

CLASSIFICATION OF PSC EVENT DATA

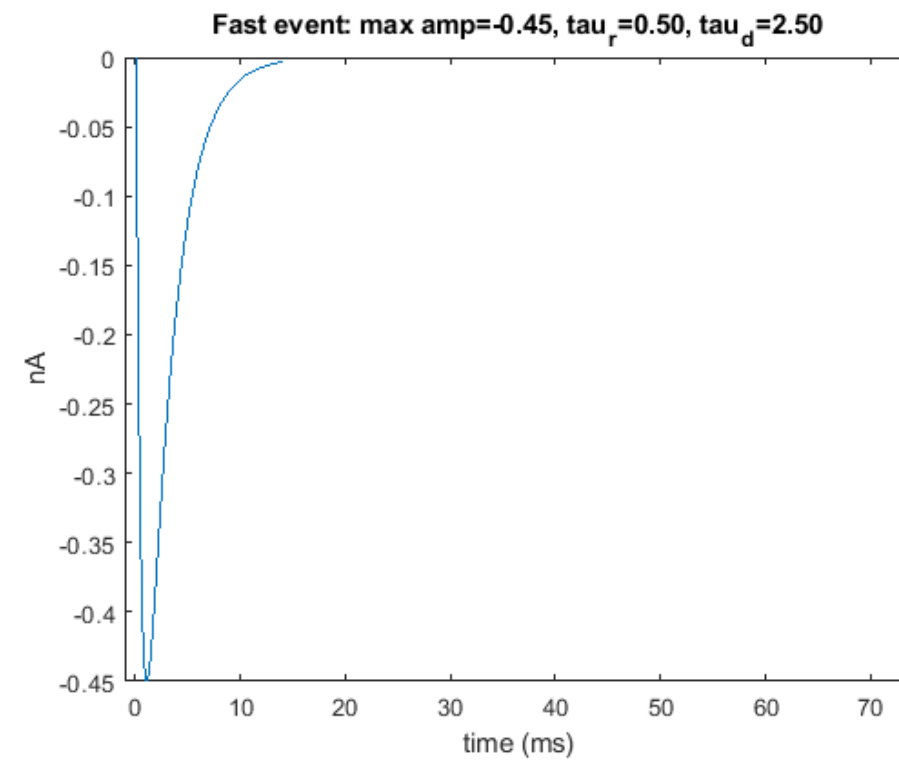
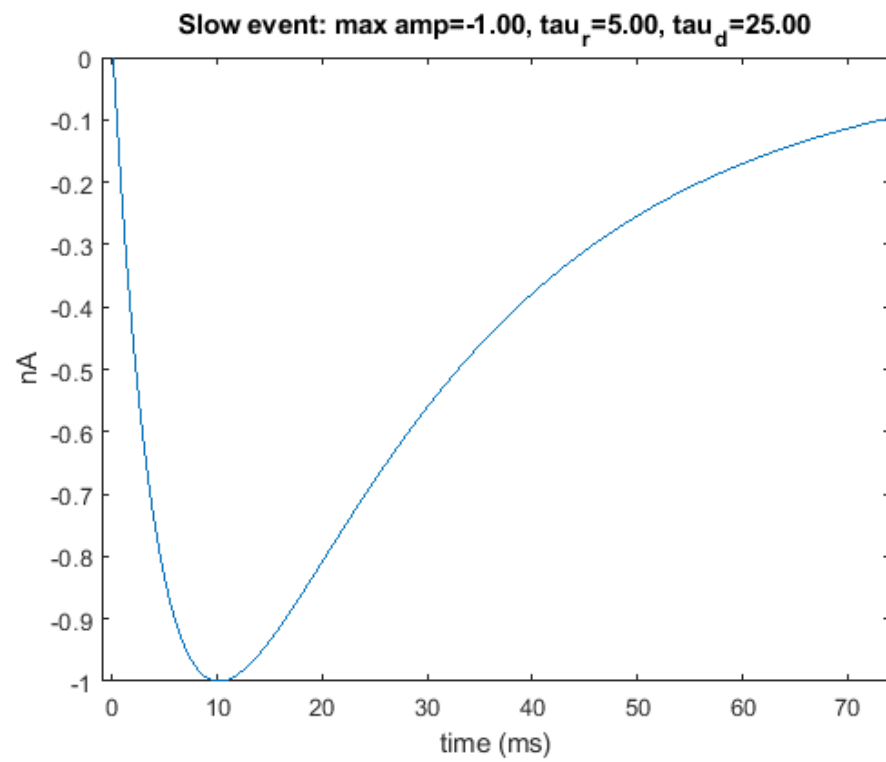
PETER HEBDEN

