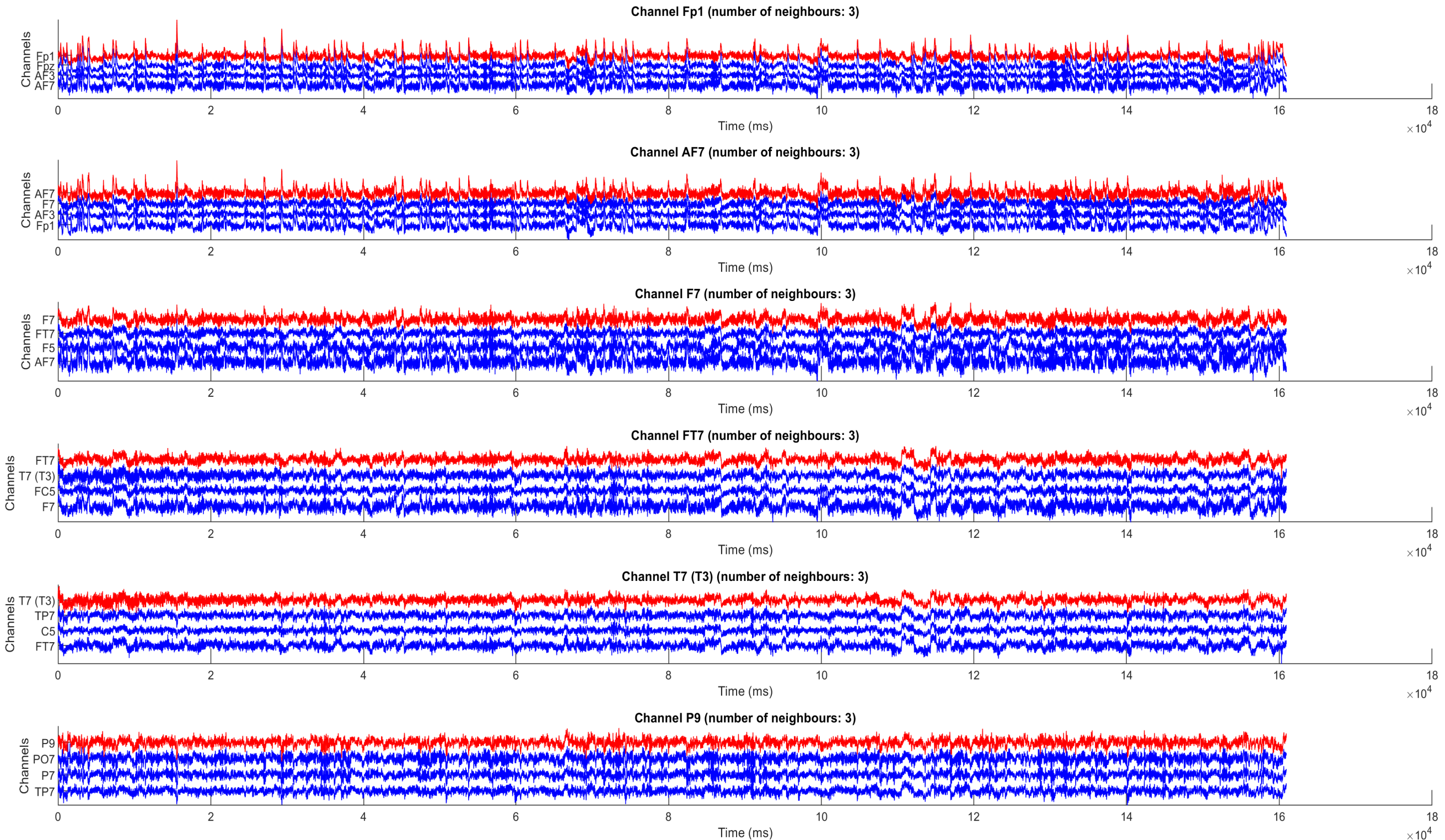


dsDRYAD

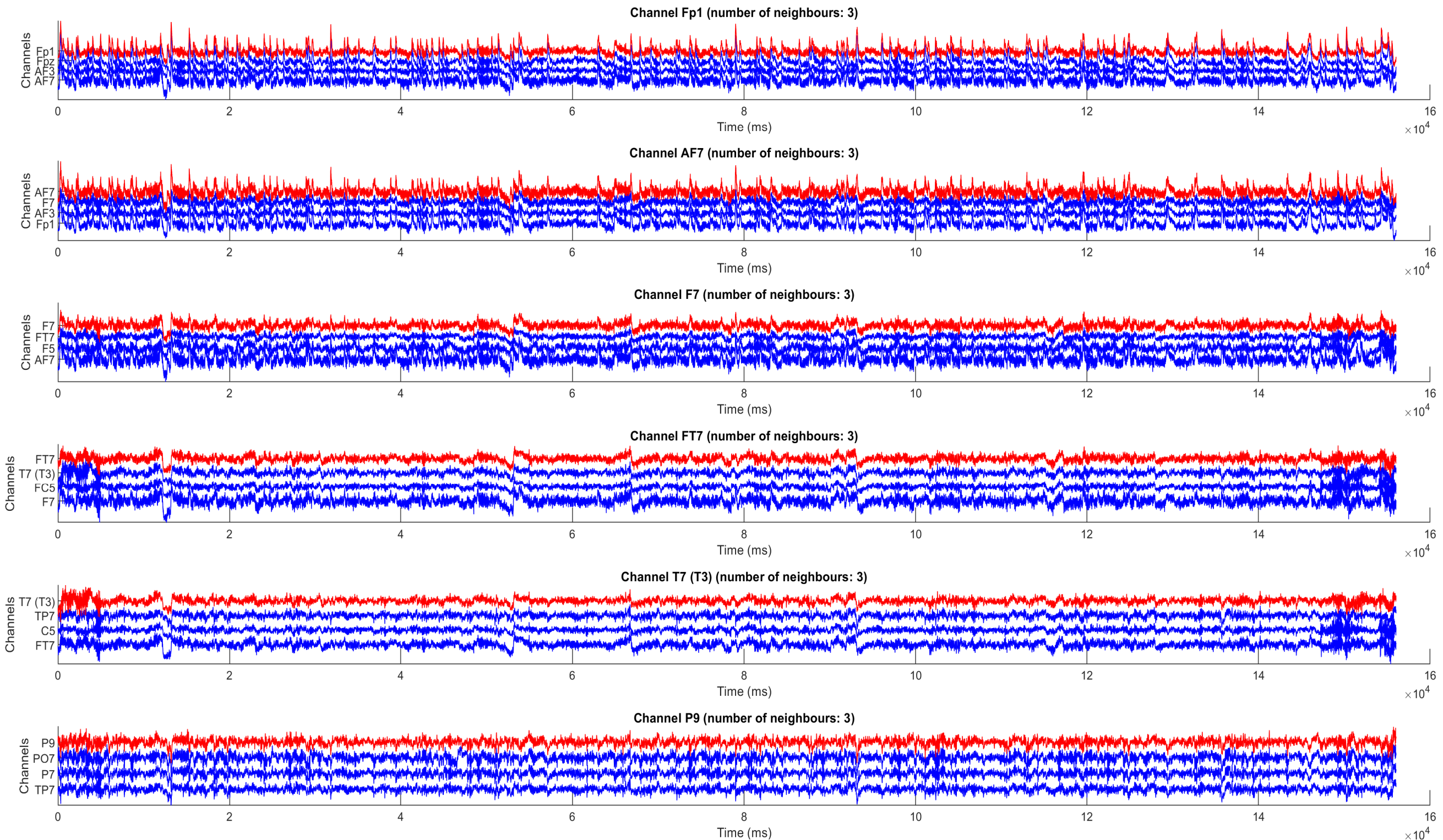
Quality Report
Subject 005

May 04, 2025

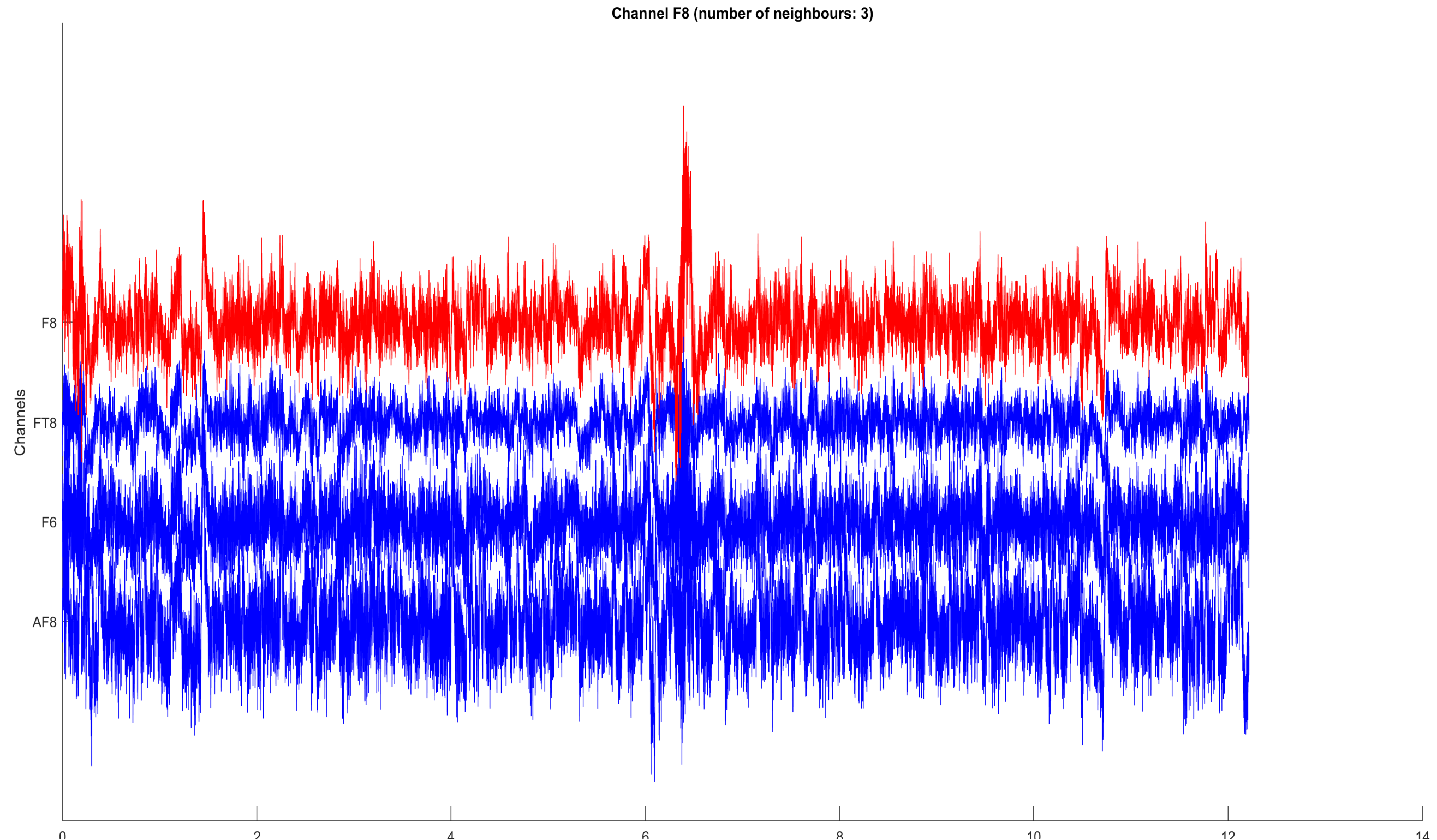
C2 check: Time series of a good channel (red) and its neighbours (blue) - Song 1



