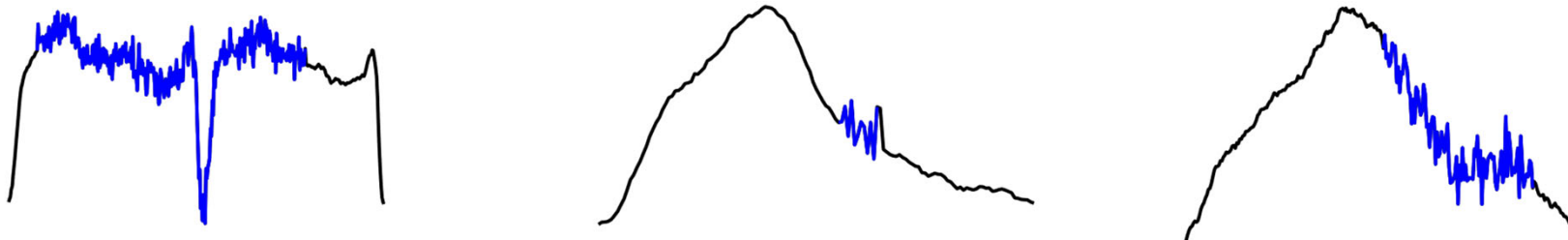


## Fig. 13

```
cd ./src  
DataIdStrCell = {'003','027','083'};  
RangeMatrix = {[46568,46988],[4112,4248],[143279,143541]};  
Xinterval = [30,30];  
ZnormOn = true;  
AnomalyOn = true;  
SubplotOn = true;  
Pub_GDFlex_subsequences(DataIdStrCell,RangeMatrix,Xinterval, ZnormOn,AnomalyOn,SubplotOn);
```



## Fig. 14

```
cd ./src
DirName = 'largeScale'; FileName = '206';
DataIdStrCell = {'206','206','206'; '206','206','206'};
RangeMatrix = {[29081,29111],[29086,29115],[29081,29115];
[29081,29111],[29111,29152],[29081,29152]};
Xinterval = [10,30;30+40,70];
ZnormOn = false;
AnomalyOn = false;
SubplotOn = false;
DemoFig_Spikelet5_subsequences(DataIdStrCell,RangeMatrix,Xinterval,DirName,FileName,ZnormOn,AnomalyOn,SubplotOn);
```



# Fig. 15

```
cd ./src  
Name = 'localizedMismatch';  
dataIdStrList = {'053','078','057','232'};  
NNpair = [2765,2996,217,448;...  
110208,110552,70309,70653;...  
15977,16164,88,275;  
57626,57764,440,578];  
Pub_GDFlex_observation_Row2(dataIdStrList,NNpair,Name);
```

