

Objects & Place cells in Clastrum

Rar_18

Cells

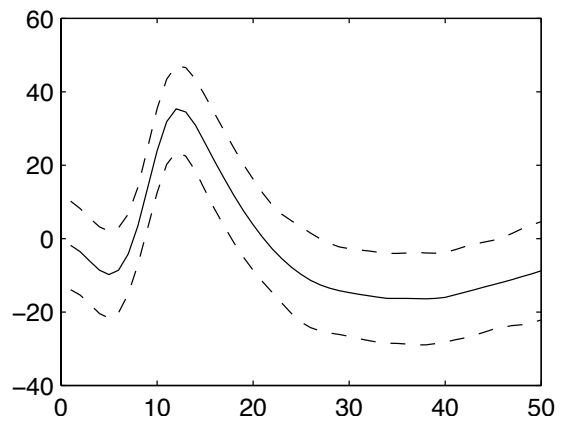
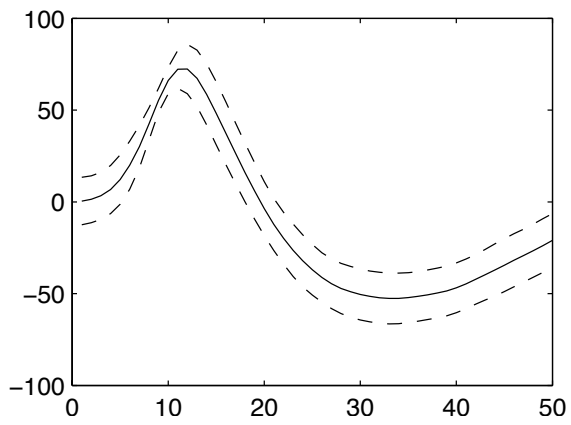
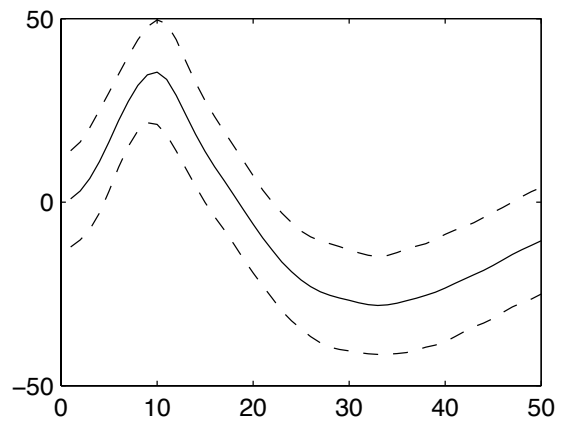
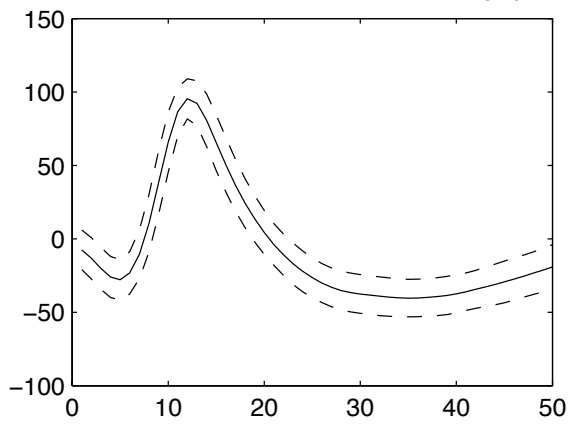
Place Cells

1. 1++++	
a. 1-baseline R18_Cl_2_022913_Light_6_c1	4
b. 2-dark R18_Cl_2_022113_Dark_6_c2	14
c. 3- light R18_Cl_2_022213_1_6_c3	24
d. 4- dark R18_Cl_2_022613_Dark_6_c1	34
e. 5- light R18_Cl_2_022713_Light_6_c1	44
f. 6-cue rotation 90 degree R18_Cl_2_022813_cue_rotation_90degree_6_c2	54
g. 7- baseline R18_Cl_2_022013_1_6_c5	64
2. 2++++	
a. 1-baseline R18_Cl_3_031313_hungry_6_c1	75
b. 2- light R18_Cl_3_030713_1_6_c3	85
c. 3- dark R18_Cl_3_030813_Dark_6_c1	95
d. 4- light R18_Cl_3_030913_Light_6_c2	105
e. 5- baseline R18_Cl_3_031013_Light_repeat_ok_6_c1	115
f. 6- cue rotation 180 degree R18_Cl_3_031113_cue_rotation_180degree_6_c1	125
g. 7- baseline R18_Cl_3_031213_Light_normal_cue_pos_6_c1	135
h. 8- cue rotation 90 degree R18_Cl_3_031813_cue_rotation_90degree_6_c1	145
i. 9-baseline R18_Cl_3_030513_1_6_c4	155
j. 10- light R18_Cl_3_031513_1_6_c1	165
k. 11- dark R18_Cl_3_031613_Dark_6_c1	175
l. 12- light R18_Cl_3_031713_Light_6_c1	185
m. 13 additional copies R18_Cl_3_030913_Light_4_c1, R18_Cl_3_031013_Light_repeat_ok_4_c1, R18_Cl_3_031213_Light_normal_cue_pos_4_c1	195
3. 3+++	
a. 1- baseline R18_Cl_1012213_1_7_c1	227
b. 2-baseline R18_Cl_1012313_1_7_c3	237
c. 3-square arena R18_Cl_1012413_1_7_c3	247
4. 4++ R18_Cl_1012213_1_3_c2	259
5. 5++ R18_Cl_2_020413_1_2_c5	270
6. 6++	
a. Chosen R18_Cl_2_020513_1_1_c4	281
b. R18_Cl_2_020613_Dark_1_c2	291
7. 7++	
a. 1-baseline R18_Cl_3_032613_1_1_c1	302
b. 2- light R18_Cl_3_031713_Light_1_c1	312
c. 3- dark R18_Cl_3_031613_Dark_1_c1	322
d. 4- light R18_Cl_3_031313_hungry_1_c1	332

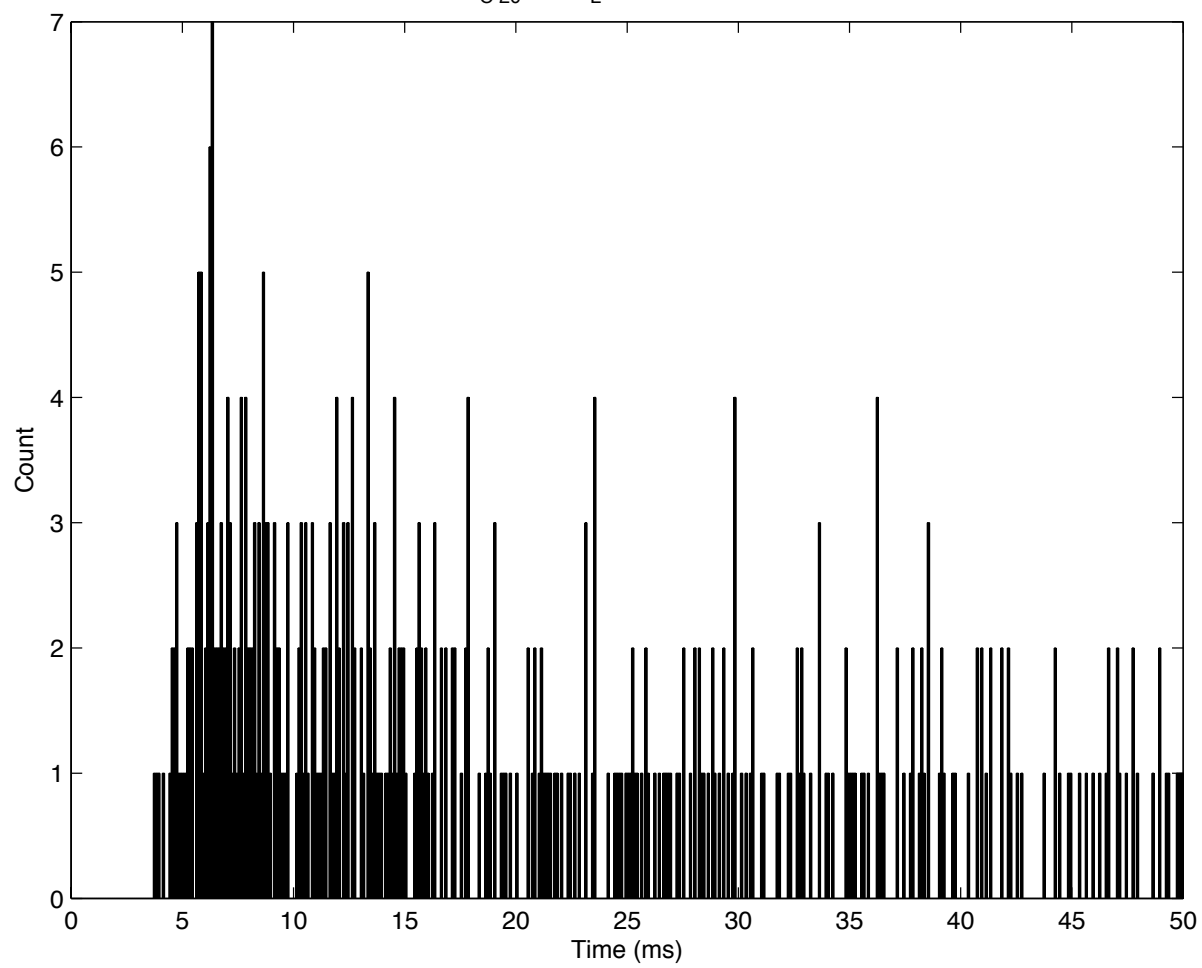
8. 10+	
a. chosen R18_Cl_2_021713_1_4_c3	343
b. R18_Cl_2_021813_1_4_c1	353
9. 11+ R18_Cl_2_021513_1_2_c4	364
10.12+ R18_Cl_2_022213_1_2_c3	375
11.13+- R18_Cl_3_031613_Dark_5_c3	386
12.14+- R18_Cl_4_041013_1_6_c3	397
13.15+- R18_Cl_4_041313_1_3_c2	408
14.16-	
a. chosen R18_Cl_4_040213_1_8_c1.ps	419
b. R18_Cl_4_040413_1_8_c1	429
15.17 -	
a. chosen R18_Cl_4_041113_1_5_c3	440
b. R18_Cl_4_041213_1_5_c2	450
16.18-- R18_Cl_3_032813_1_5_c3	461

1. 1++++	
a. 1-baseline R18_Cl_2_022913_Light_6_c1	4
b. 2-dark R18_Cl_2_022113_Dark_6_c2	14
c. 3- light R18_Cl_2_022213_1_6_c3	24
d. 4- dark R18_Cl_2_022613_Dark_6_c1	34
e. 5- light R18_Cl_2_022713_Light_6_c1	44
f. 6-cue rotation 90 degree	
R18_Cl_2_022813_cue_rotation_90degree_6_c2	54
g. 7- baseline R18_Cl_2_022013_1_6_c5	64

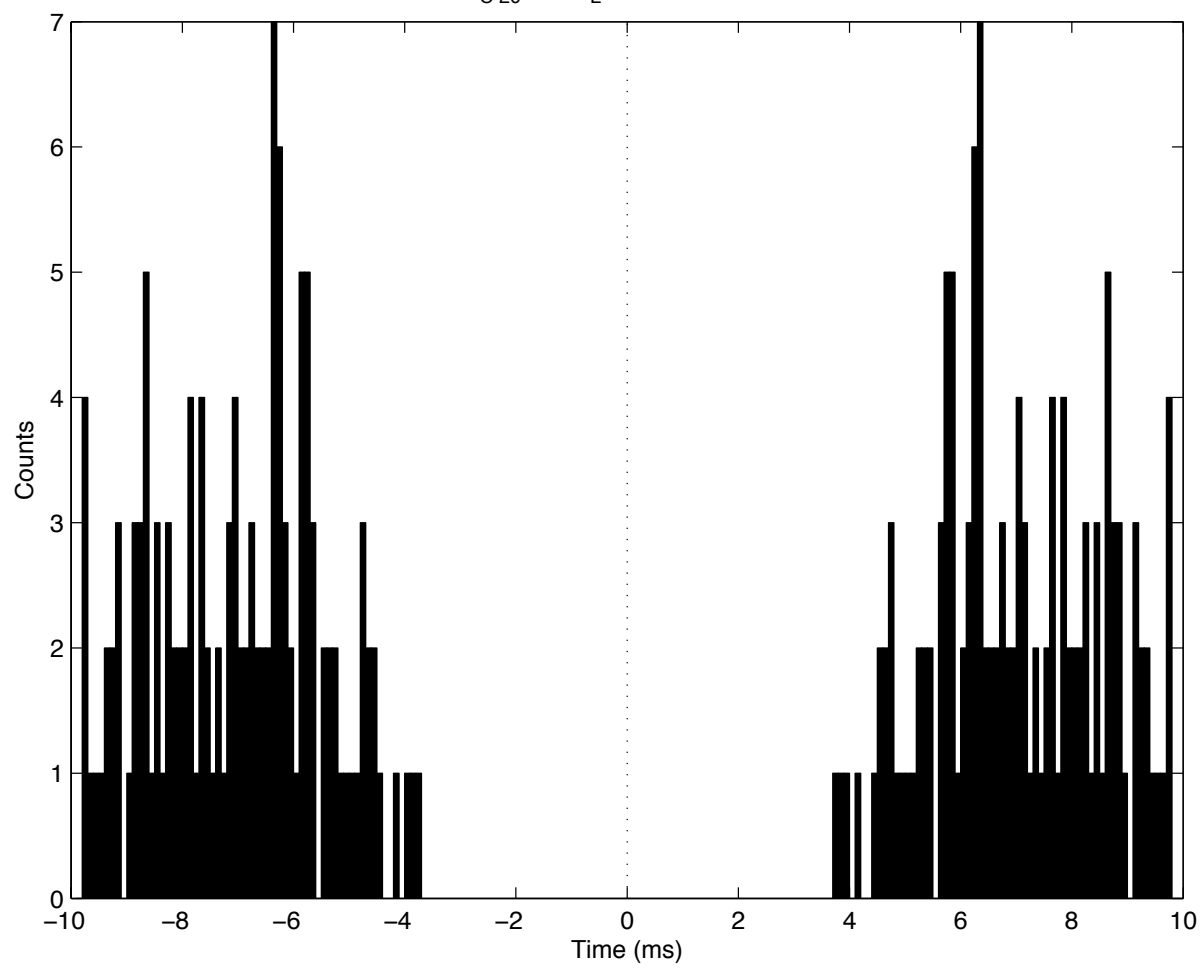
R18_I_22913_ight tetrode 6 cell c1
C₂₀L



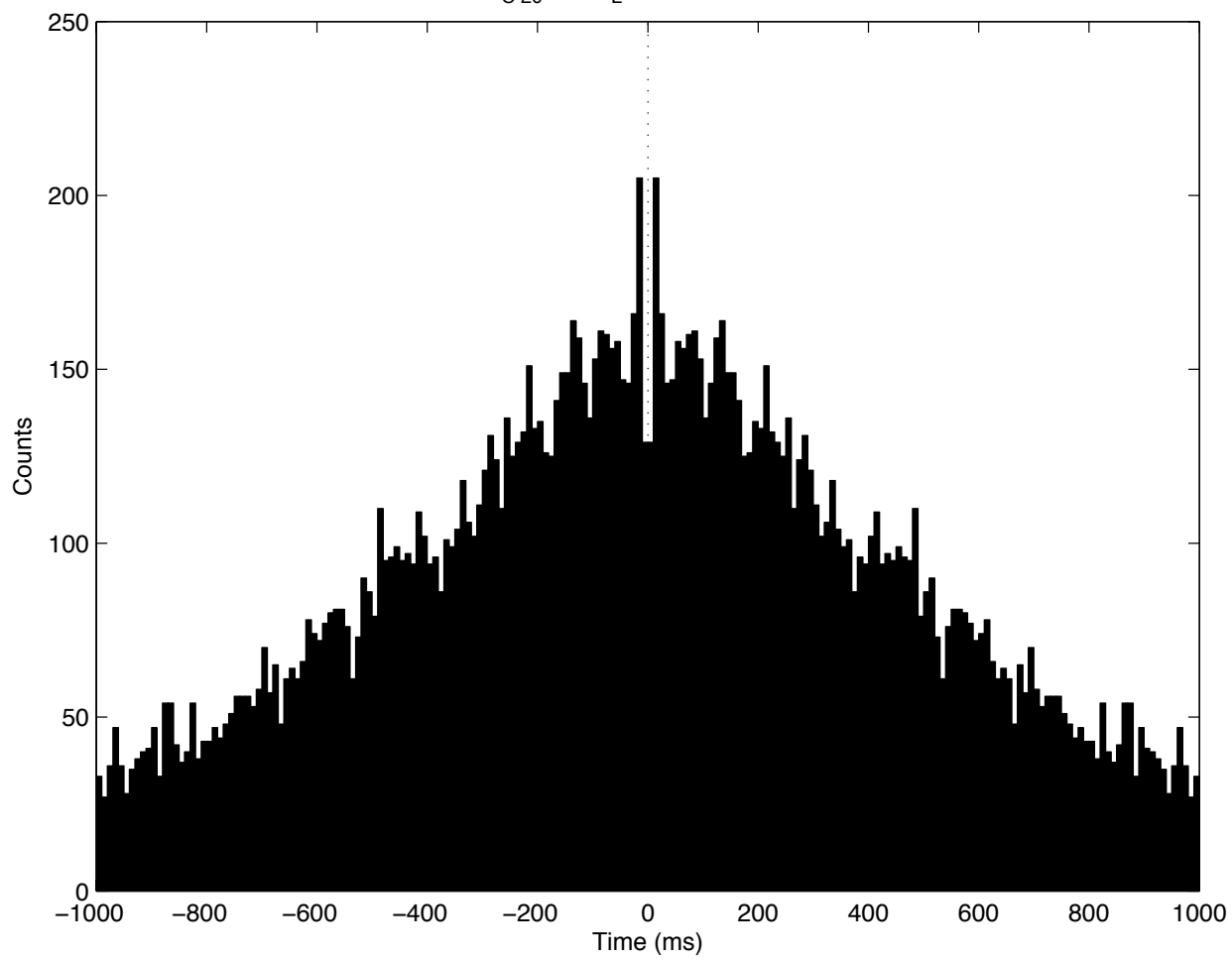
R18_I_22913_ight tetrode 6 cell c1
C₂₀L



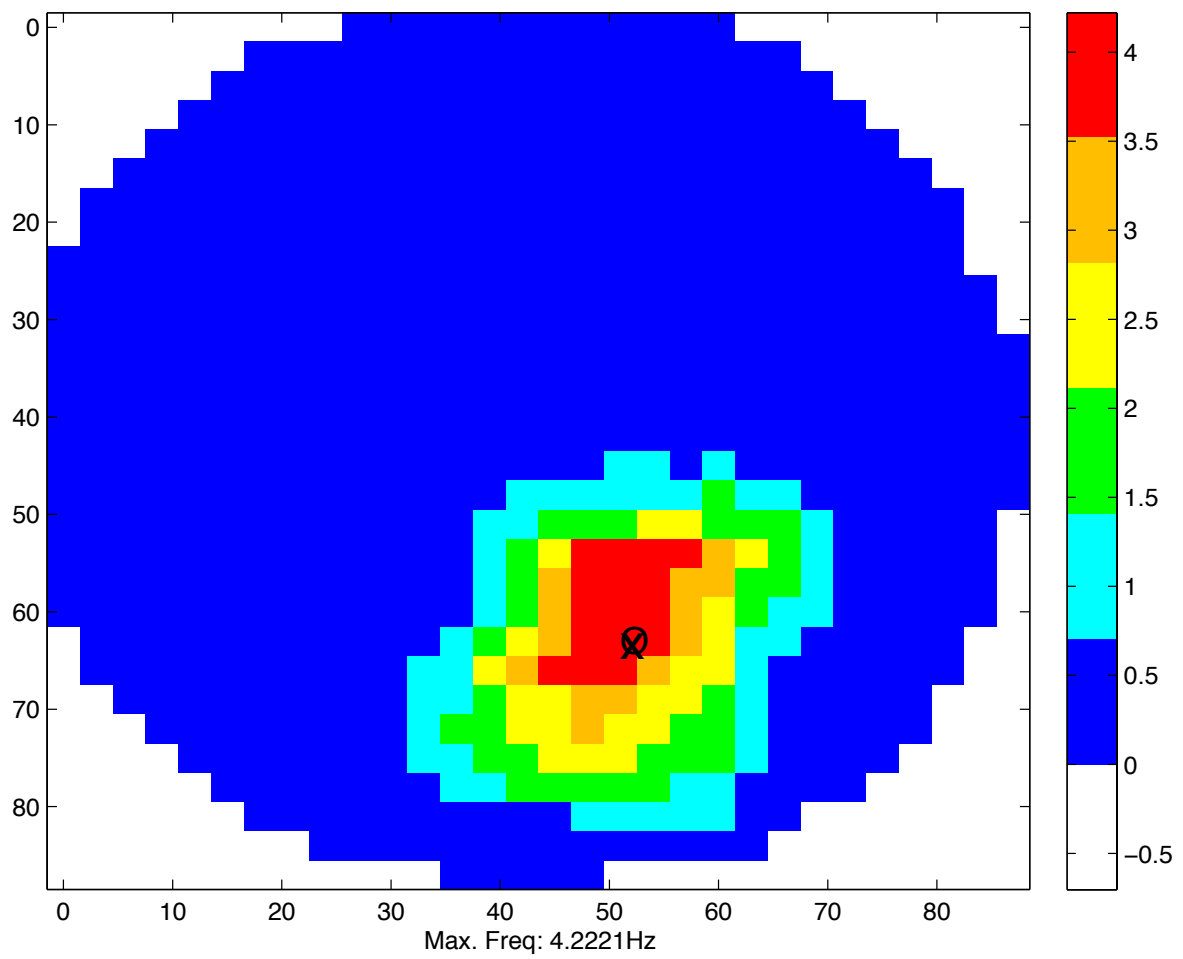
R18_I_22913_ight tetrode 6 cell c1
C₂₀L



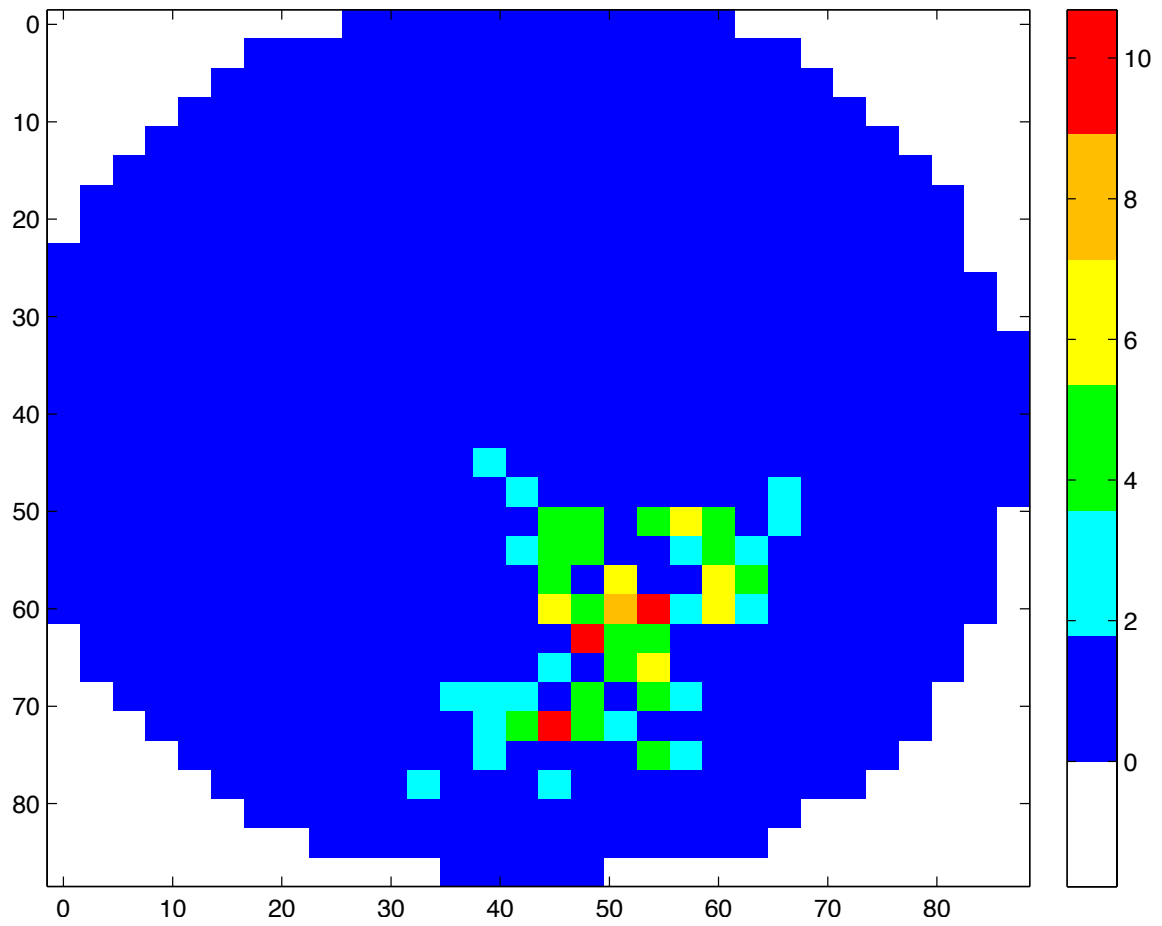
R18_{C20} I_L 22913 ight tetrode 6 cell c1