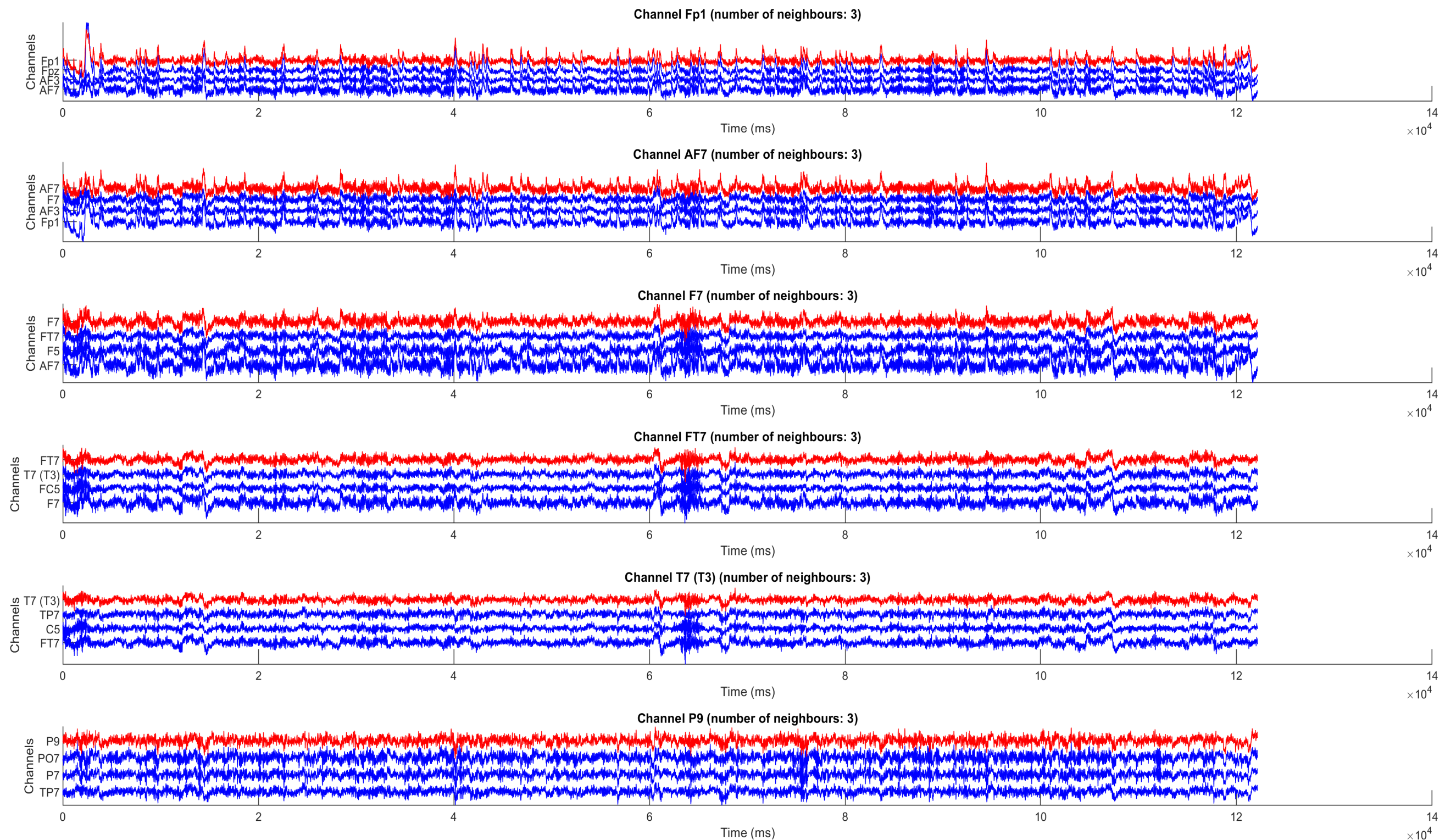
C2 check: Time series of a good channel (red) and its neighbours (blue) - Song 2



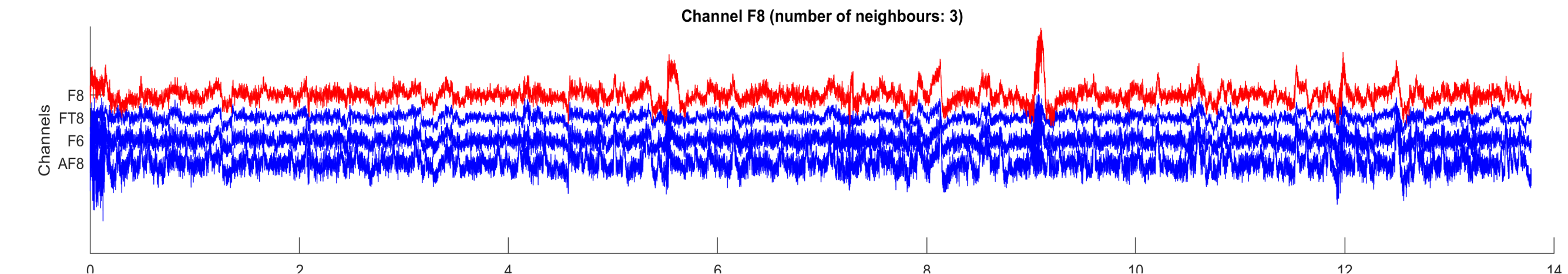
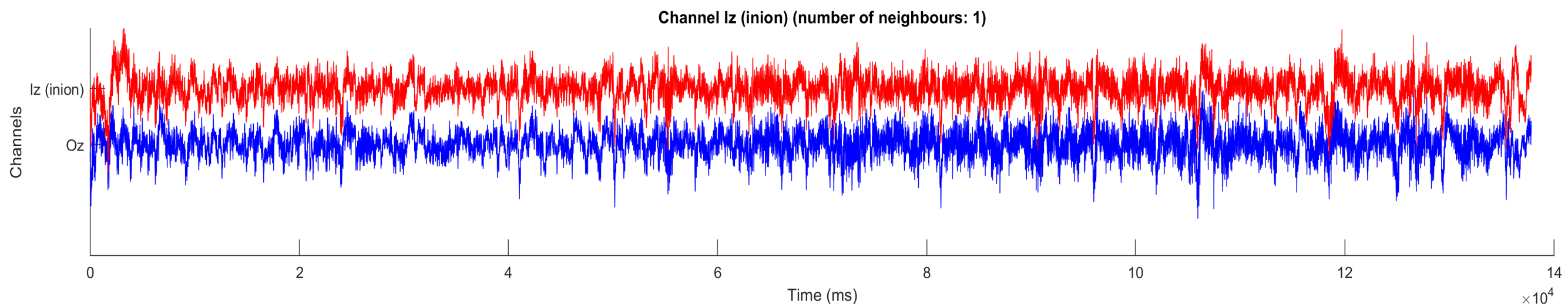
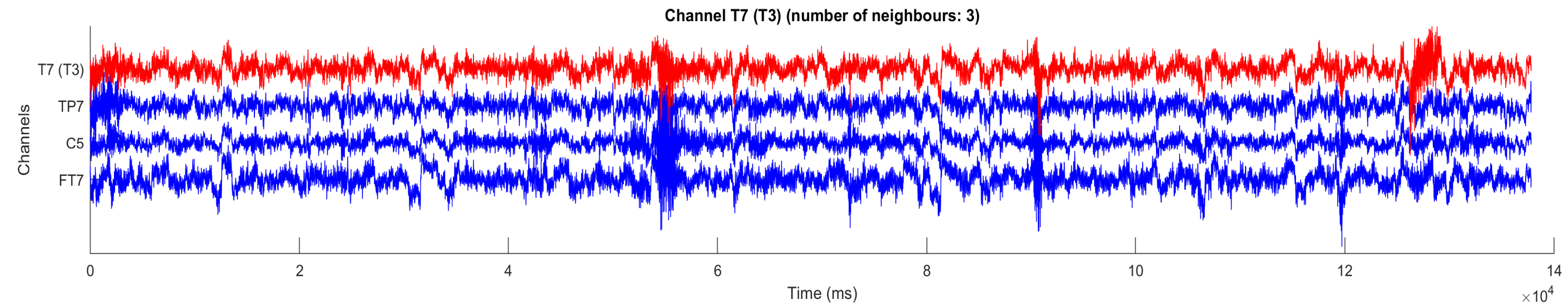
C2 check: Time series of a bad channel (red) and its neighbours (blue) - Song 3