29 JULY 2019

```
MIRROR_X:  
    _x = True  
    _y = False  
    _z = False  
MIRROR_Y:  
    _x = False  
    _y = True  
    _z = False  
MIRROR_Z:  
    _x = False  
    _y = False  
    _z = True
```

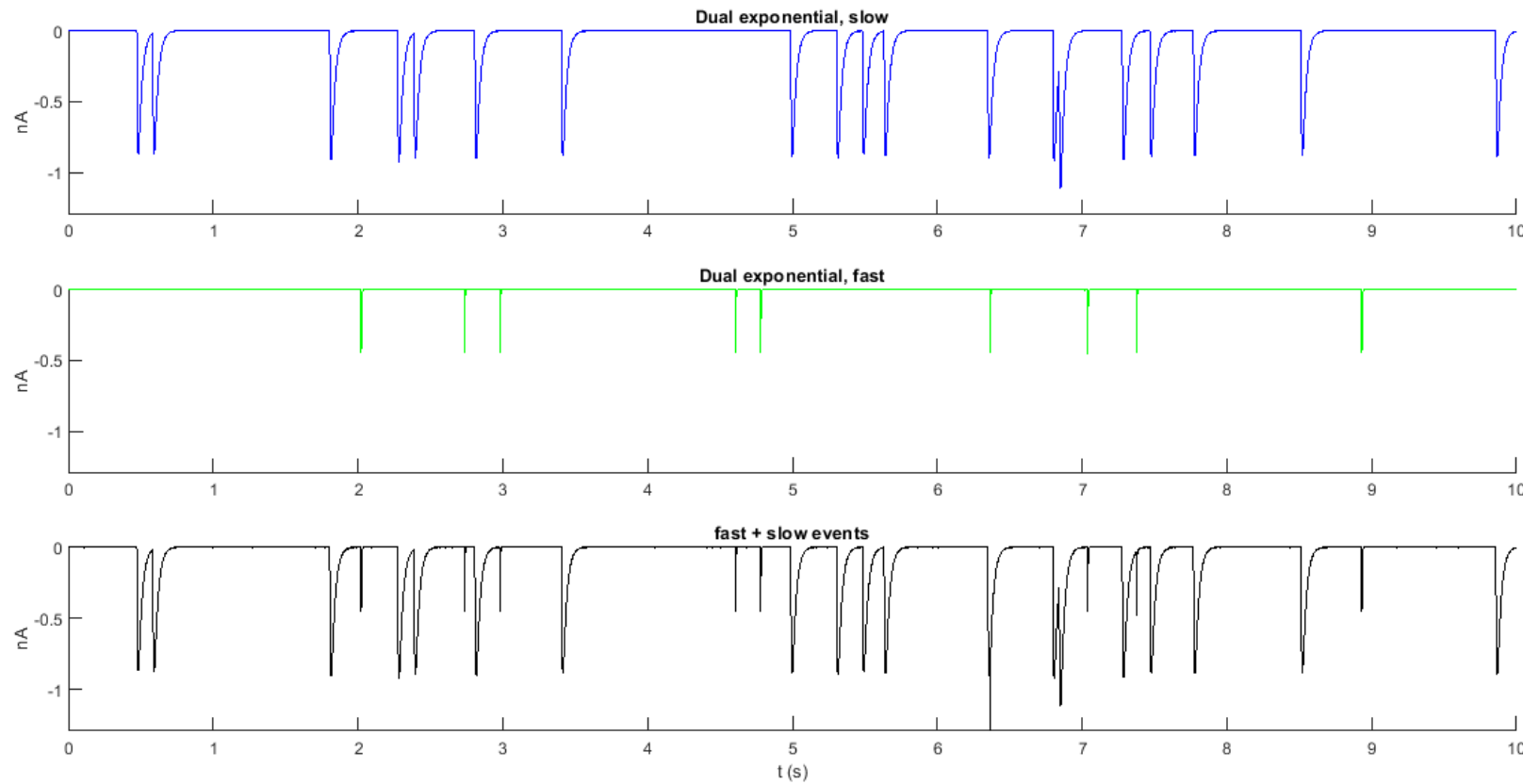
```
selection at  
the end - add  
1  
=1  
objects.active  
- str(modifi  
lect = 0  
.selected_obi  
one.name].se  
select exact  
CLASSES -
```

