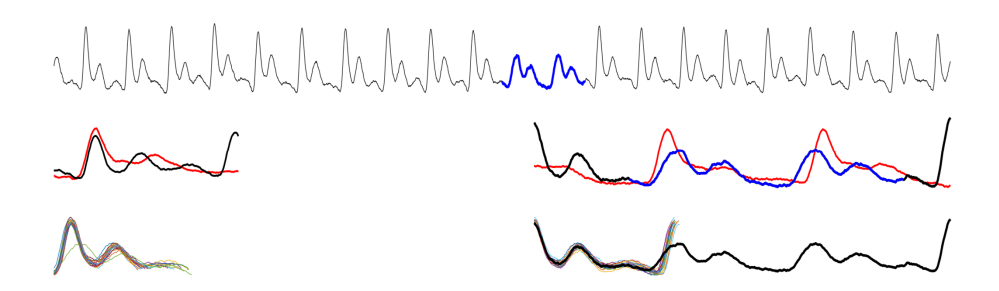
## Fig. 1

InfoFile = '../sample/InfoDemo\_91.mat'; % InfoDemo\_91.mat is generated as an output of Pub\_GDFlex\_execute(91, "interNoise").

DiscordPair = [123360,123609,12796,13045];

SpikeletPair = [113872,114433,25973,26534];

Pub\_GDFlex\_segStatistics\_chap1\_91(InfoFile,DiscordPair,SpikeletPair);



## Fig. 7 (A), 7(B) and Fig. 7(C)

ClippingRange = [26001,30000];

AlignOption = "left";% "left" "center"

InfoFile = '../sample/InfoDemo\_91.mat'; % InfoDemo\_91.mat is generated as an output of Pub\_GDFlex\_execute(91, "interNoise"). Pub\_GDFlex\_segStatistics\_chap4\_91(InfoFile, ClippingRange, AlignOption);