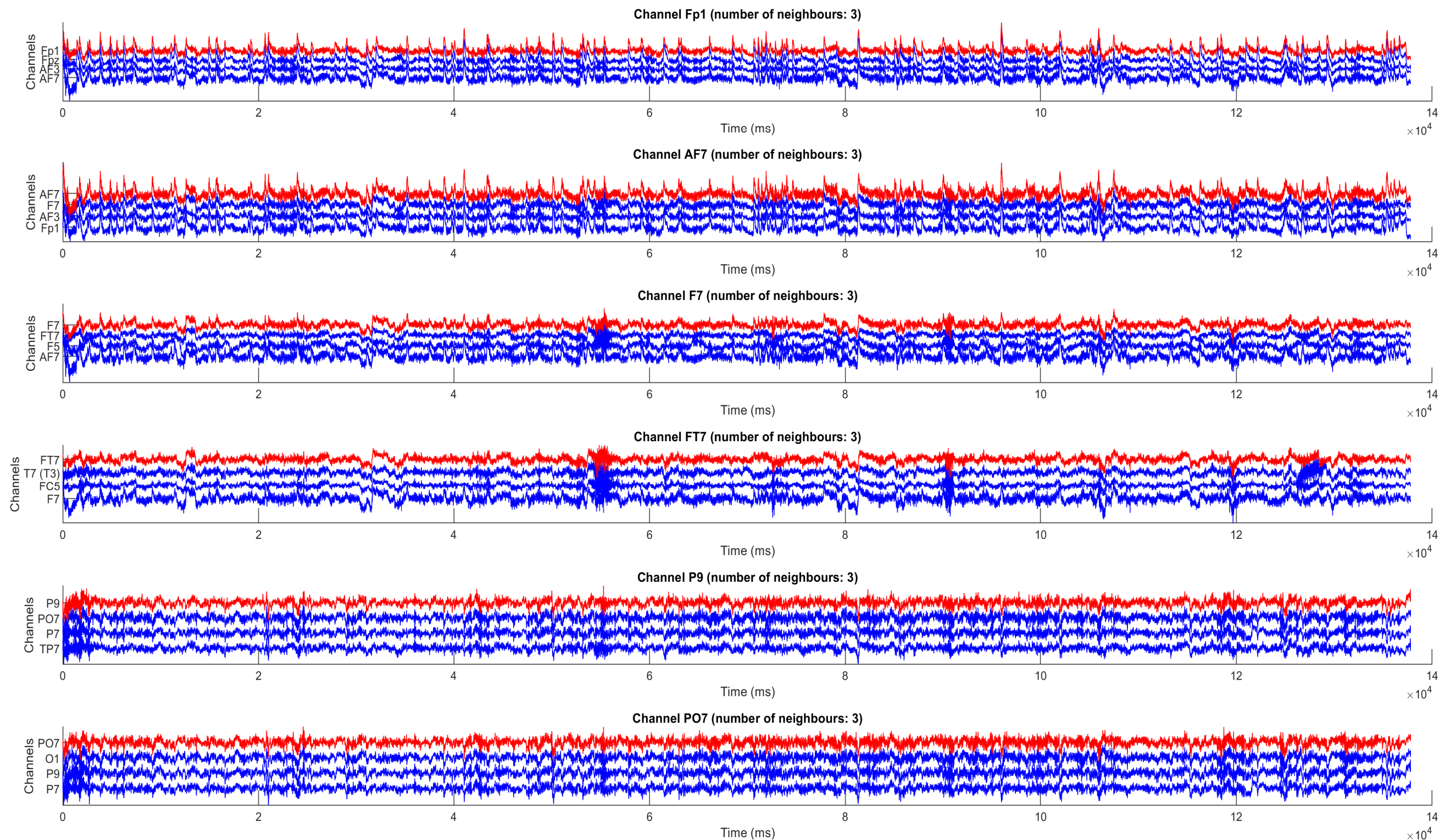
C2 check: Time series of a good channel (red) and its neighbours (blue) - Song 3



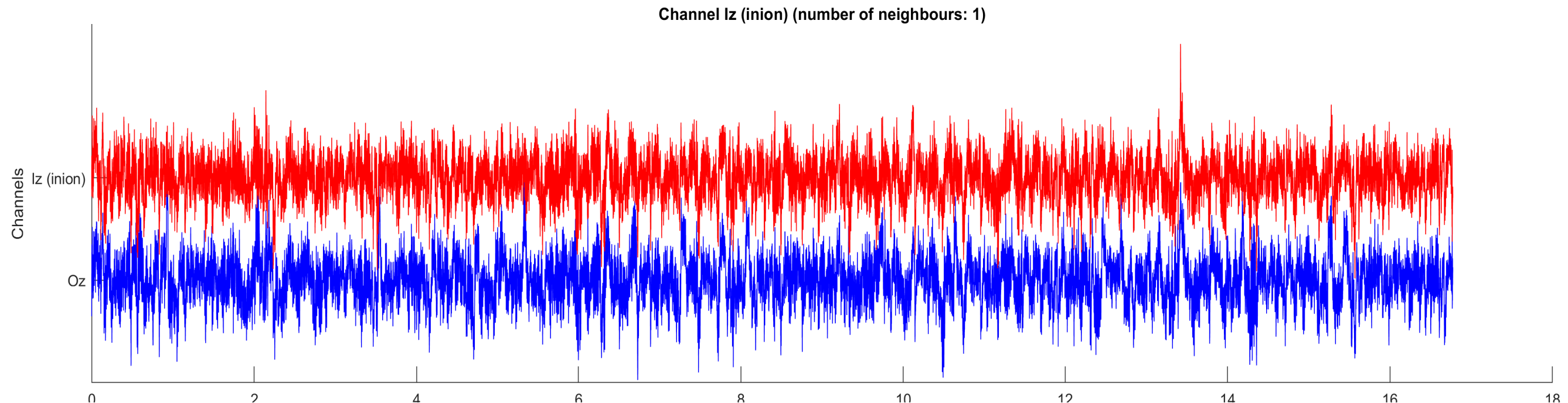
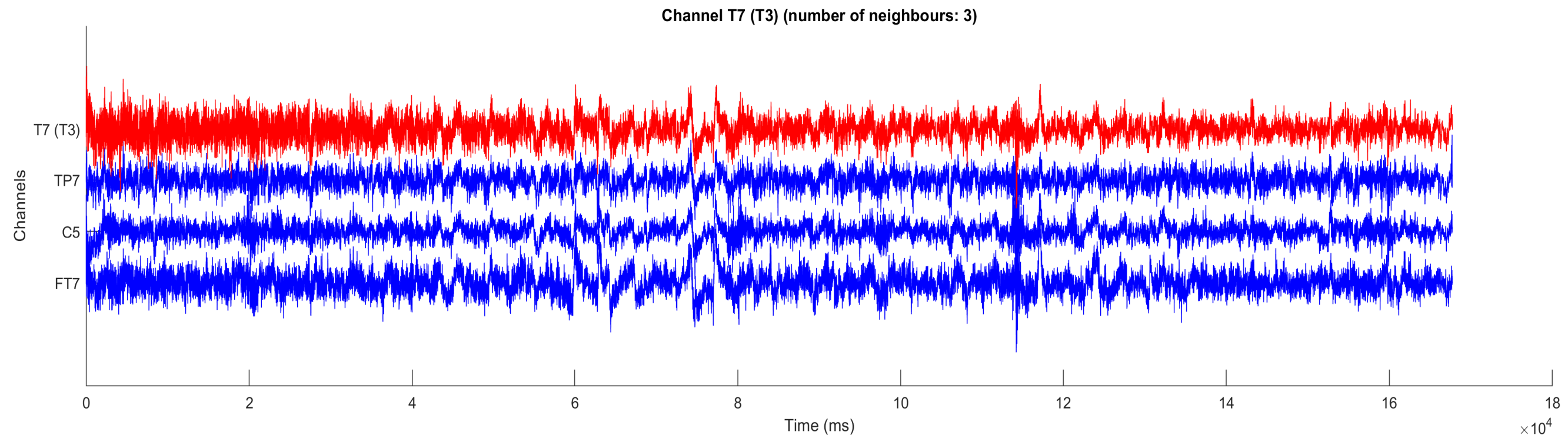
C2 check: Time series of a bad channel (red) and its neighbours (blue) - Song 4



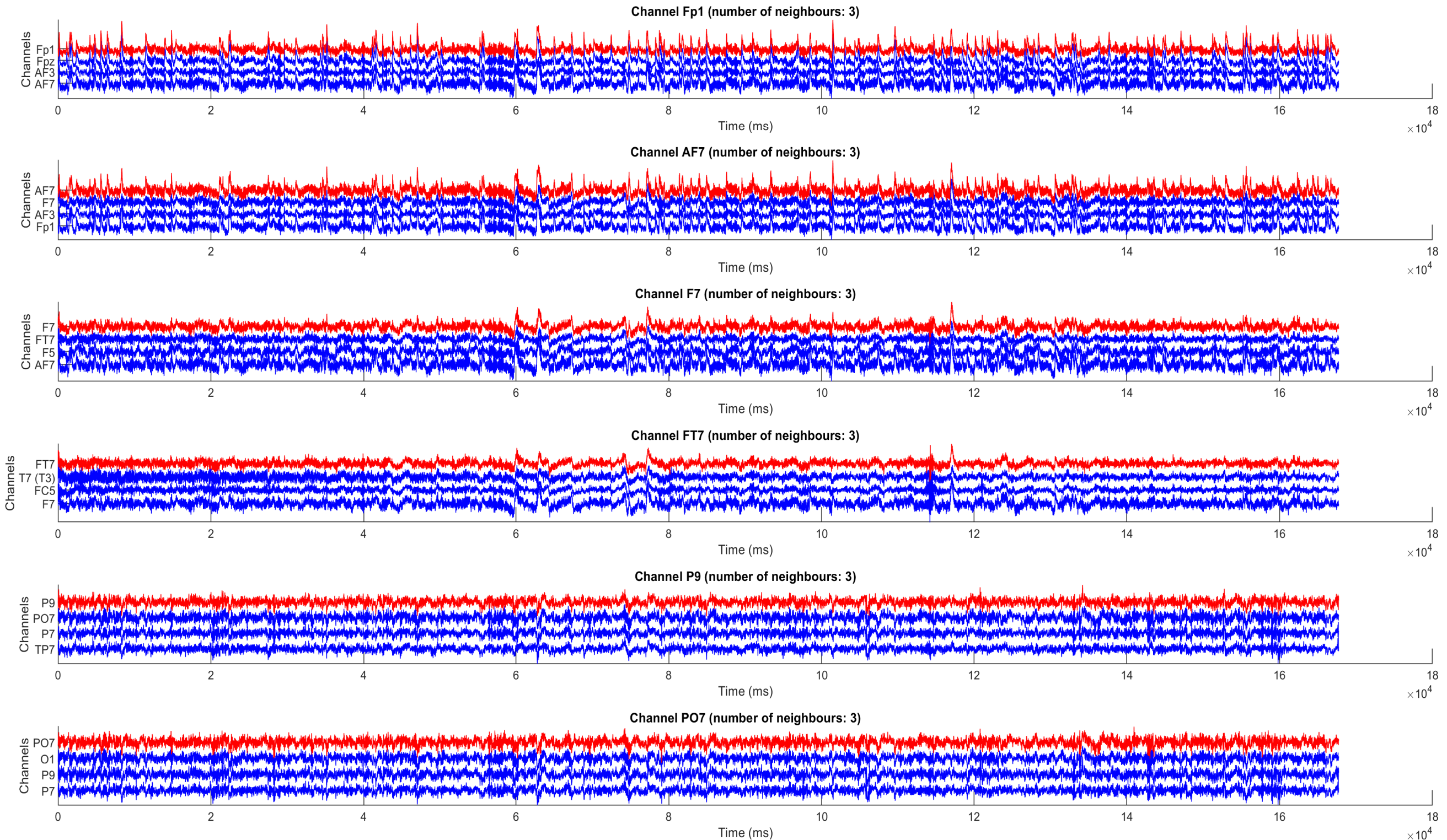
C2 check: Time series of a good channel (red) and its neighbours (blue) - Song 4



