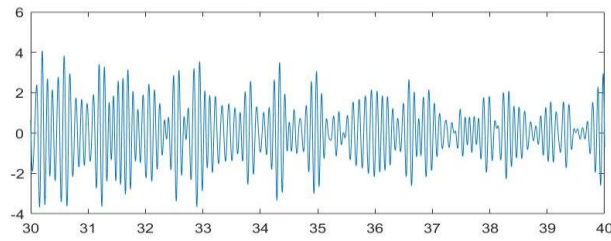
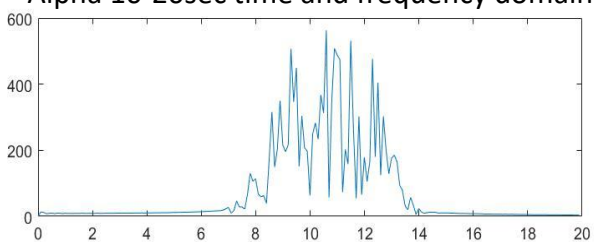
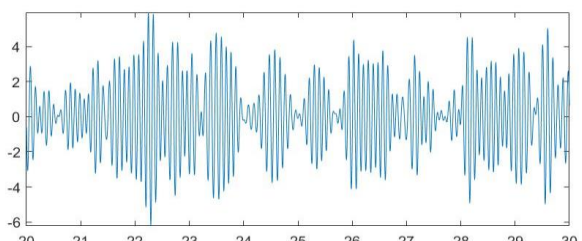
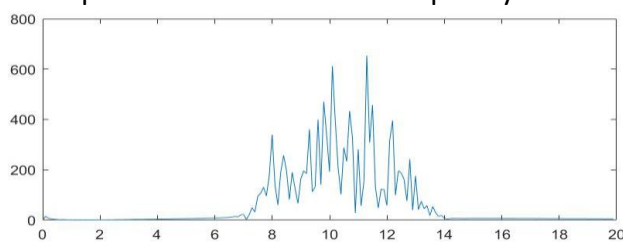


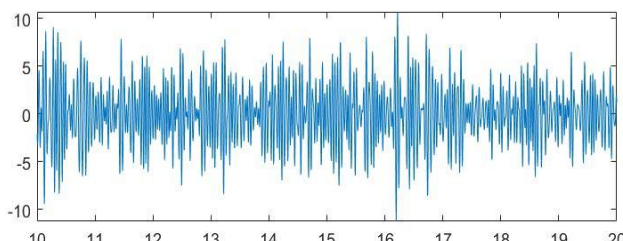
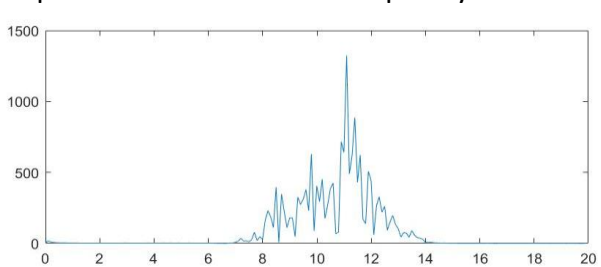
Alpha 10-20sec time and frequency domain



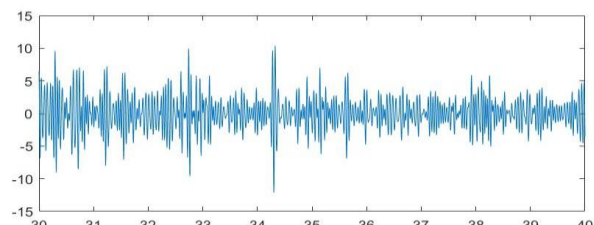
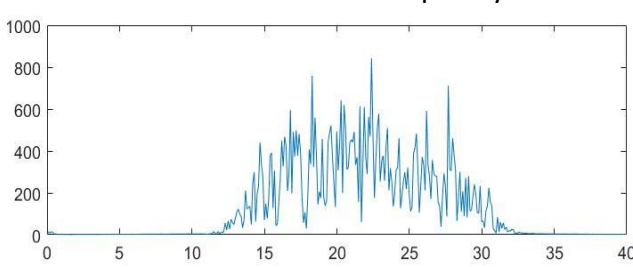
Alpha 20-30sec time and frequency domain



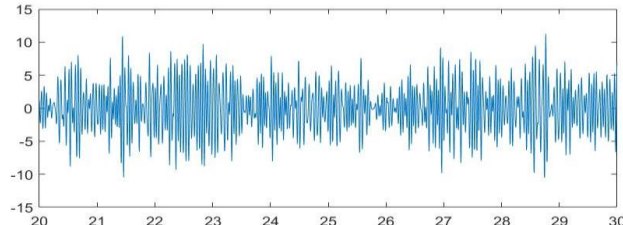
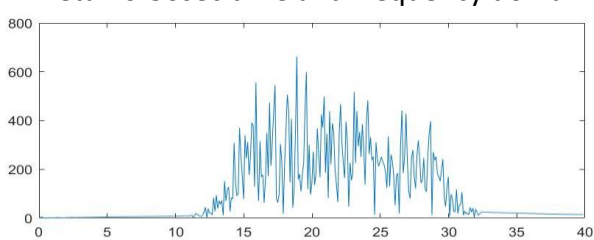
Alpha 30-40sec time and frequency domain



