

Fig. 9

```
cd ./src  
dataIdStr = '091'; Range = [113601,115000];  
MaT = [1500, -2500];  
Command = 'ScutMaTr-0p6_LScutMaTrFM-0p9';  
Pub_GDFlex_decomposition_chap3(dataIdStr,Range,Command,MaT);
```

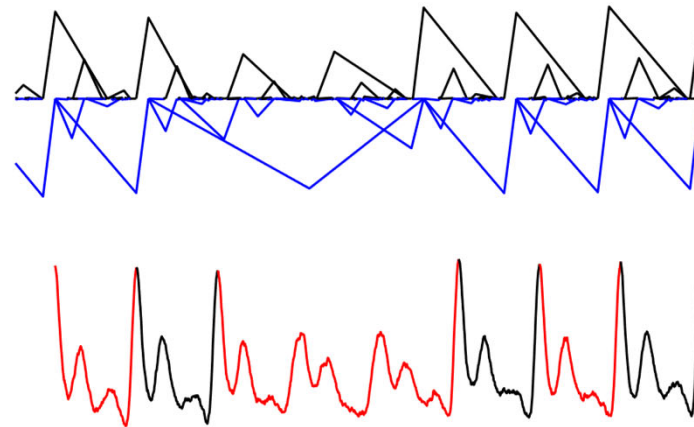
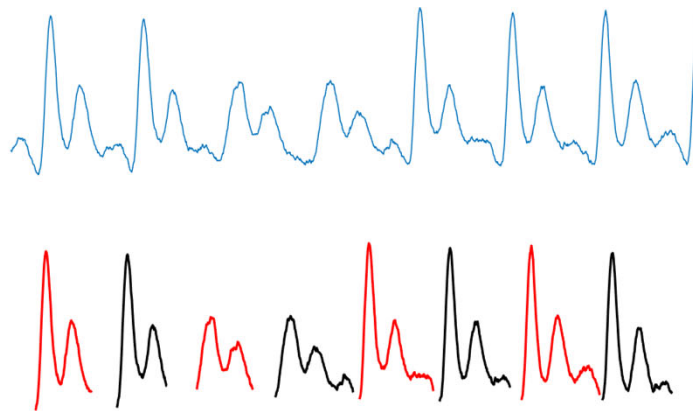


Fig. 10

```
cd ./src
DataIdStrCell = {'206','206','206','206'; '043','043','043','043'};
RangeMatrix =
{[29081,29086],[29081,29111],[29081,29115],[29081,29152];[19260,19309],[19260,19334],[19260,19385],[19260,19404]}; % 19197
Xinterval = [20+30,20+22,18+58;30,30,30];
ZnormOn = false;
AnomalyOn = false;
SubplotOn = false;
Pub_GDFlex_subsequences(DataIdStrCell,RangeMatrix,Xinterval,ZnormOn,AnomalyOn,SubplotOn);
```