C2 check: Time series of a bad channel (red) and its neighbours (blue) - Song 5

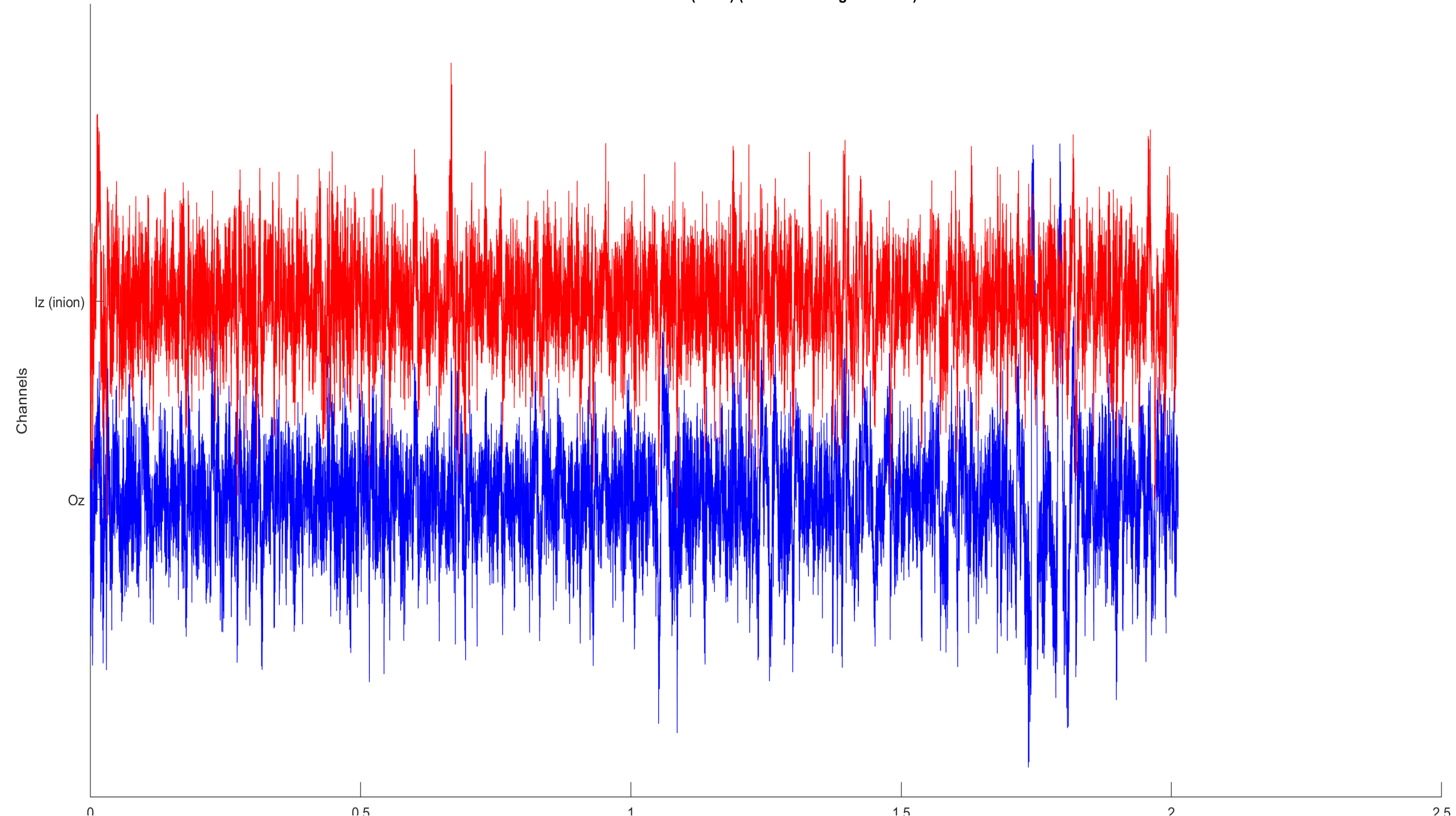


C2 check: Time series of a good channel (red) and its neighbours (blue) - Song 5

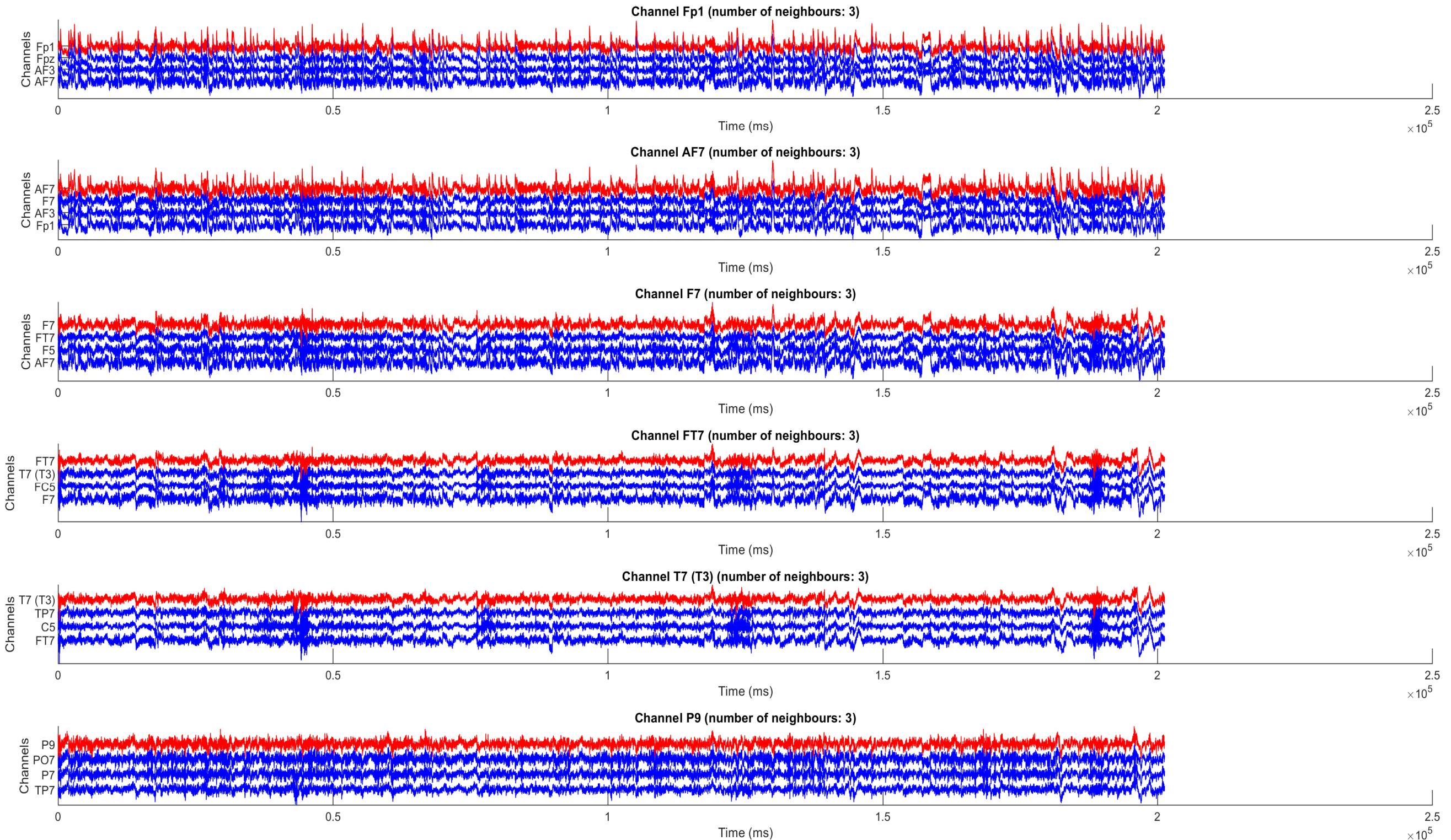


C2 check: Time series of a bad channel (red) and its neighbours (blue) - Song 6

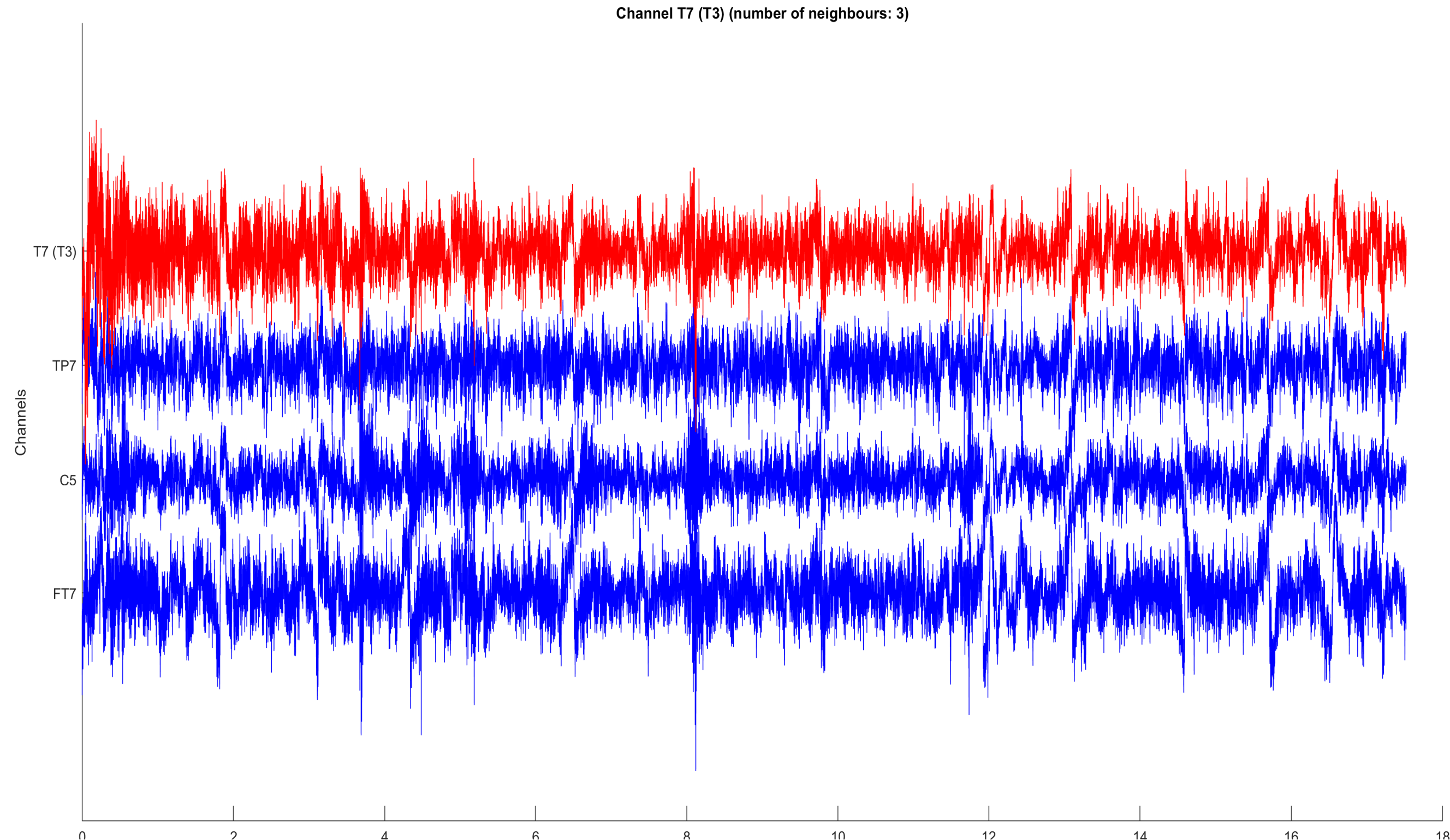
Channel Iz (inion) (number of neighbours: 1)