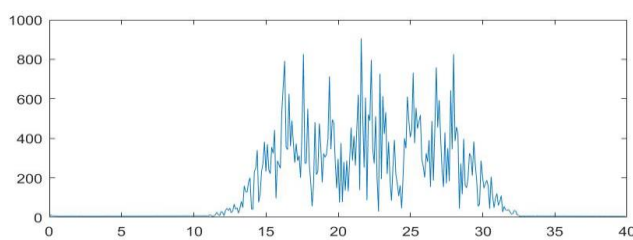
Beta 10-20sec time and frequency domain

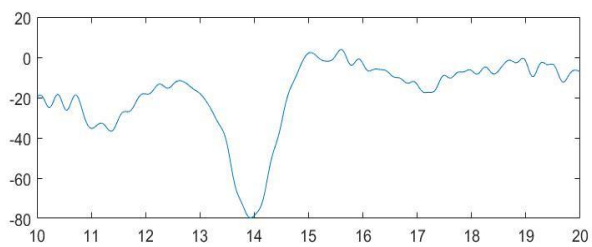


Beta 20-30sec time and frequency domain

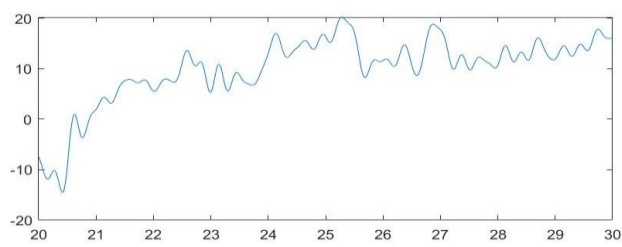


Beta 30-40sec time and frequency domain

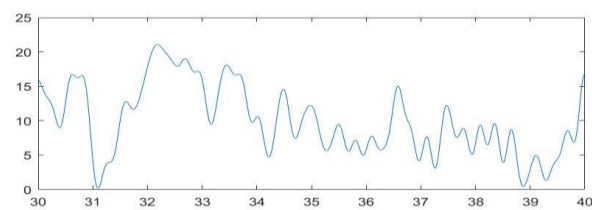
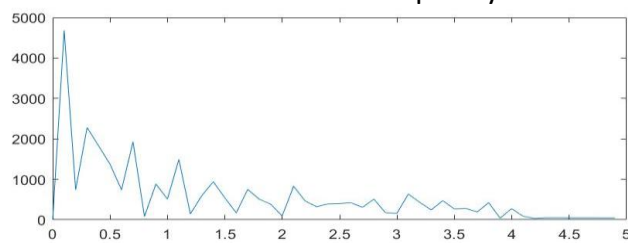
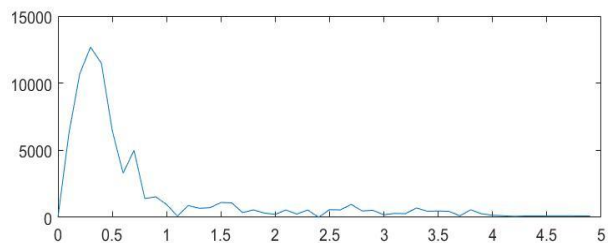




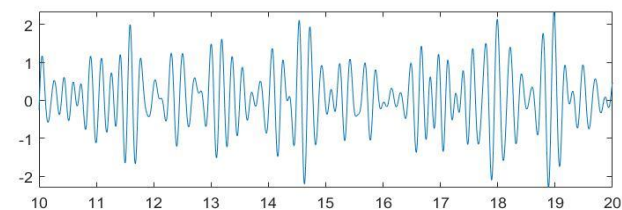
delta 10-20sec time and frequency domain



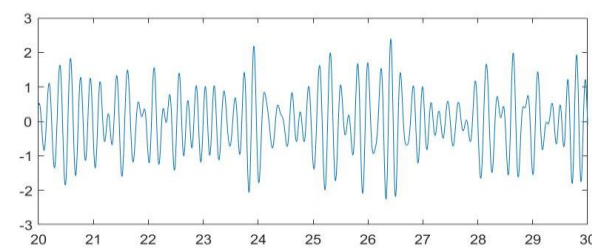
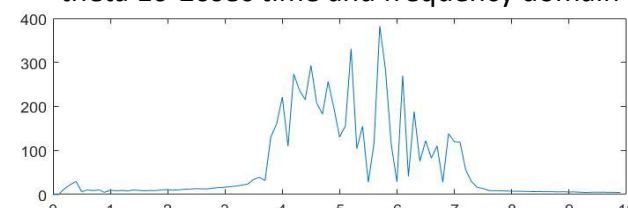
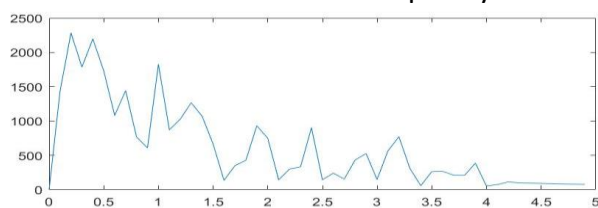
delta 20-30sec time and frequency domain



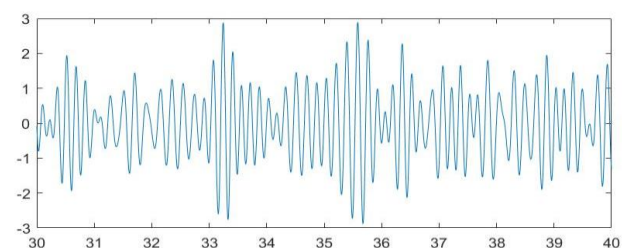
delta 30-40sec time and frequency domain



theta 10-20sec time and frequency domain



theta 20-30sec time and frequency domain



theta 30-40sec time and frequency domain

