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);

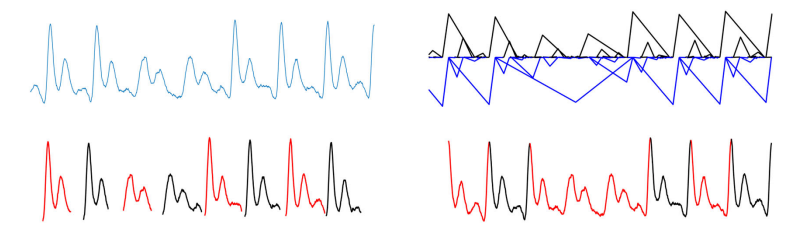


Fig. 10

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;

 $Pub_GDFlex_subsequences (DataldStrCell,RangeMatrix,Xinterval,ZnormOn,AnomalyOn,SubplotOn);\\$