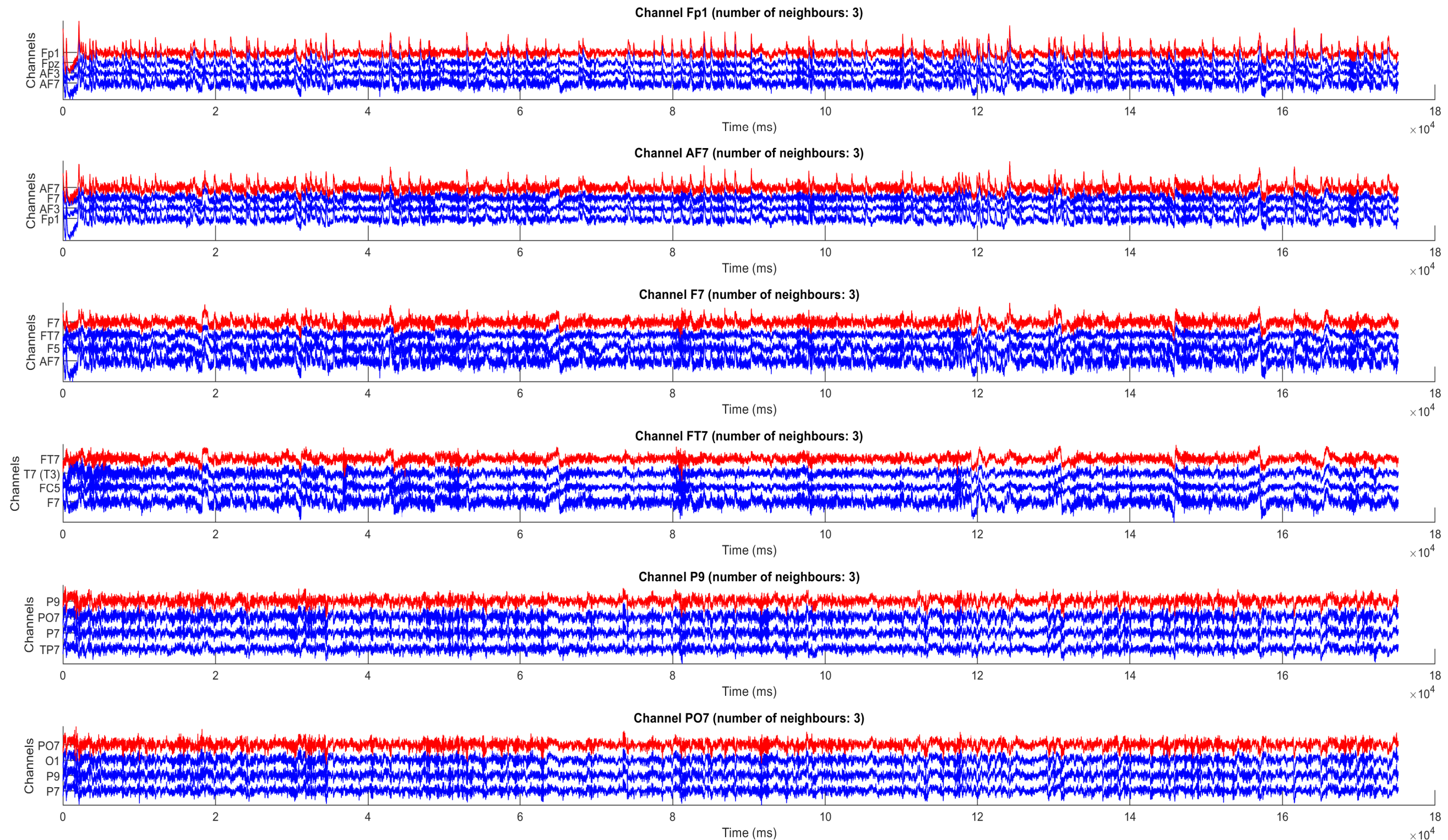
C2 check: Time series of a good channel (red) and its neighbours (blue) - Song 6



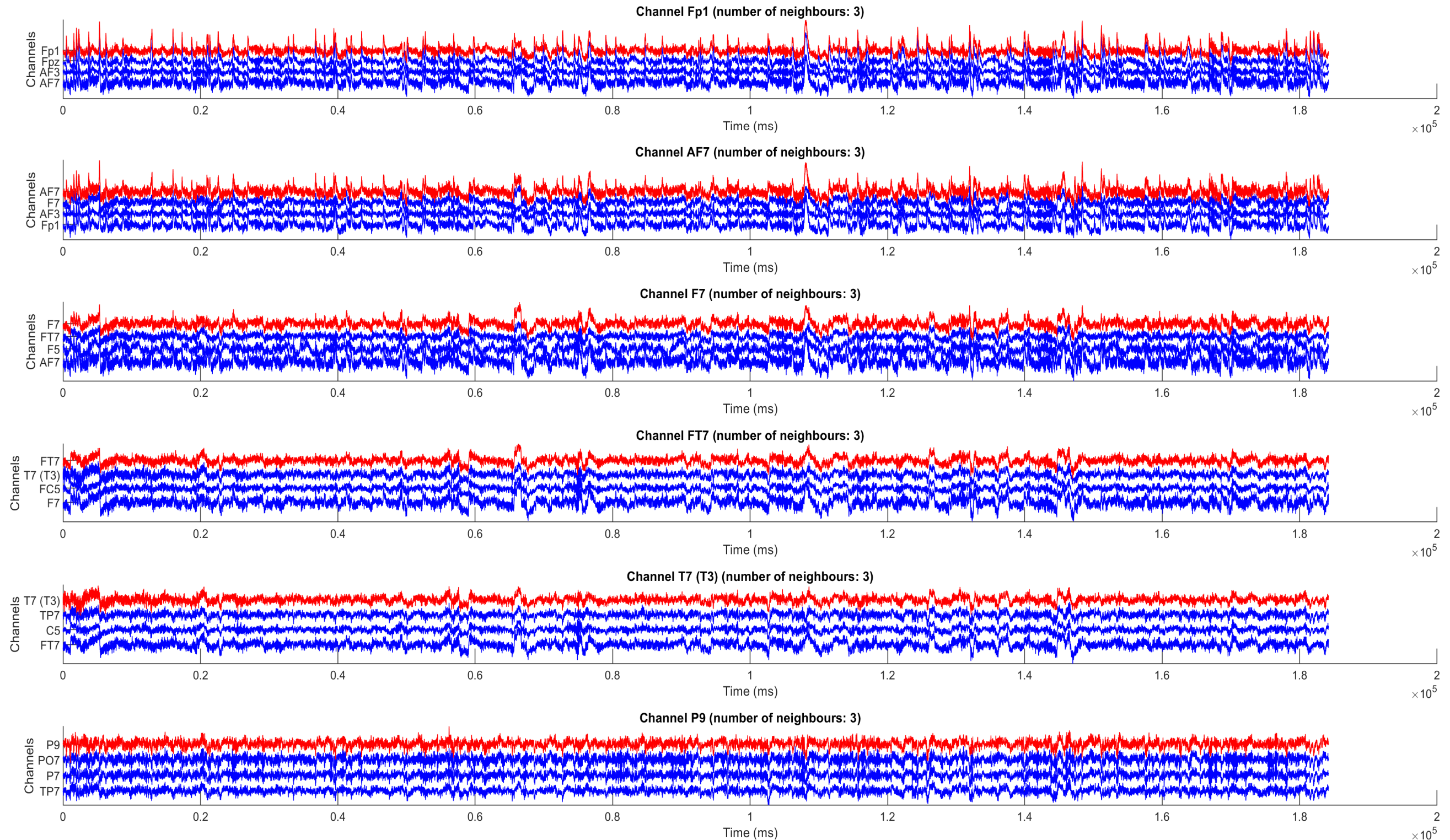
C2 check: Time series of a bad channel (red) and its neighbours (blue) - Song 7