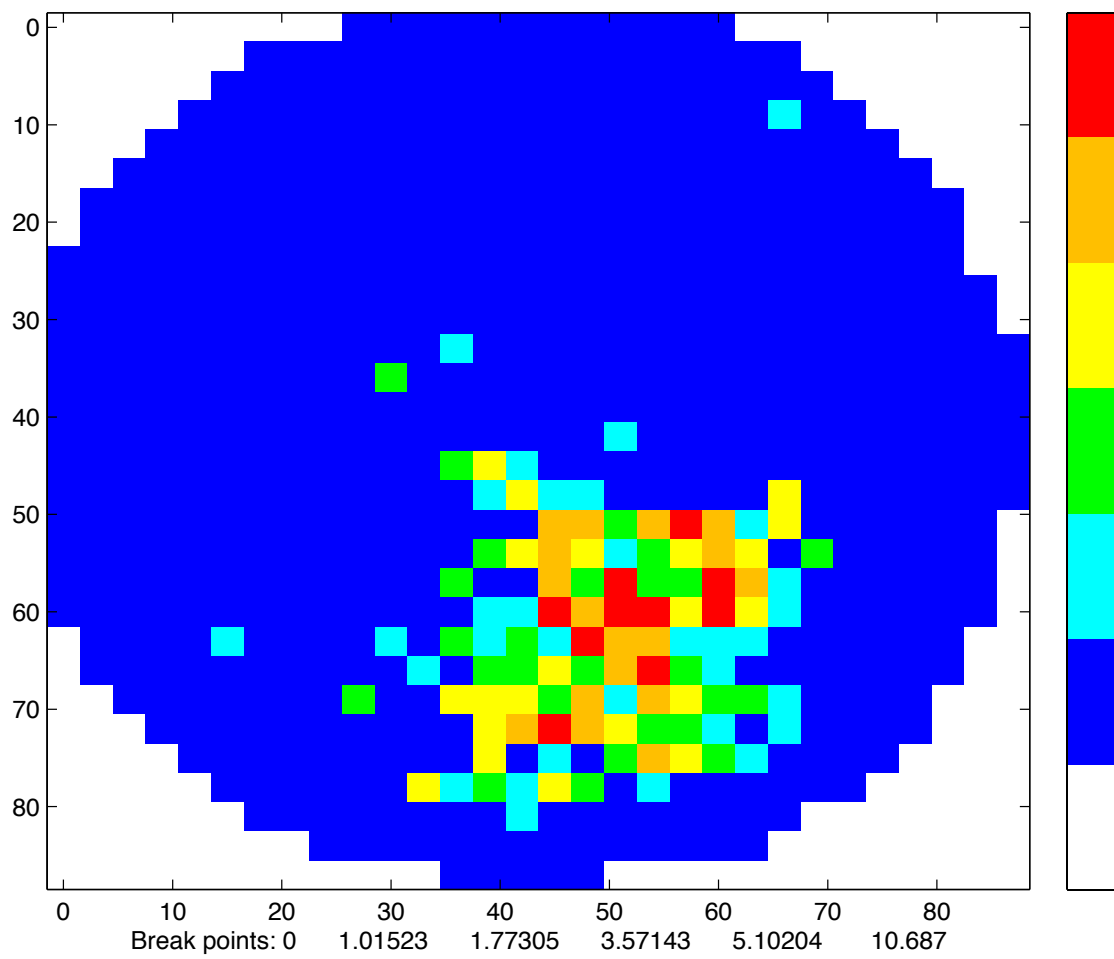
022913_ight tetrode 6 cell c1



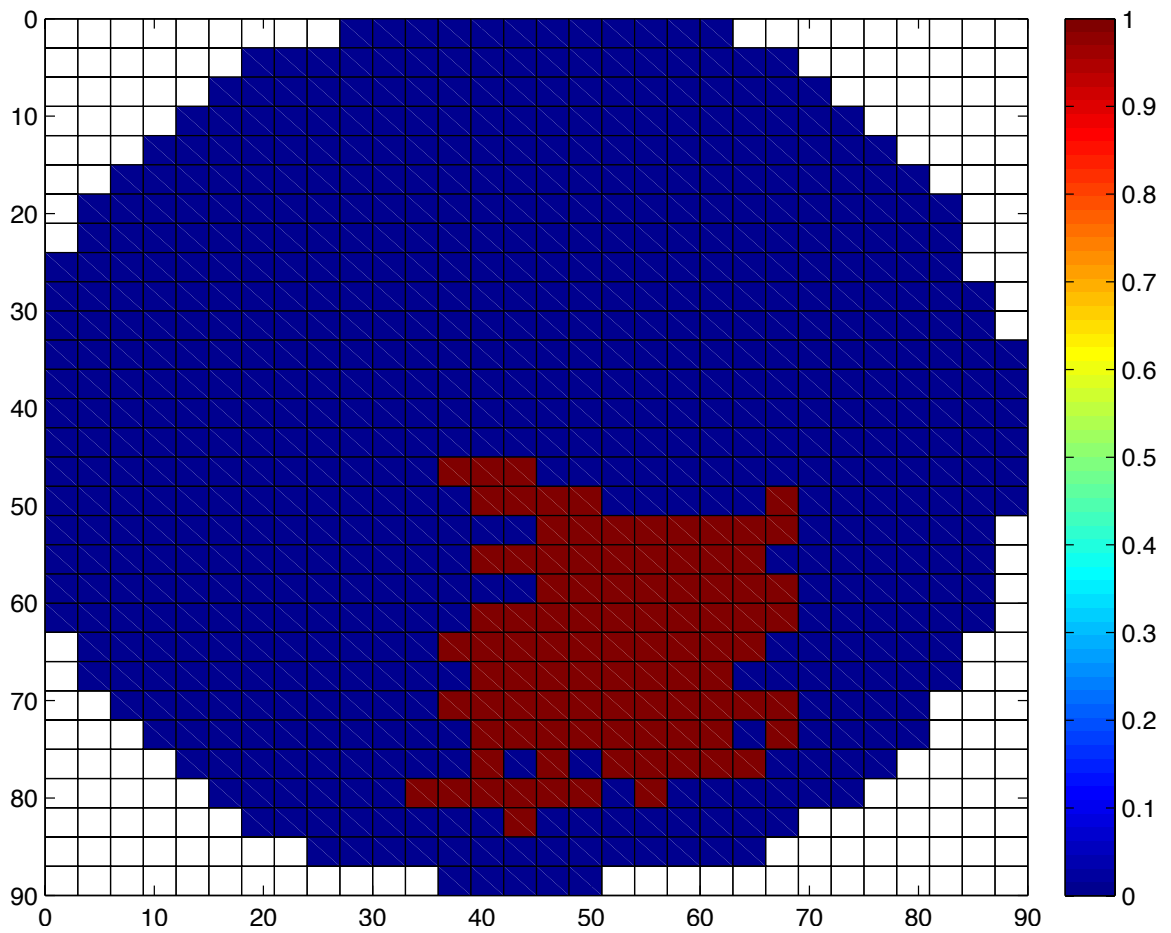
022913_ight tetrode 6 cell c1 raw map



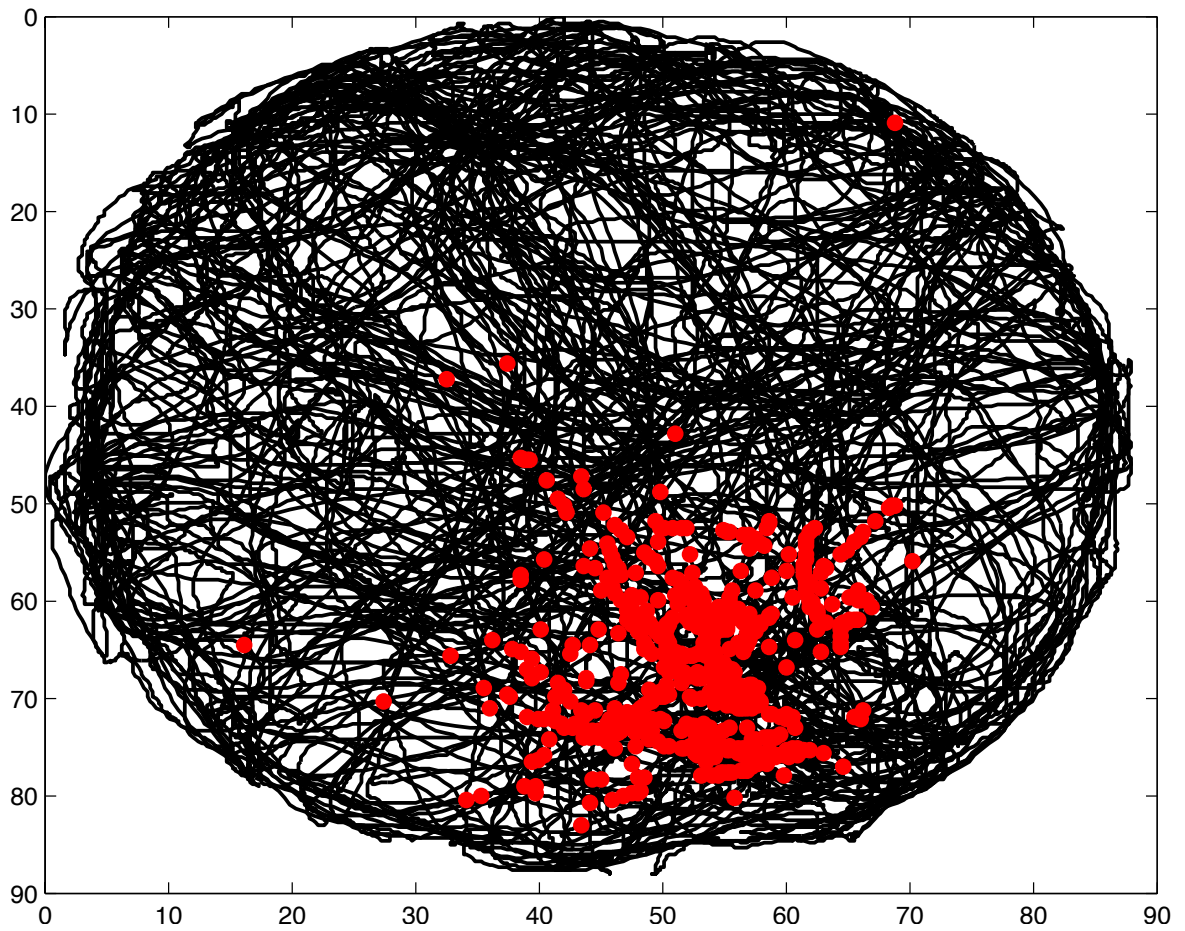
022913_ight tetrode 6 cell c1



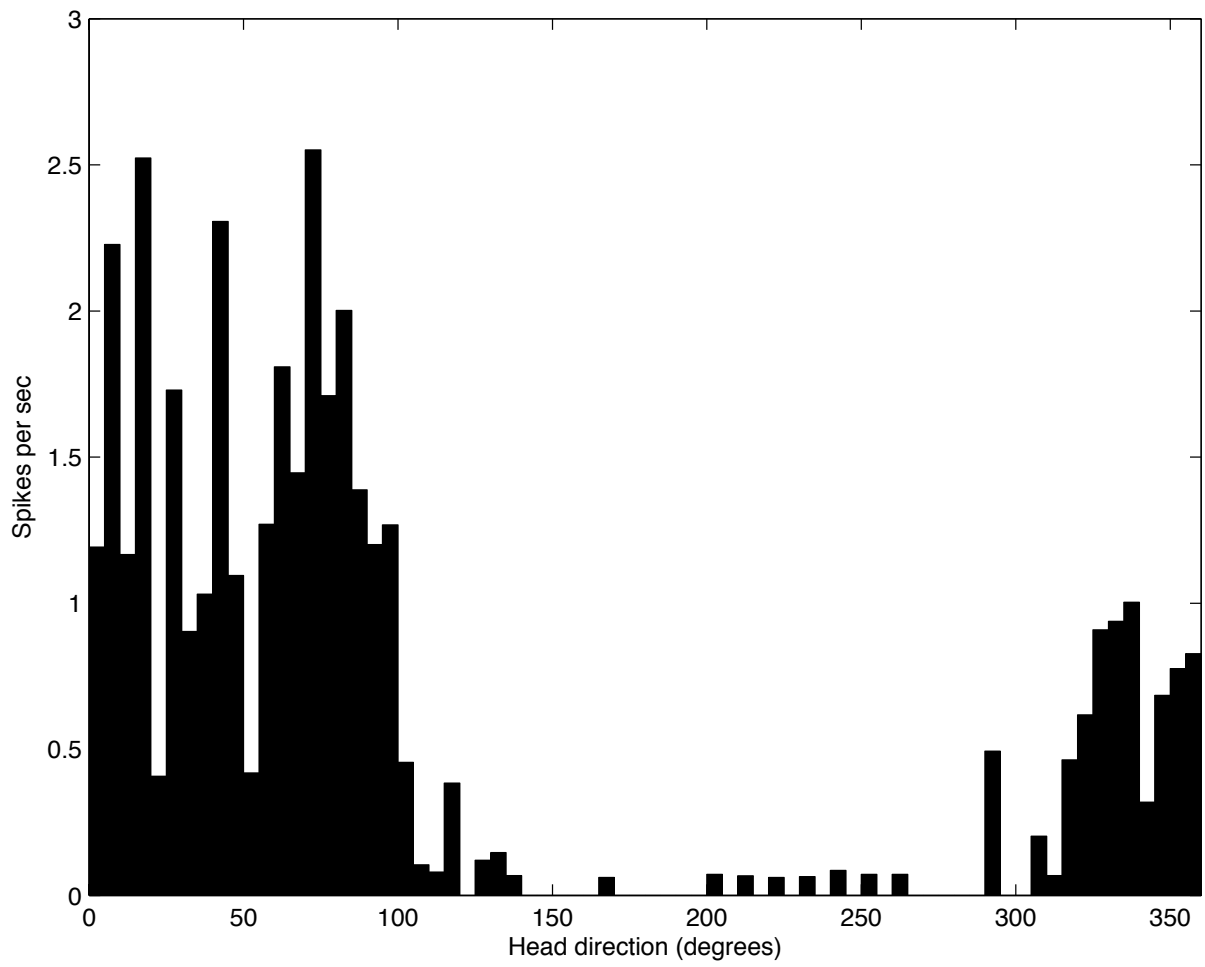
022913_ight tetrode 6 cell c1



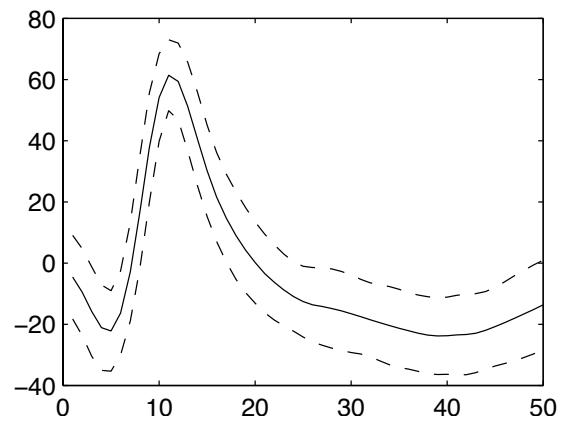
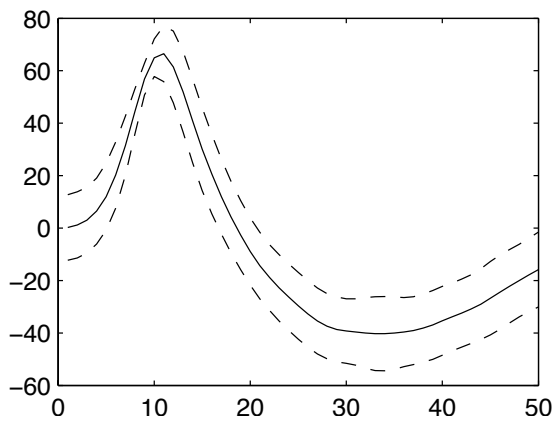
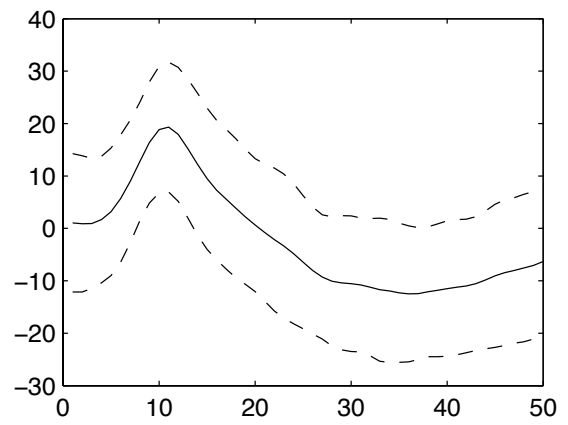
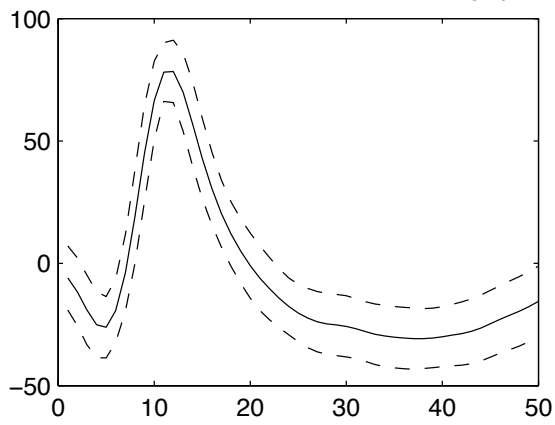
022913_ight tetrode 6 cell c1



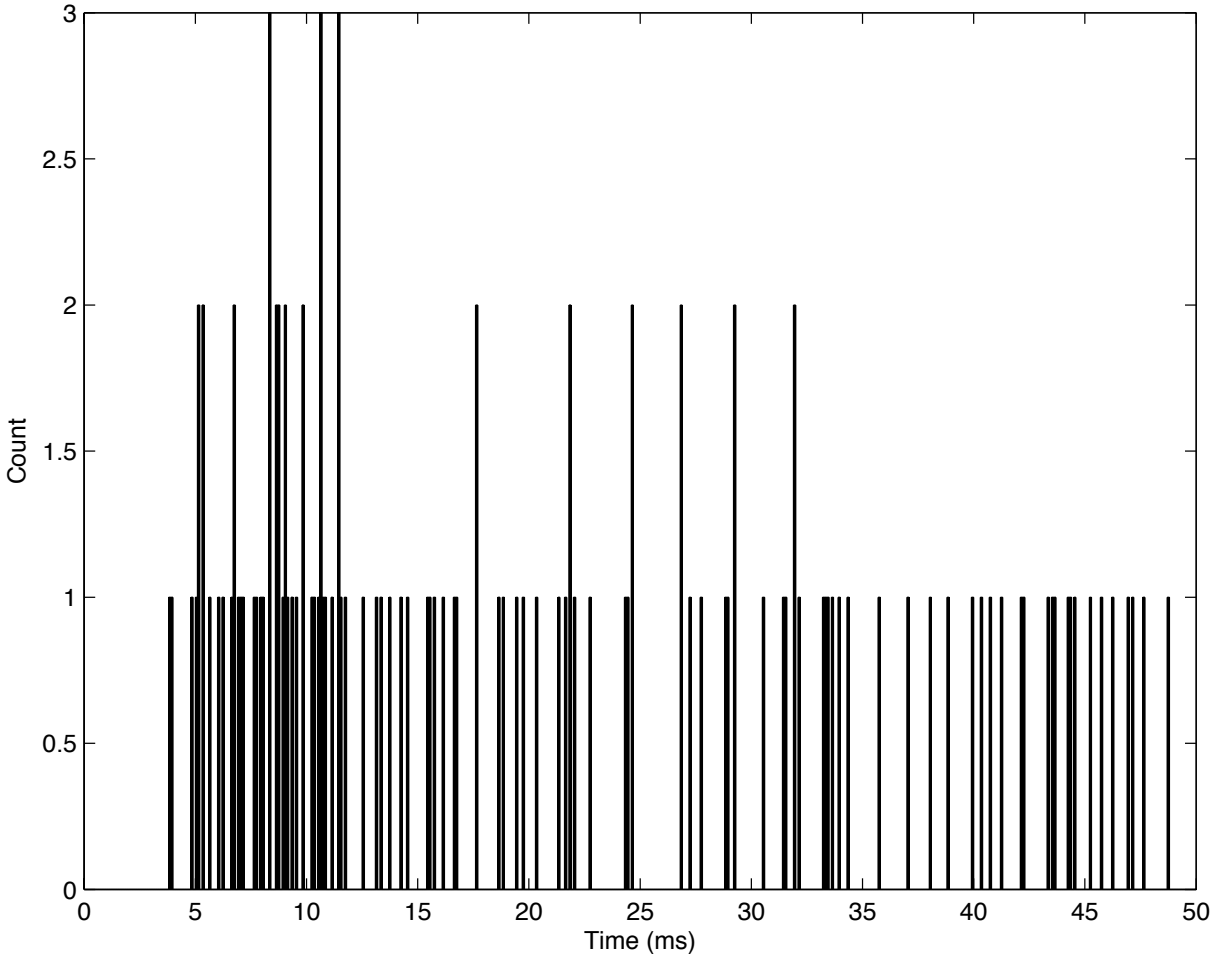
022913_ight tetrode 6 cell c1



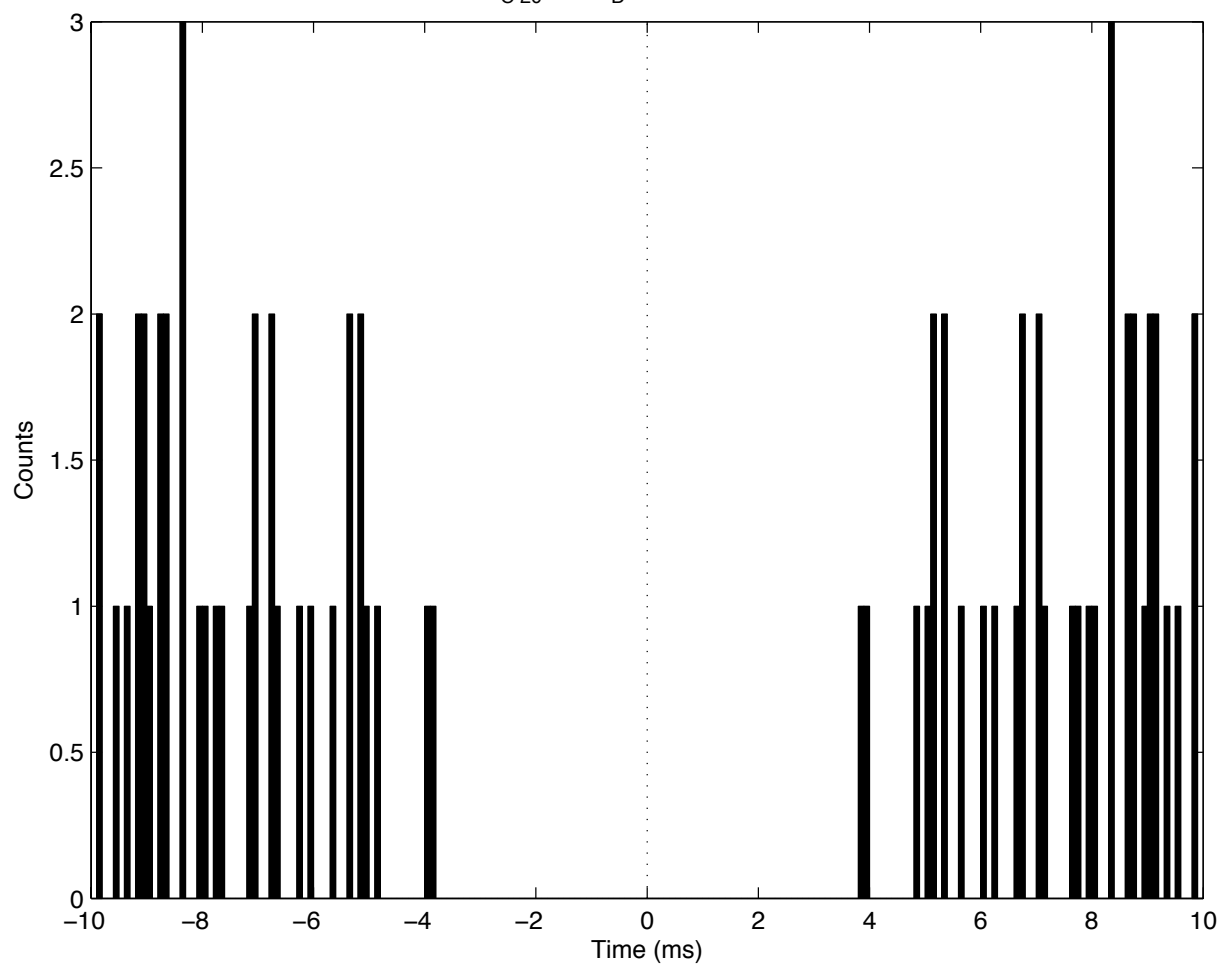
R18_{C20}I_D22113 ark tetrode 6 cell c2



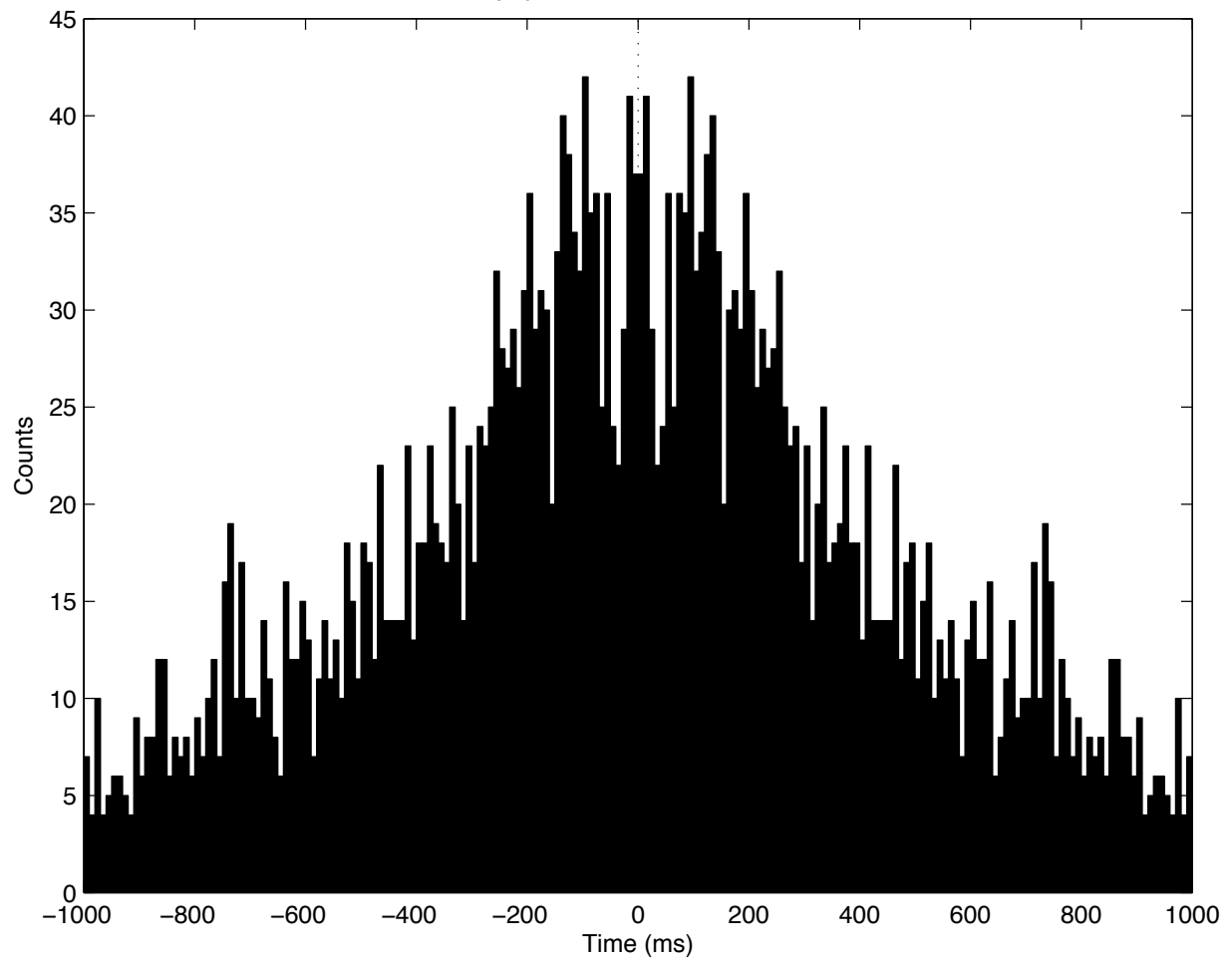
R18_C20_22113_D ark tetode 6 cell c2



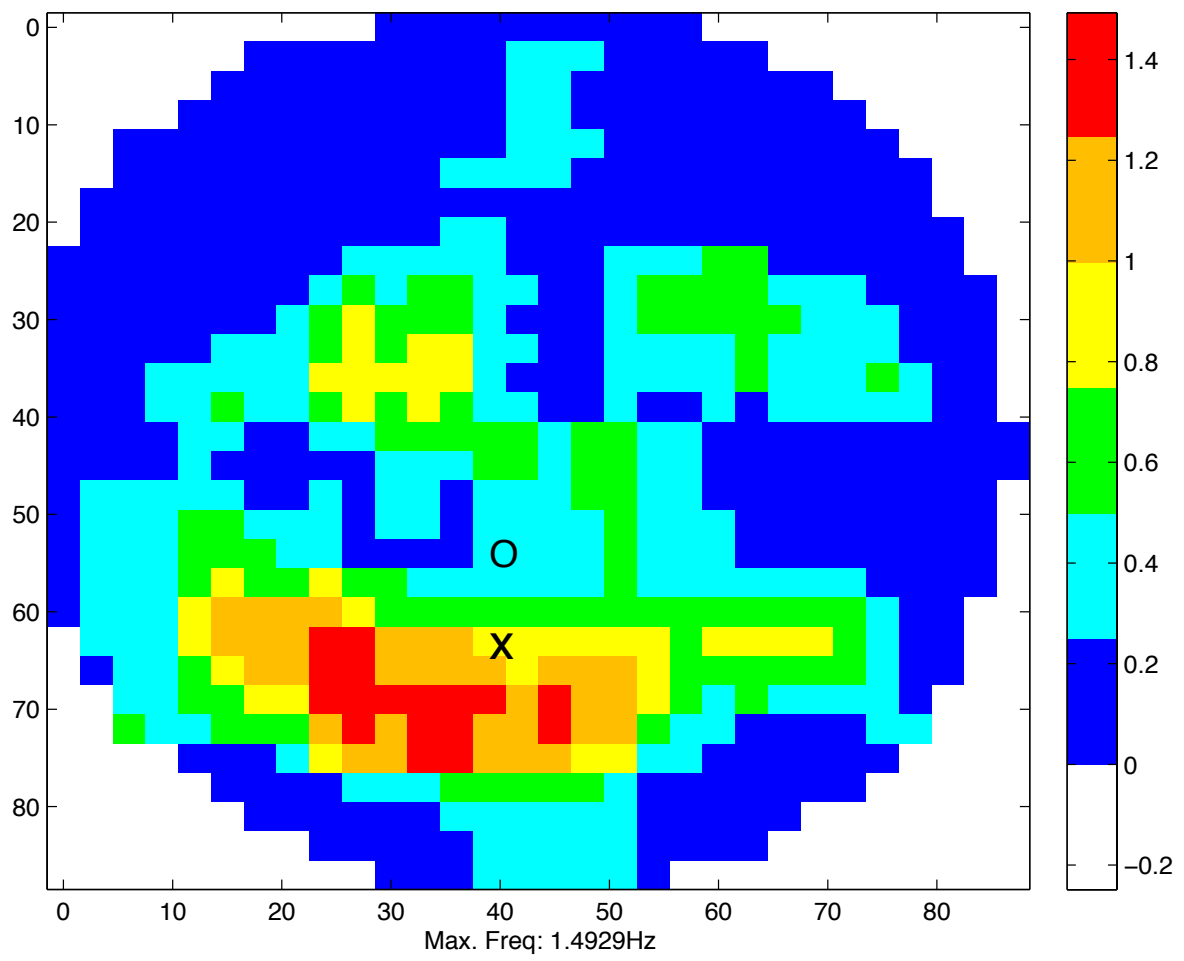
R18_{C20}I_D22113 ark tetrode 6 cell c2



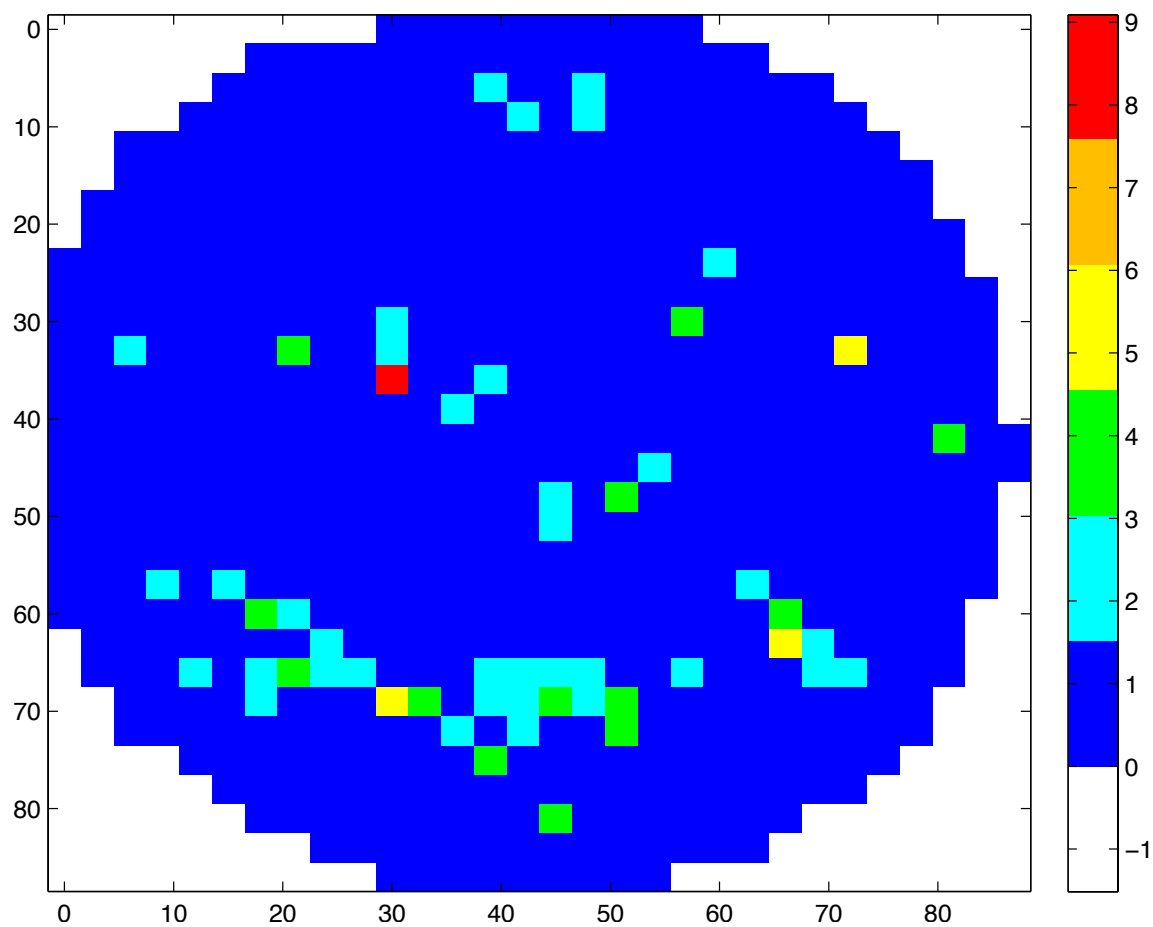
R18_{C20}I_D22113 ark tetrode 6 cell c2



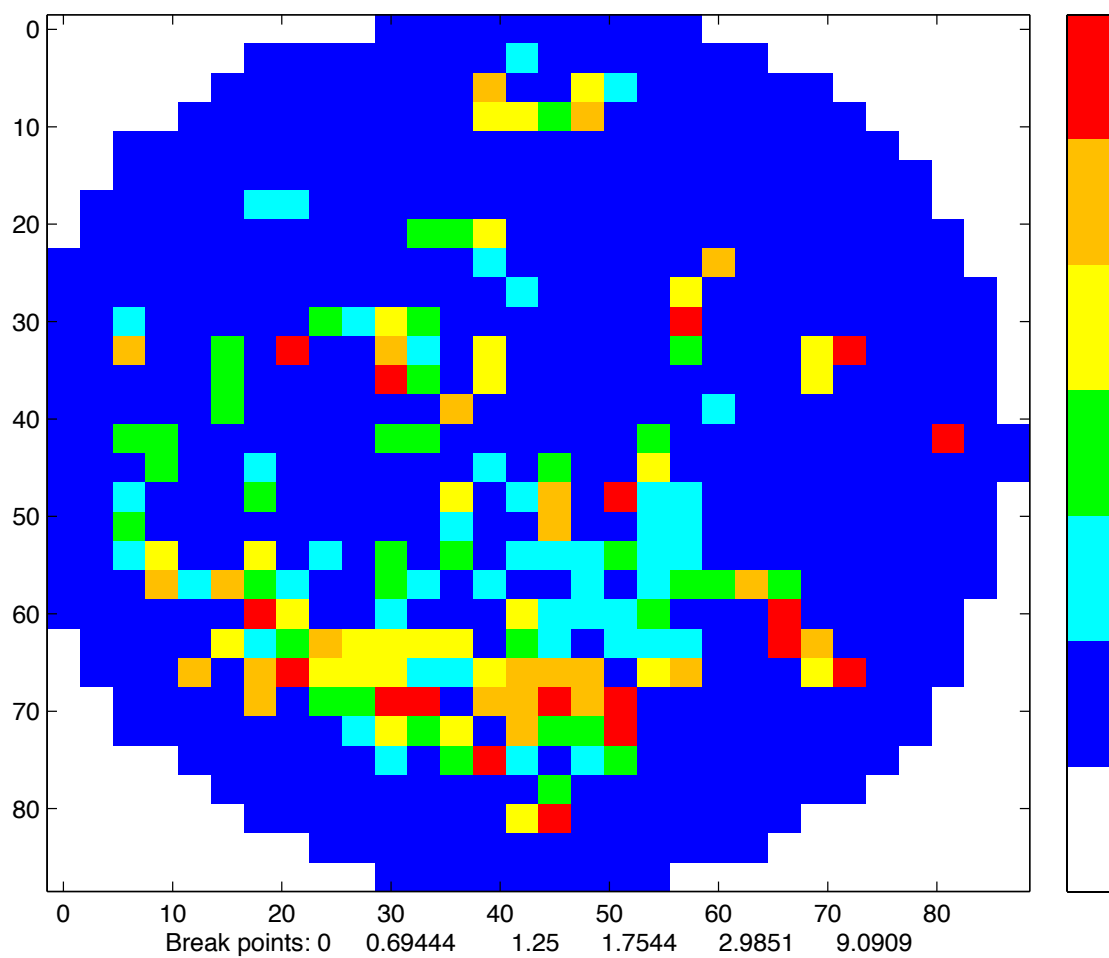
022113_D ark tetrode 6 cell c2



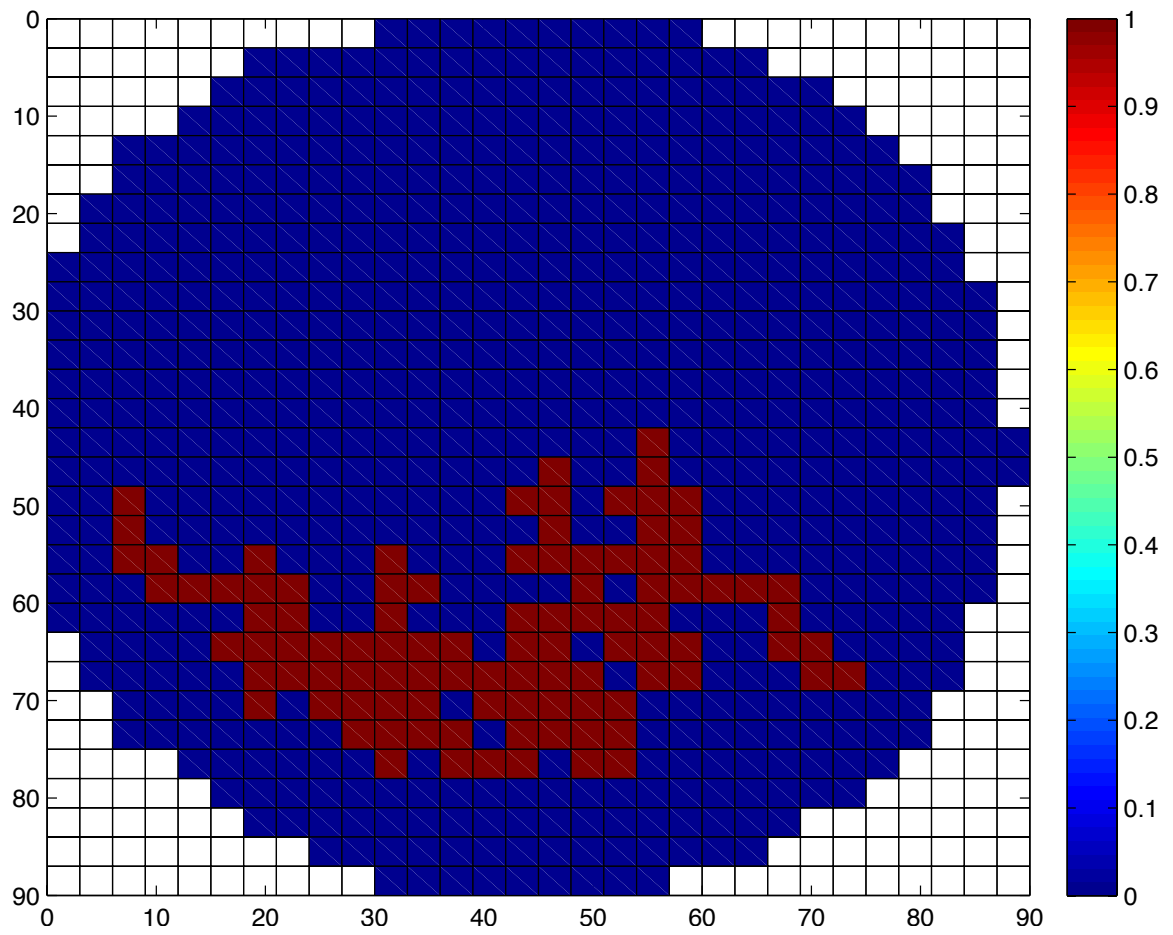
022113_ark tetrode 6 cell c2 raw map



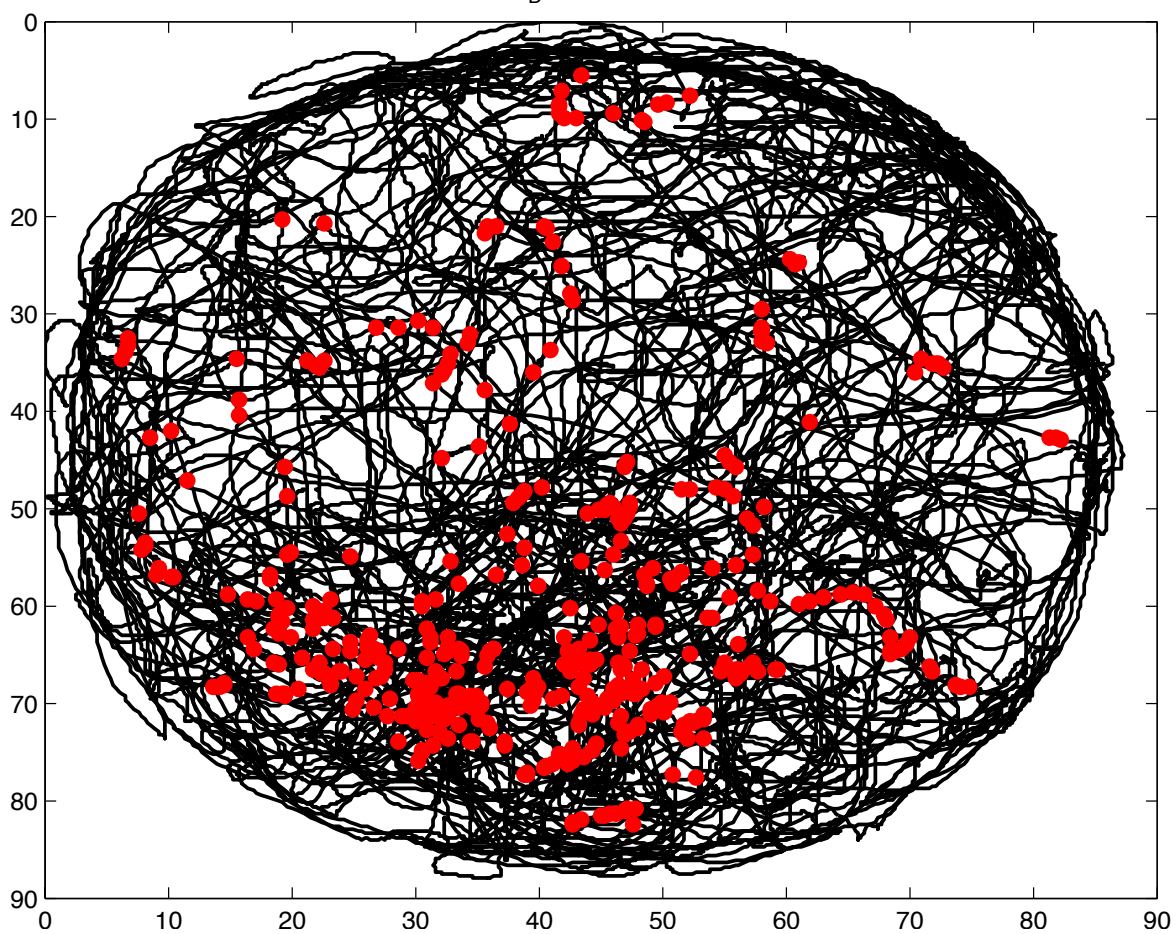
022113_D ark tetrode 6 cell c2



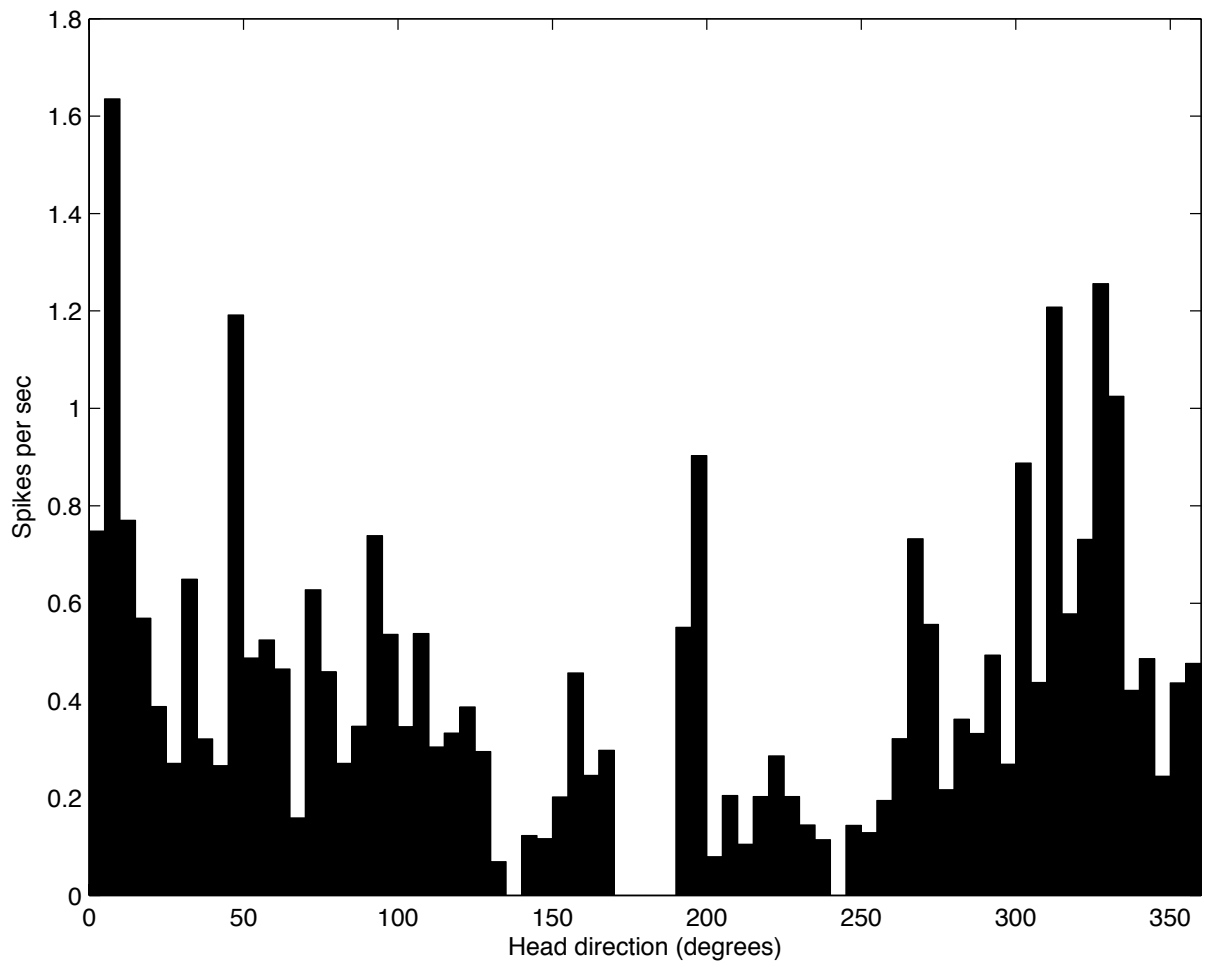
022113_D ark tetrode 6 cell c2



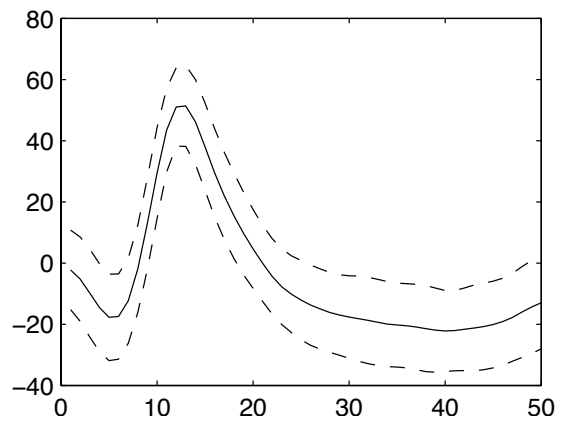
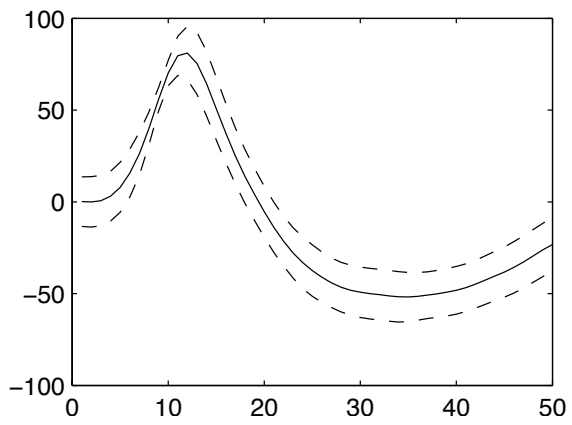
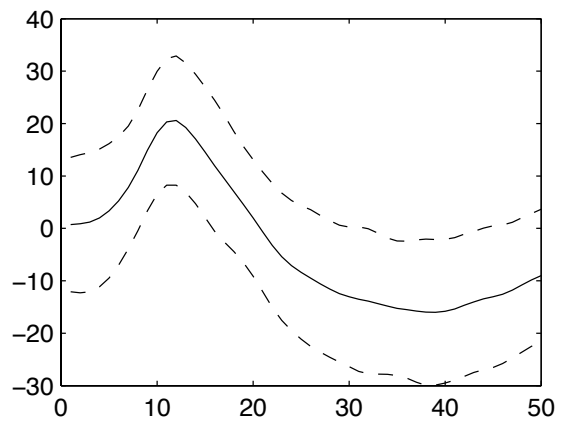
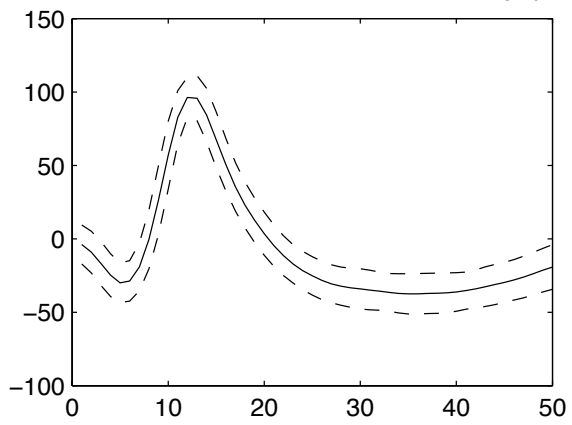
022113_D ark tetrode 6 cell c2