EVENT TEMPLATES



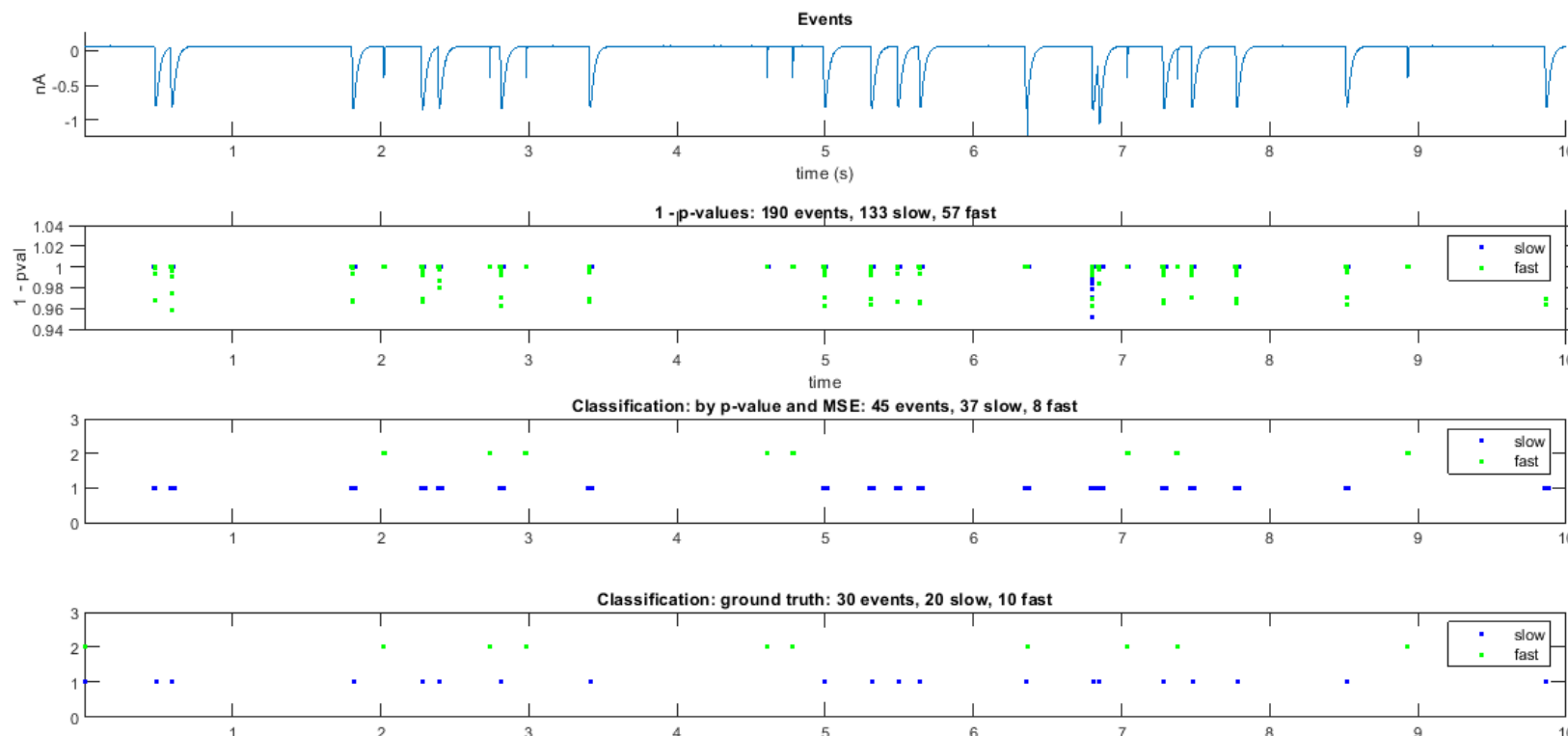
SIMULATED WAVES-2: EASY

data-synthetic/waves-2.mat



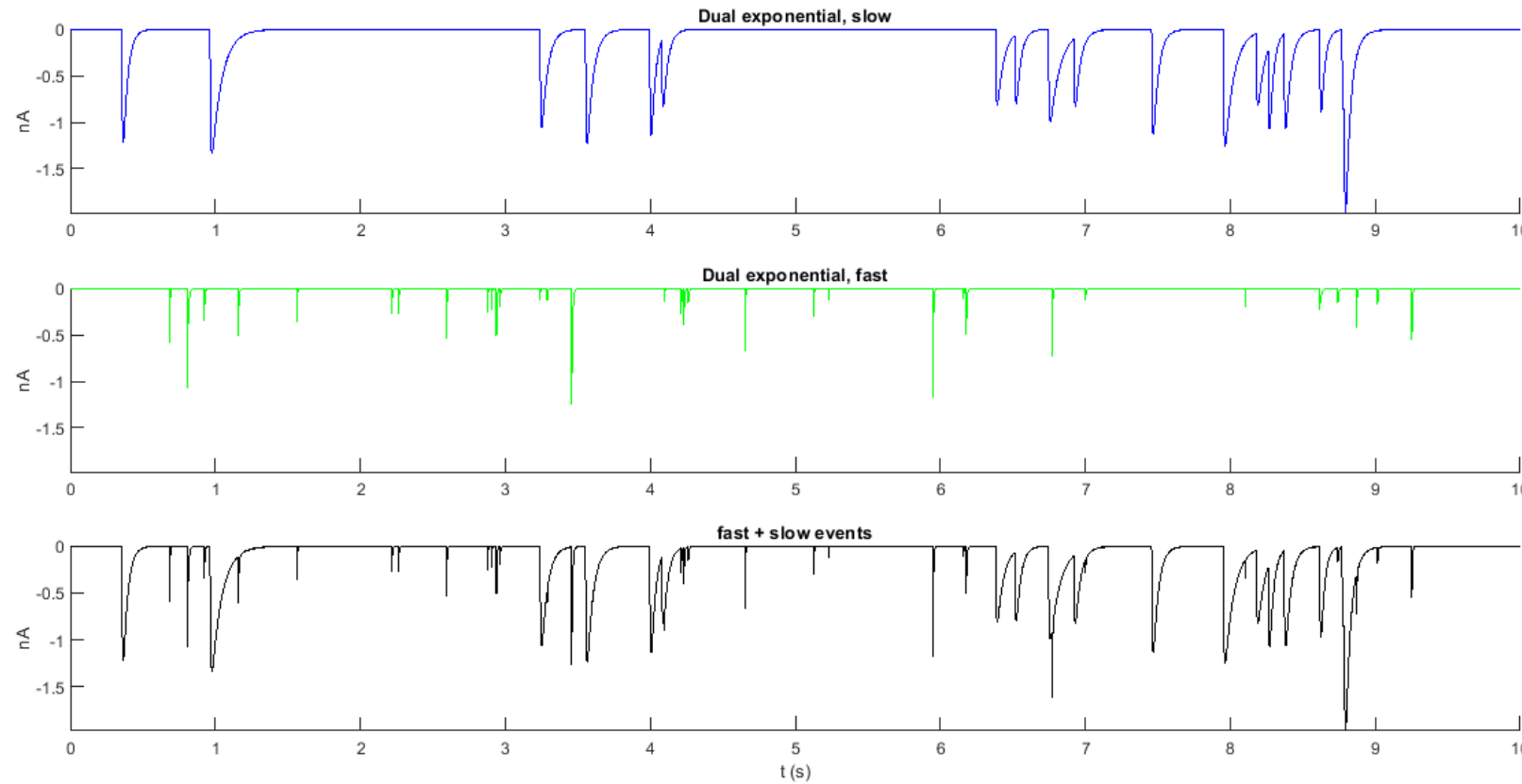