C2 check: Time series of a good channel (red) and its neighbours (blue) - Song 7

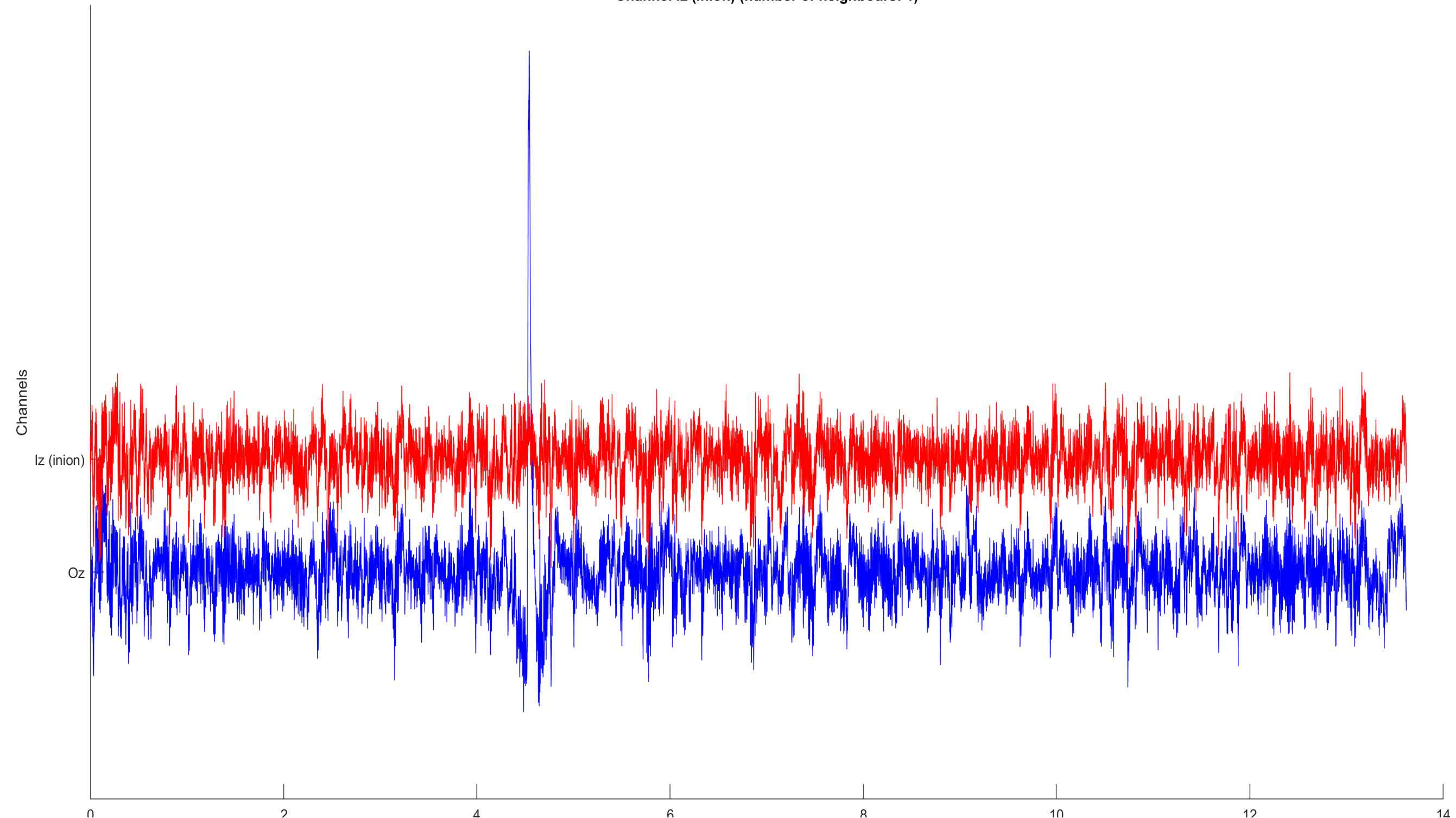


C2 check: Time series of a good channel (red) and its neighbours (blue) - Song 8

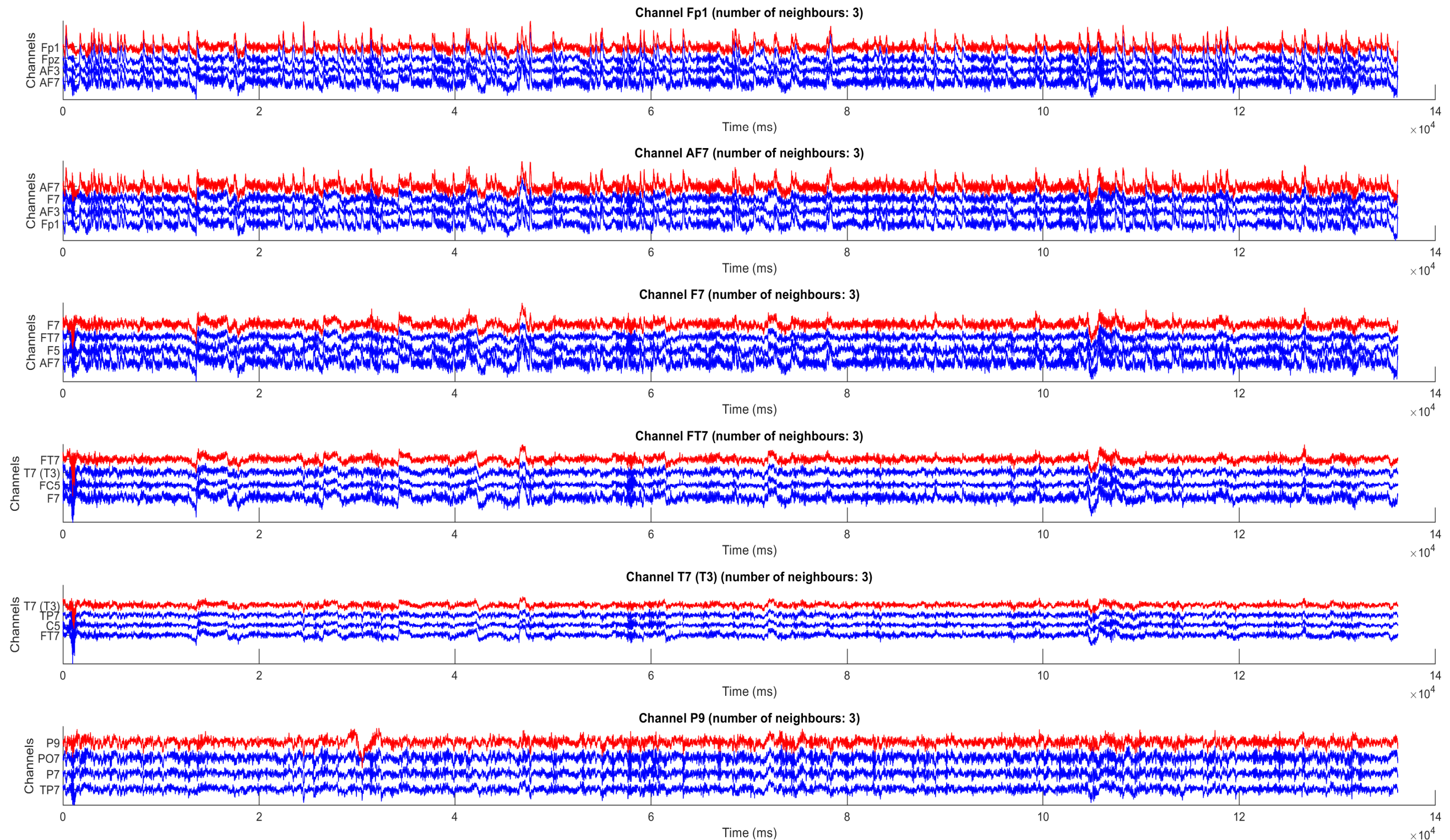


C2 check: Time series of a bad channel (red) and its neighbours (blue) - Song 9

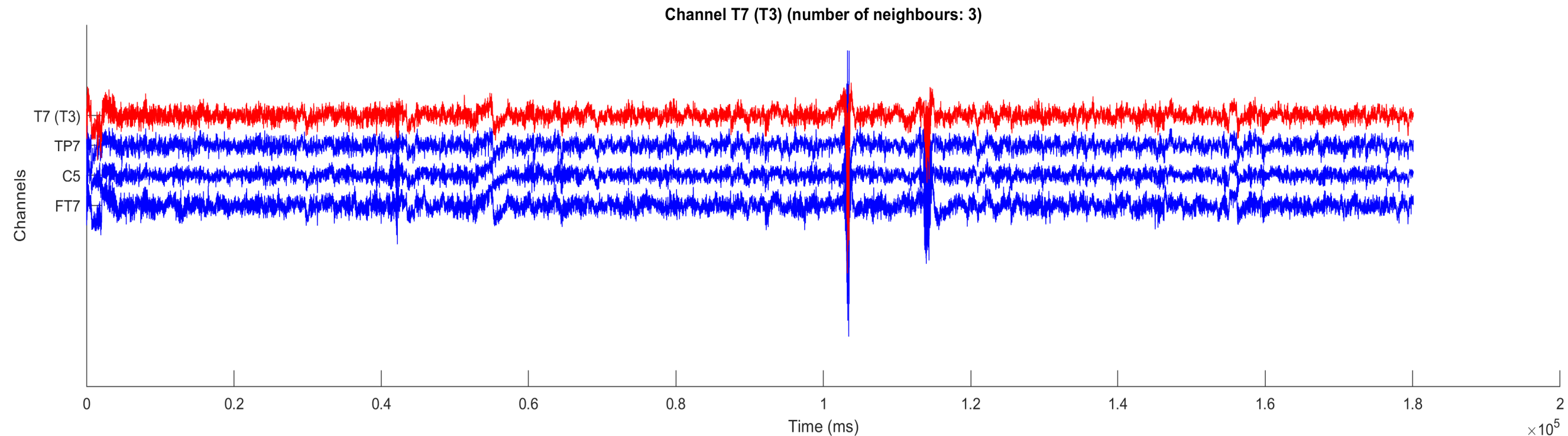
Channel Iz (inion) (number of neighbours: 1)



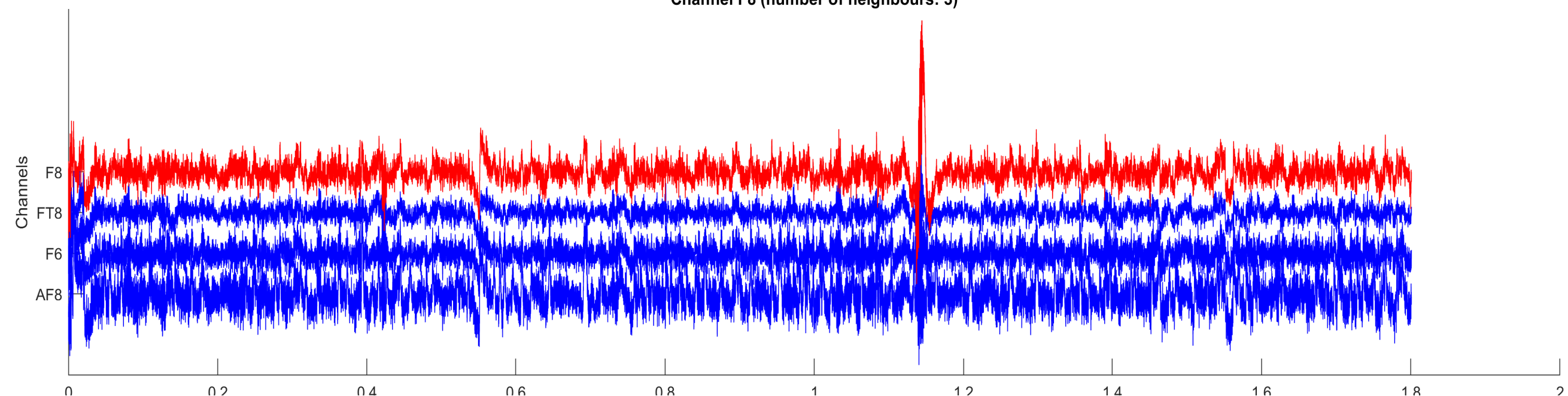
C2 check: Time series of a good channel (red) and its neighbours (blue) - Song 9