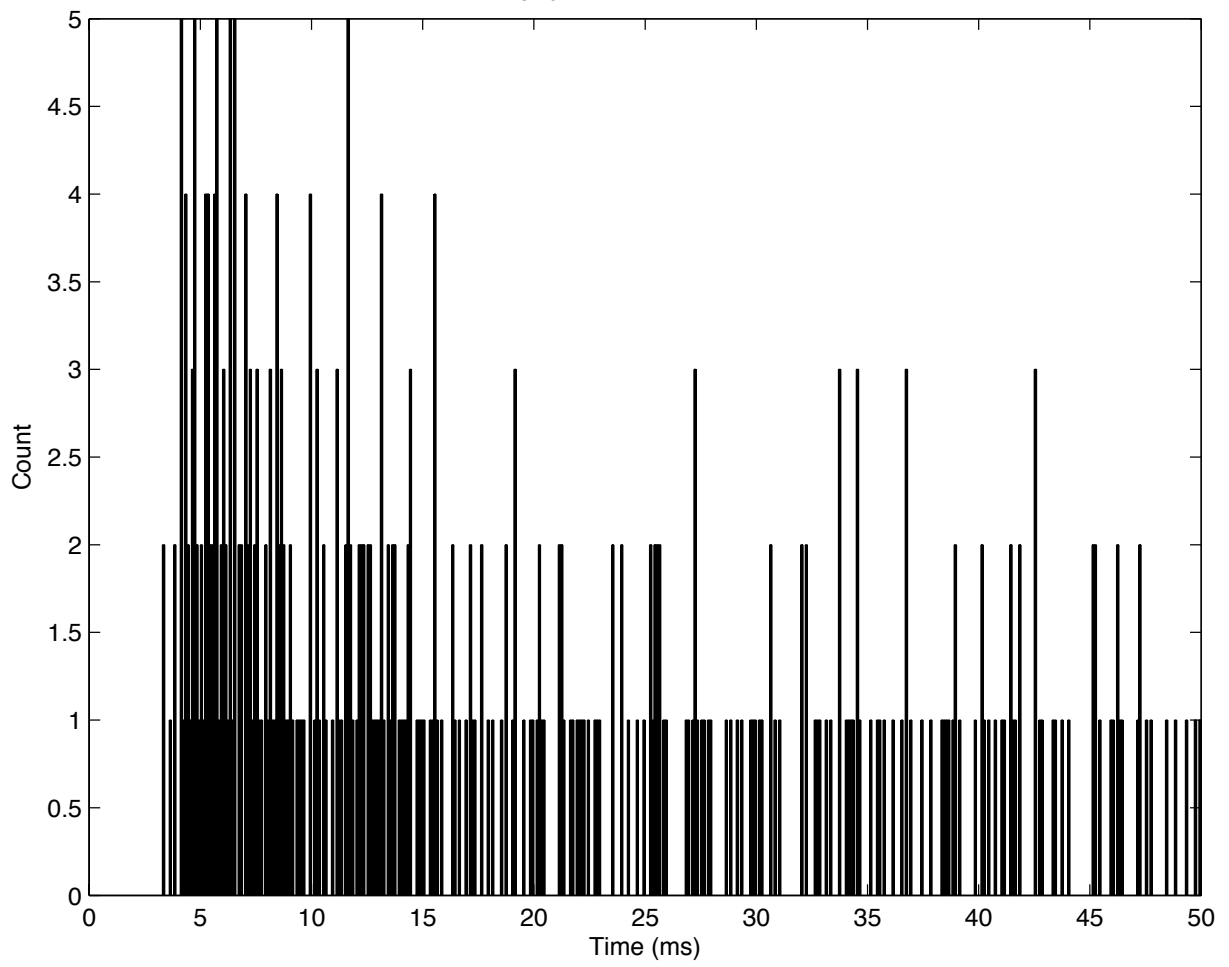
022113_D ark tetrode 6 cell c2



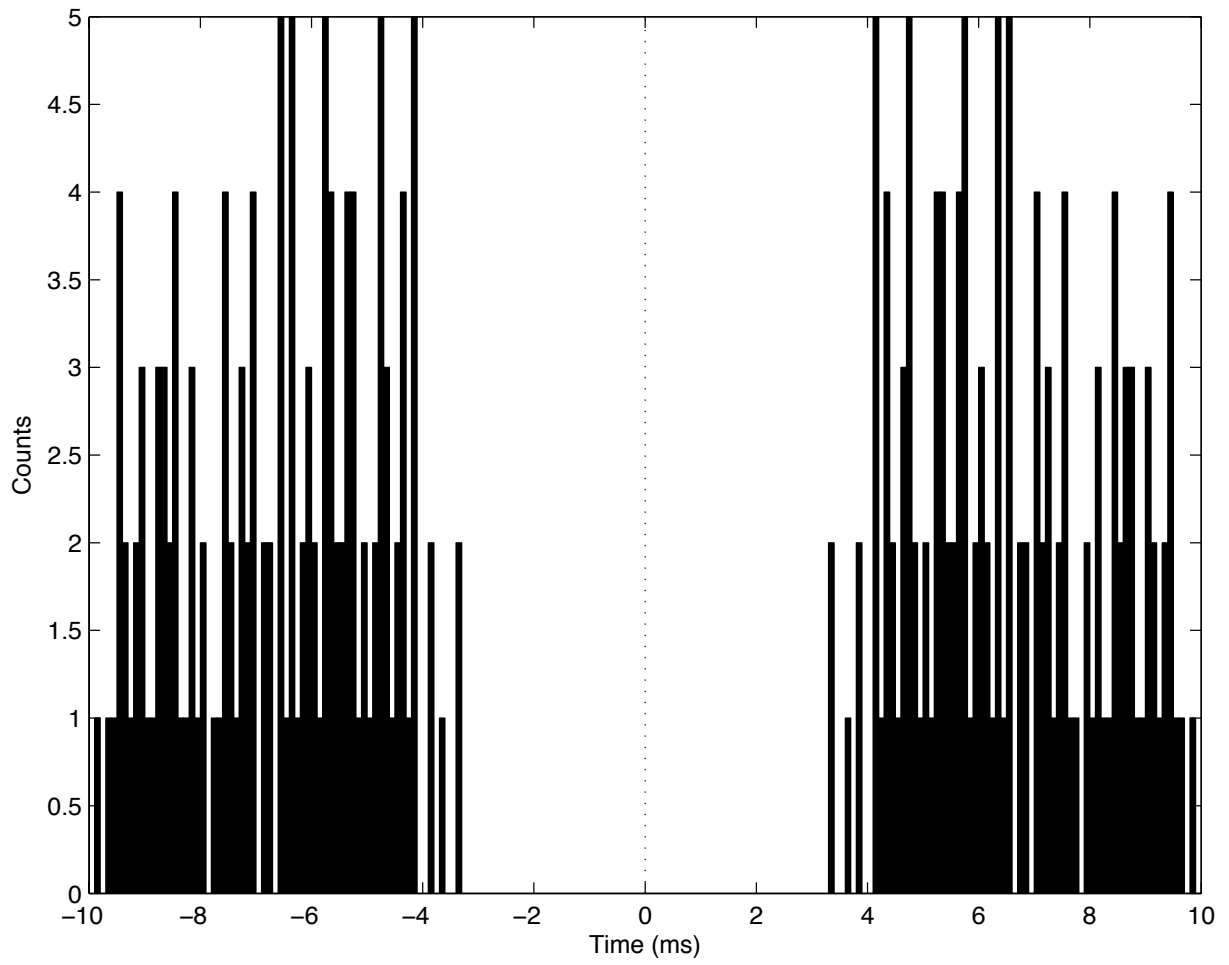
R18_{C20} | 22213₁ tetrode 6 cell c3



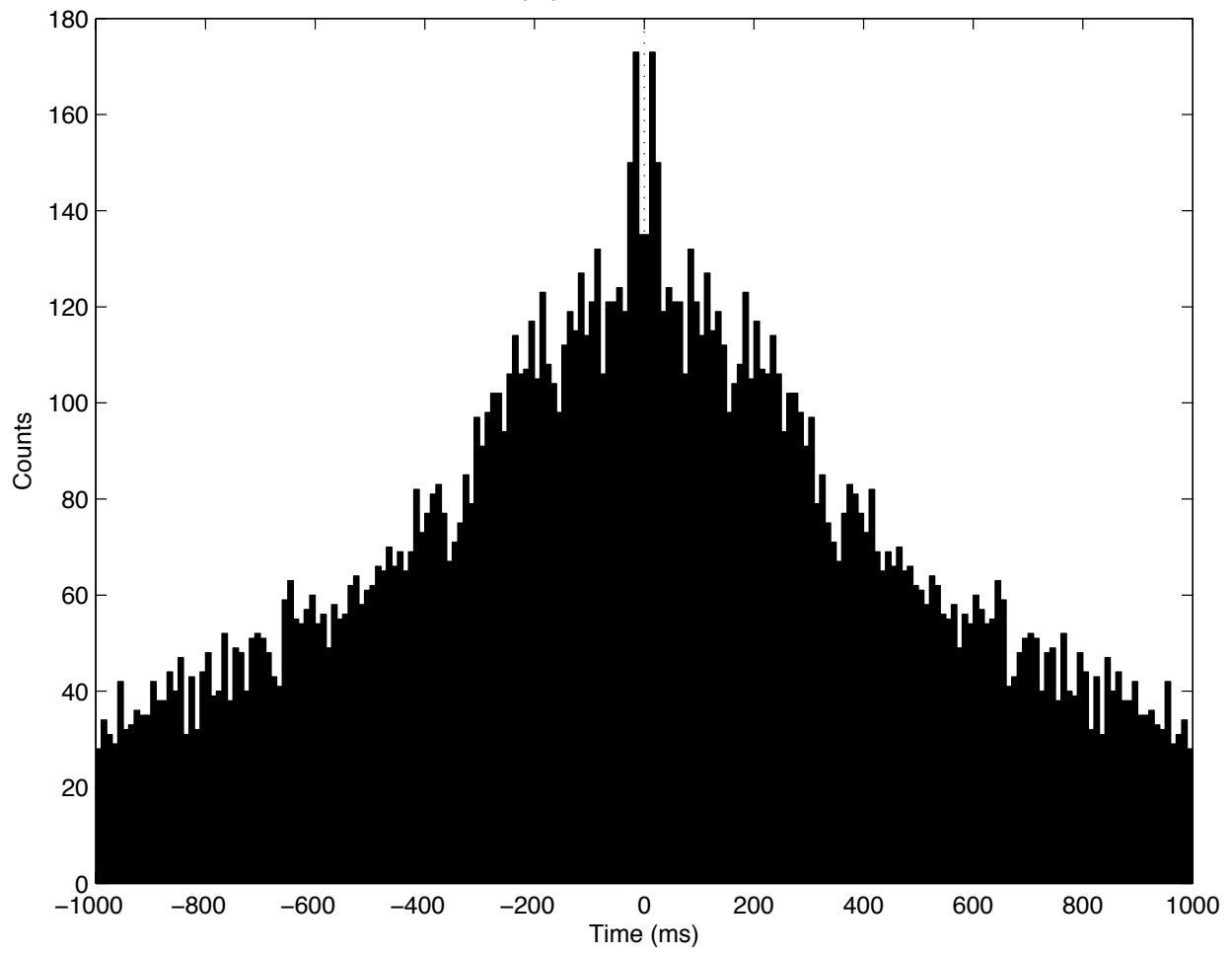
R18_{C20} | 22213₁ tetrode 6 cell c3



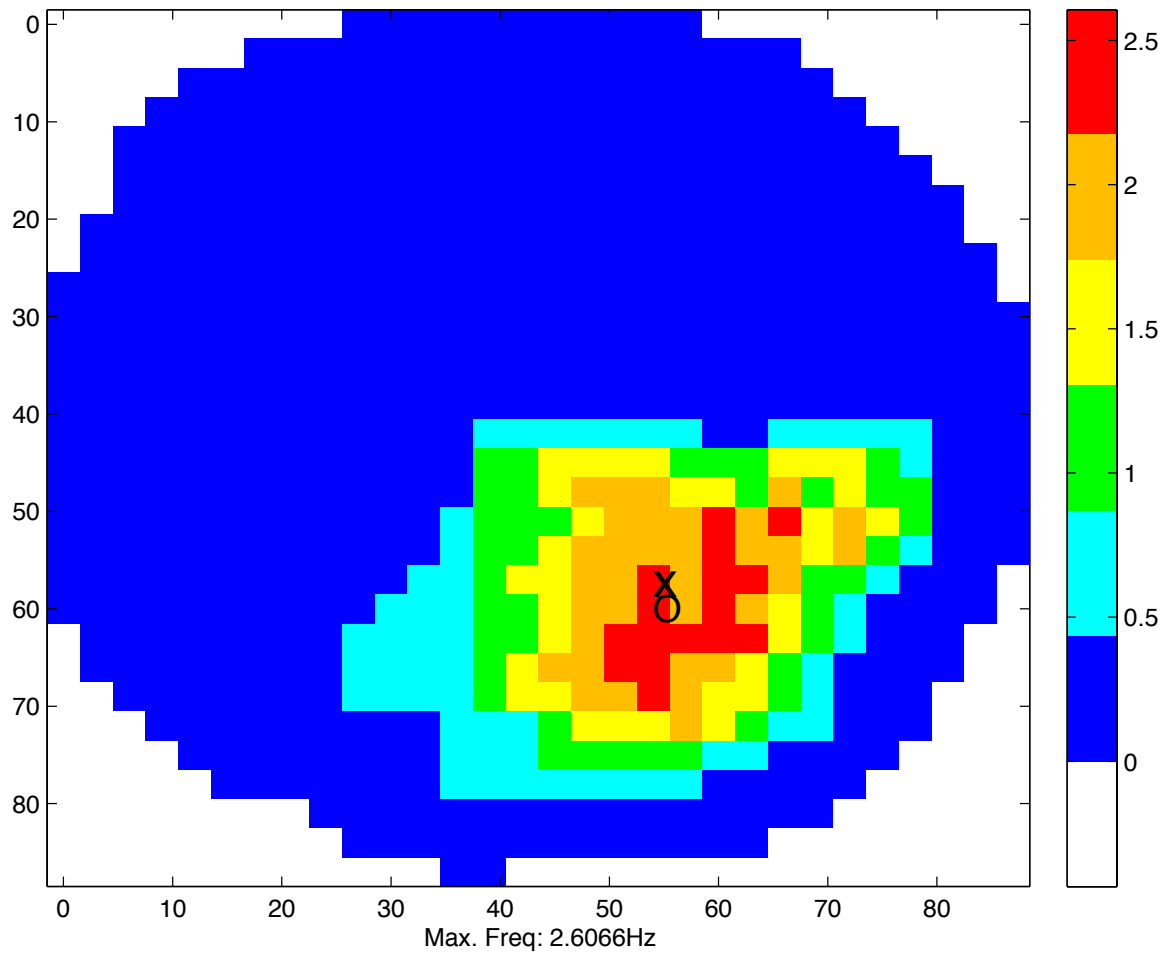
R18_C20_22213_1 tetrode 6 cell c3



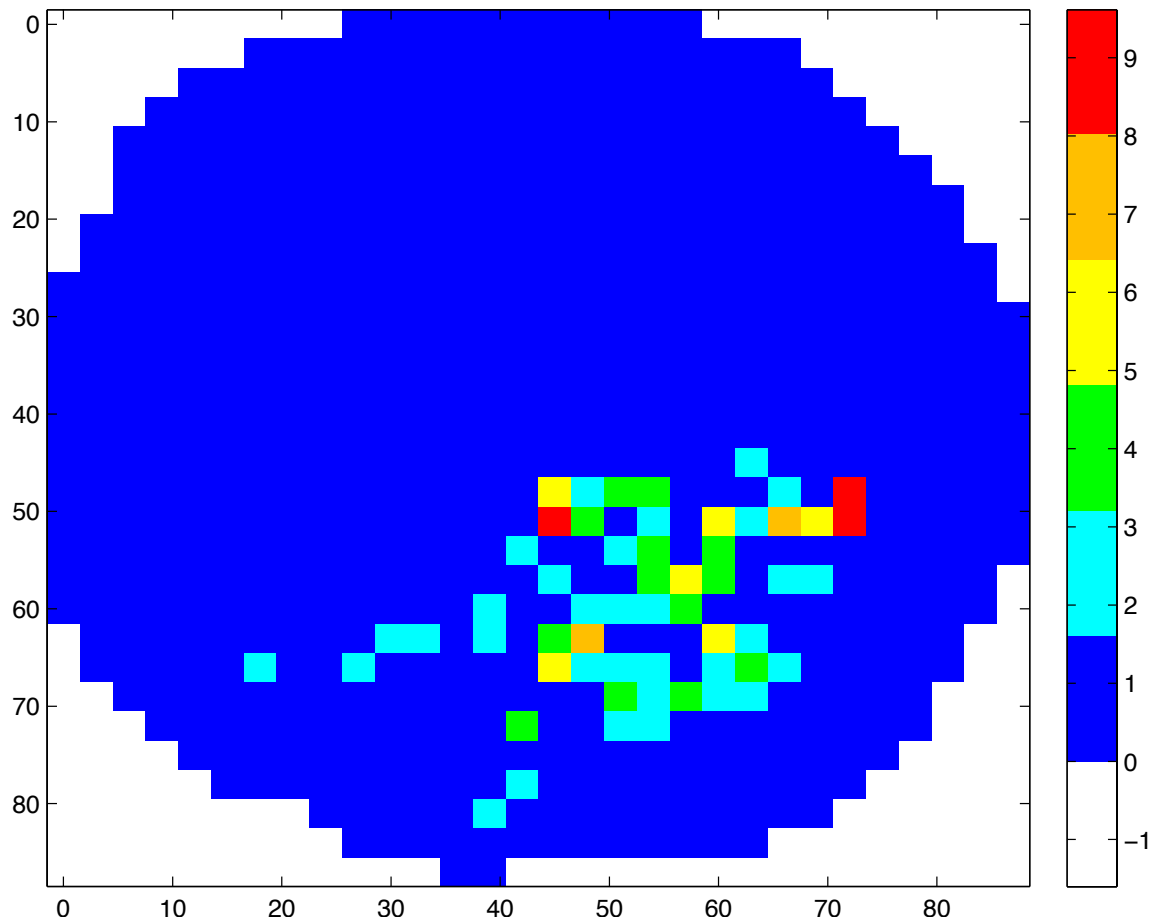
R18_{C20} | 22213₁ tetrode 6 cell c3



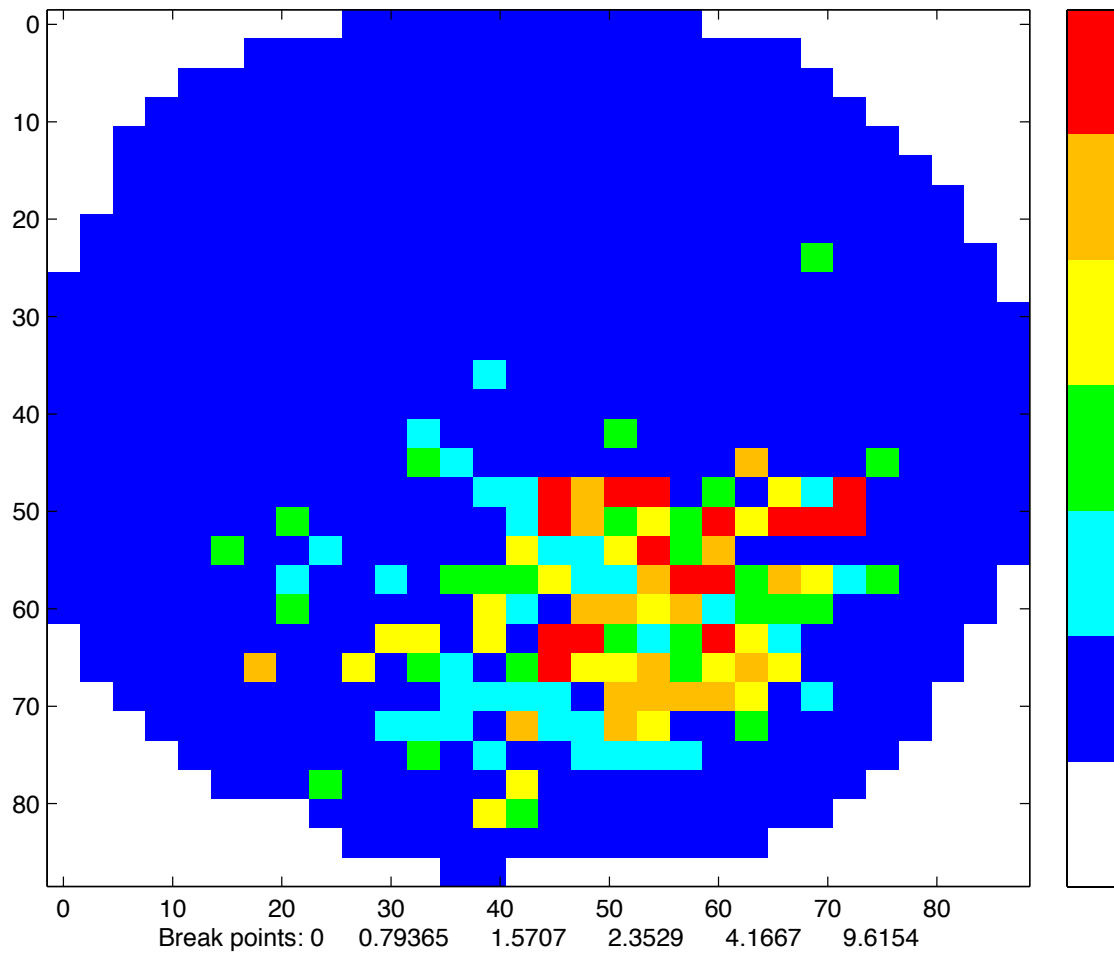
022213₁ tetrode 6 cell c3



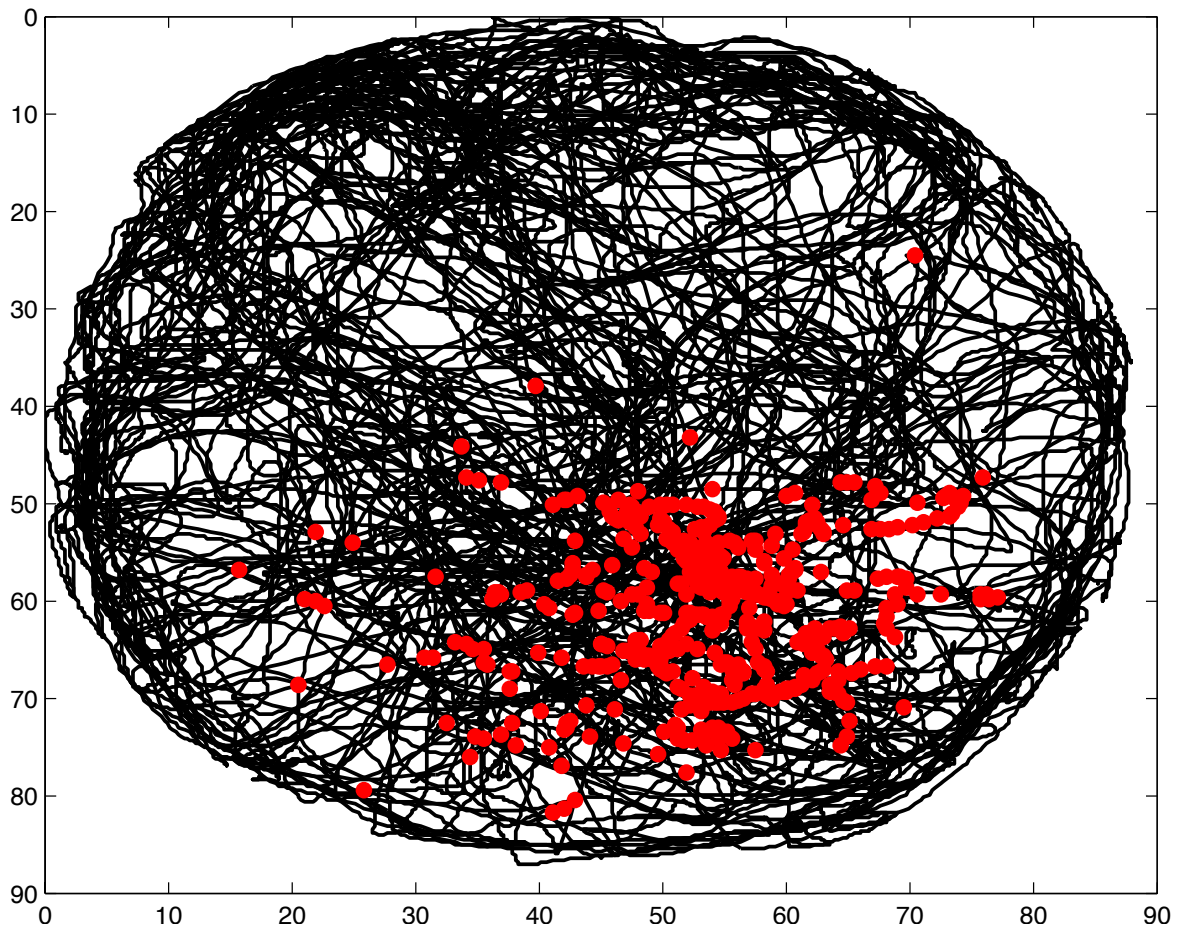
022213₁ tetrode 6 cell c3 raw map



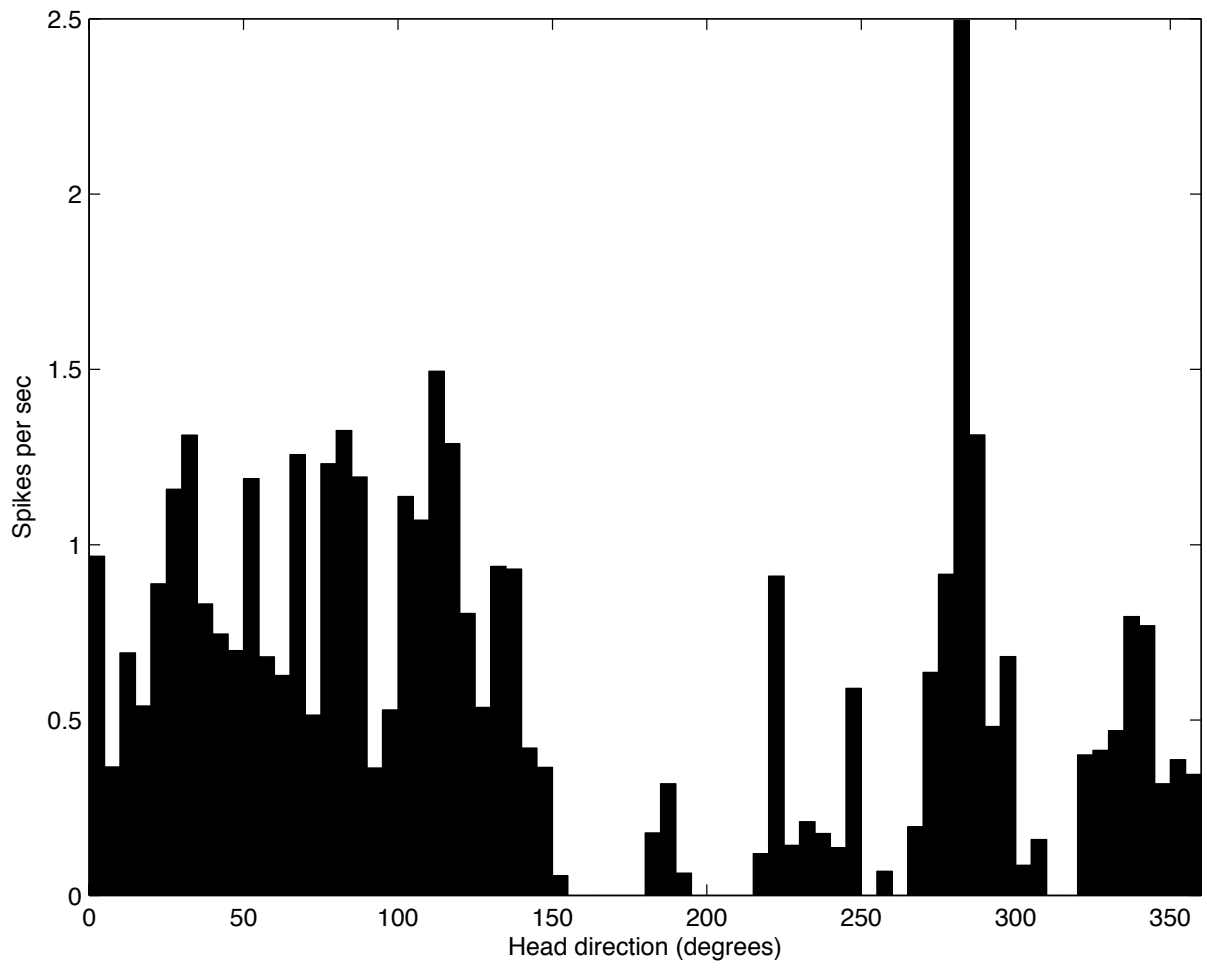
022213₁ tetrode 6 cell c3



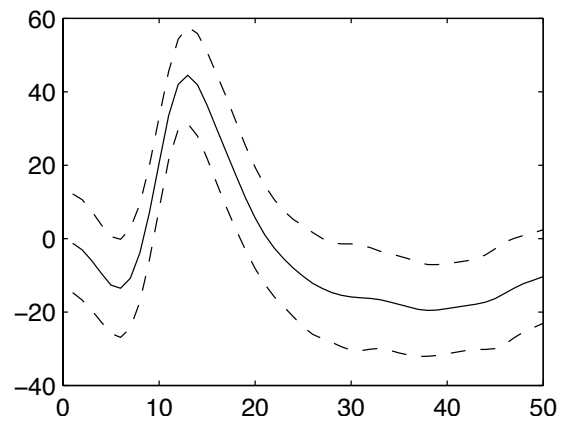
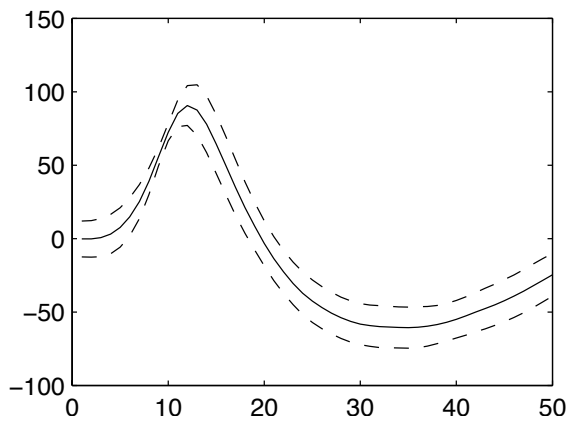
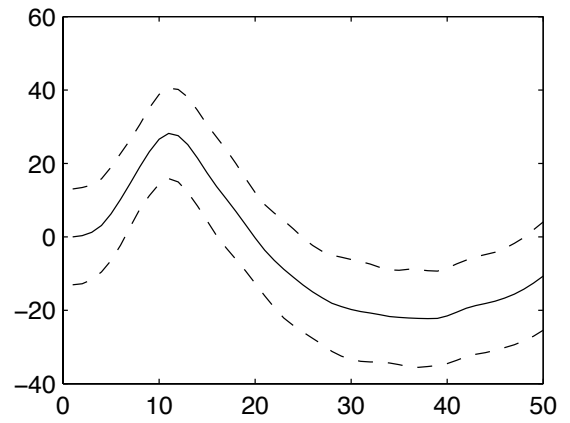
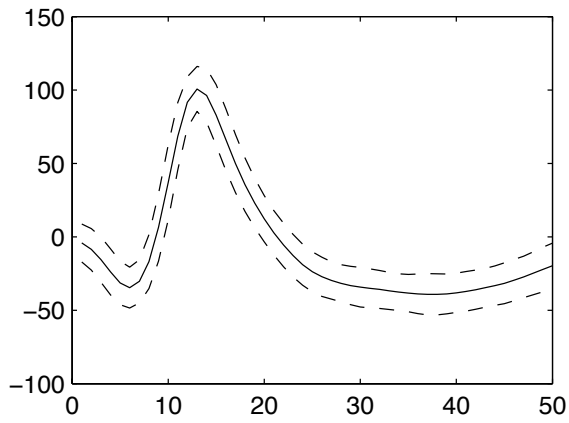
022213₁ tetrode 6 cell c3