CLASSIFICATION OF WAVES-2

C:\UCL\sp\CurrentX\data-synthetic\waves-2.mat



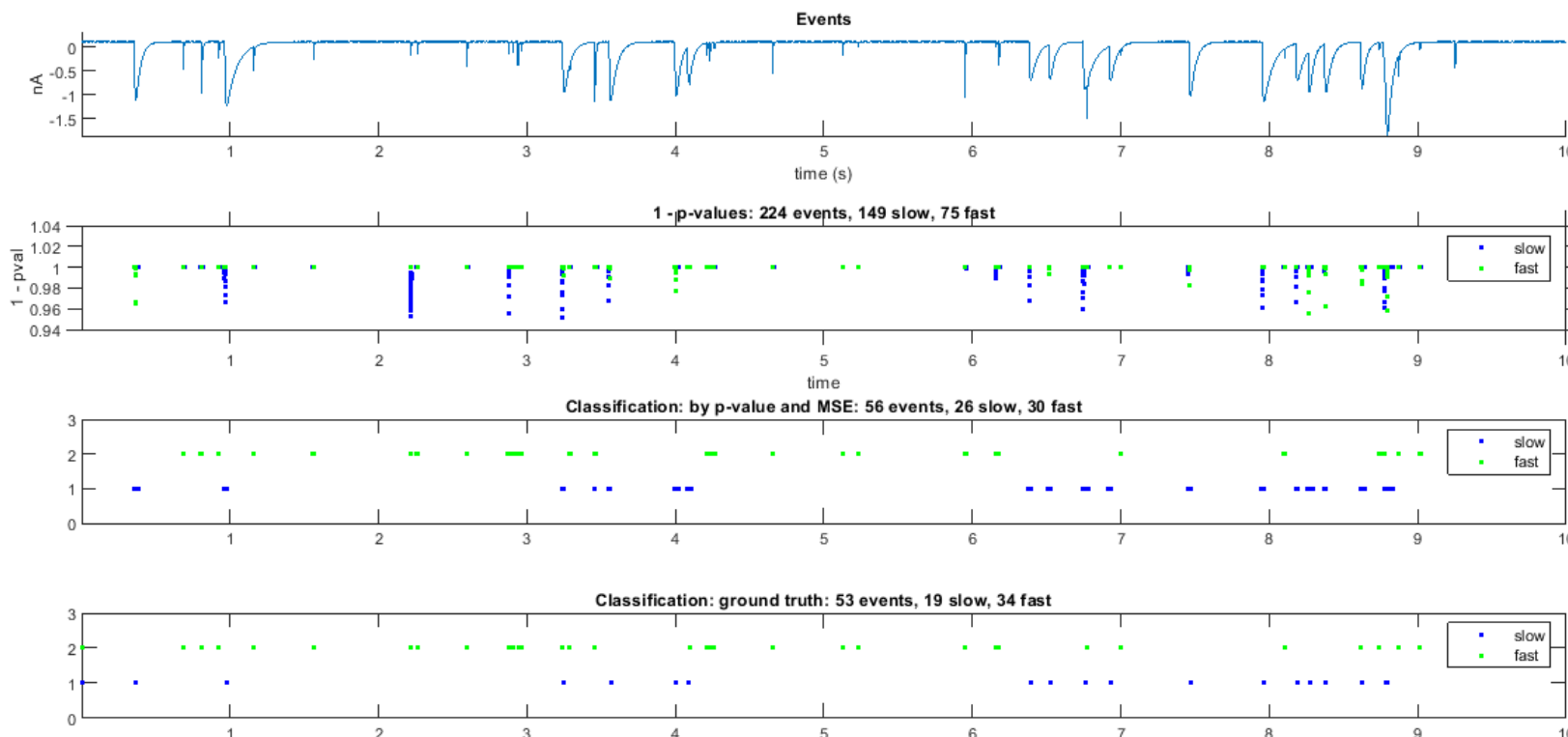