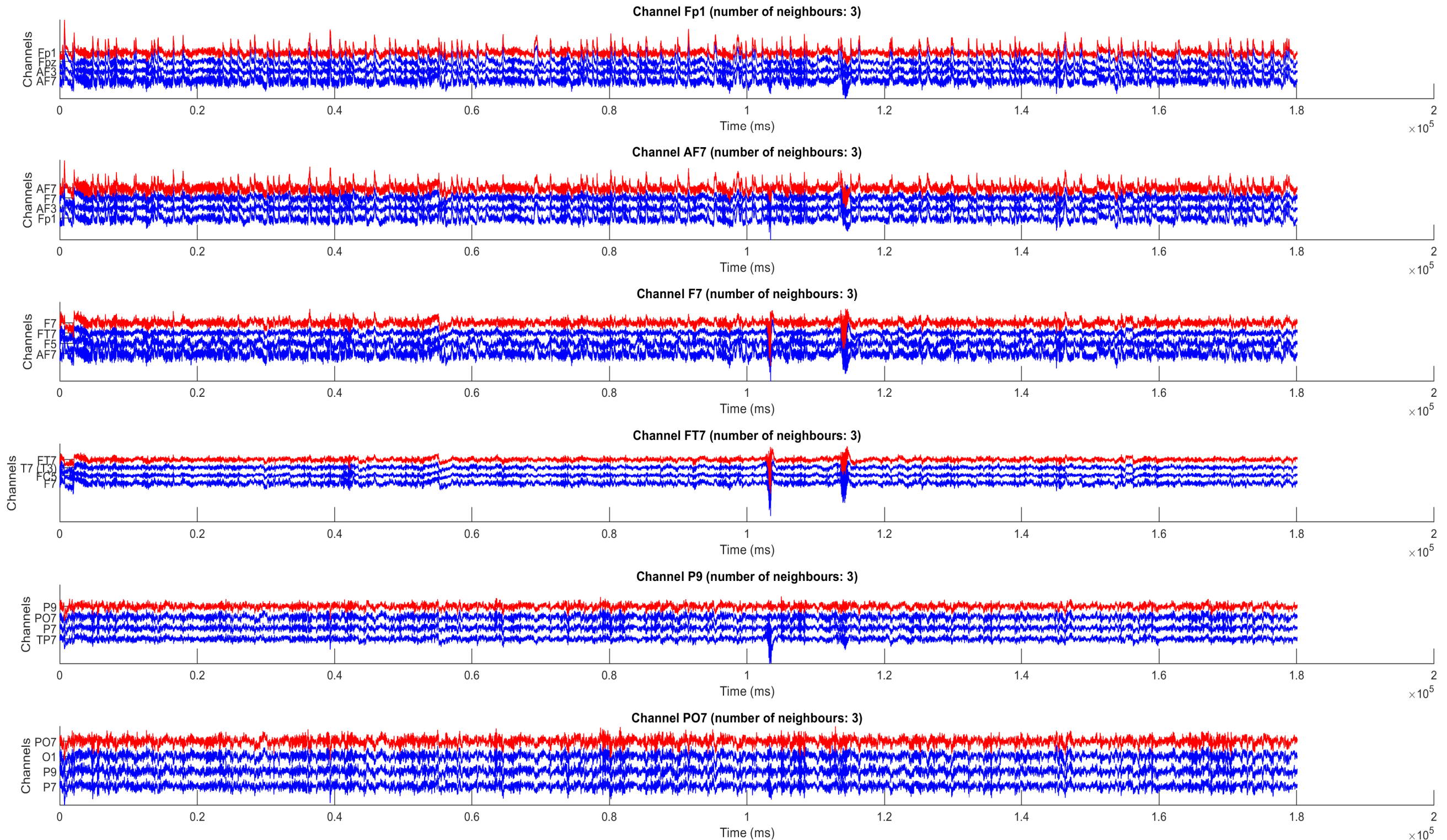
C2 check: Time series of a bad channel (red) and its neighbours (blue) - Song 10



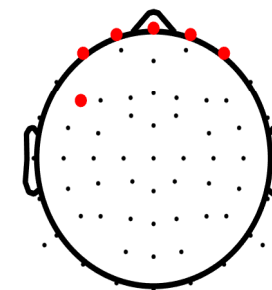
Channel F8 (number of neighbours: 3)



C2 check: Time series of a good channel (red) and its neighbours (blue) - Song 10

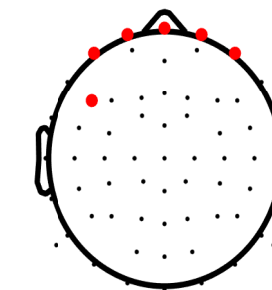


Removed Channels by each Criteria



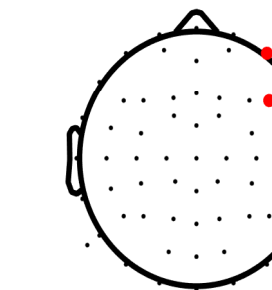
Song: 1 - Total Removed: 9.4%

C1: 0.0% || C2: 1.6% || C3: 4.7% || C4: 3.1%



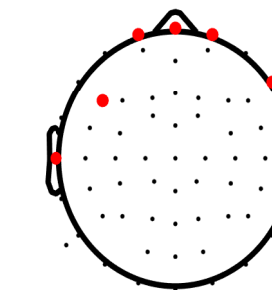
Song: 2 - Total Removed: 9.4%

C1: 0.0% || C2: 1.6% || C3: 4.7% || C4: 4.7%



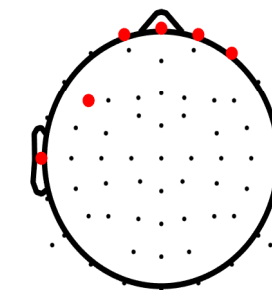
Song: 3 - Total Removed: 4.7%

C1: 0.0% || C2: 1.6% || C3: 0.0% || C4: 3.1%



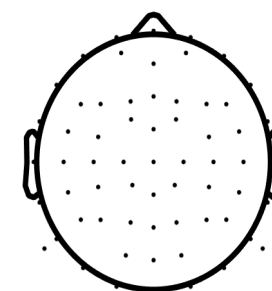
Song: 4 - Total Removed: 10.9%

C1: 0.0% || C2: 6.2% || C3: 4.7% || C4: 0.0%



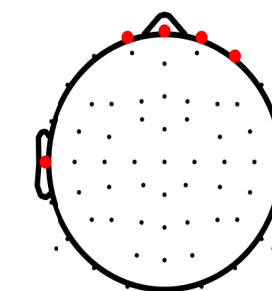
Song: 5 - Total Removed: 10.9%

C1: 0.0% || C2: 4.7% || C3: 4.7% || C4: 1.6%



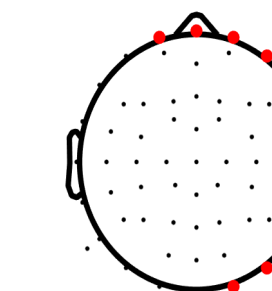
Song: 6 - Total Removed: 1.6%

C1: 0.0% || C2: 1.6% || C3: 0.0% || C4: 0.0%



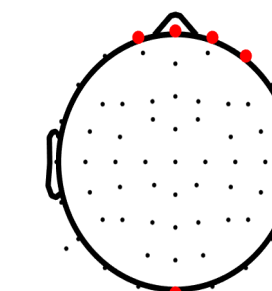
Song: 7 - Total Removed: 7.8%

C1: 0.0% || C2: 1.6% || C3: 4.7% || C4: 1.6%



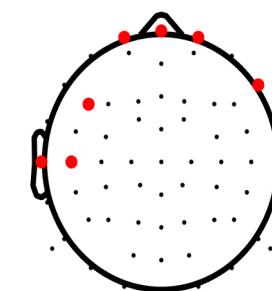
Song: 8 - Total Removed: 9.4%

C1: 0.0% || C2: 0.0% || C3: 4.7% || C4: 4.7%



Song: 9 - Total Removed: 9.4%

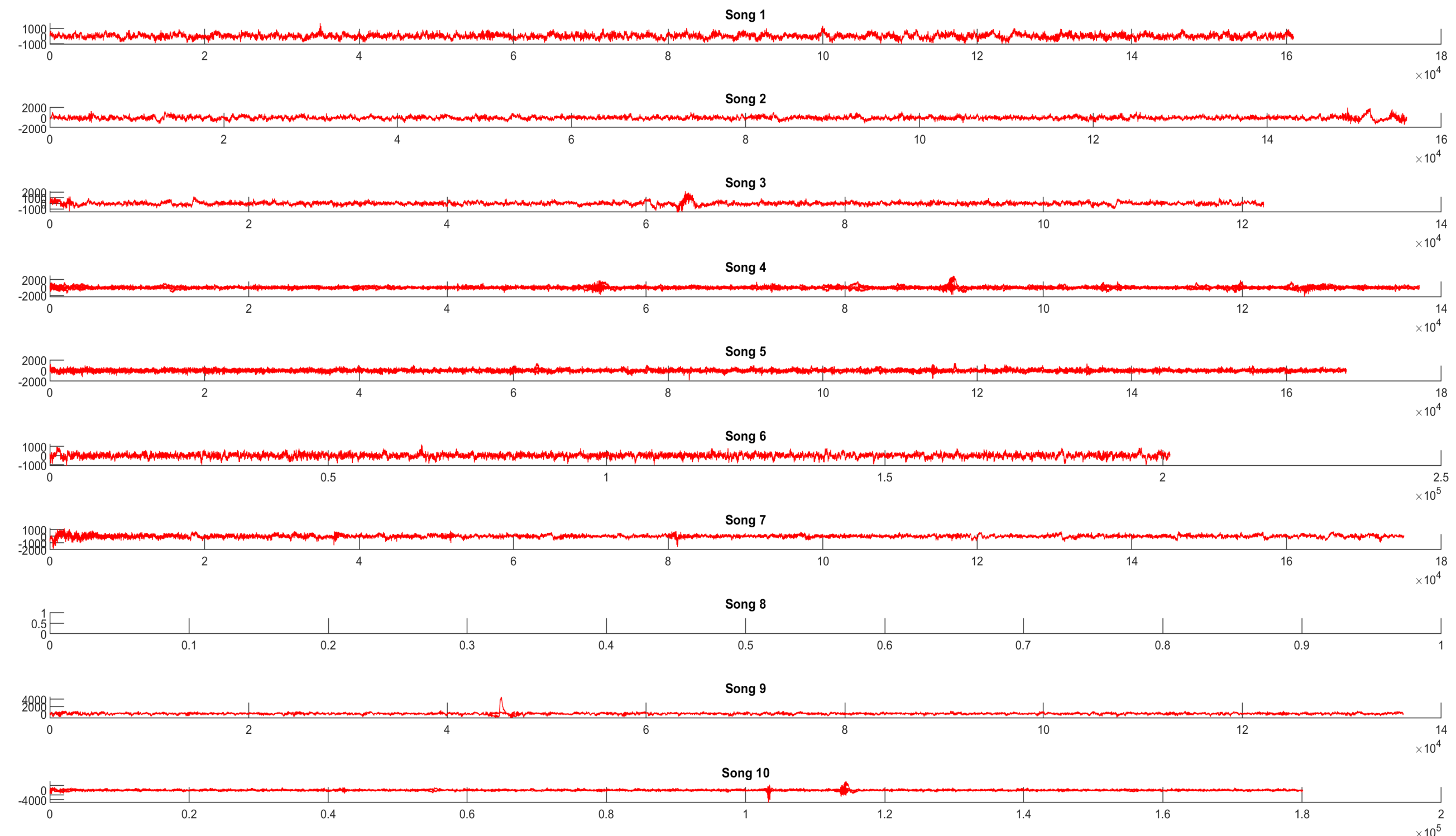
C1: 0.0% || C2: 3.1% || C3: 4.7% || C4: 1.6%