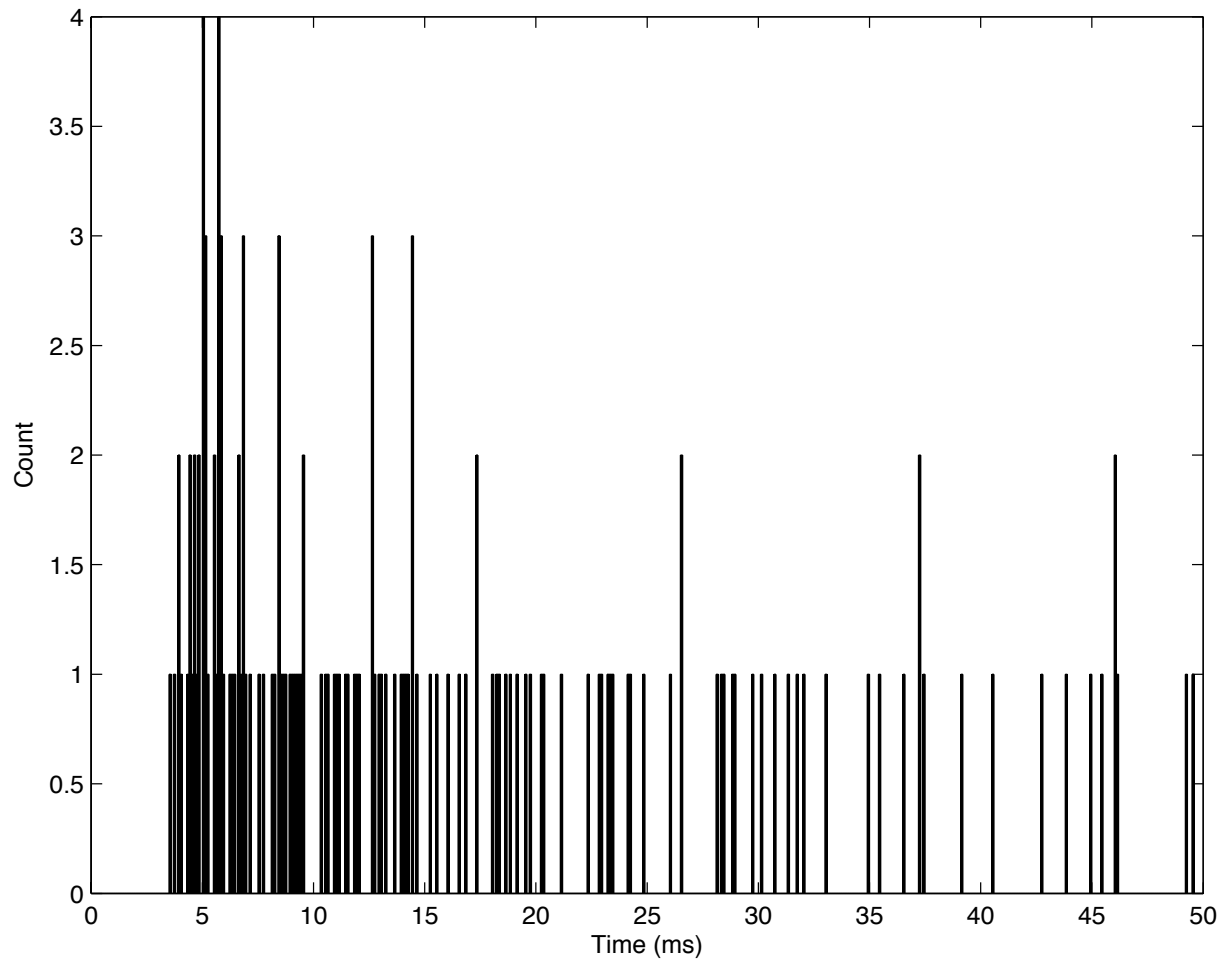
022213₁ tetrode 6 cell c3



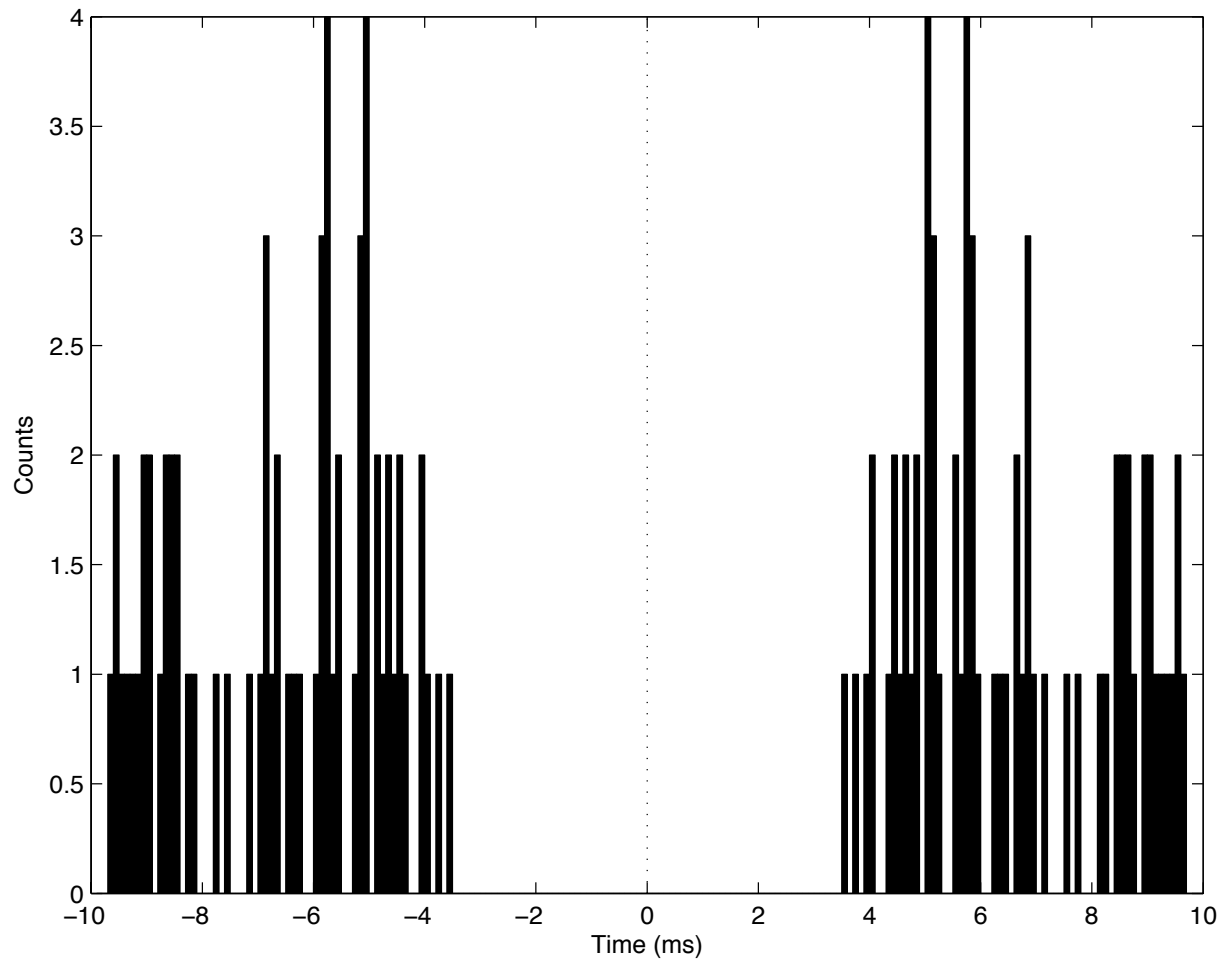
R18_{C20}I_D22613 ark tetrode 6 cell c1



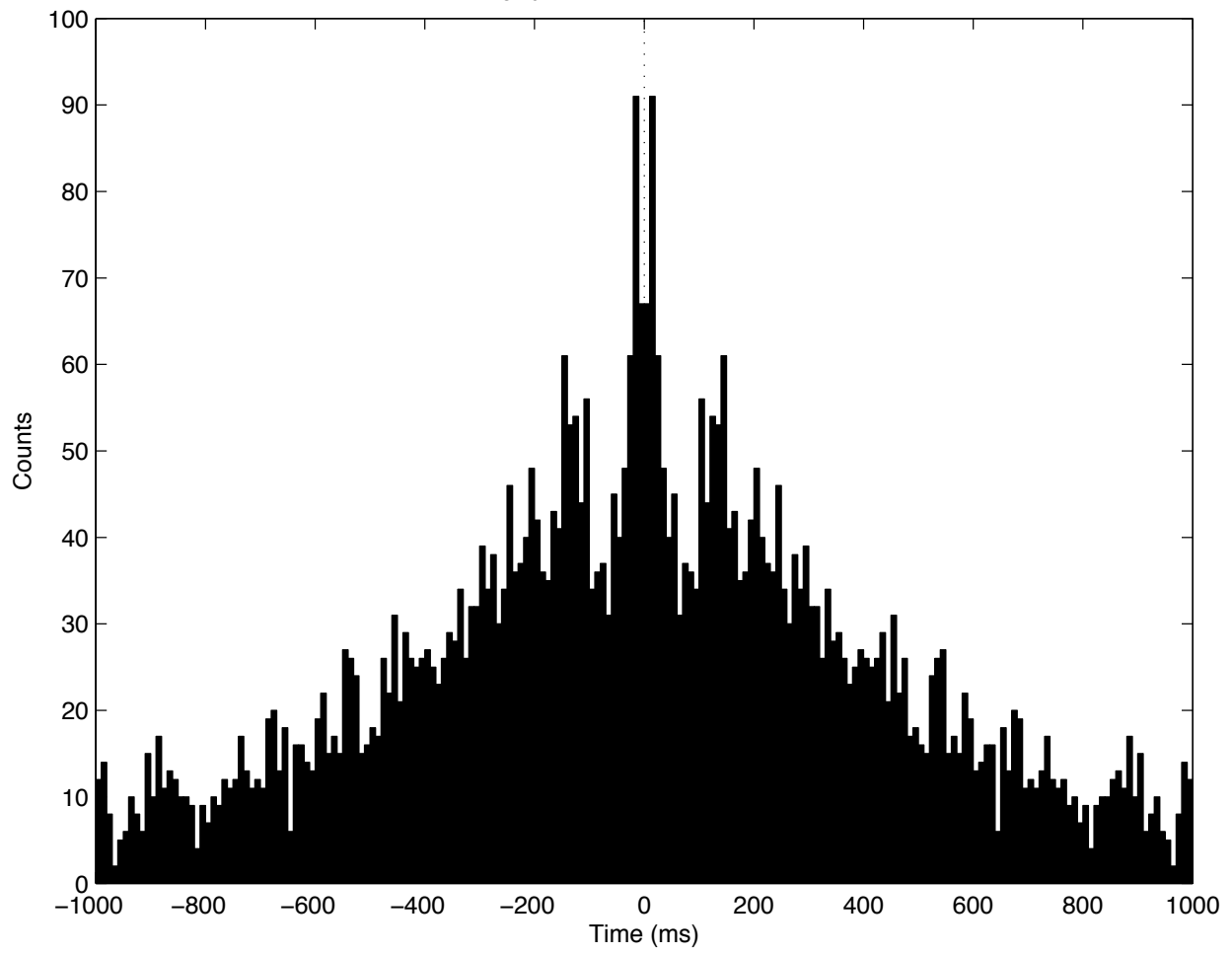
R18_{C20}I₂₂₆₁₃D ark tetode 6 cell c1



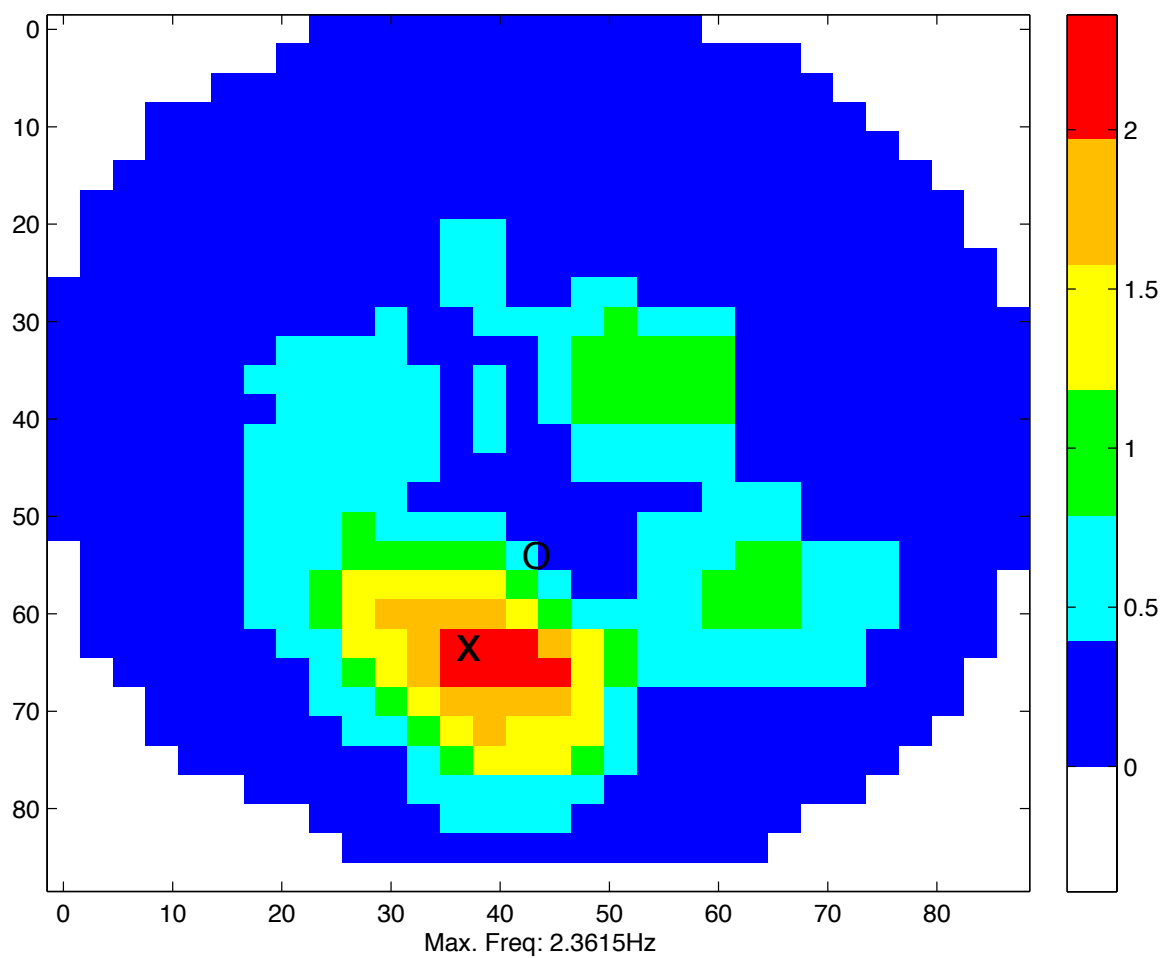
R18_{C20}I₂₂₆₁₃D ark tetrode 6 cell c1



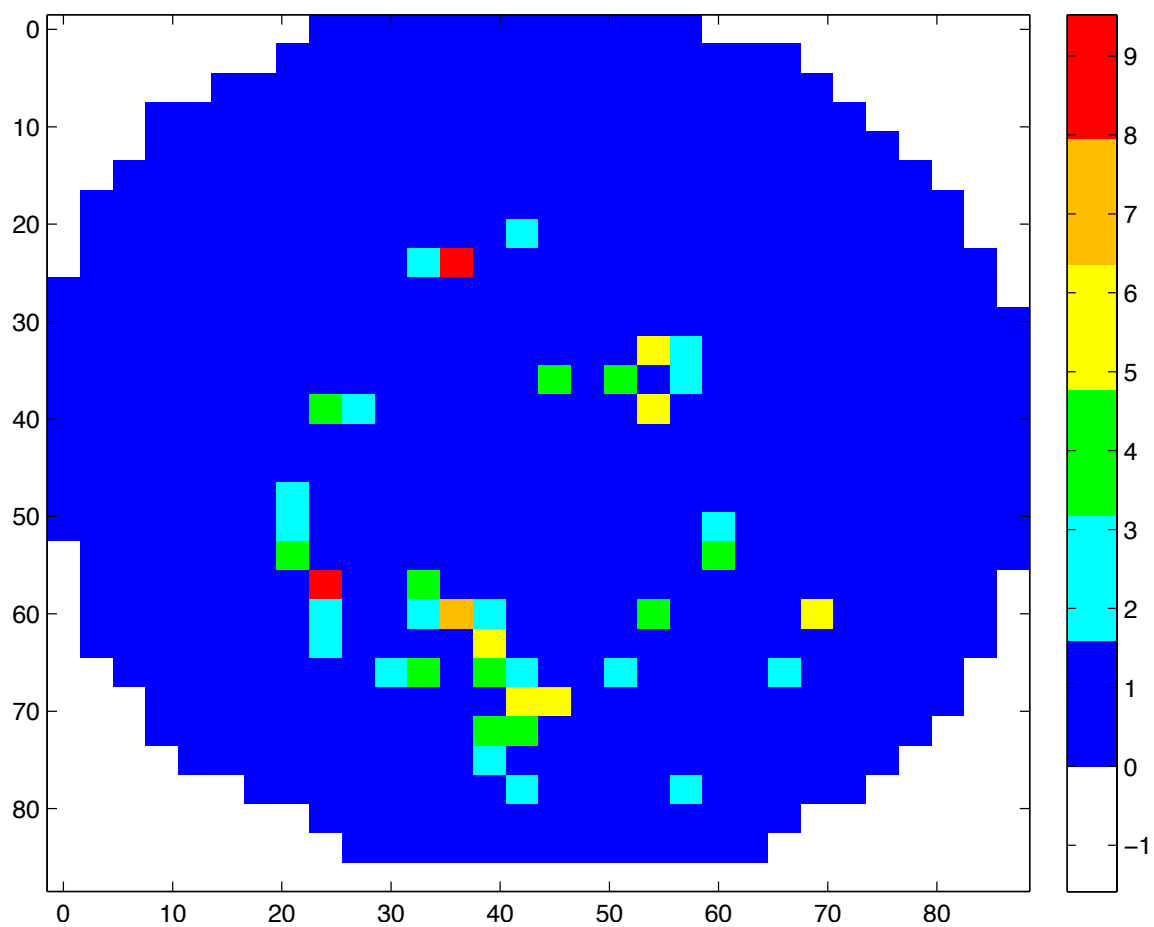
R18_{C20}I₂₂₆₁₃D ark tetode 6 cell c1



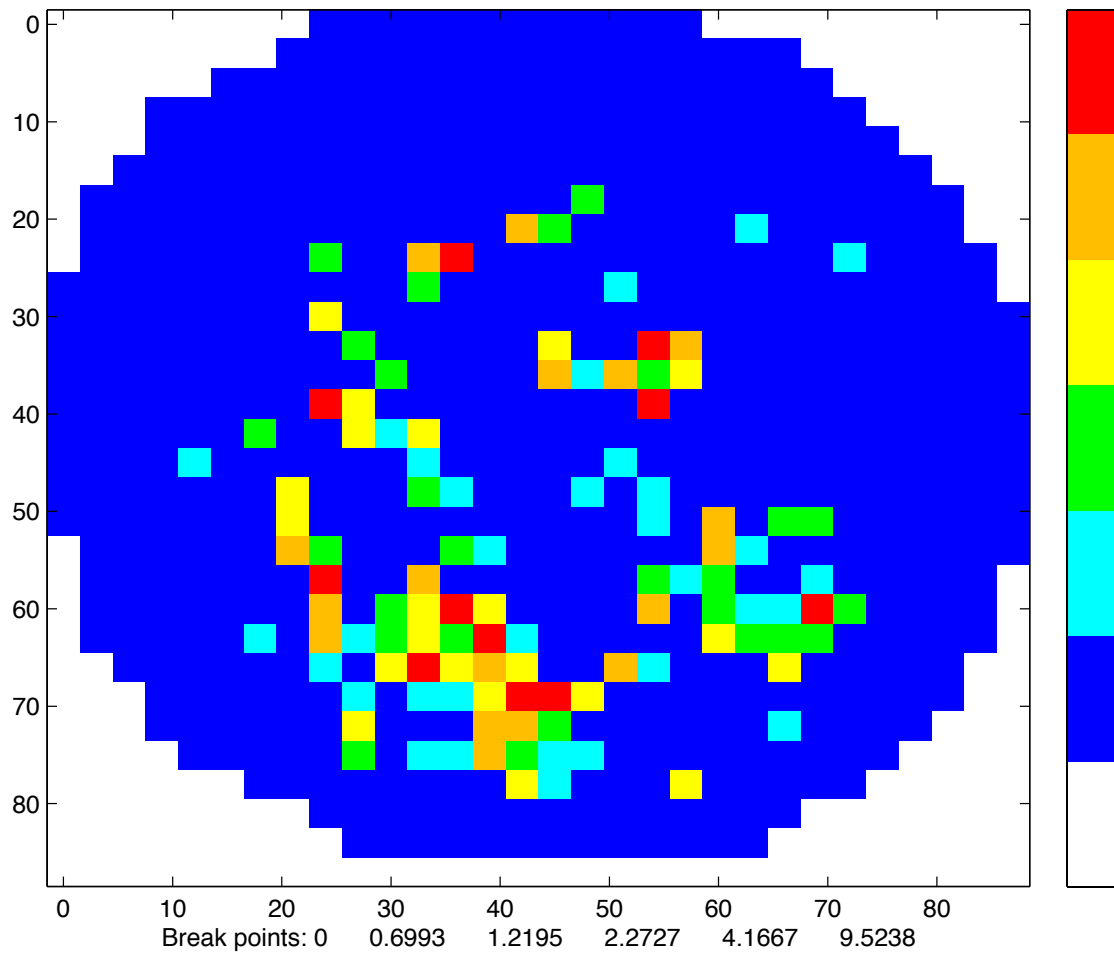
022613_D ark tetrode 6 cell c1



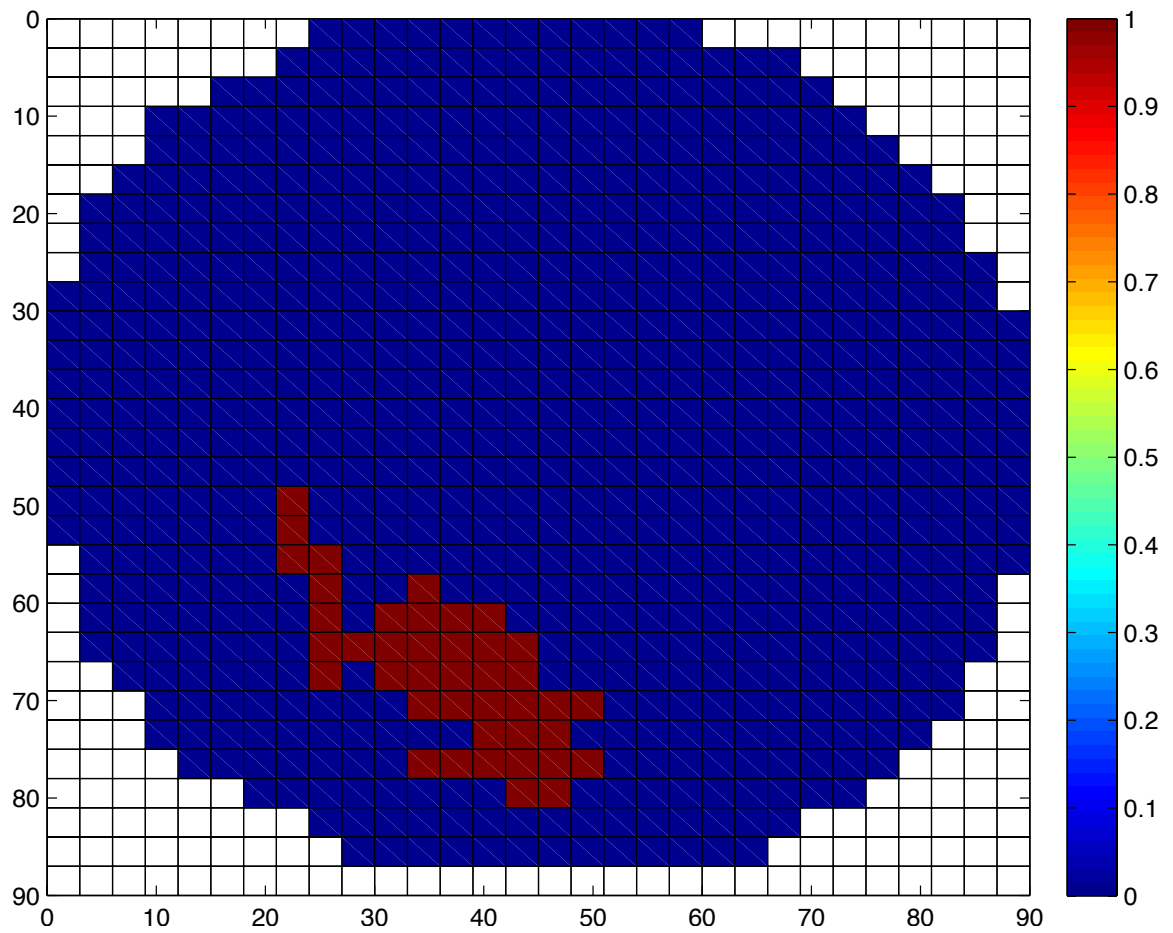
022613_ark tetrode 6 cell c1 raw map



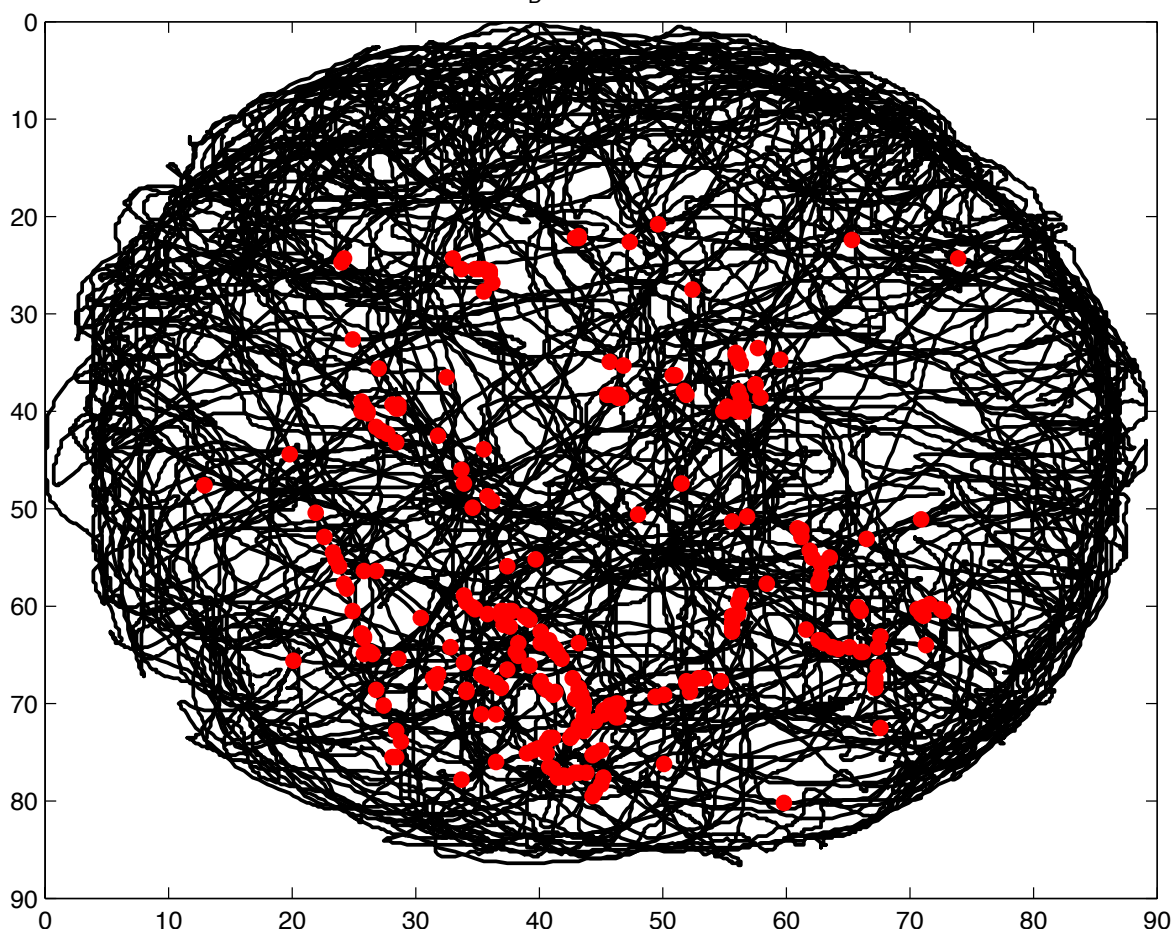
022613_D ark tetraode 6 cell c1



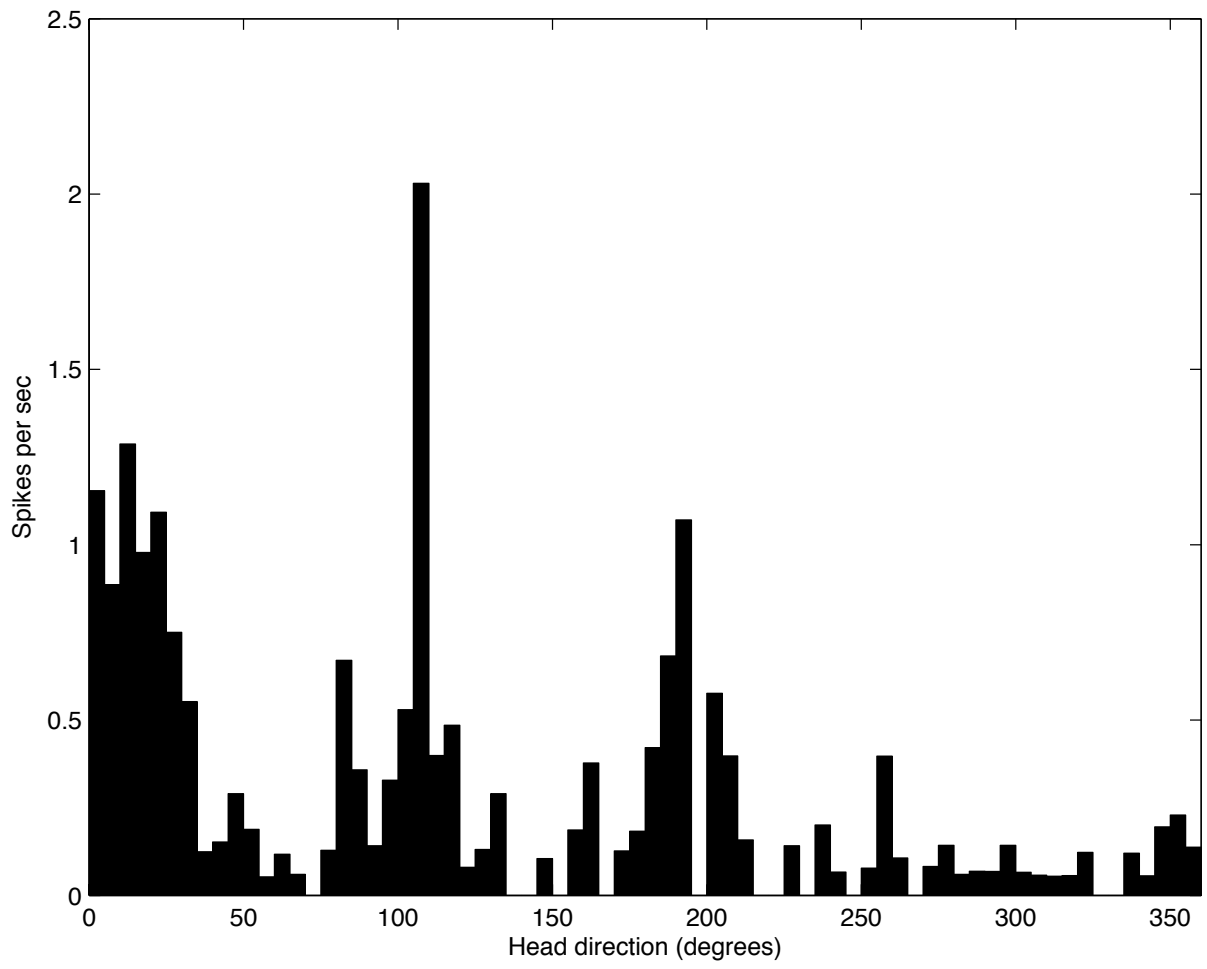
022613_D ark tetrode 6 cell c1



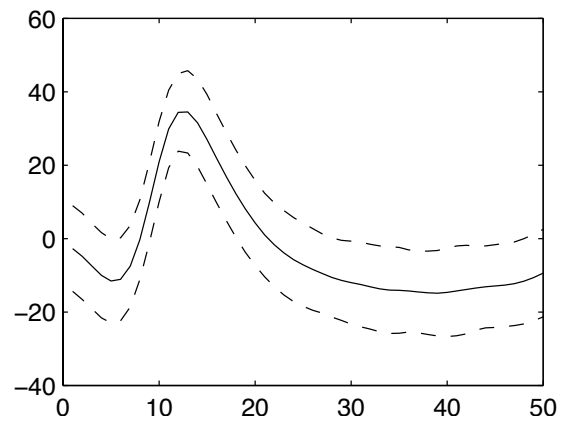
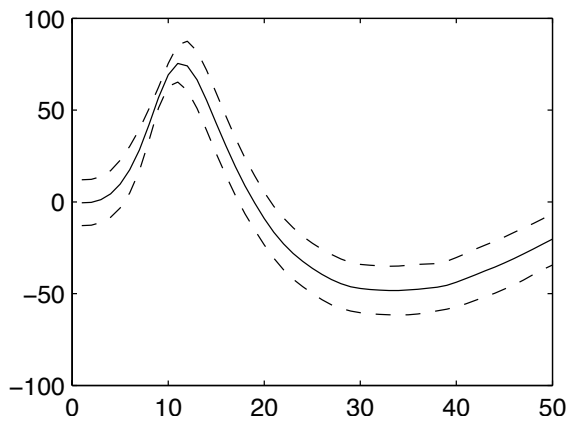
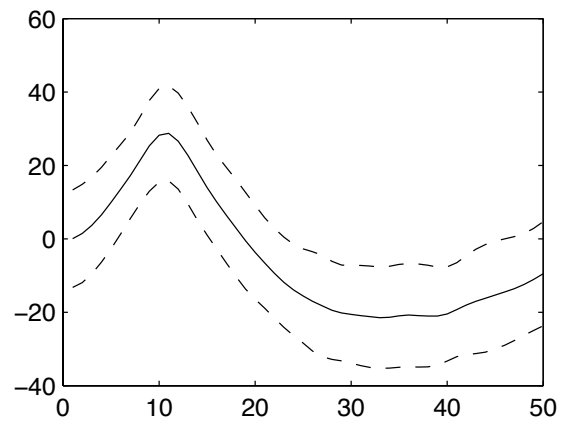
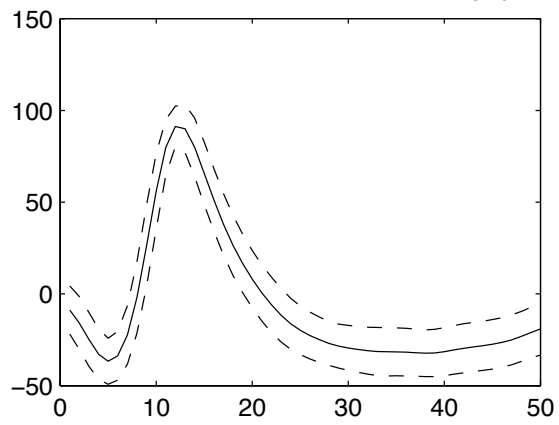
022613_D ark tetrode 6 cell c1



