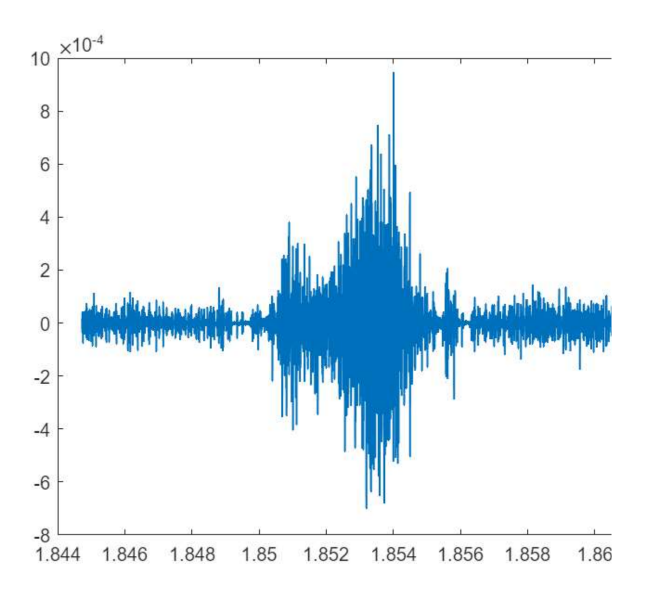
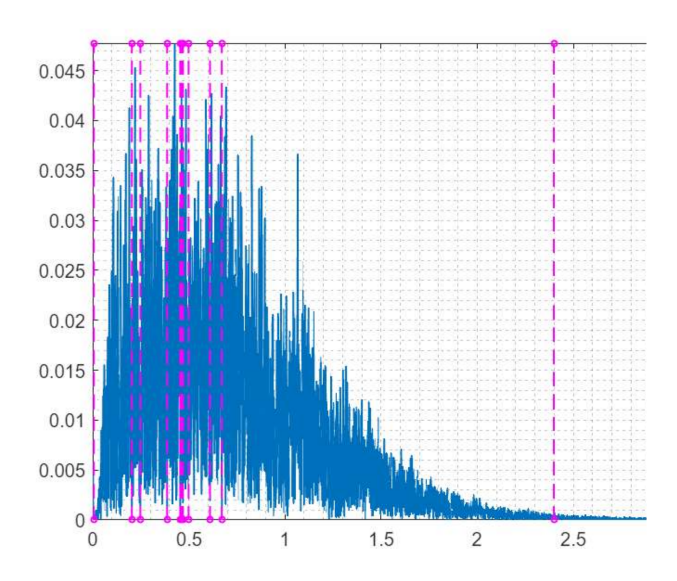
## Signal generation



## Using EFD to decompose

```
% the sig3 consists of 100 components, so 100 segments are needed
N = 10;
% perform EFD
[efd,cerf,boundaries] = EFD(y, N);
% plot the detected boundaries, to check the segmentation results
plotbounds(y,boundaries); grid minor
```



```
% two components
figure

%plot(x,efd{1,1}); grid minor
%hold on
%plot(x,efd{2,1}); grid minor
%hold on
%plot(x,efd{3,1}); grid minor
%hold on
%plot(x,efd{4,1}); grid minor
%hold on
%plot(x,efd{4,1}); grid minor
%hold on
%plot(x,efd{5,1}); grid minor
%hold on
```

## **TFR Results**

```
%ff = [f1;f2];
for i = 1:N

    [inst_fre(i,:), inst_amp(i,:)] = IFIA(efd{i},fs);
    %[inst_fre_ben(i,:), inst_amp_ben(i,:)] = IFIA(ff(i,:),fs);
end
```

```
[nt,tscale,fscale] = Plot_TFR(inst_fre(:,1:100)',inst_amp(:,1:end)',length(x)); % magnitude value
q = fspecial('gaussian',7,0.6);
nsu = filter2(q,nt);
nsu = filter2(q,nsu);
colormap(gray(256));
%figure; imagesc(tscale,fscale,nsu.^.5); colorbar; axis xy;
figure; imagesc(tscale,fscale,nsu.^.5); axis xy;
colormap(gray);
xlabel('Sampling Points'); ylabel('Frequency (Hz)'); title('TFR by EFD')
```