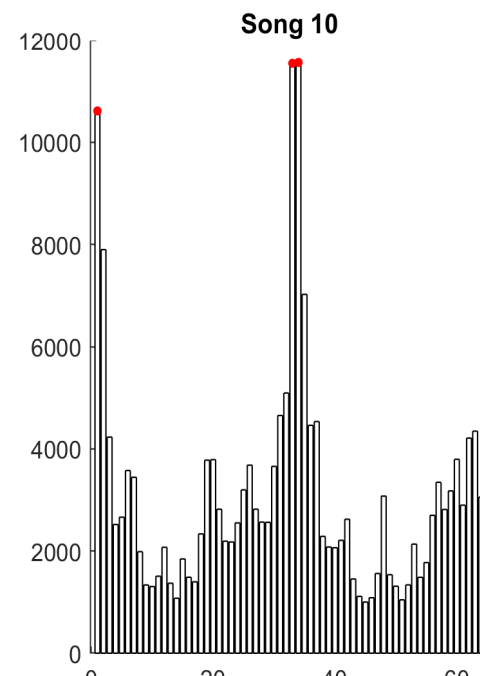
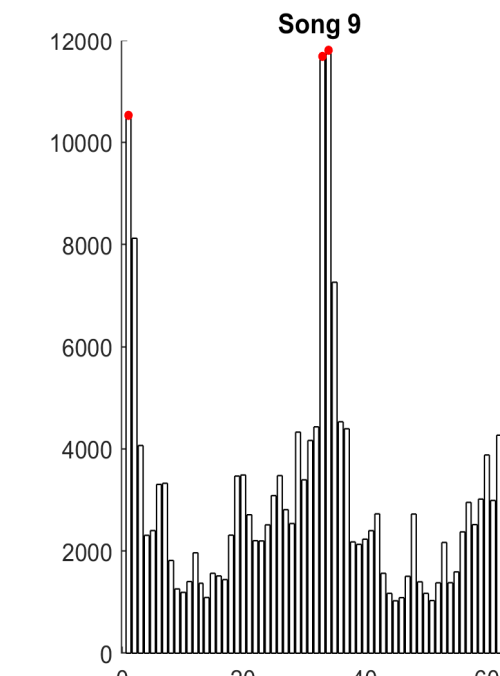
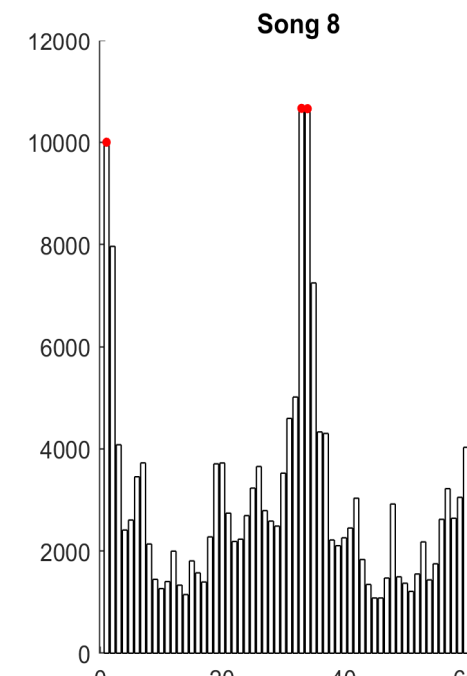
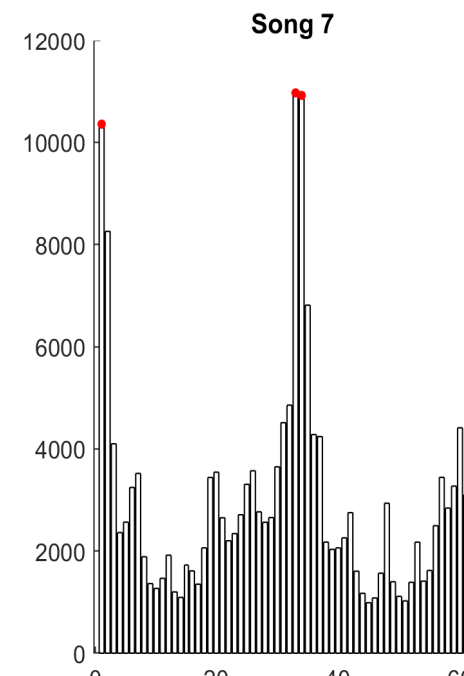
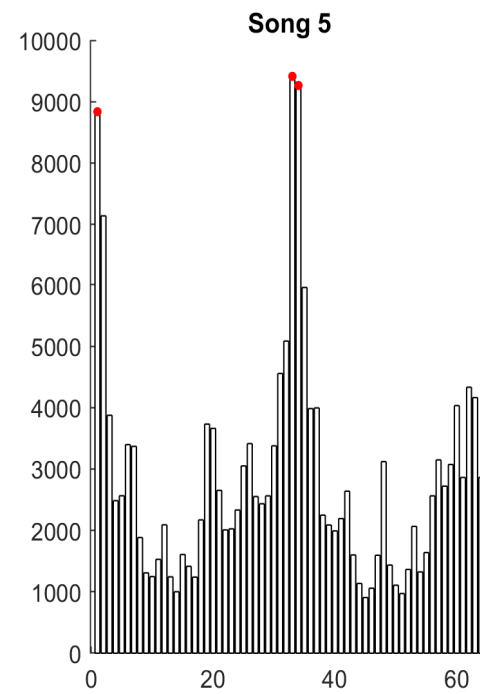
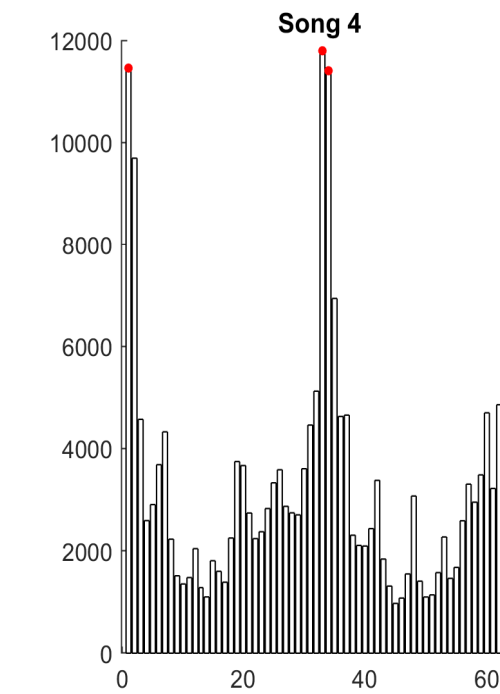
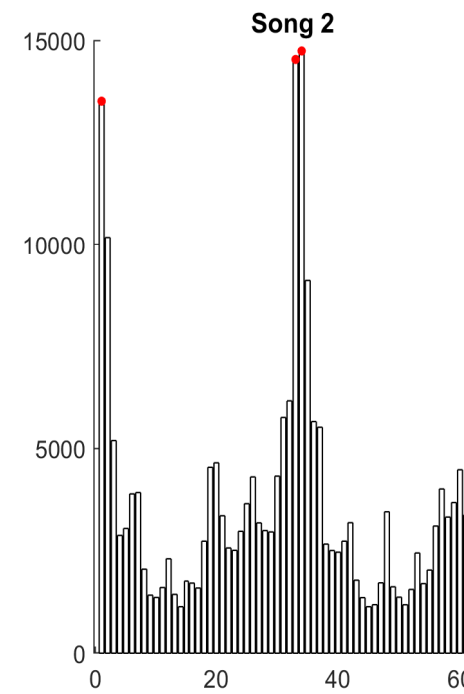
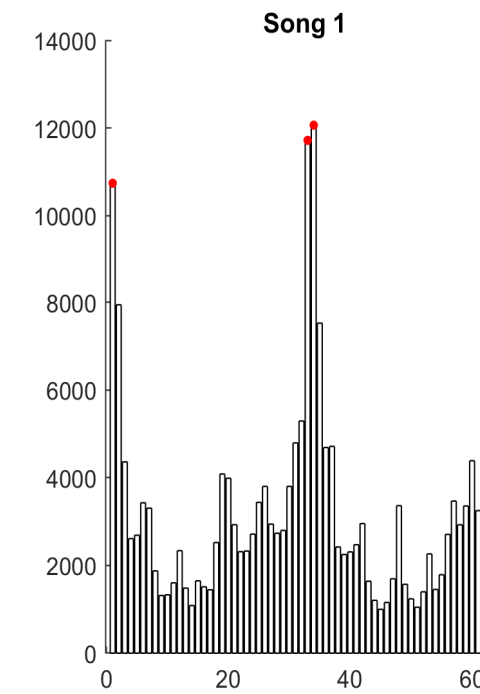
Song: 10 - Total Removed: 10.9%

C1: 0.0% || C2: 4.7% || C3: 4.7% || C4: 1.6%

C1 check: Flat (blue) and C2 check: Low Corr (red)



C3 check: Low Power Outlier (red dot)



C4 check: High Power Outlier (red dot)