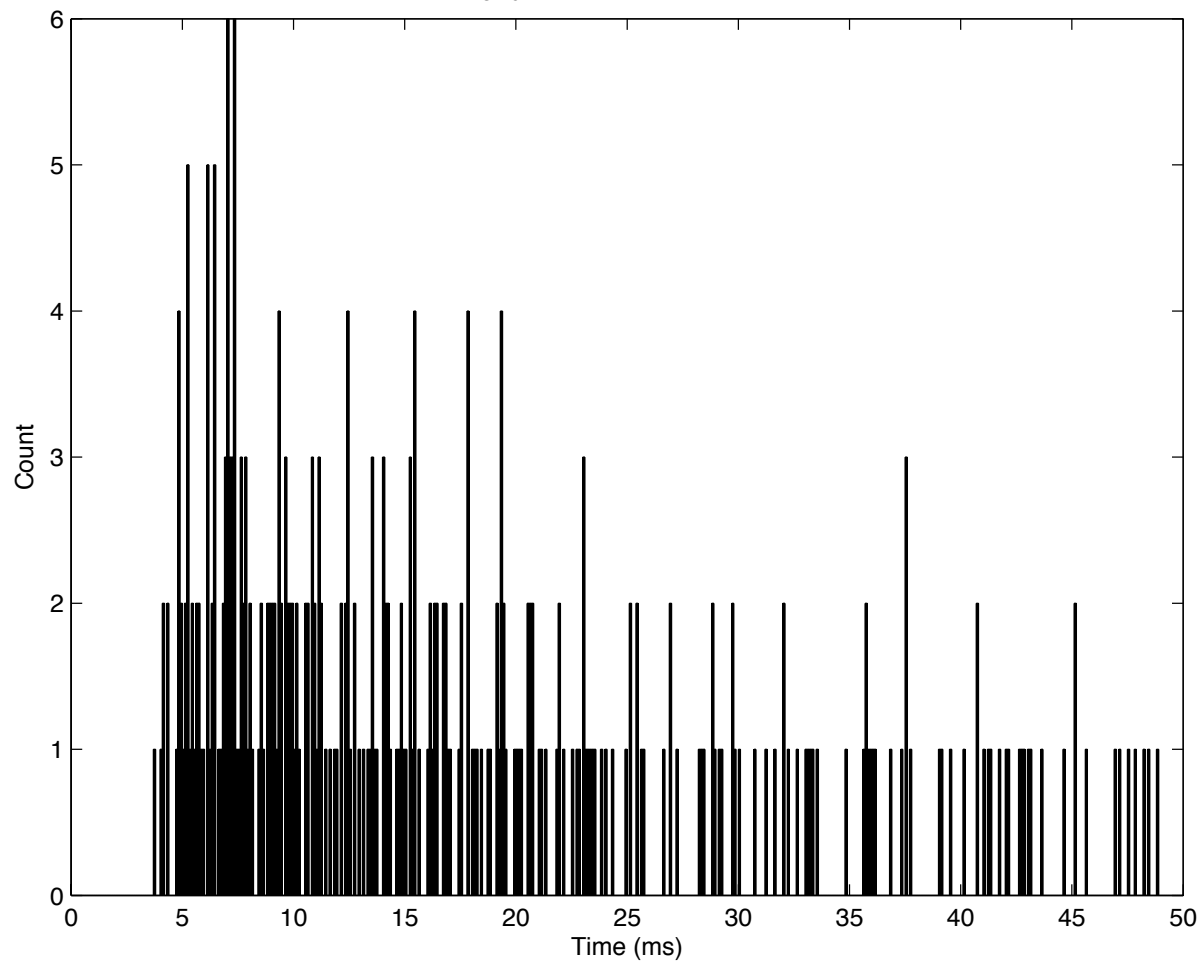
022613_D ark tetrode 6 cell c1



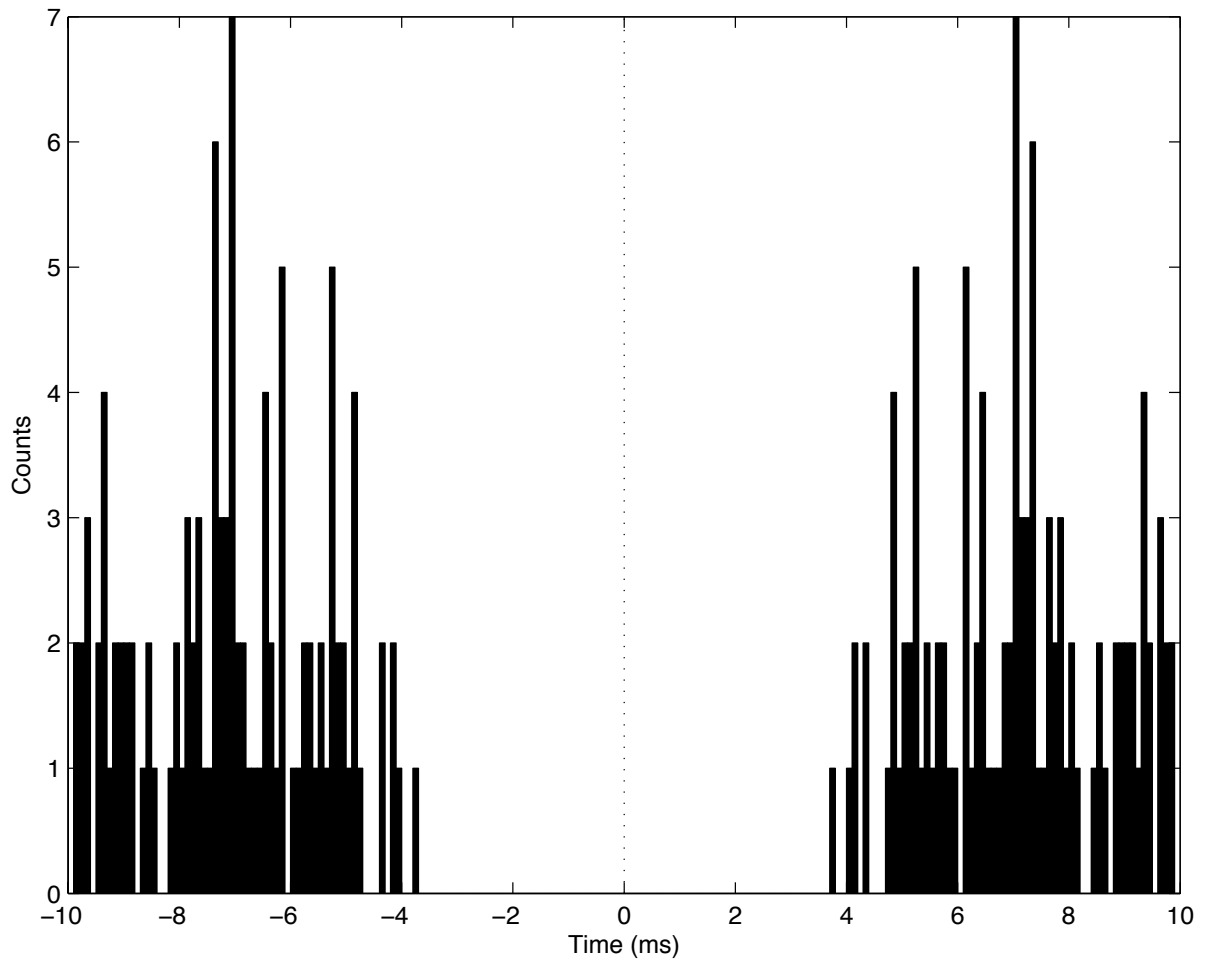
R18_I_22713_ight tetrode 6 cell c1
C₂₀L



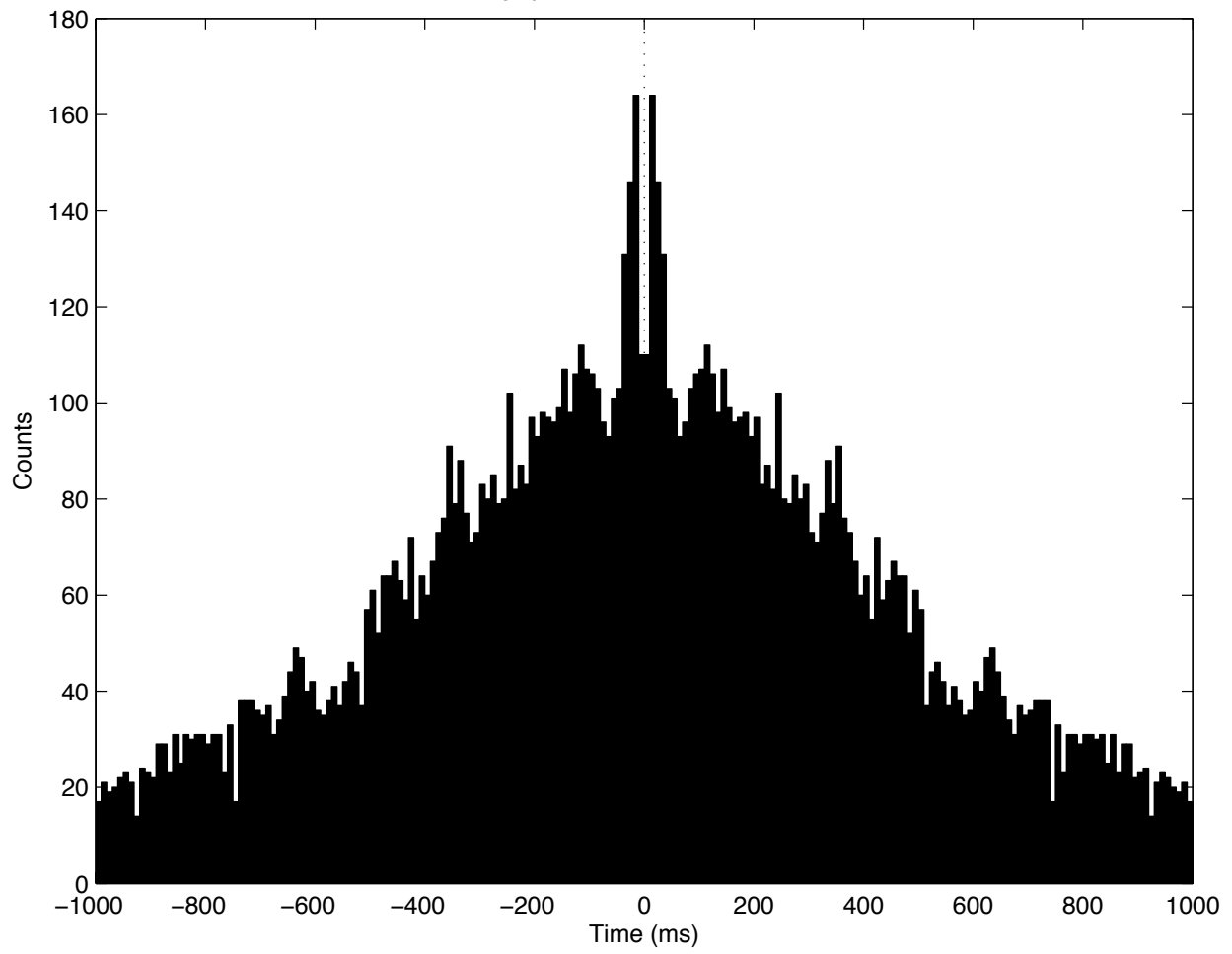
R18_I_22713_ight tetrode 6 cell c1
C₂₀L



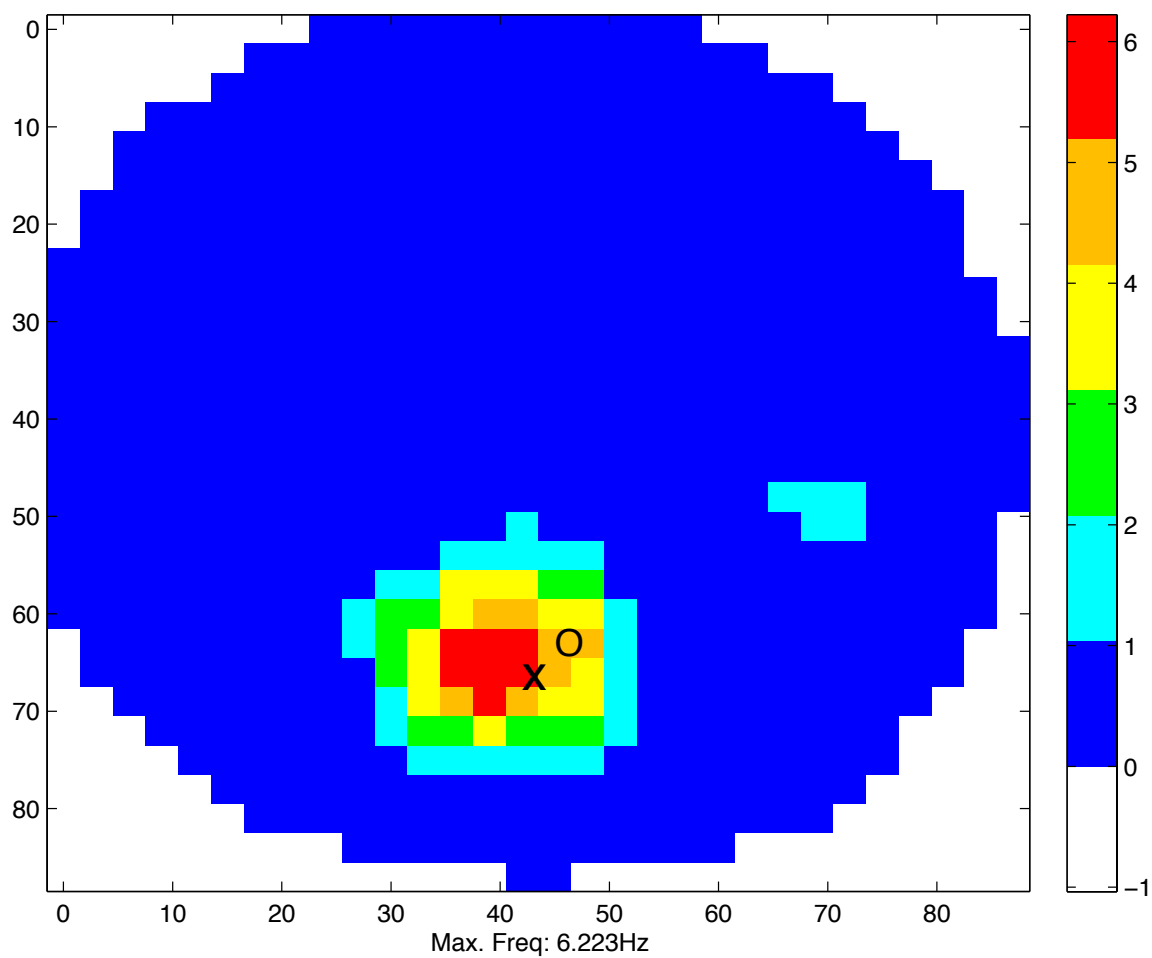
R18_I_22713_ight tetrode 6 cell c1
C₂₀L



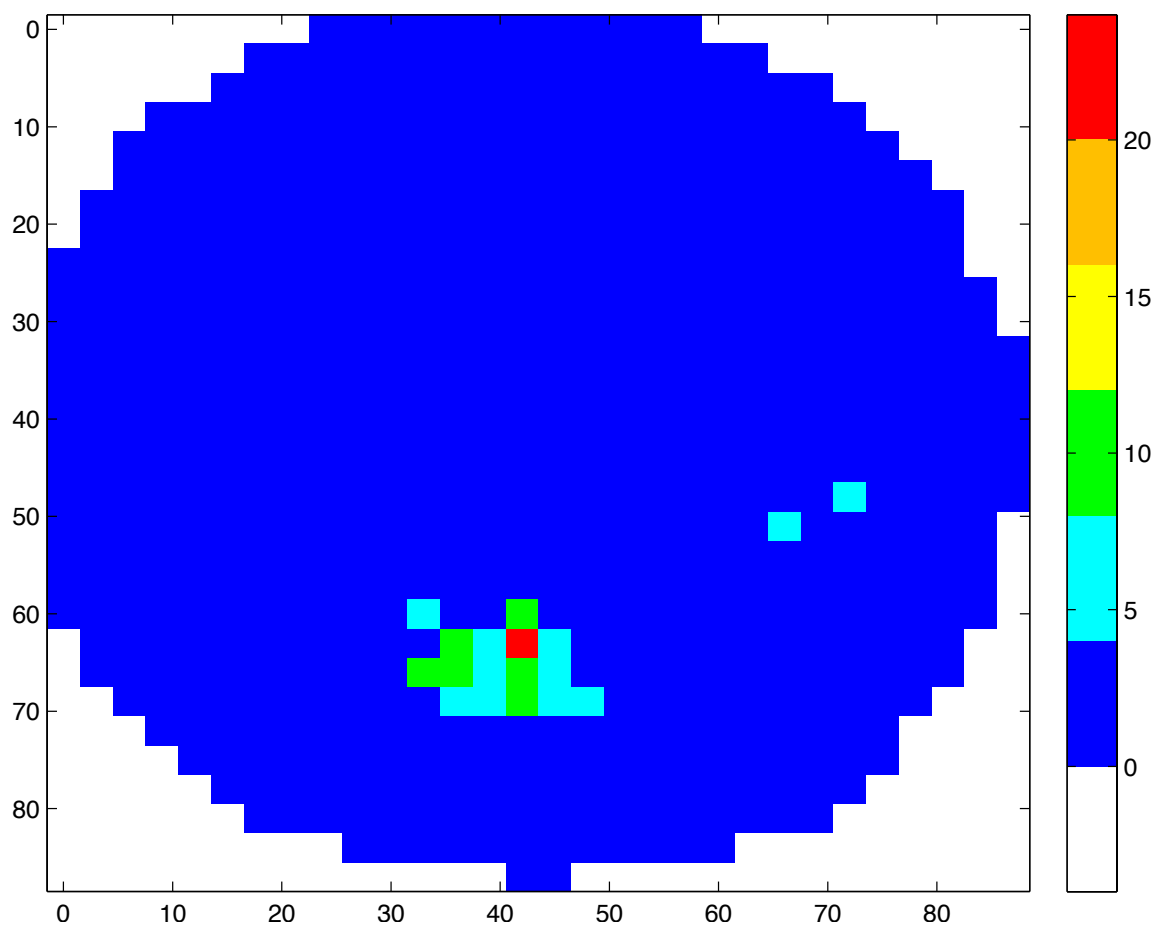
R18_{C20}I_L22713_ight tetrode 6 cell c1



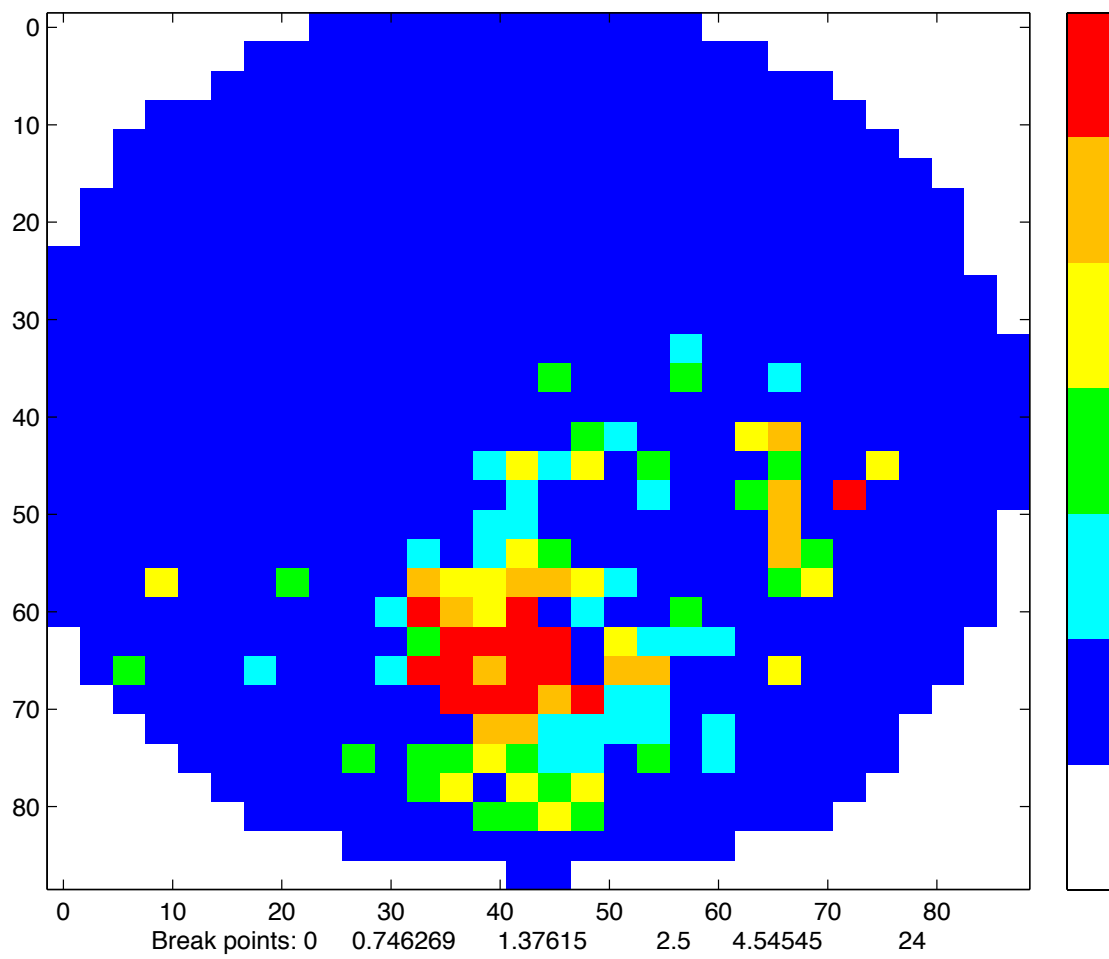
022713_ight tetrode 6 cell c1



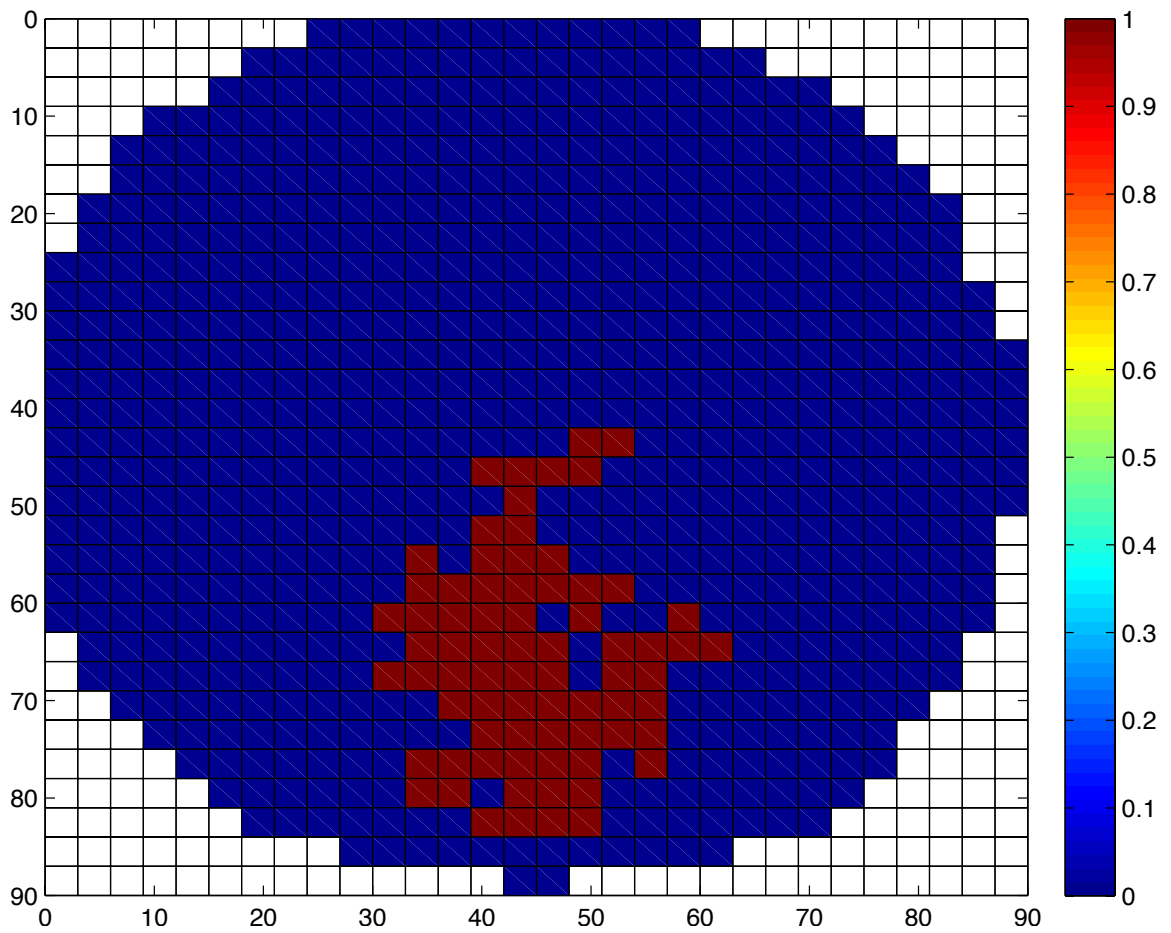
022713_ight tetrode 6 cell c1 raw map



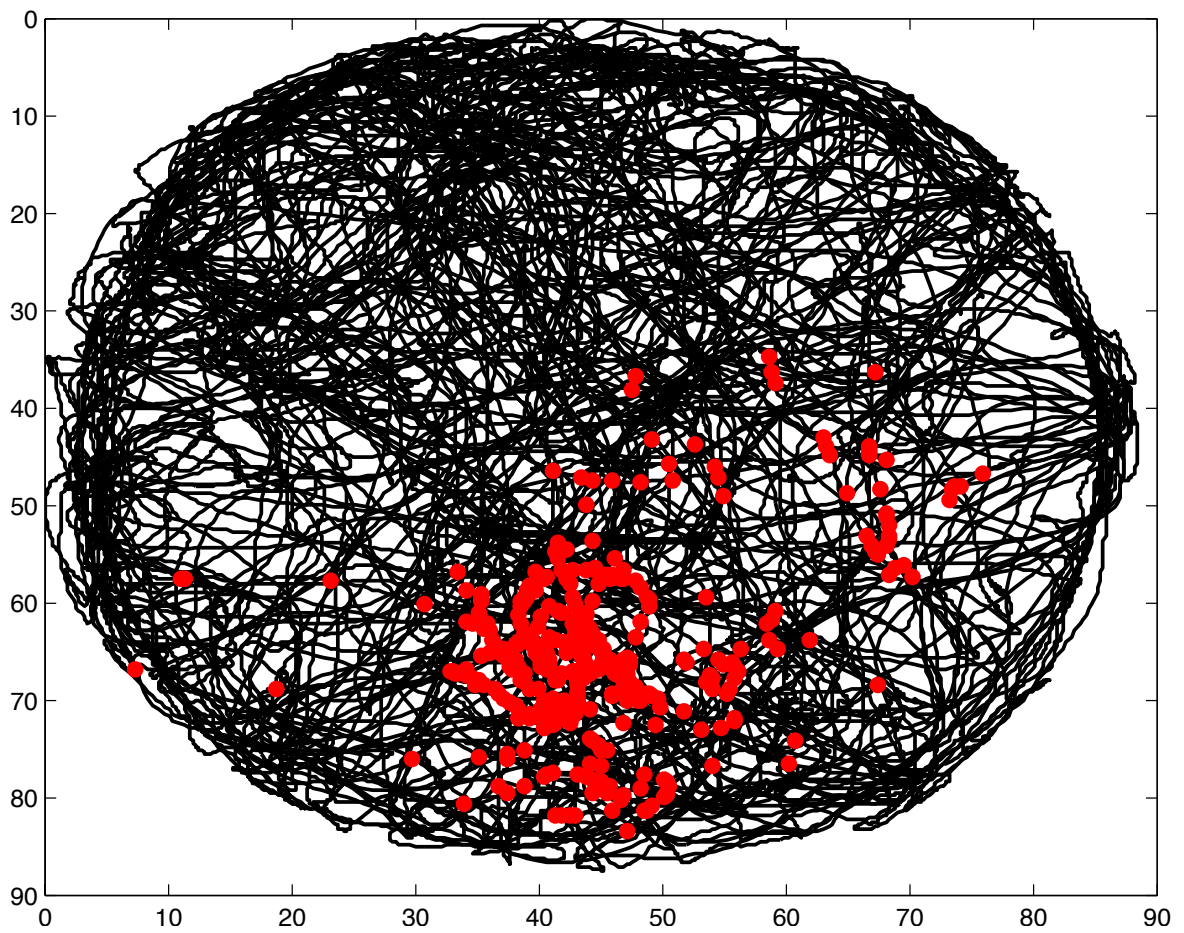
022713_ight tetrode 6 cell c1



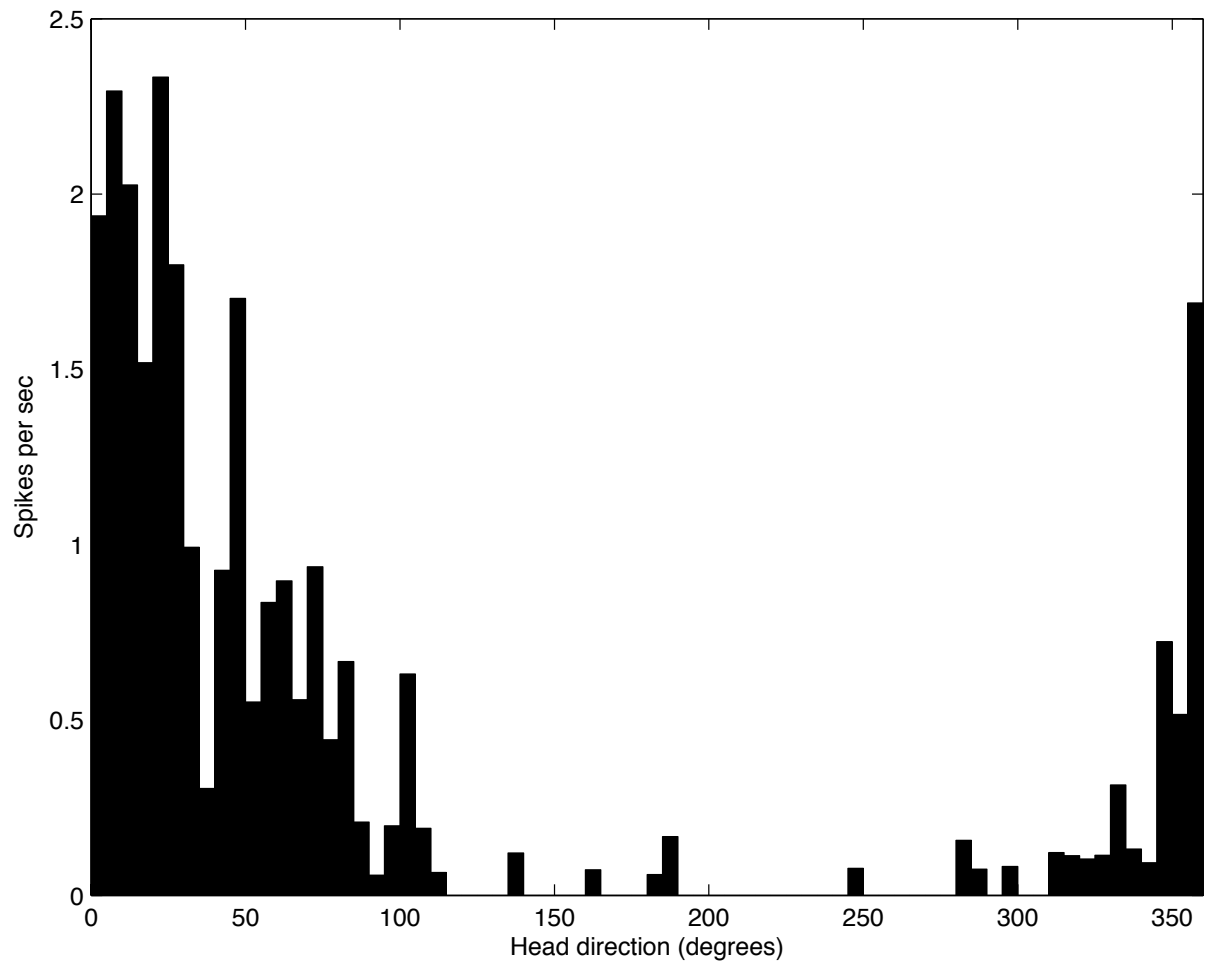
022713_ight tetrode 6 cell c1



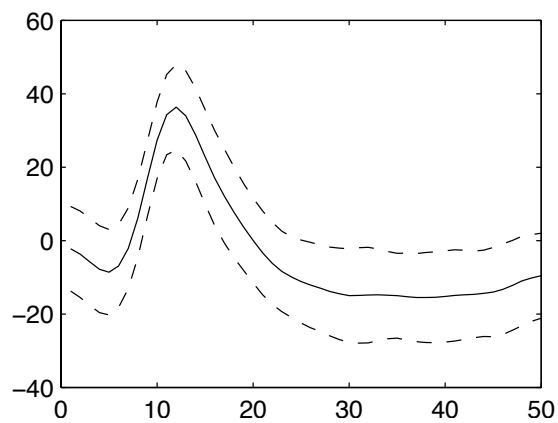
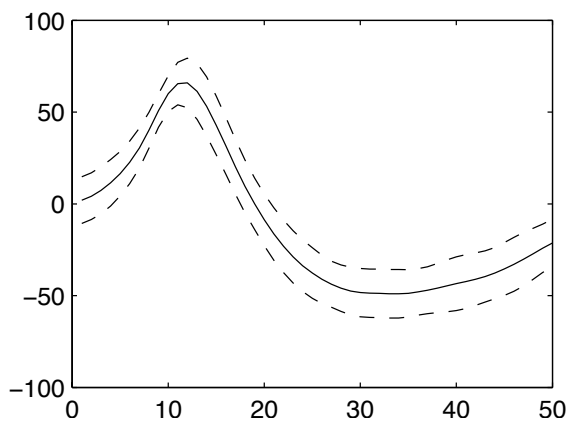
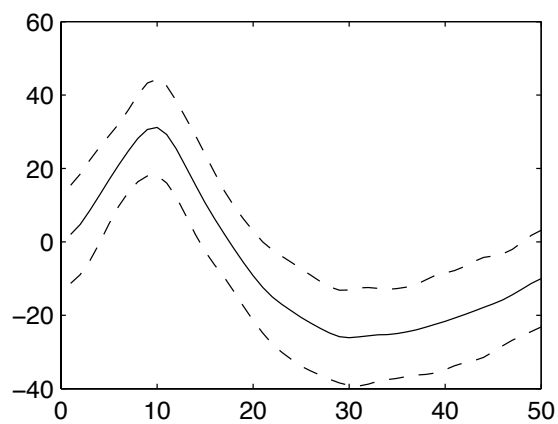
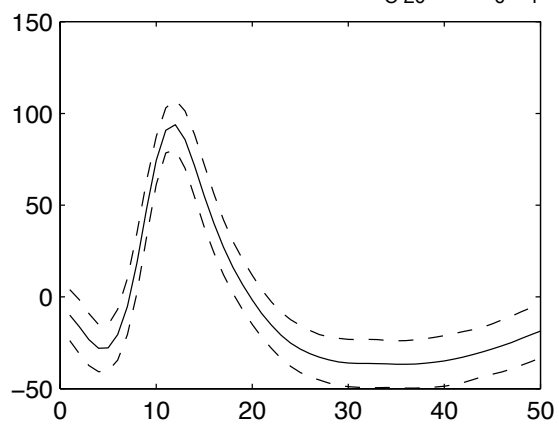
022713_ight tetrode 6 cell c1