SIMULATED WAVES-4: MEDIUM

data-synthetic/waves-4.mat



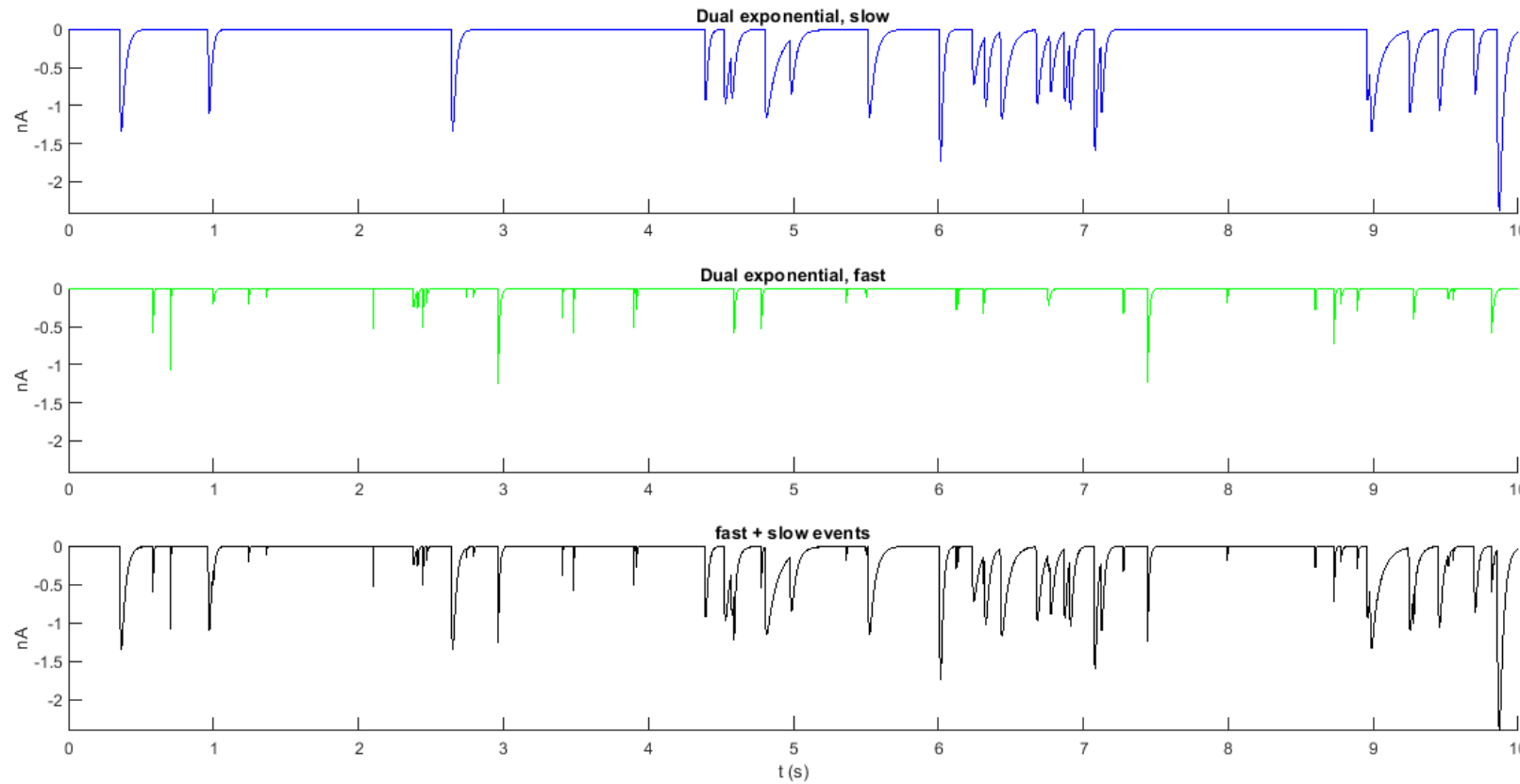
CLASSIFICATION OF WAVES-4

C:\UCL\sp\CurrentX\data-synthetic\waves-4.mat



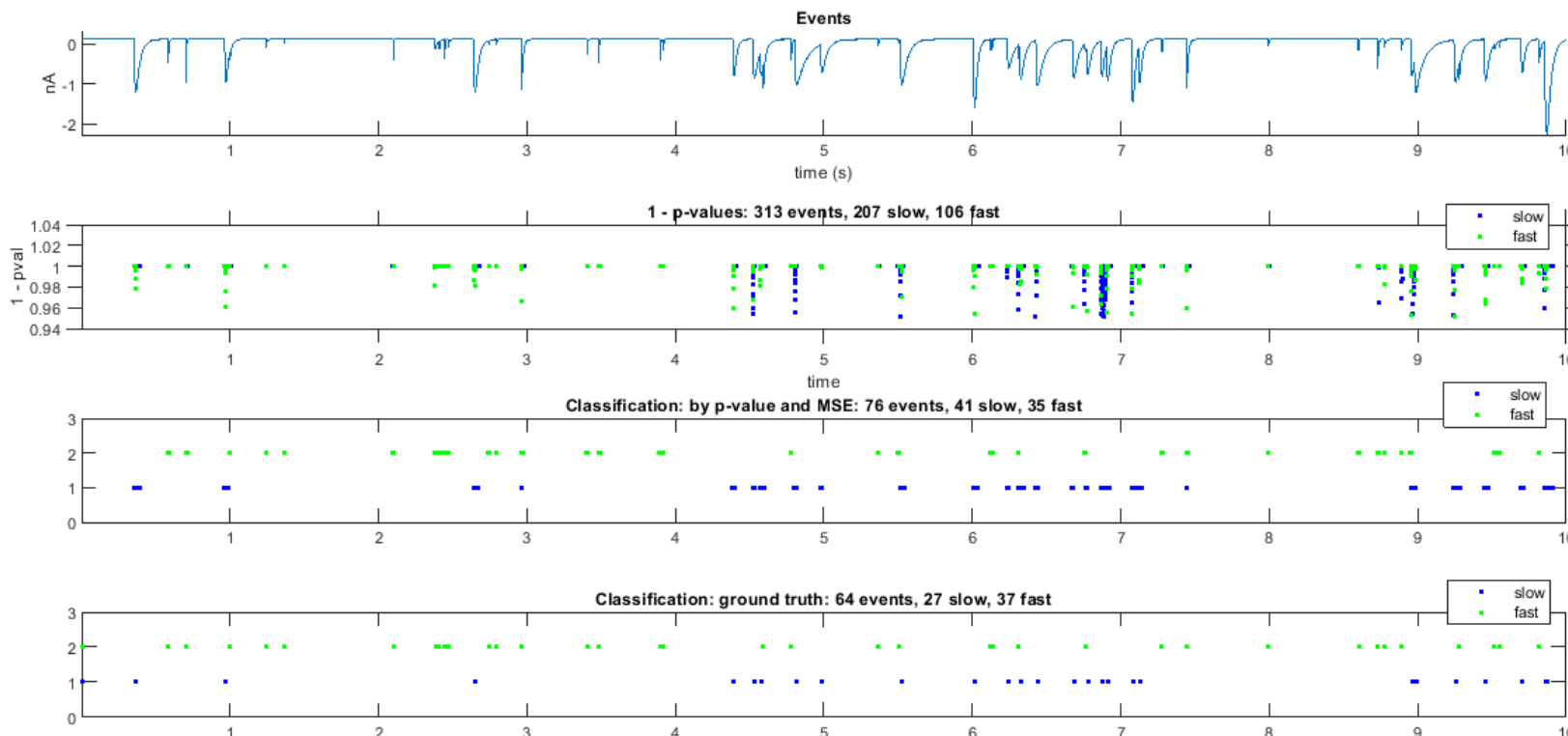
SIMULATED WAVES-5: HARD

data-synthetic/waves-5.mat