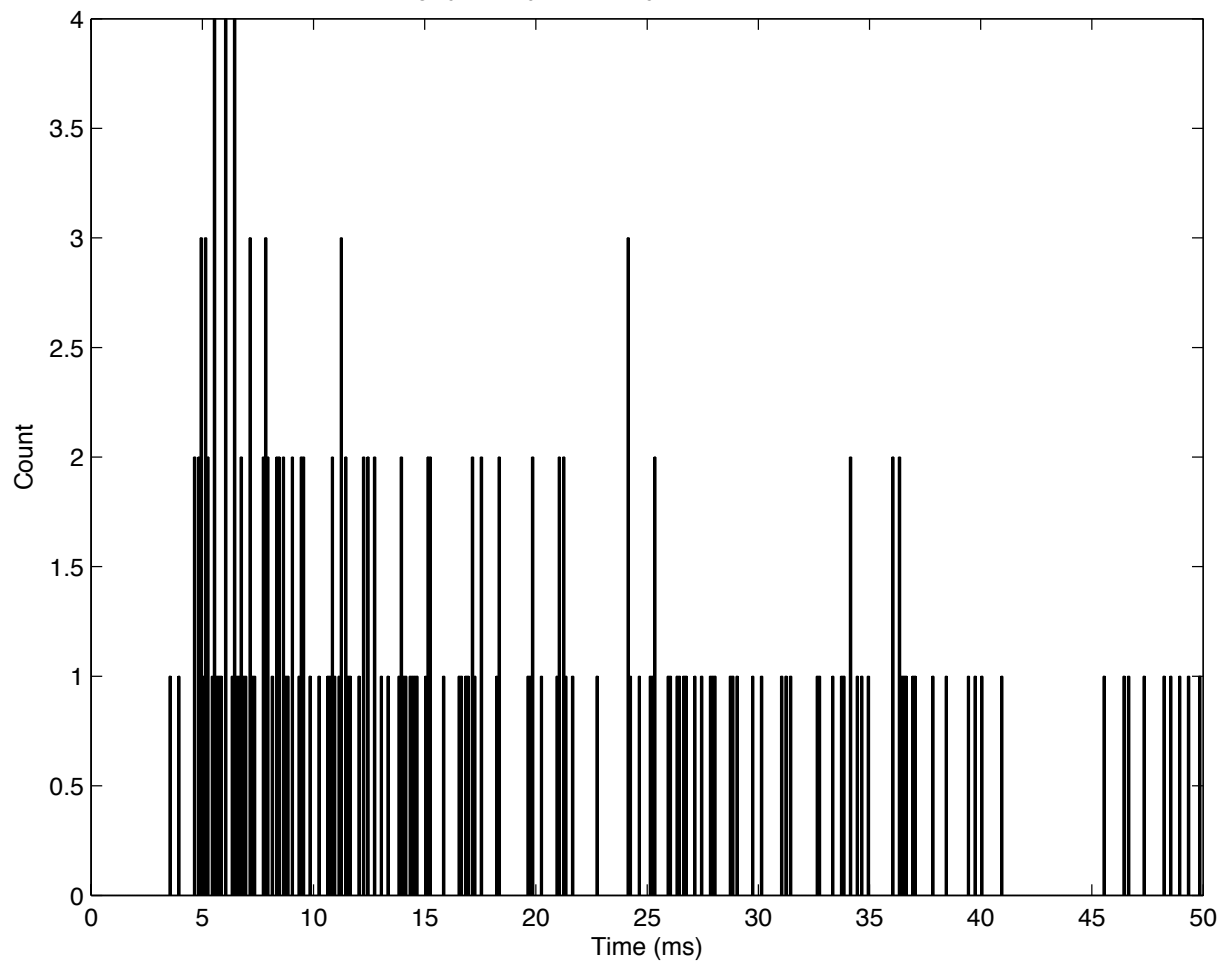
022713_ight tetrode 6 cell c1



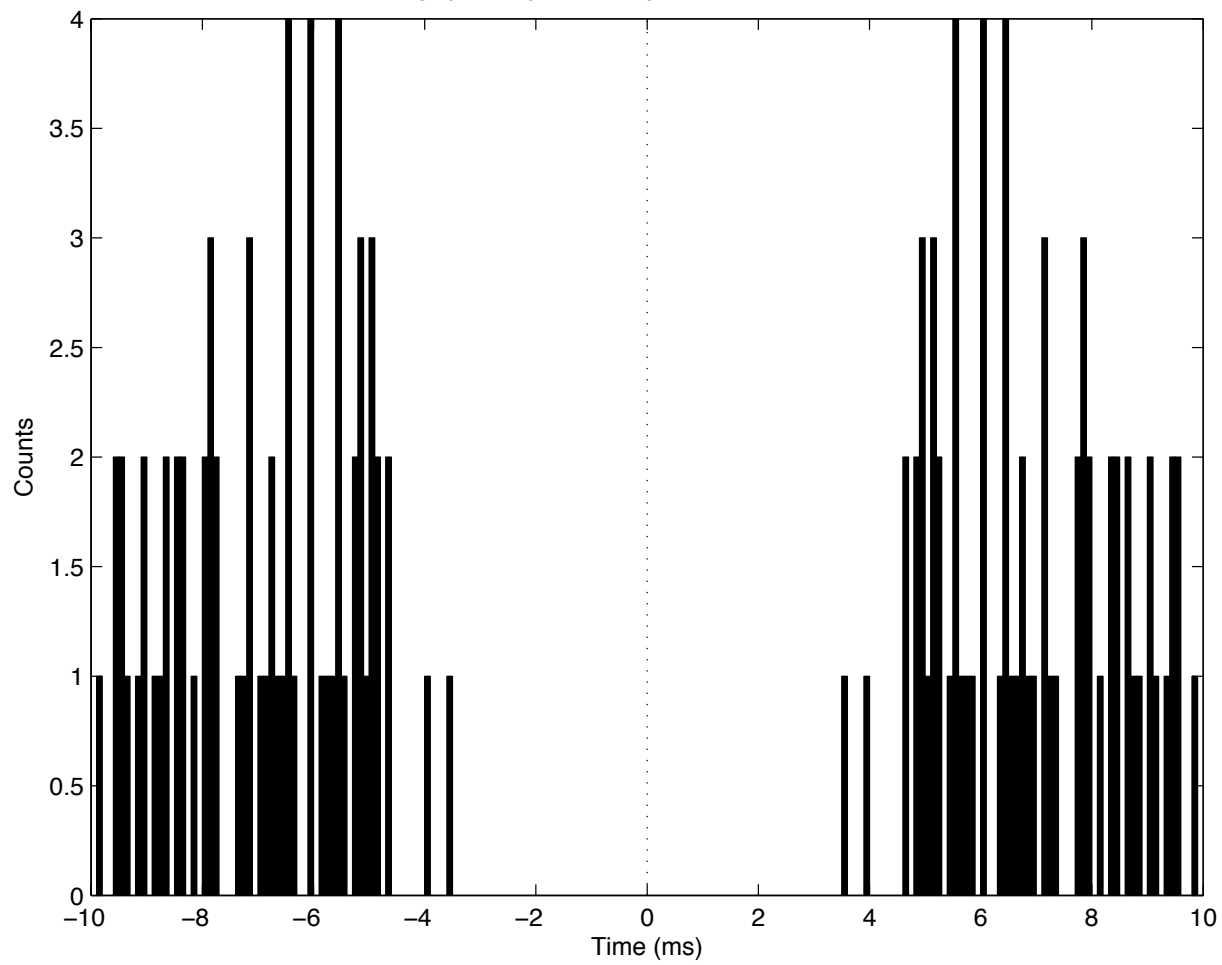
R18_{C20} 22813_c ue_rotation₉ 0degree tetrode 6 cell c2



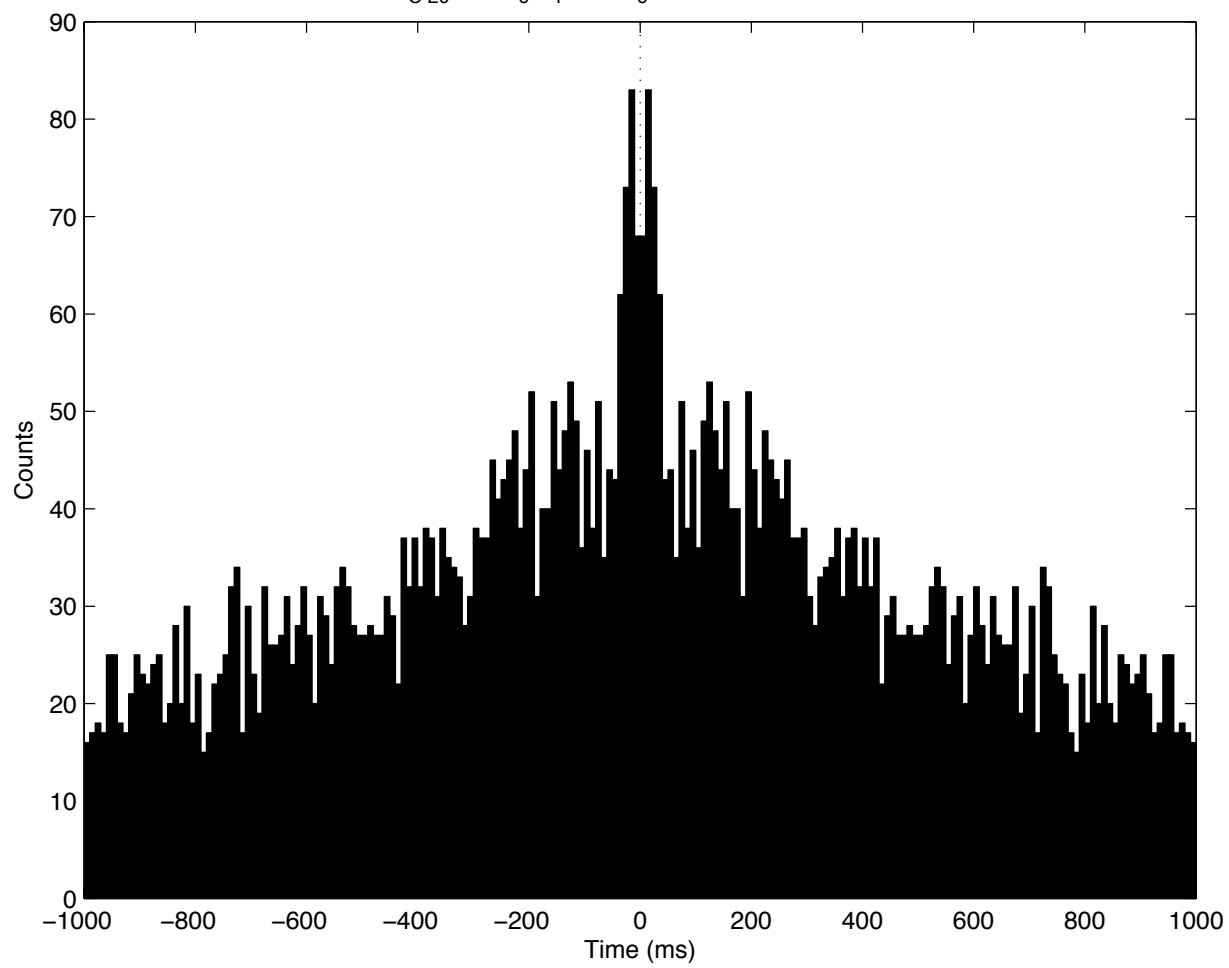
R18_C20_22813_ue_rotation_90degree_tetrode 6 cell c2



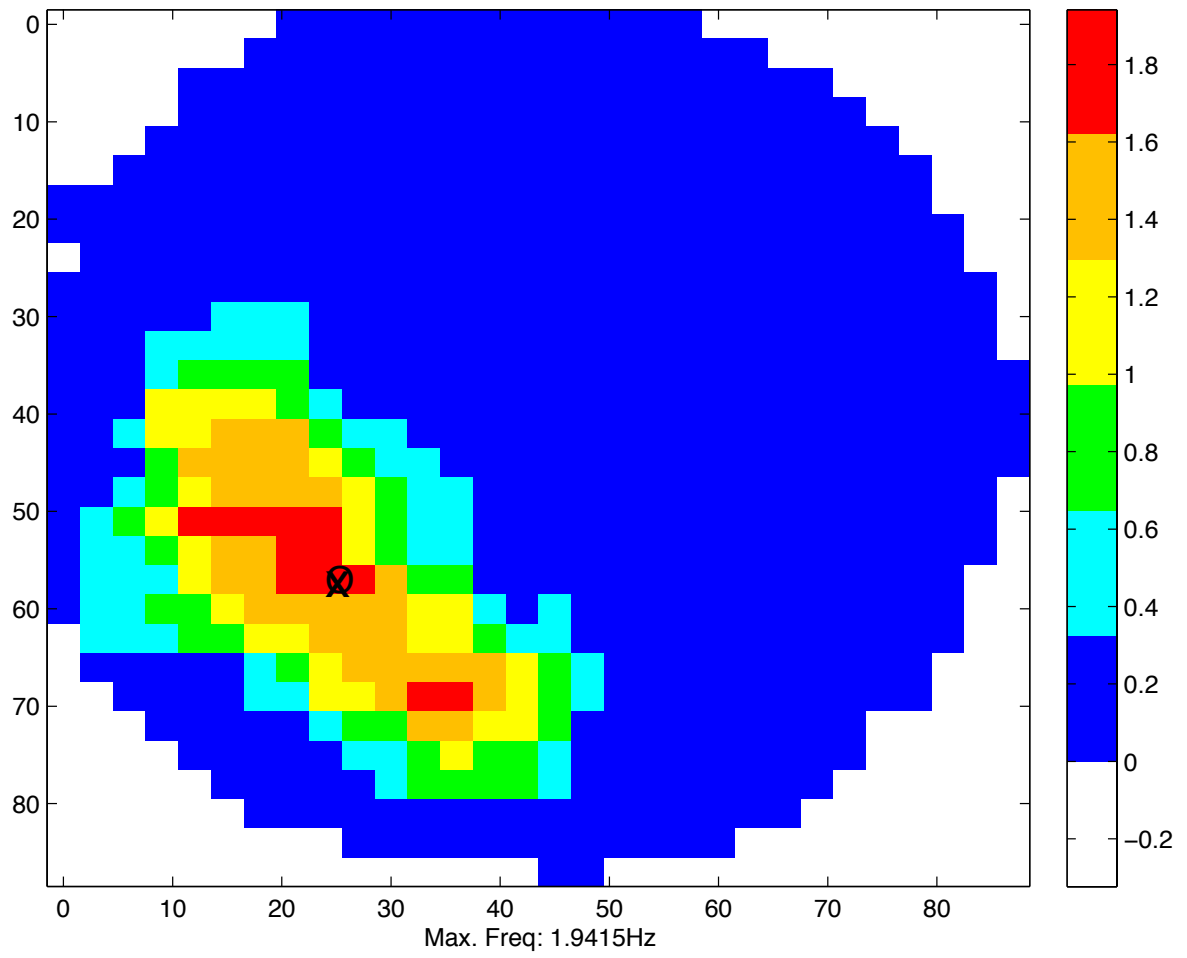
R18_C₂₀_22813_ue_rotation_0degree_tetrode 6 cell c2



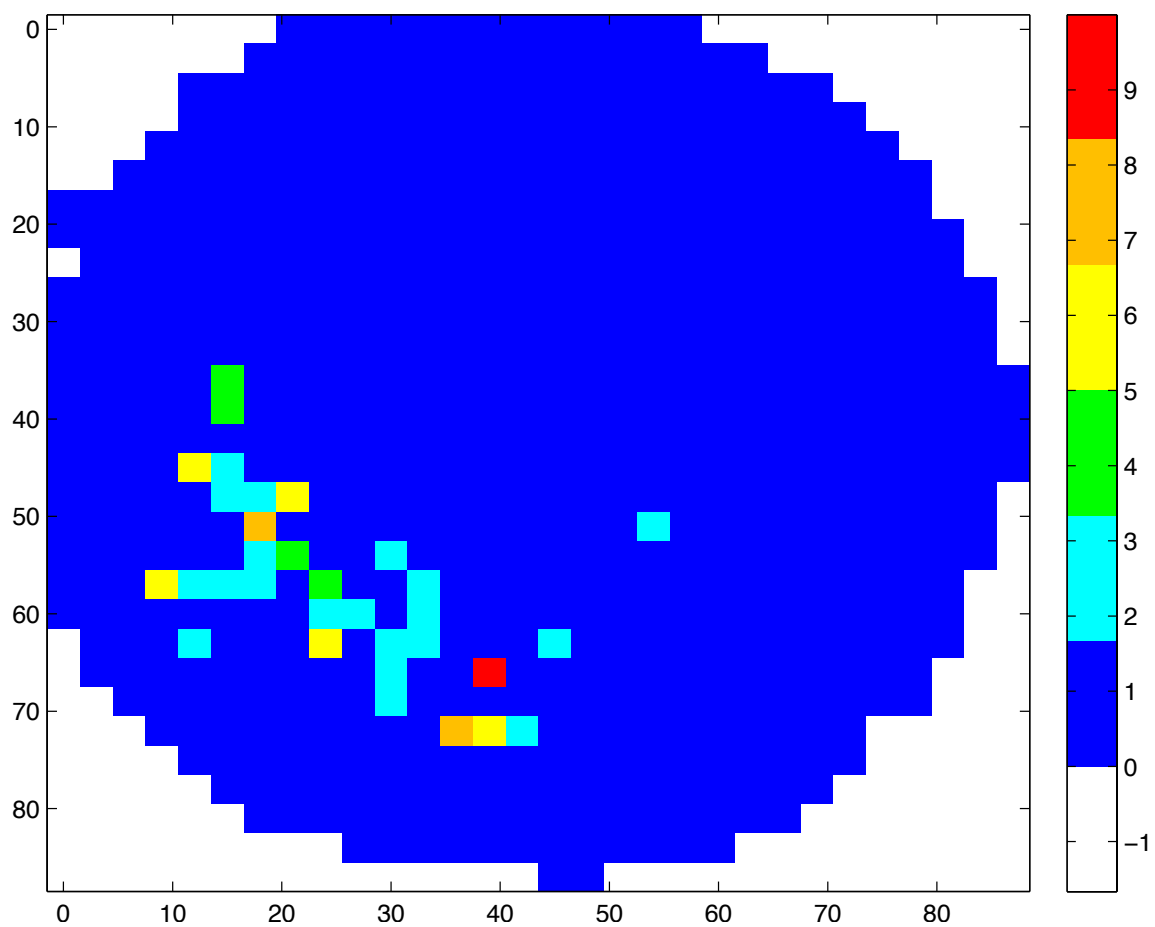
R18_C₂₀-22813_c_r ue_rotation₉0degree tetrode 6 cell c2



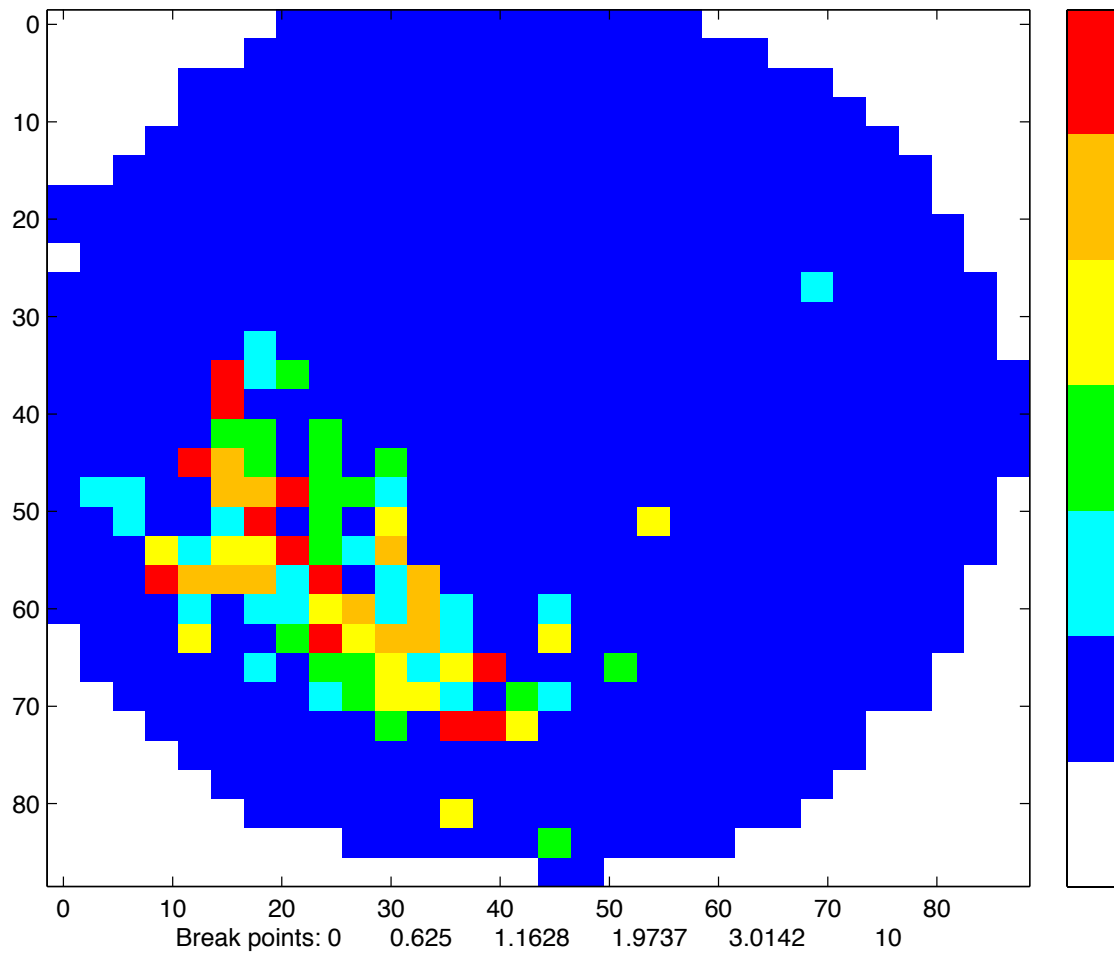
022813_c ue_rotation_g 0degree tetrode 6 cell c2



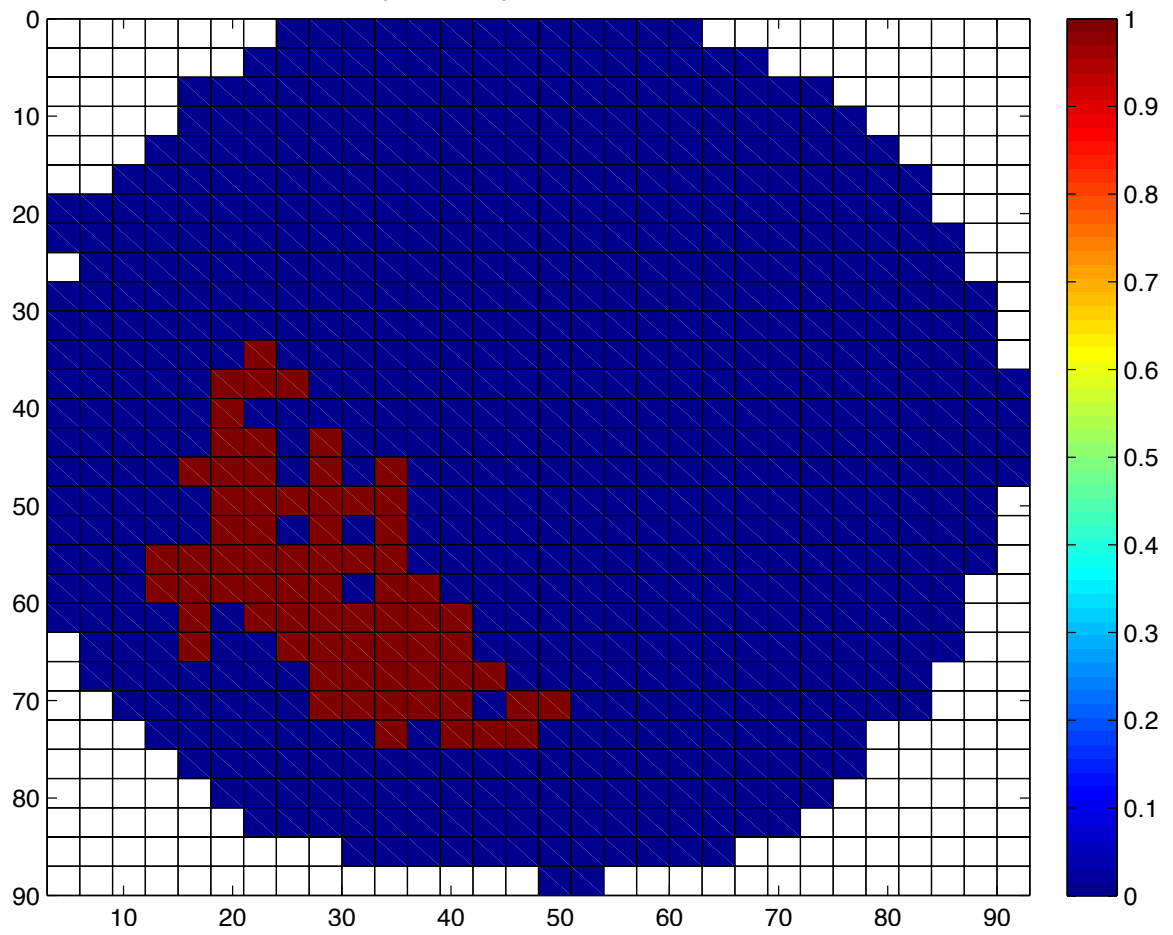
022813_c ue_rotation₉ 0degree tetode 6 cell c2 raw map



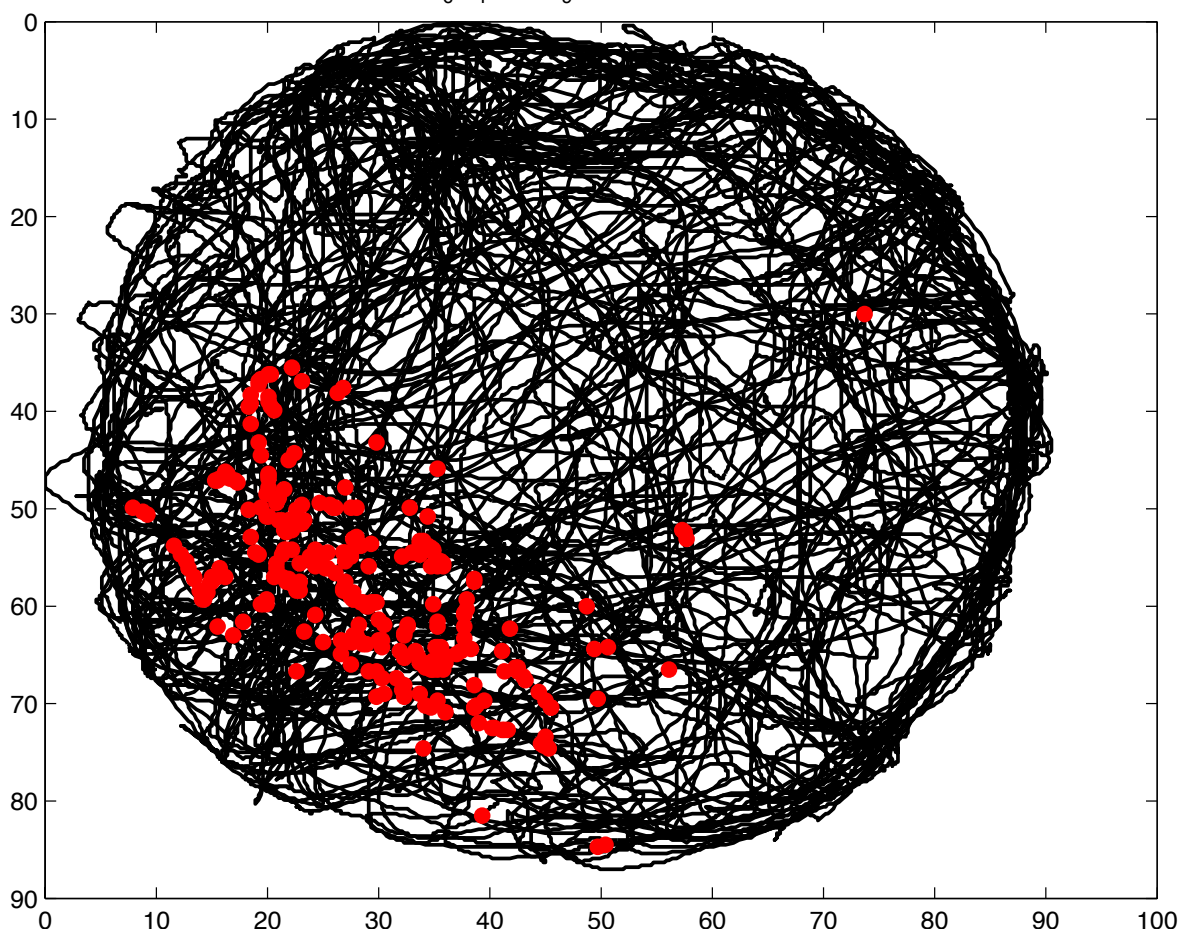
022813_c ue_rotation_g 0degree tetrode 6 cell c2



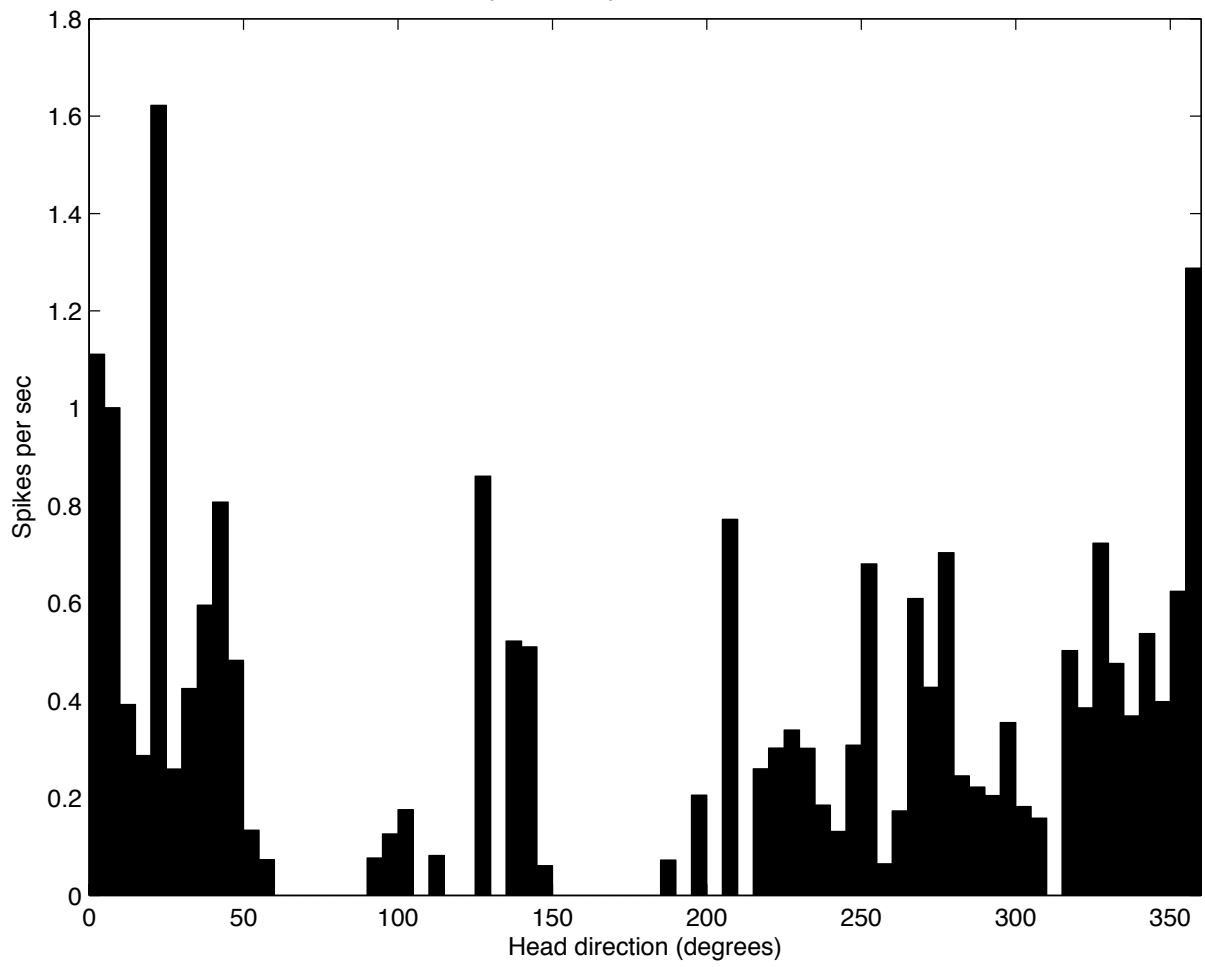
022813_c ue_rotation_g 0degree tetrode 6 cell c2



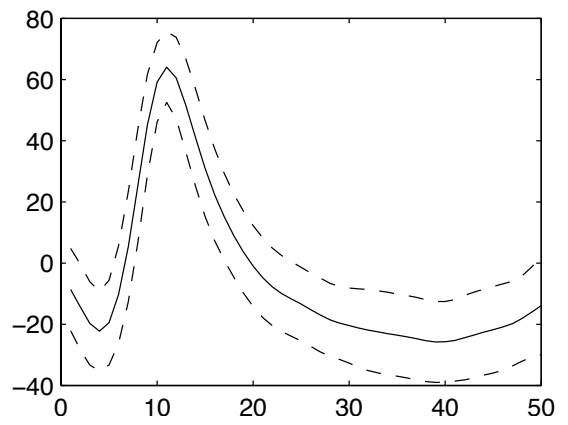
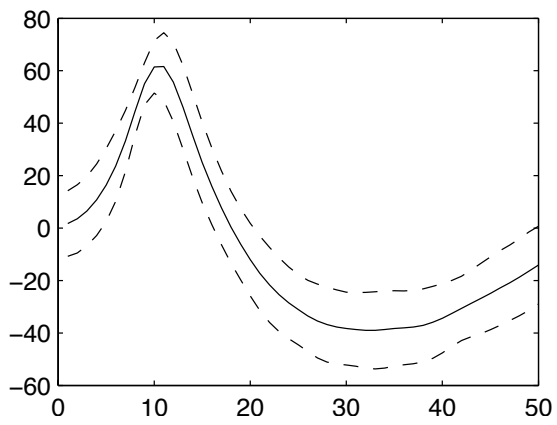
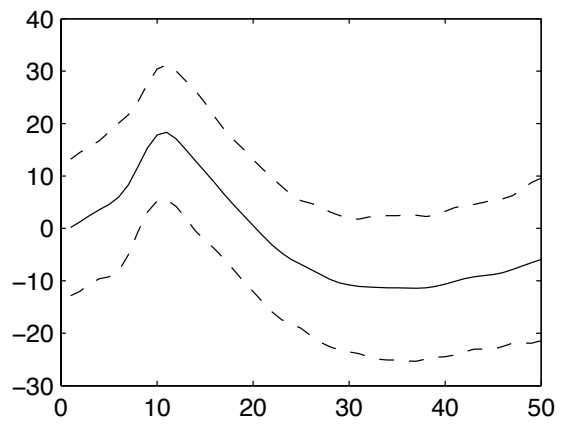
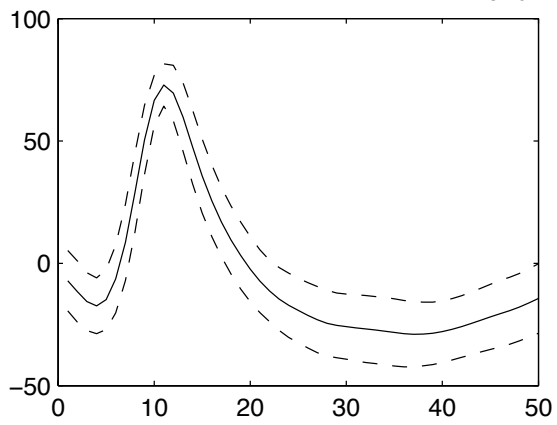
022813_ue_rotation_0degree_tetrode 6 cell c2



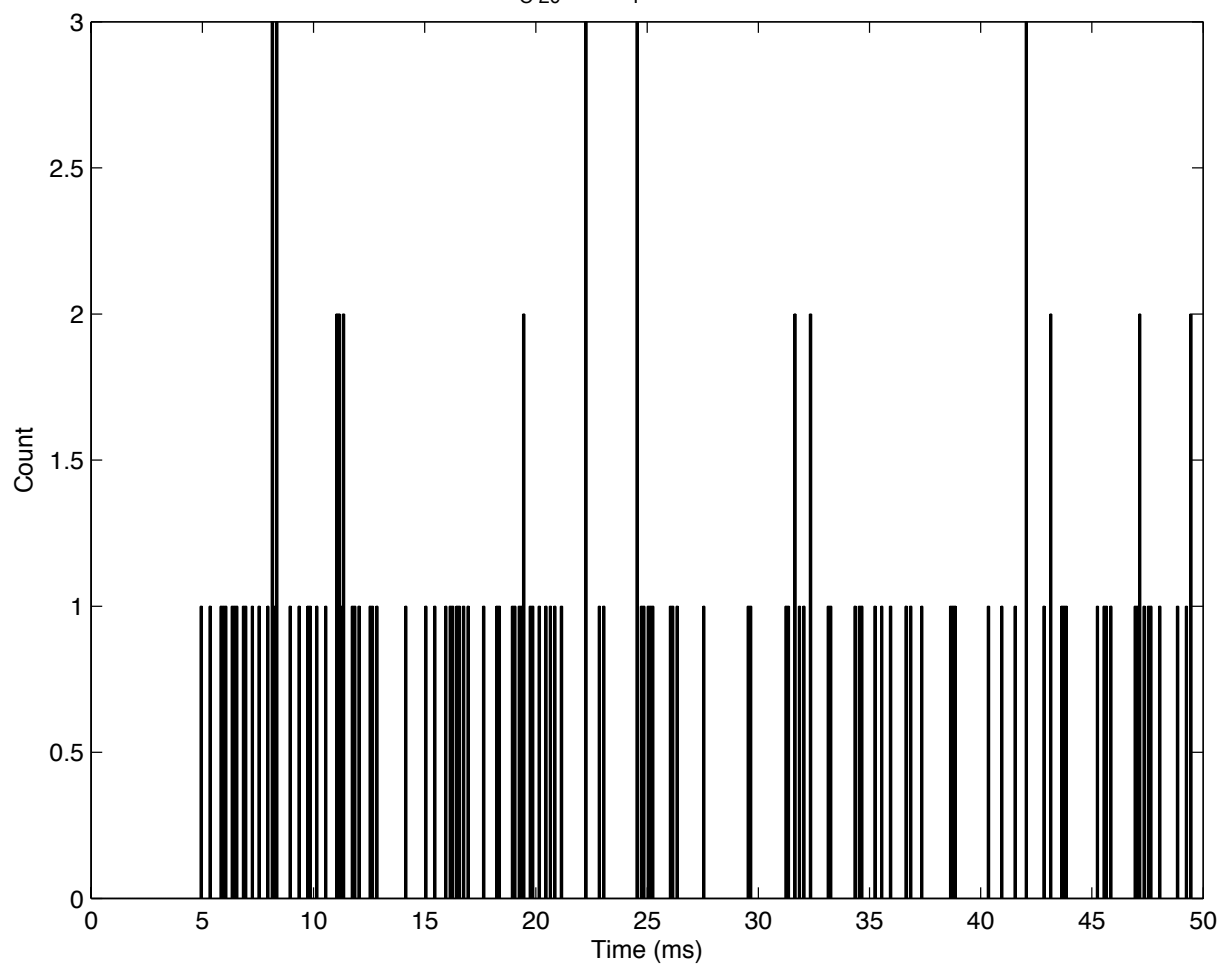
022813_c_rotation_0degree tetrode 6 cell c2



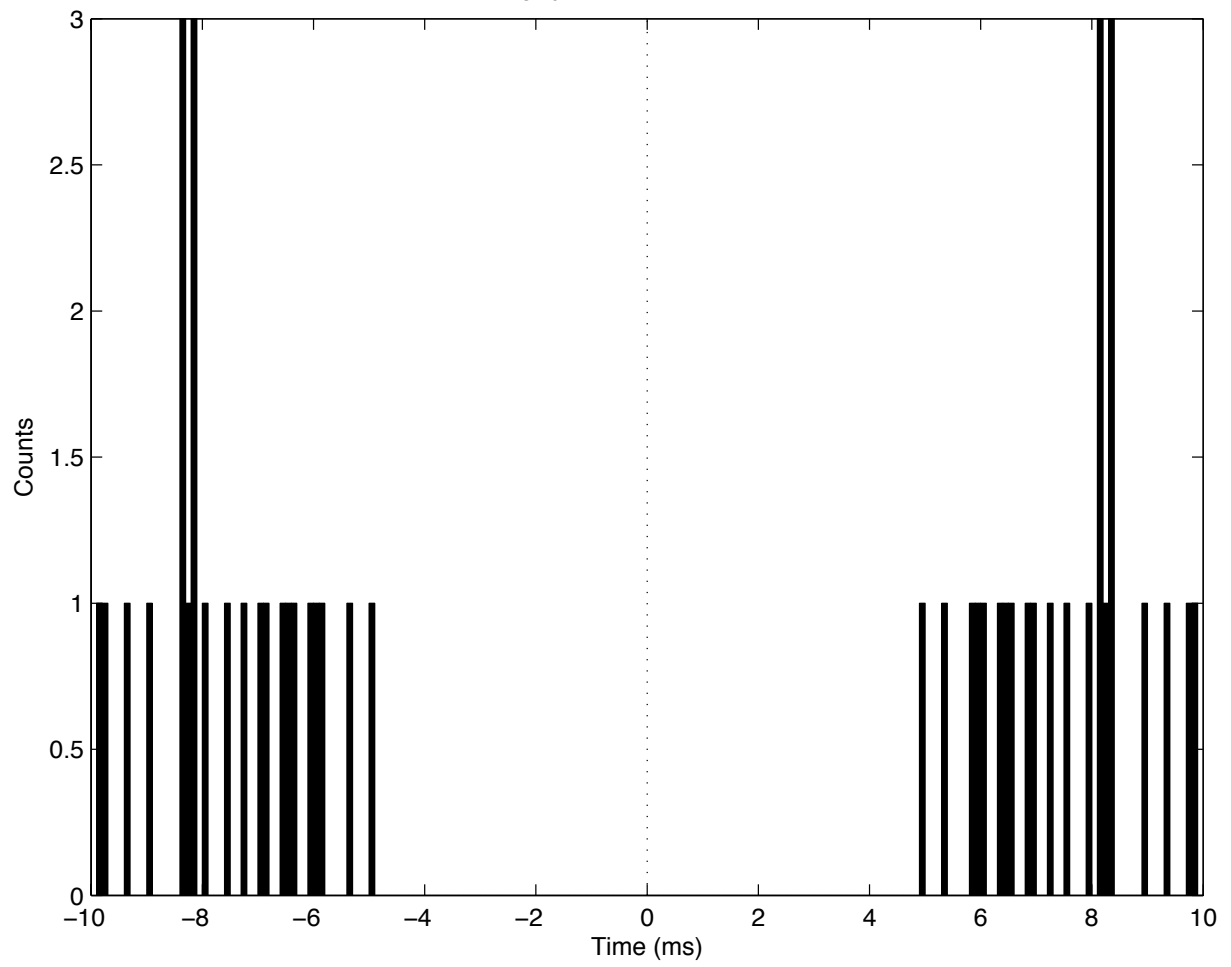
R18_{C20}I₂₂₀₁₃₁ tetrode 6 cell c5



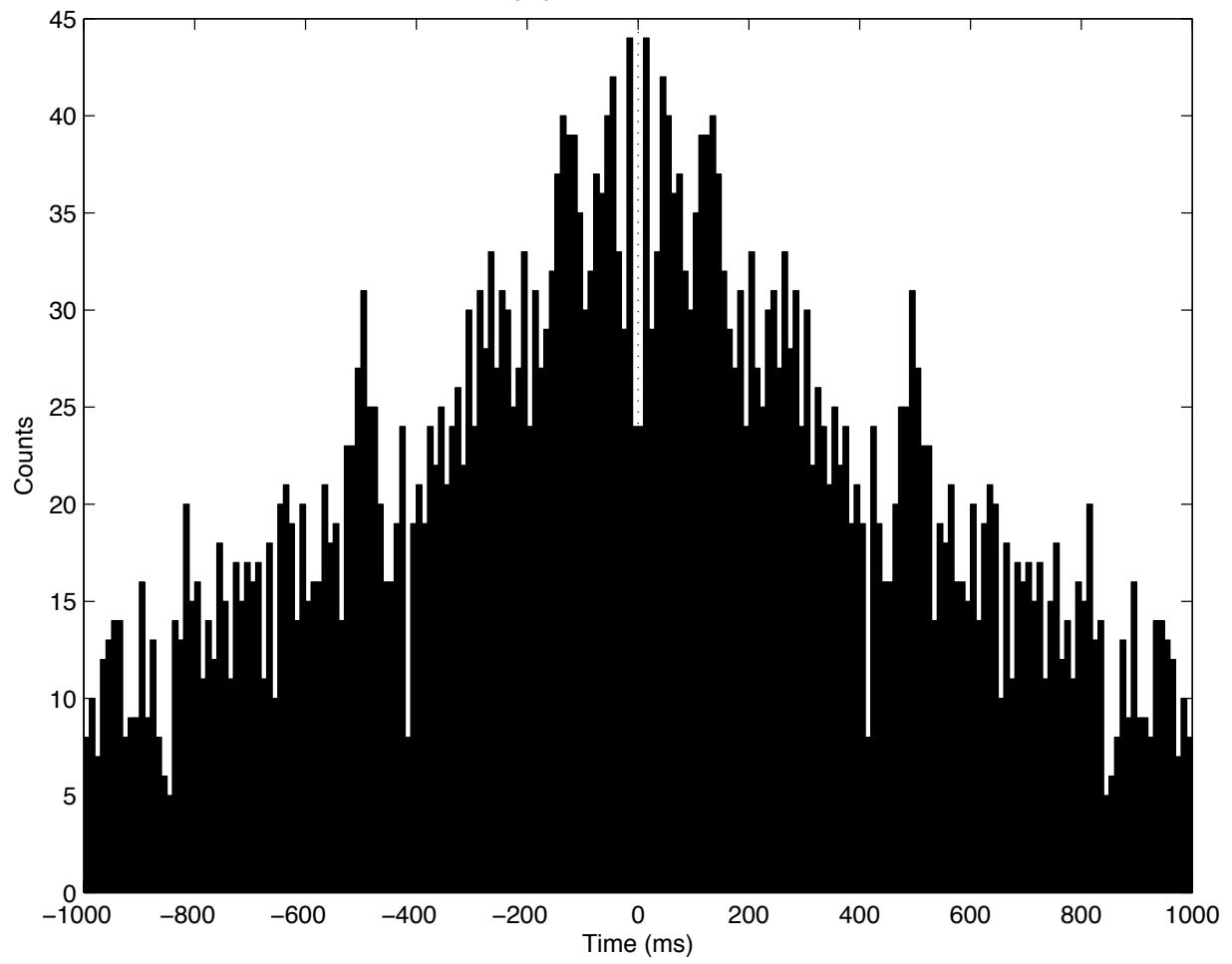
R18_{C20} 22013₁ tetrode 6 cell c5



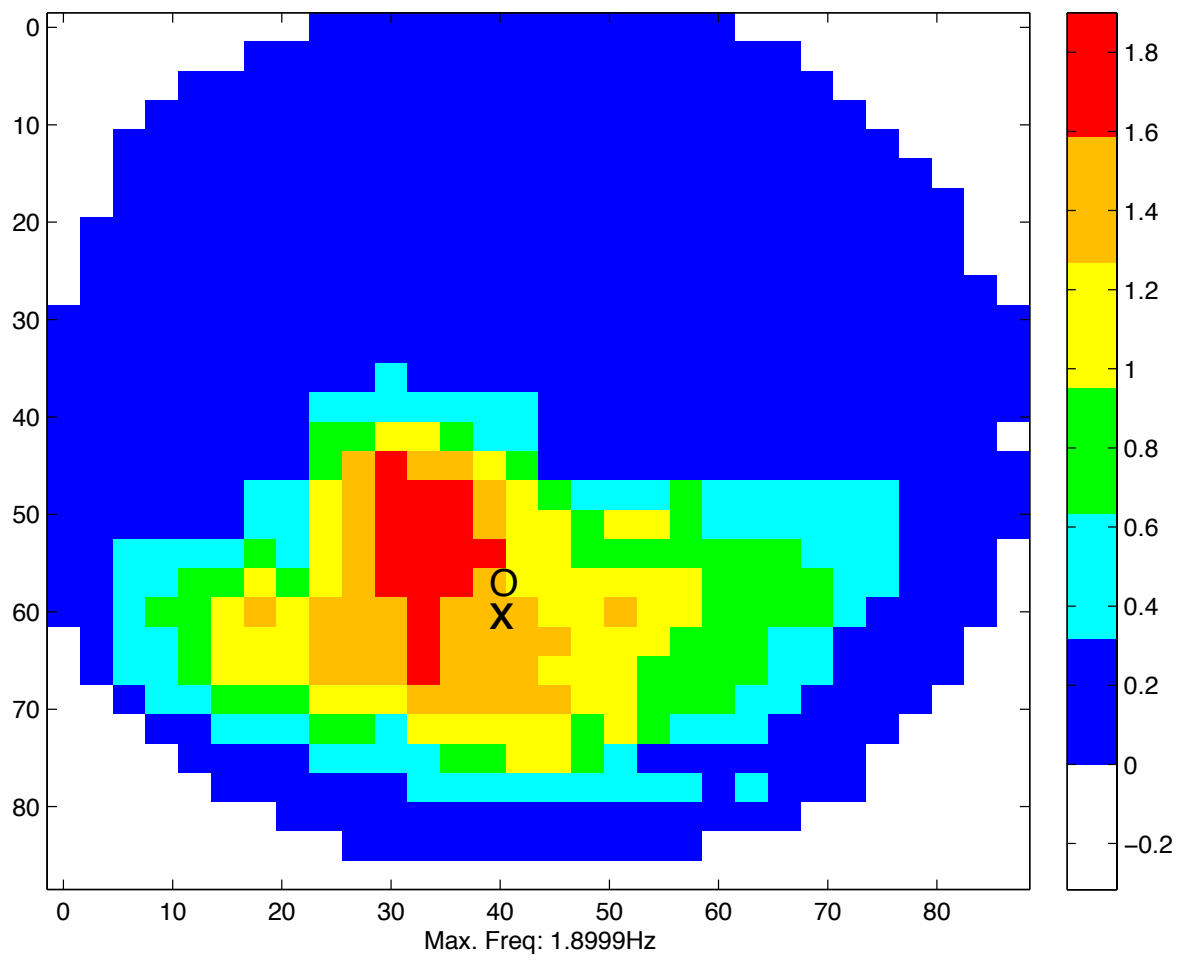
R18_C20_22013_1 tetrode 6 cell c5



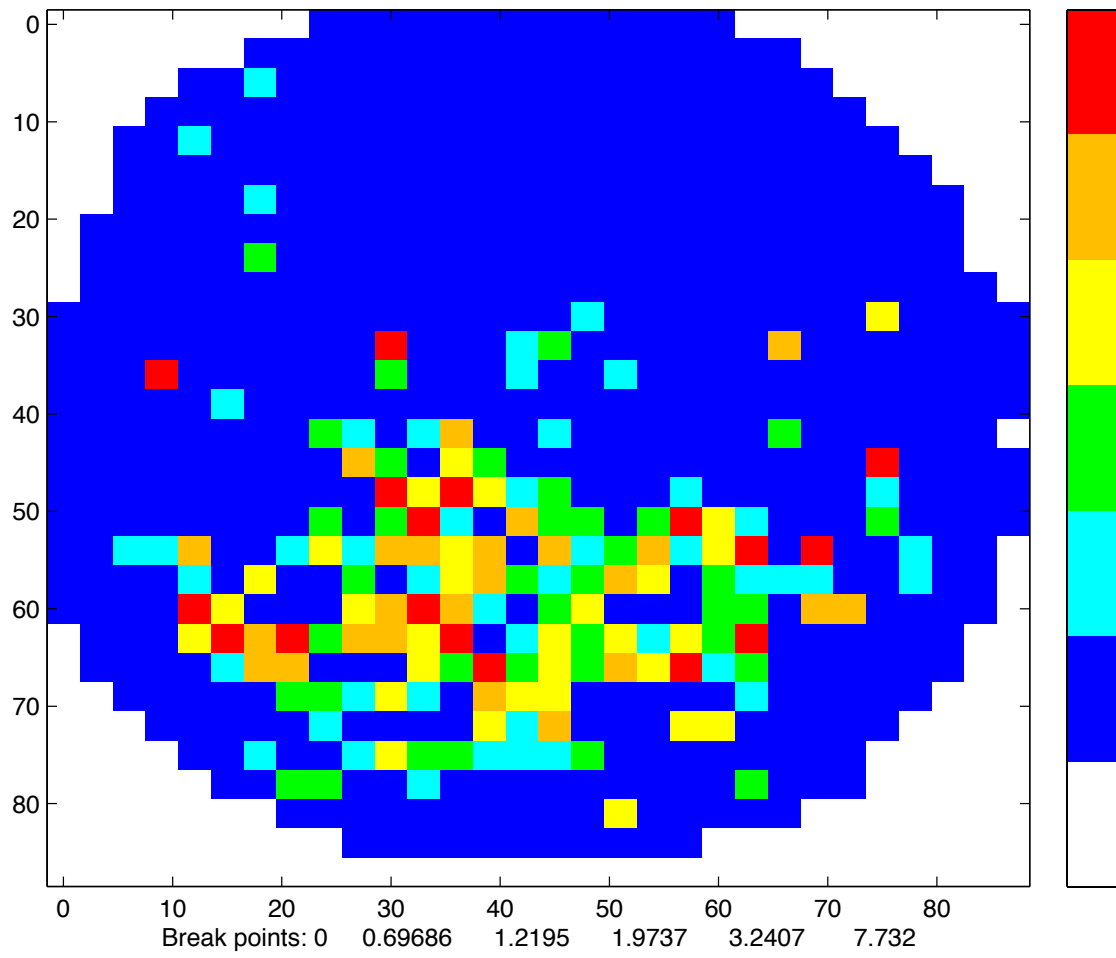
R18_{C20} 22013₁ tetrode 6 cell c5



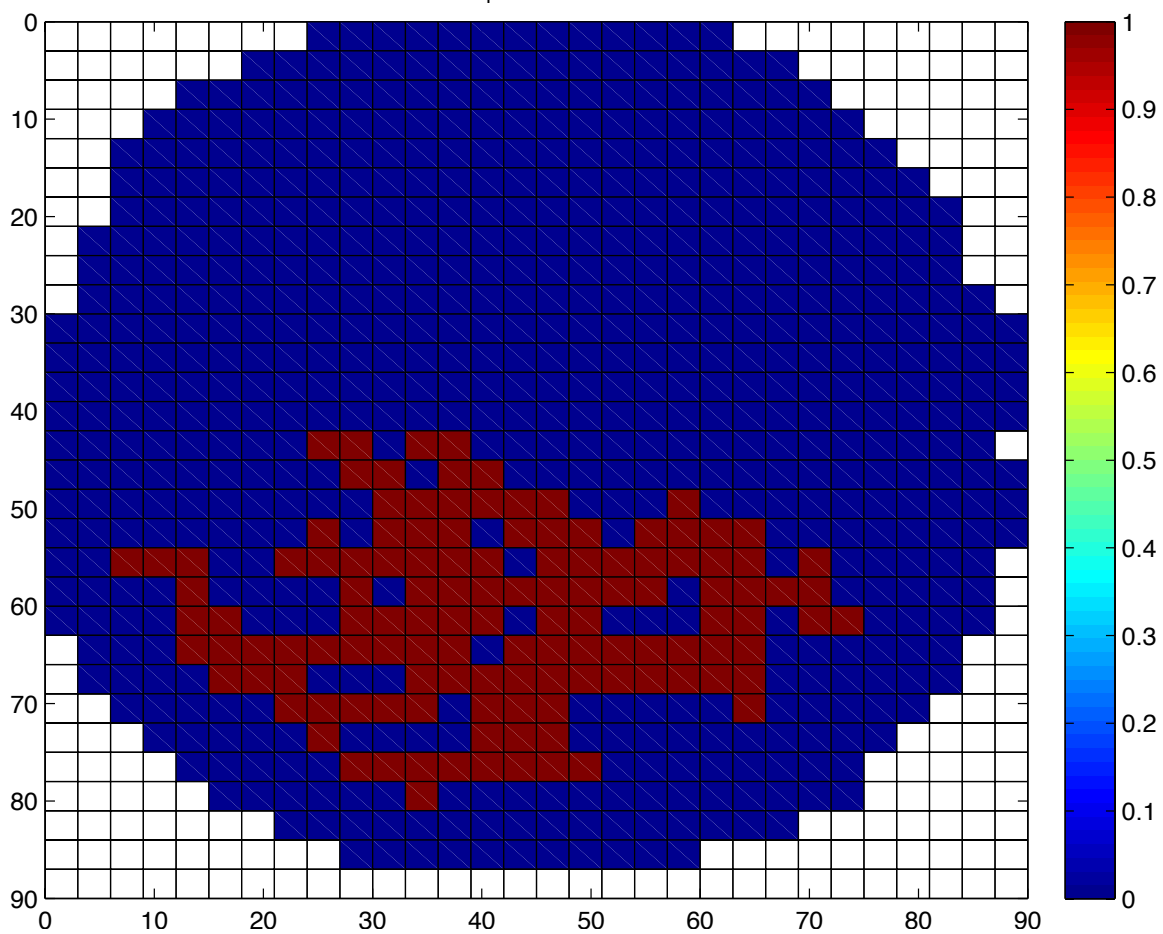
022013₁ tetrode 6 cell c5



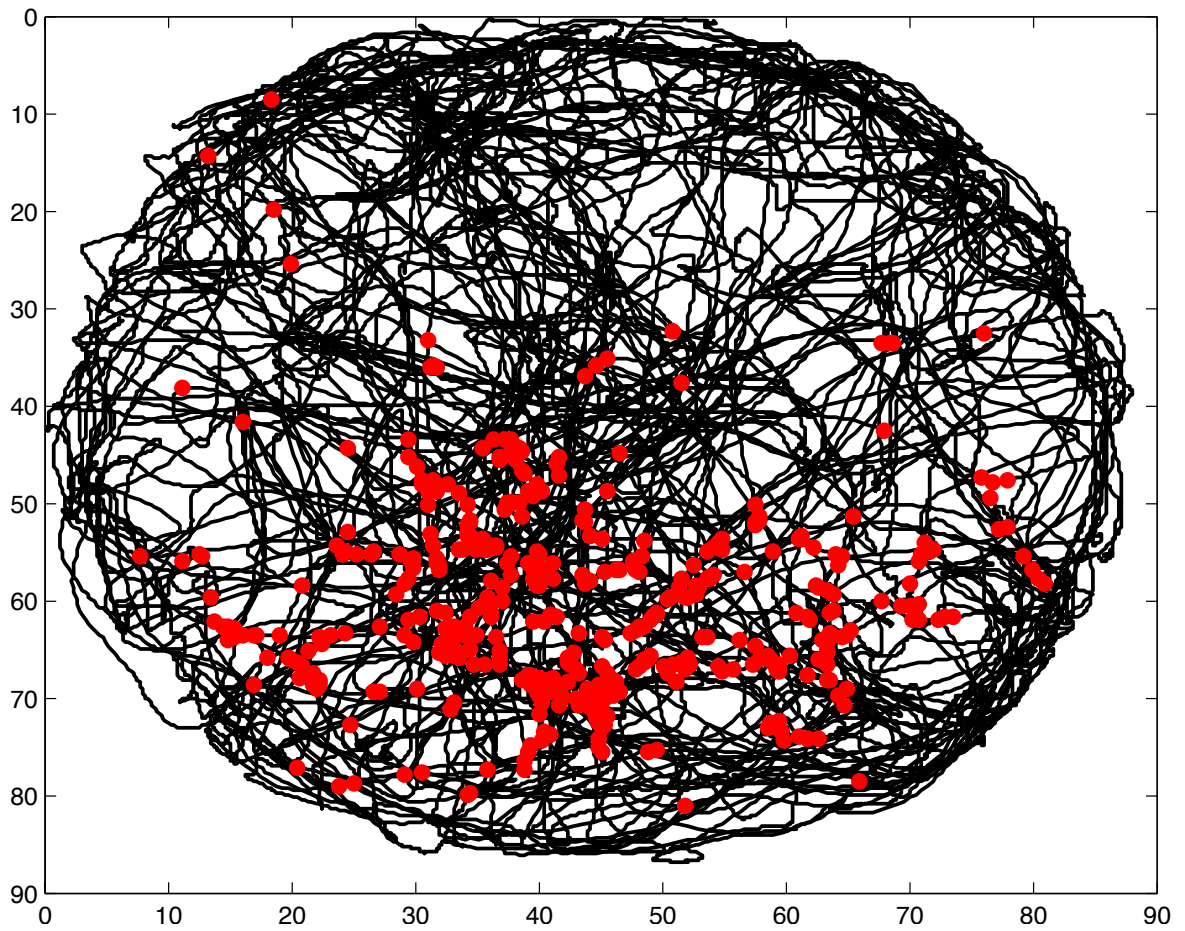
022013₁ tetrode 6 cell c5



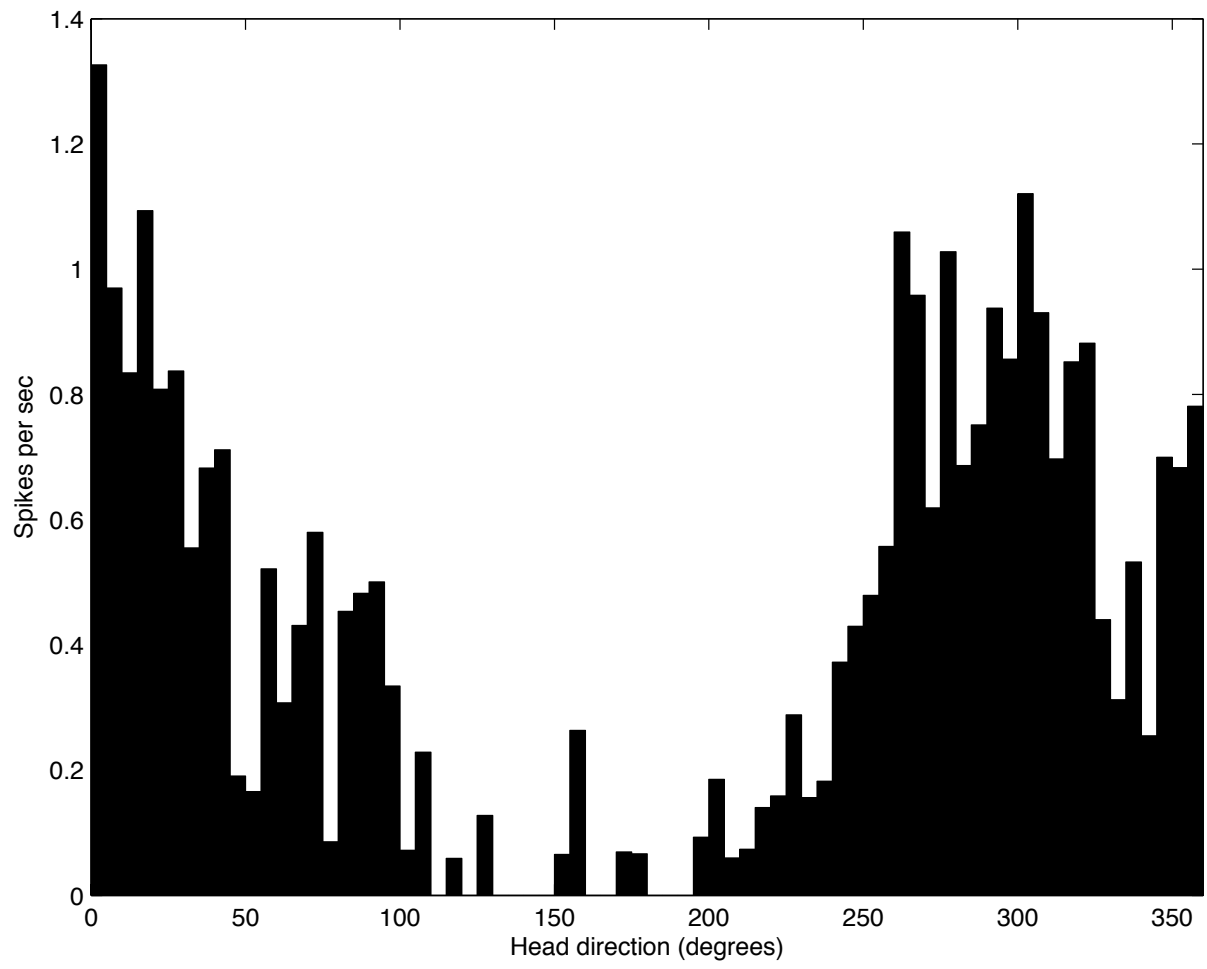
022013₁ tetrode 6 cell c5



022013₁ tetrode 6 cell c5



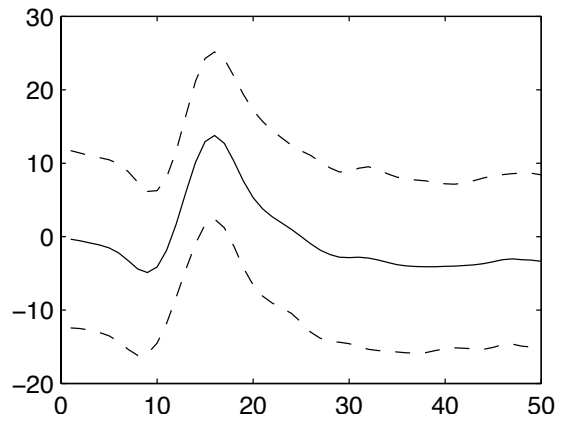
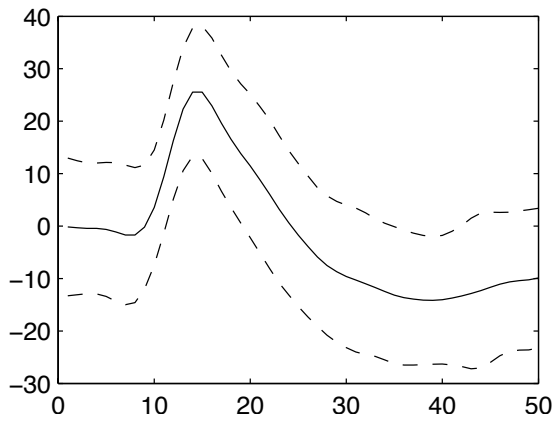
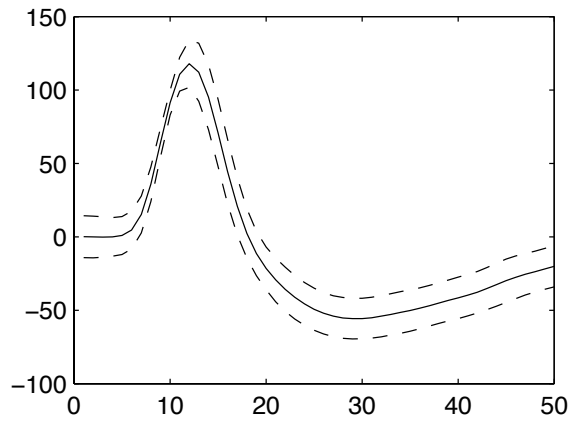
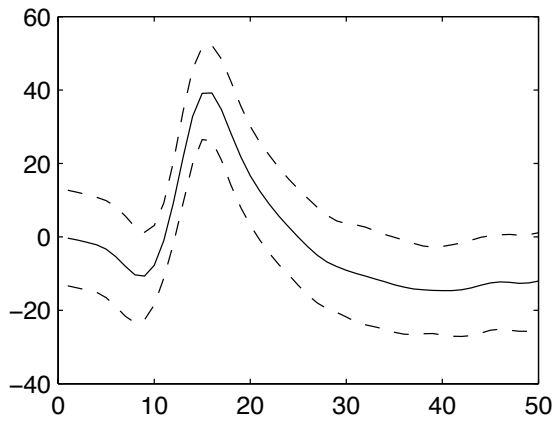
022013₁ tetrode 6 cell c5



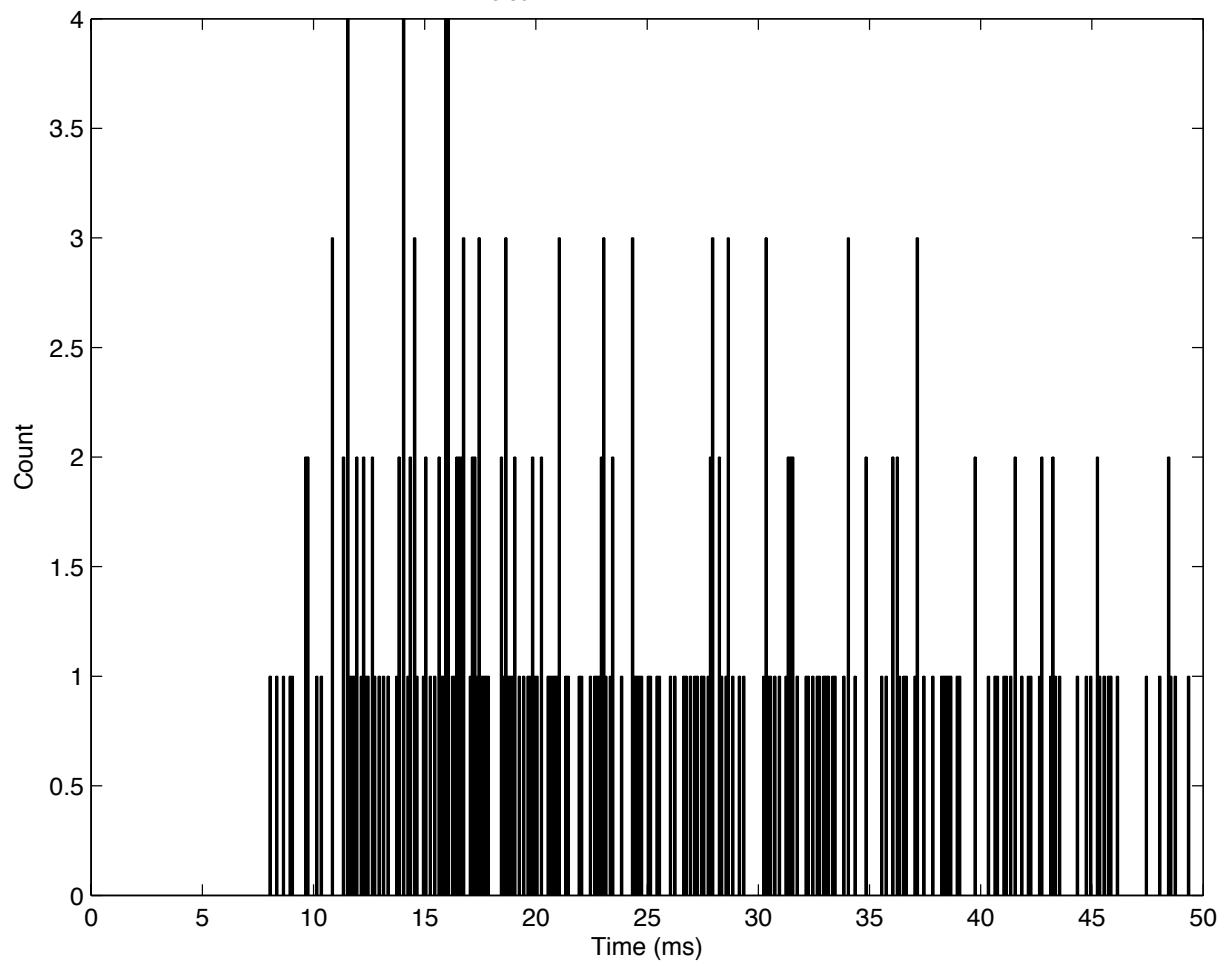
2++++

a. 1-baseline R18_Cl_3_031313_hungry_6_c1	75
b. 2- light R18_Cl_3_030713_1_6_c3	85
c. 3- dark R18_Cl_3_030813_Dark_6_c1	95
d. 4- light R18_Cl_3_030913_Light_6_c2	105
e. 5- baseline R18_Cl_3_031013_Light_repeat_ok_6_c1	115
f. 6- cue rotation 180 degree R18_Cl_3_031113_cue_rotation_180degree_6_c1	125
g. 7- baseline R18_Cl_3_031213_Light_normal_cue_pos_6_c1	135
h. 8- cue rotation 90 degree R18_Cl_3_031813_cue_rotation_90degree_6_c1	145
i. 9-baseline R18_Cl_3_030513_1_6_c4	155
j. 10- light R18_Cl_3_031513_1_6_c1	165
k. 11- dark R18_Cl_3_031613_Dark_6_c1	175
l. 12- light R18_Cl_3_031713_Light_6_c1	185
m. 13 additional copies R18_Cl_3_030913_Light_4_c1, R18_Cl_3_031013_Light_repeat_ok_4_c1, R18_Cl_3_031213_Light_normal_cue_pos_4_c1	195

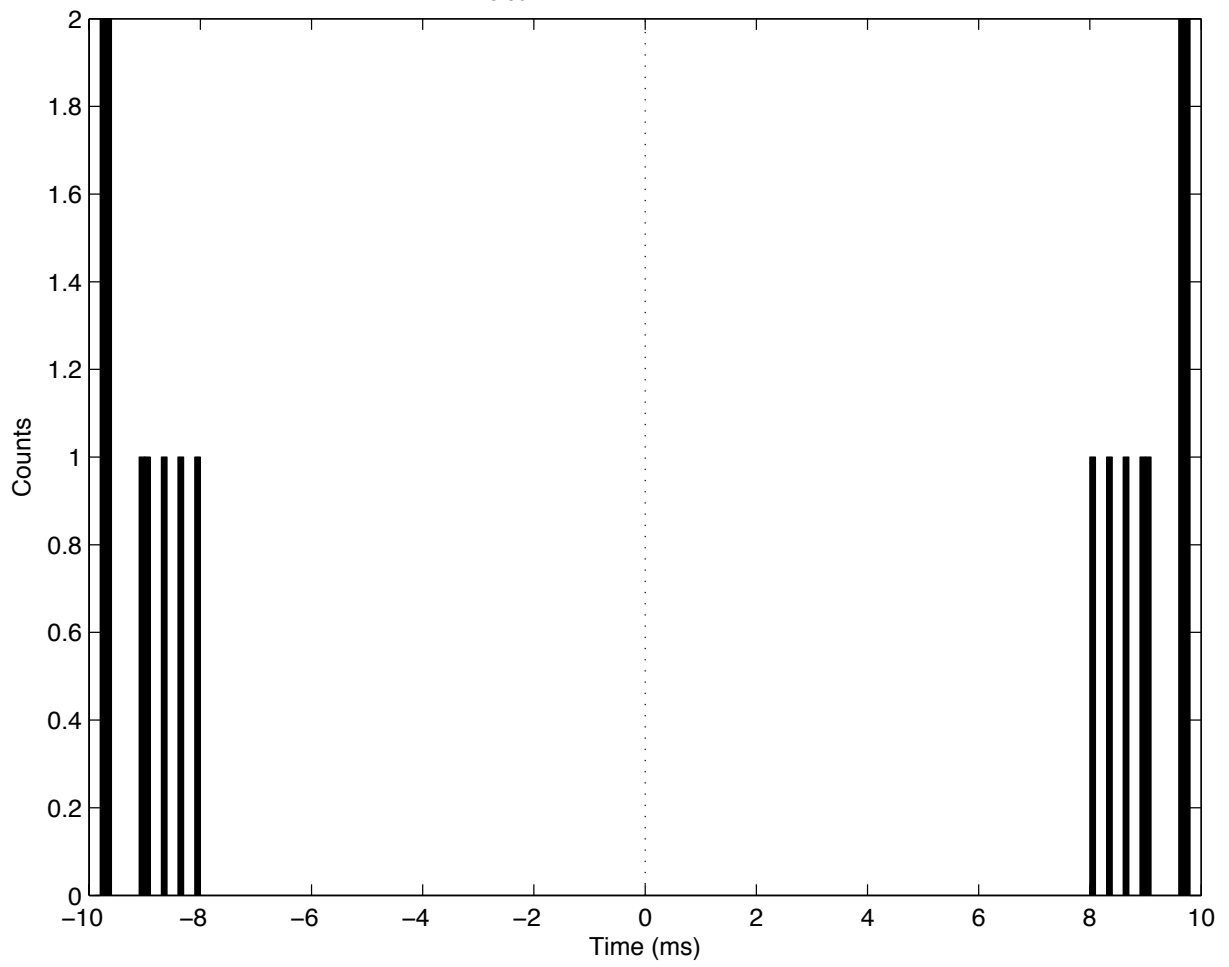
R18_{C30} I_h 31313_h ungly tetrode 6 cell c1