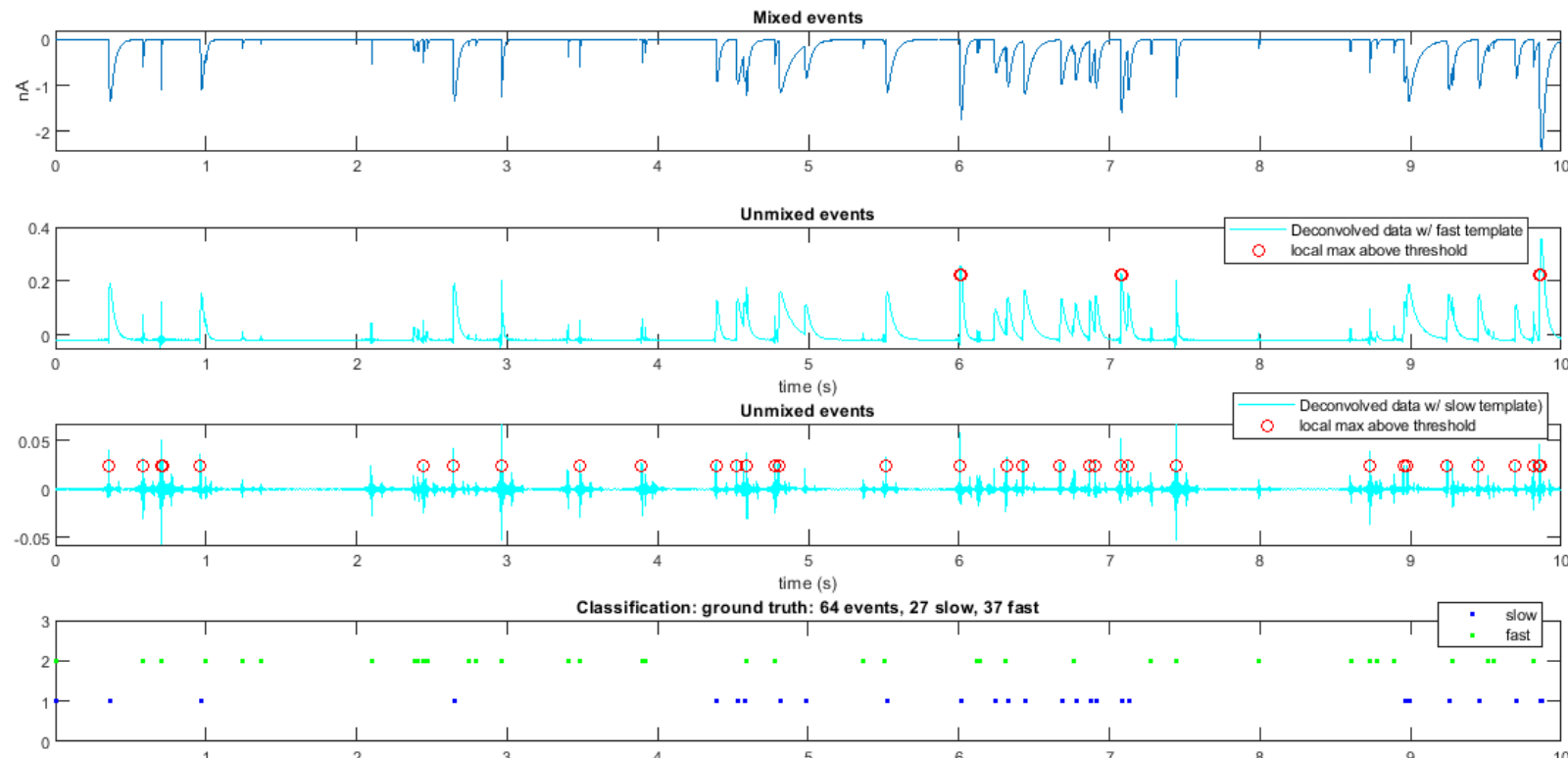
CLASSIFICATION OF WAVES-5

C:\UCL\sp\CurrentX\data-synthetic\waves-5.mat

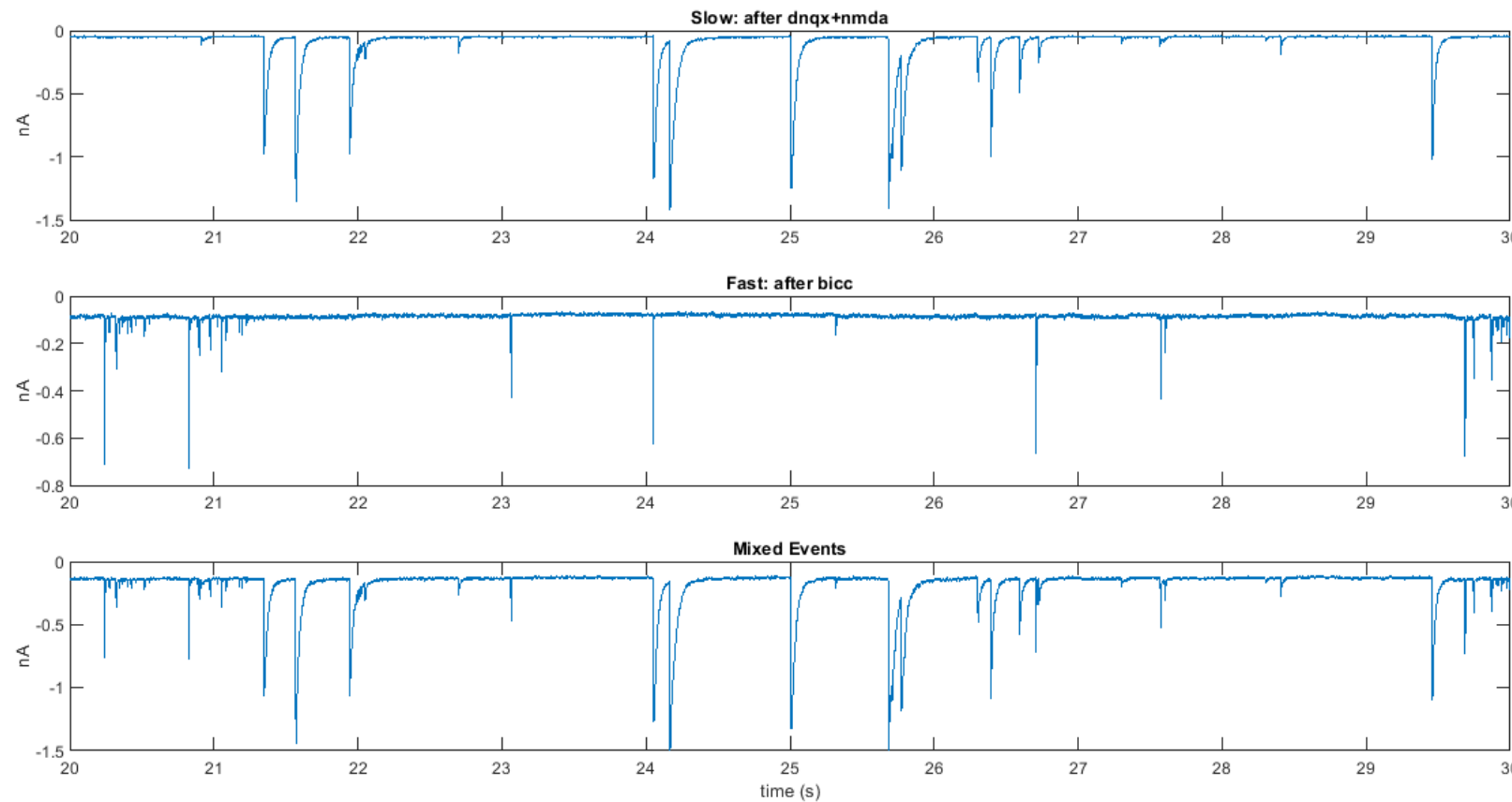


DECONVOLUTION OF WAVES-5

C:\UCL\sp\CurrentX\data-synthetic\waves-5.mat



REAL DATA



DECONVOLUTION OF REAL DATA