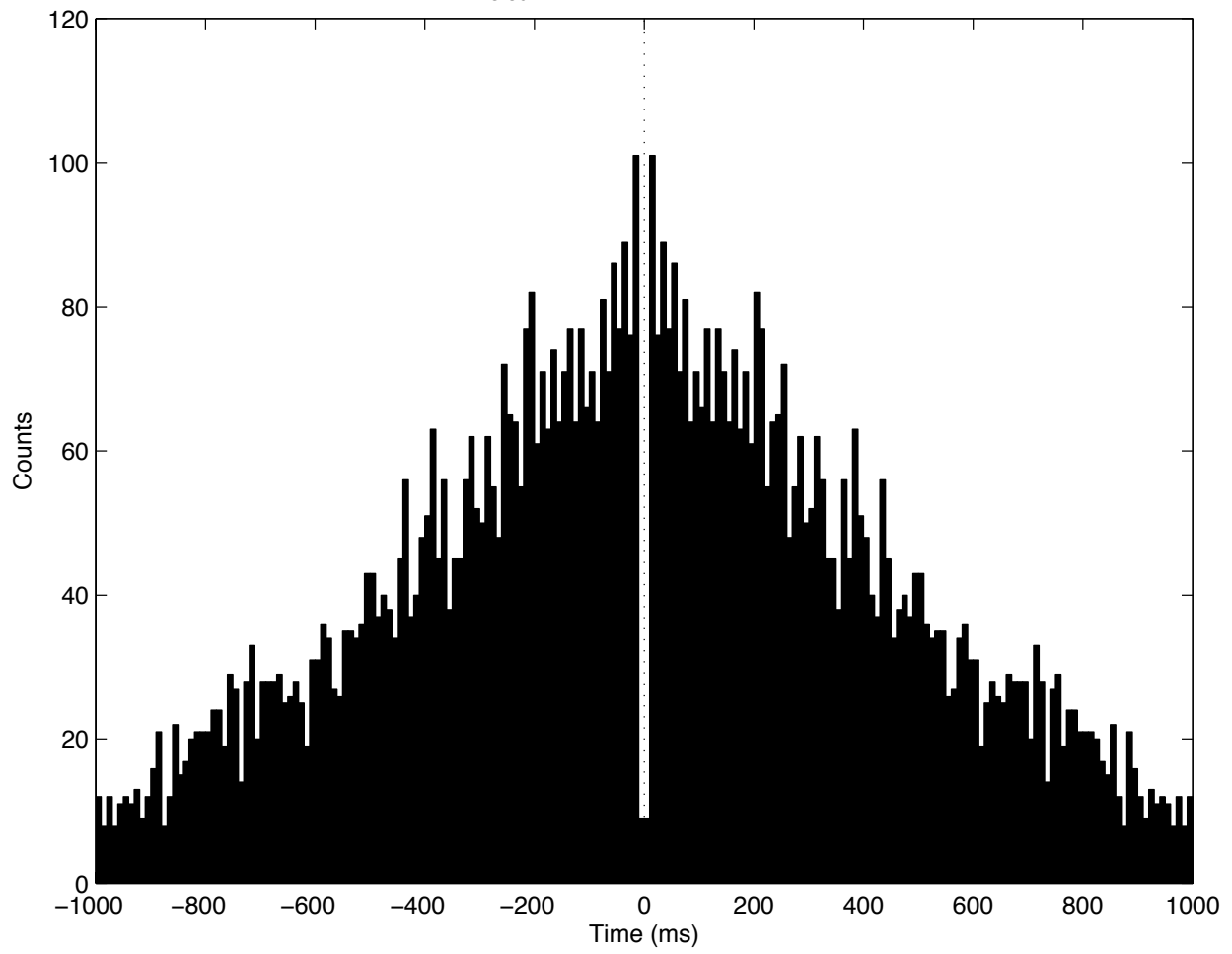
R18_{C30}I_h 31313 unгры tetrode 6 cell c1



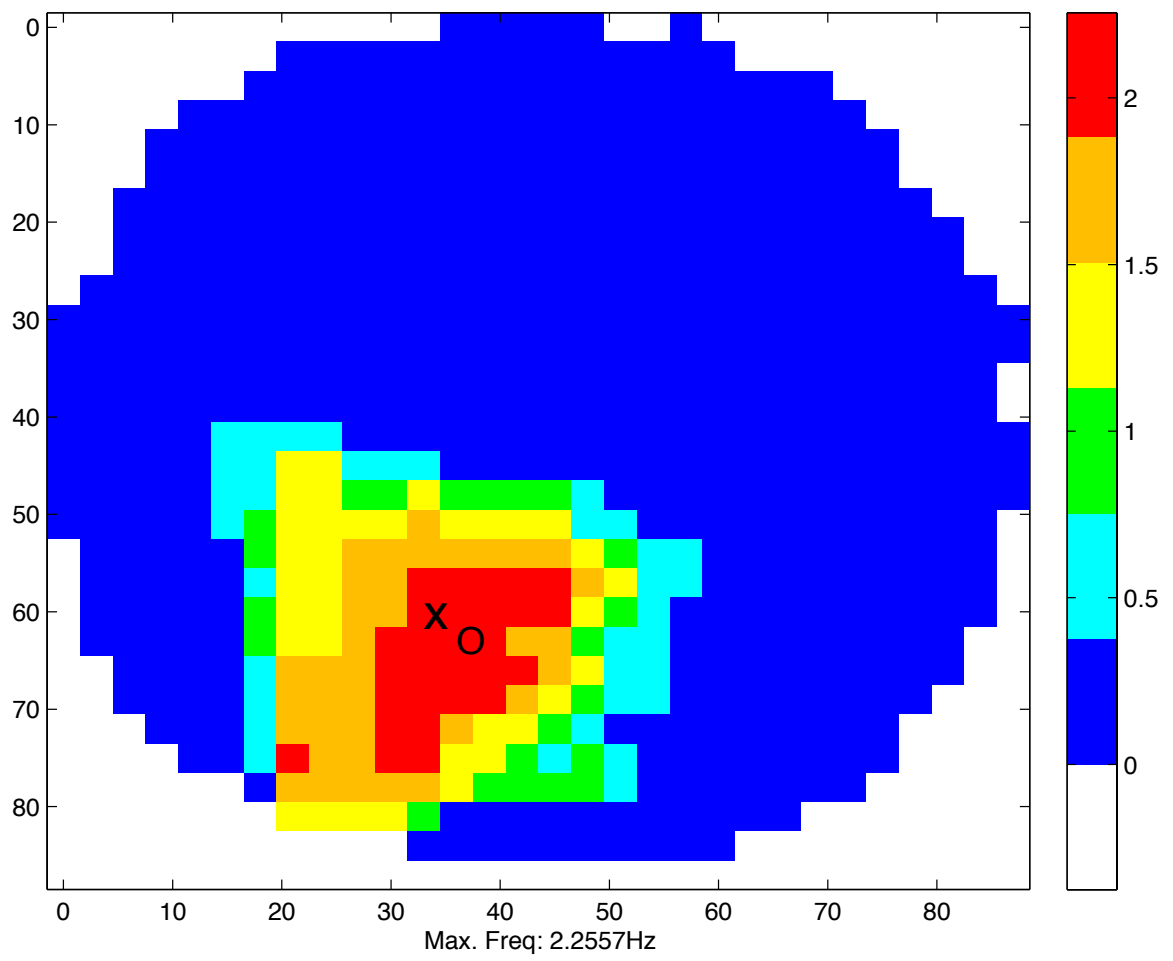
R18_{C30}I_h 31313_ungry tetrode 6 cell c1



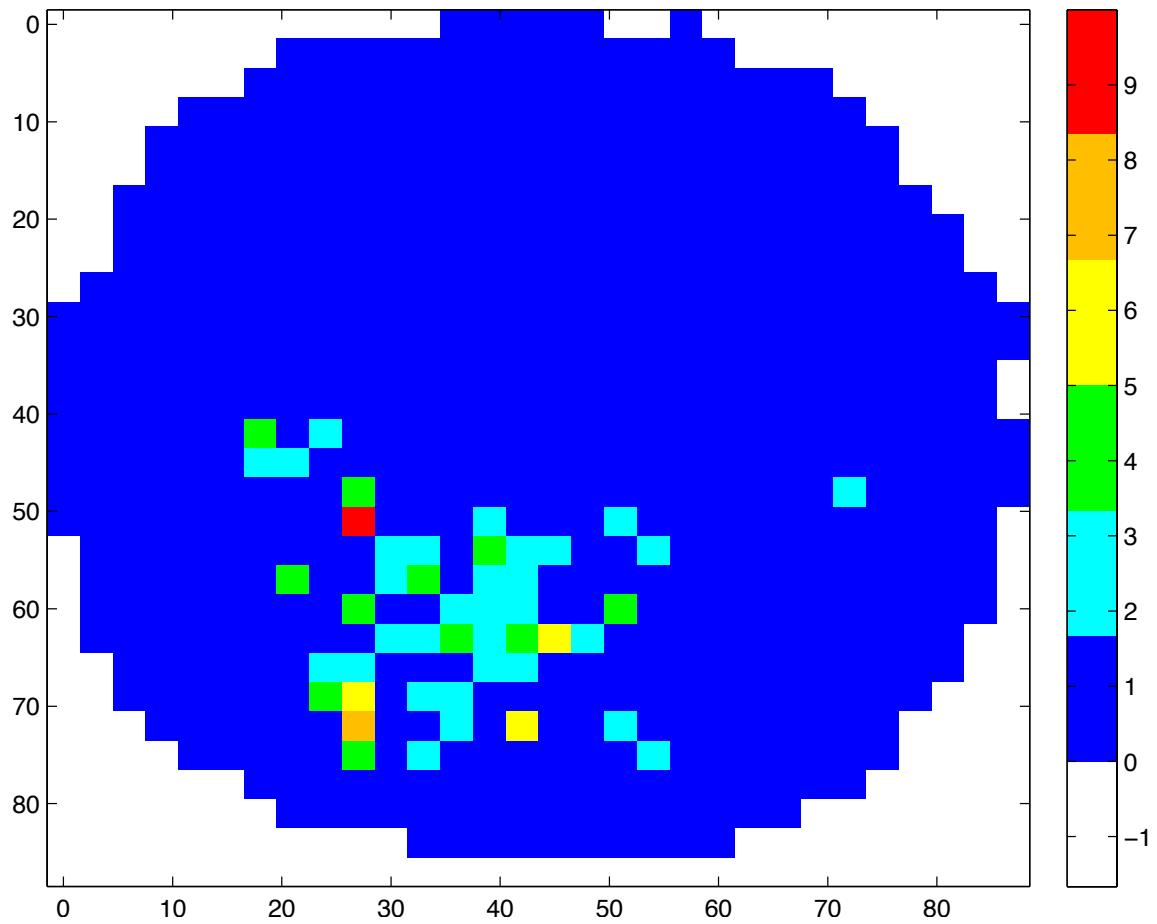
R18_{C30}I_h 31313_h ungly tetode 6 cell c1



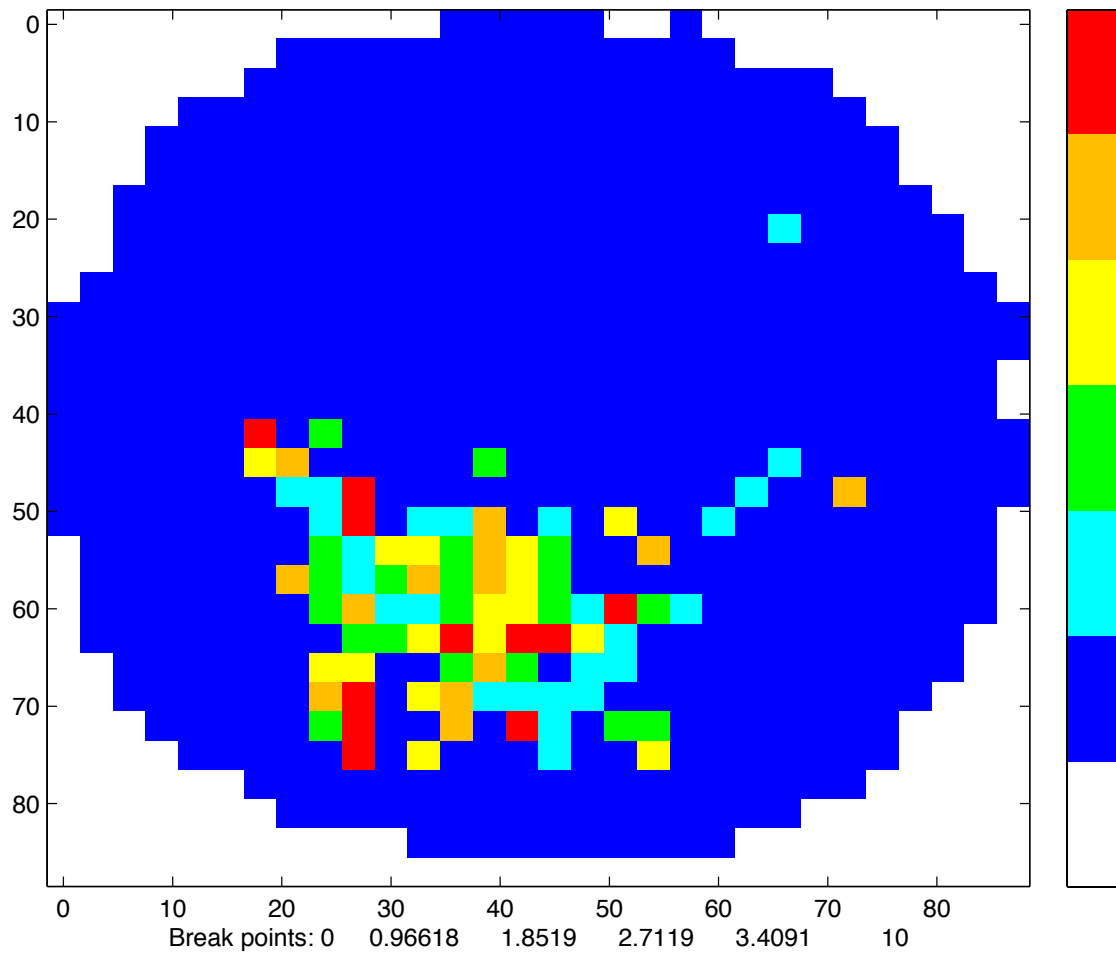
031313_h ungly tetrode 6 cell c1



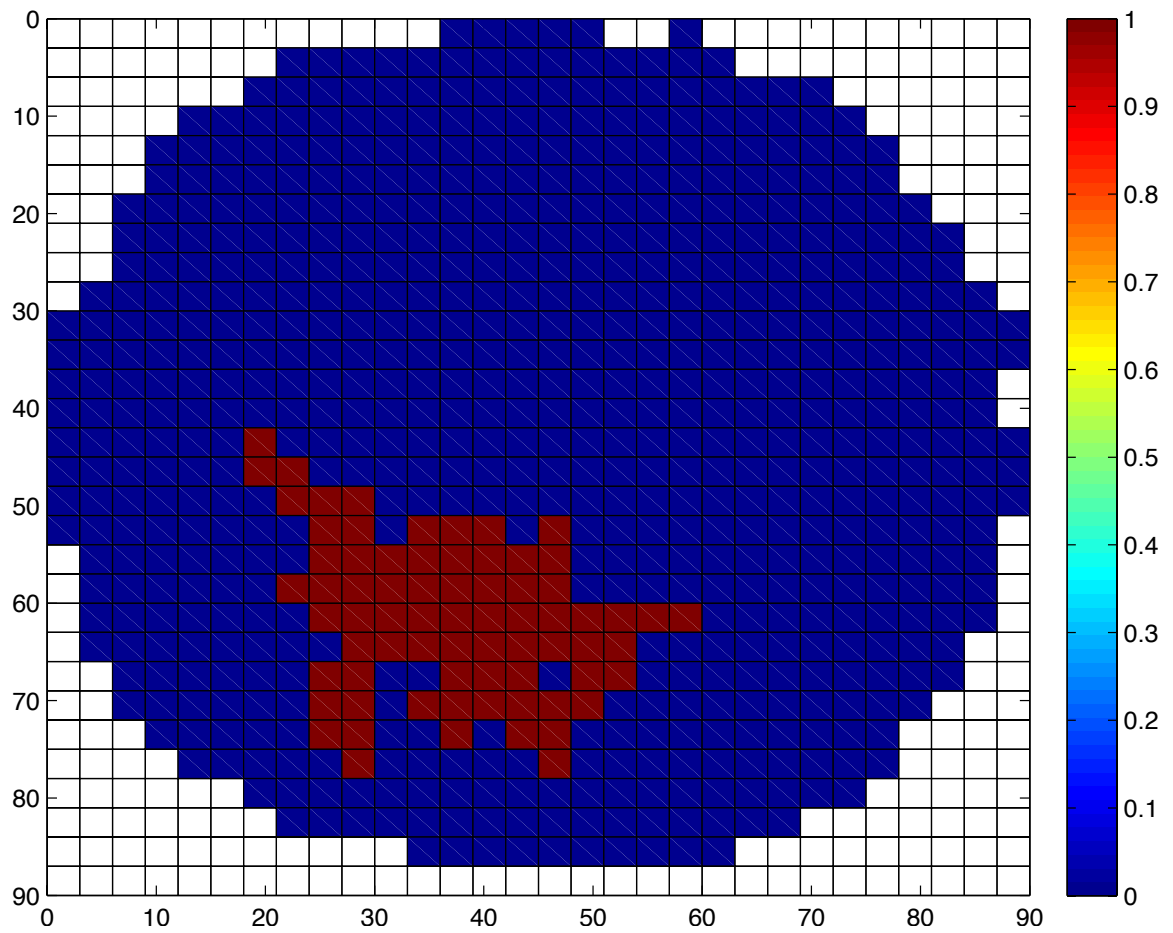
031313_h ungly tetrode 6 cell c1 raw map



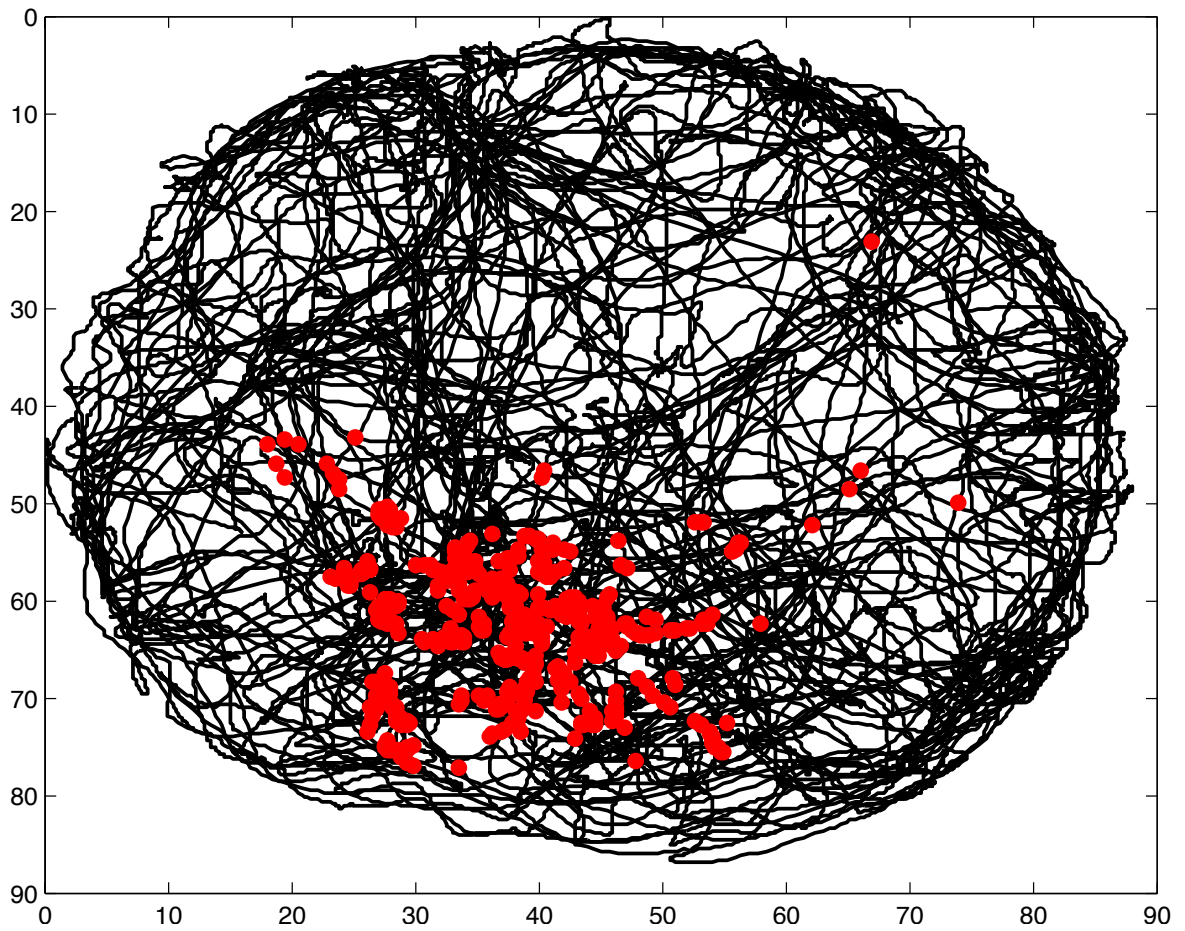
031313_h ungly tetrode 6 cell c1



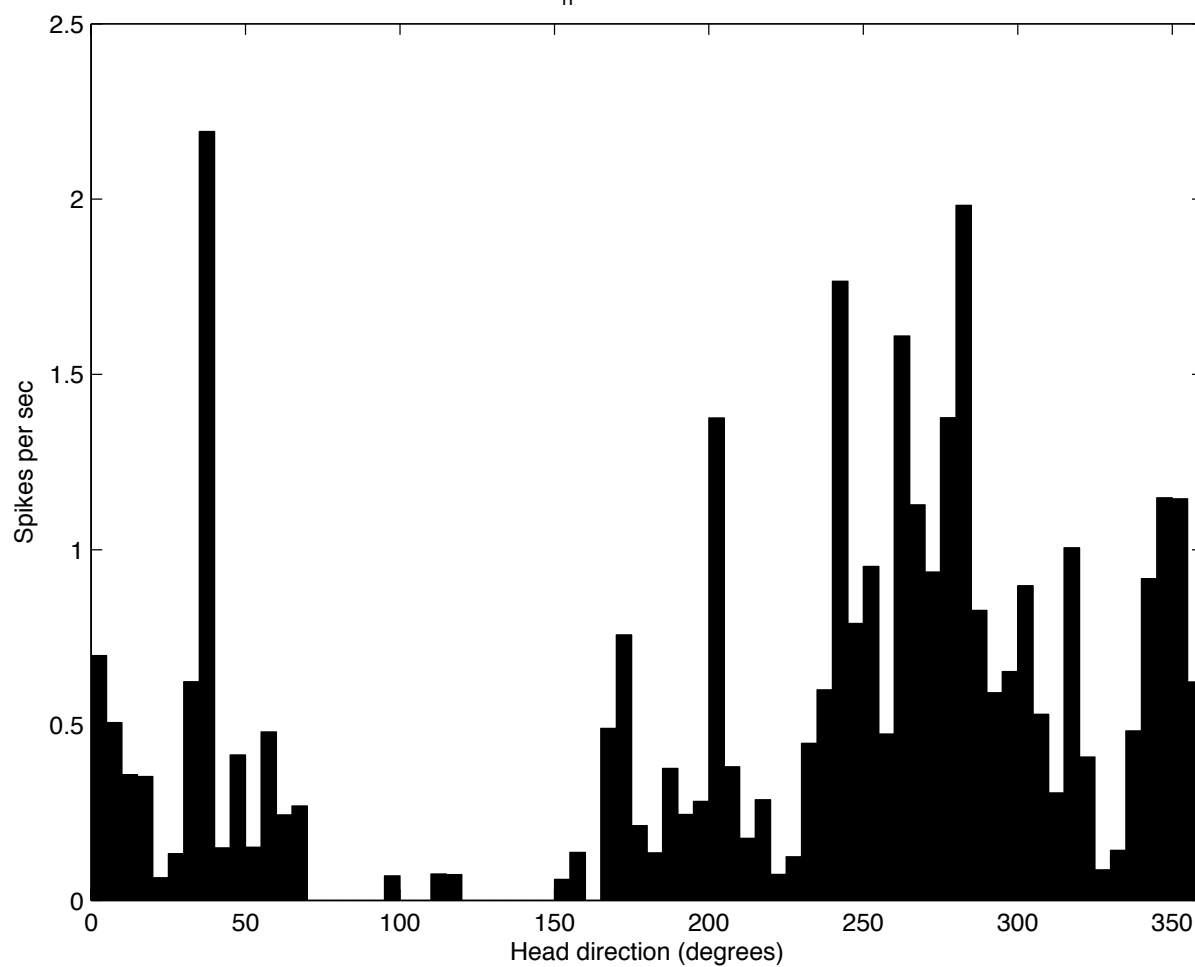
031313_h ungly tetrode 6 cell c1



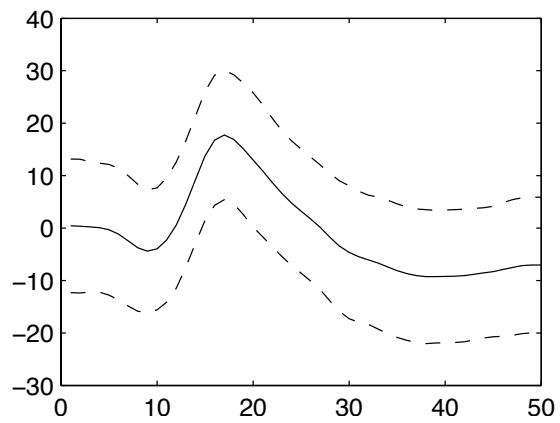
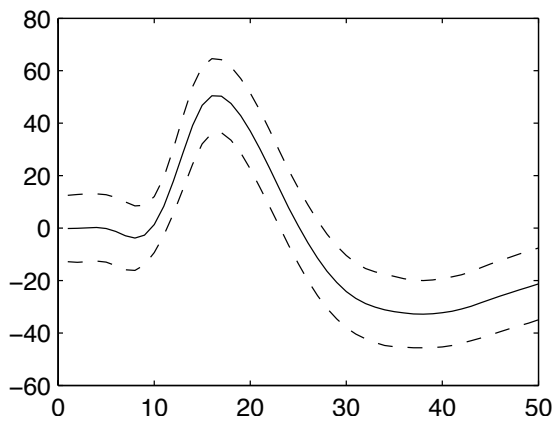
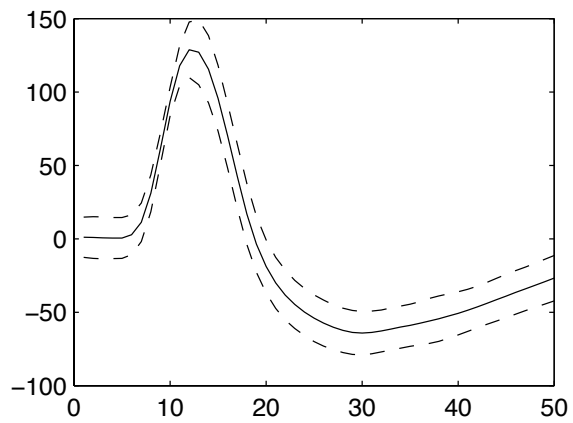
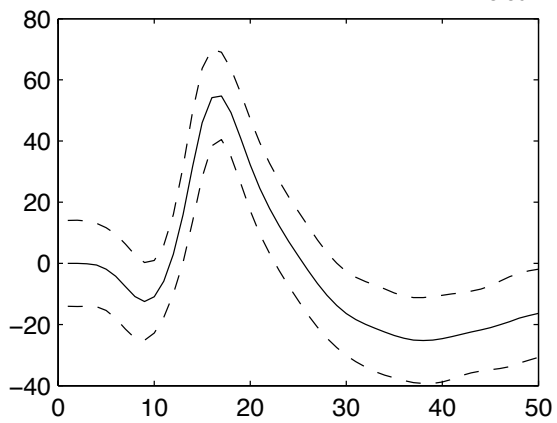
031313_h ungly tetraode 6 cell c1



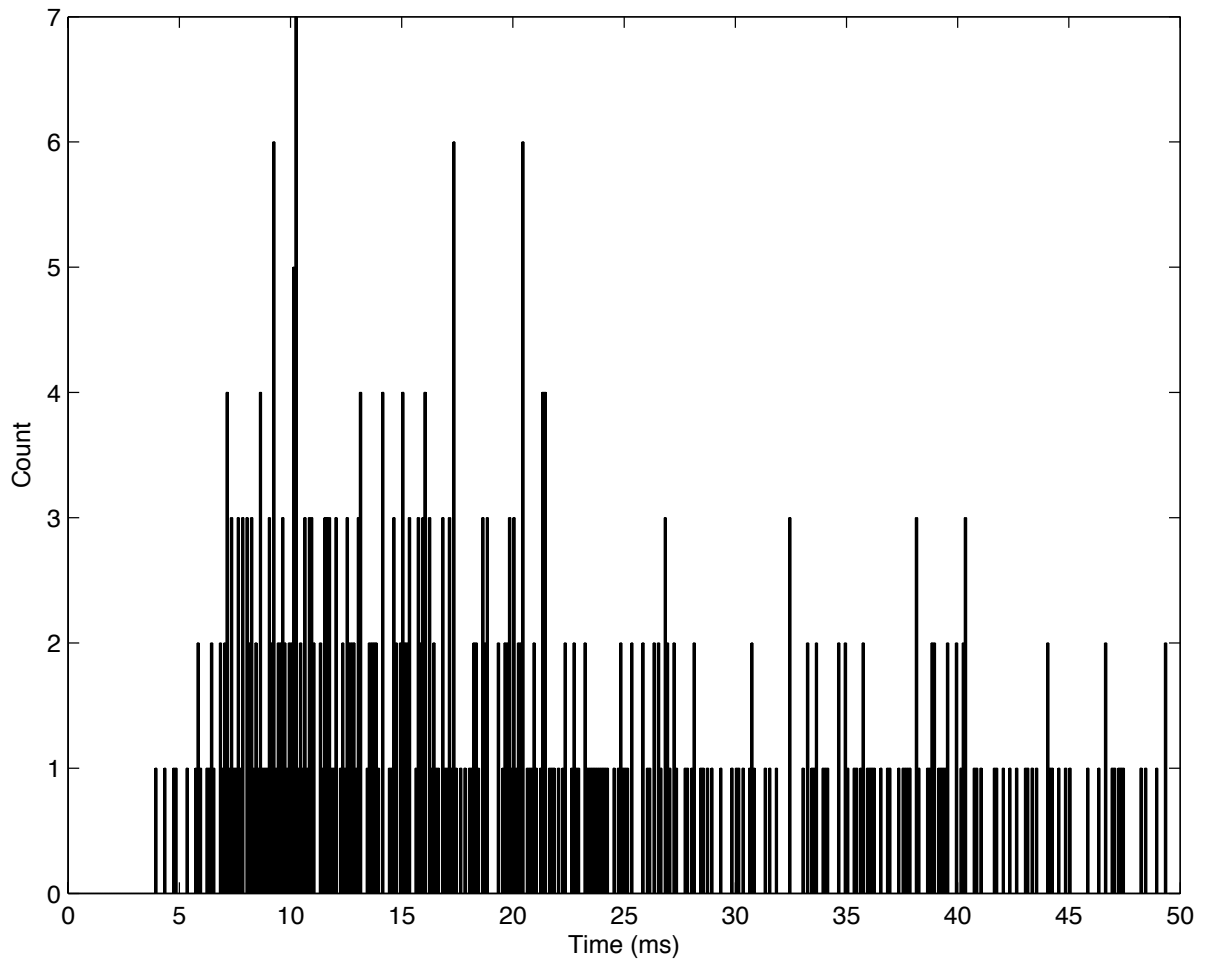
031313_h unгры tetrole 6 cell c1



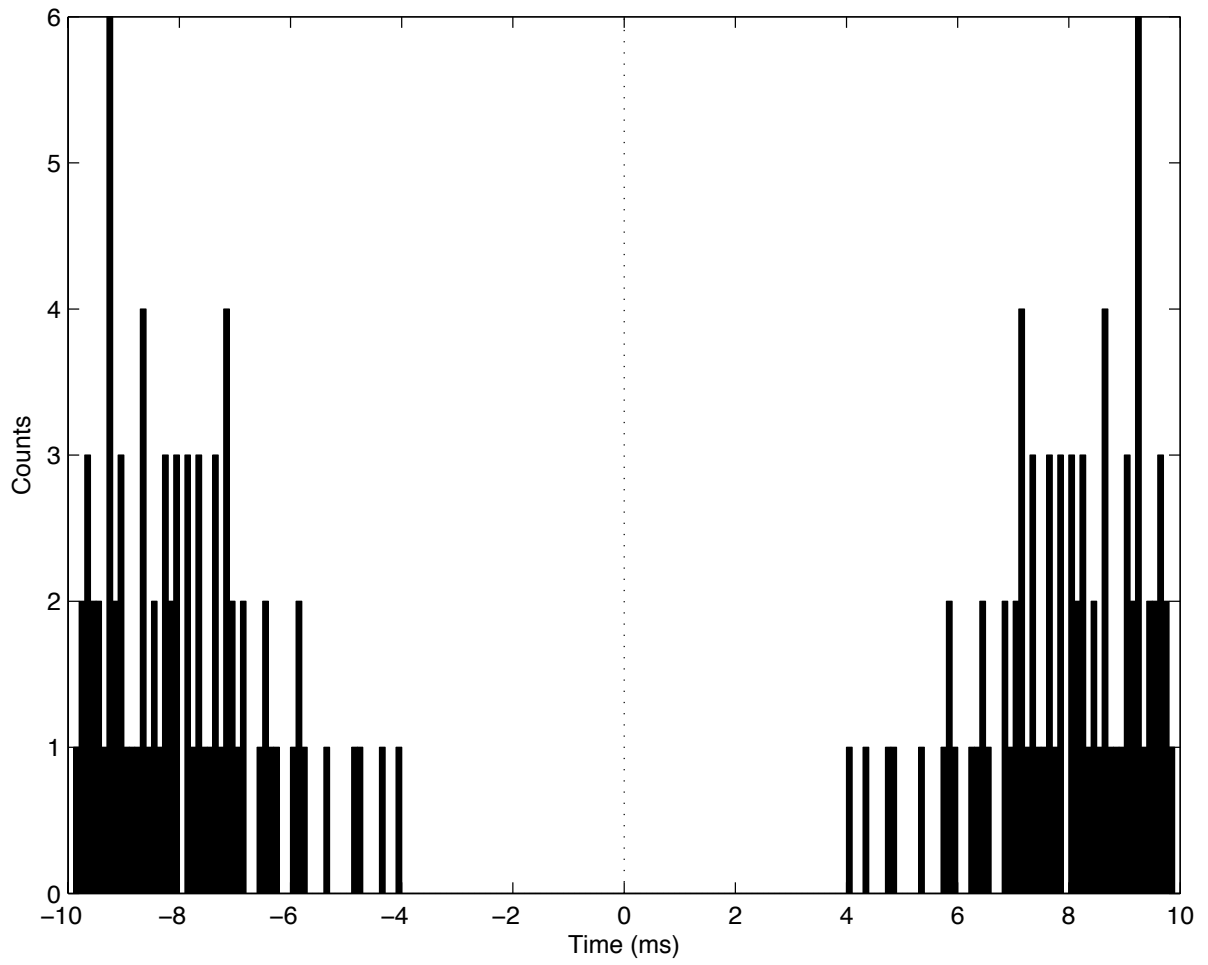
R18_{C30} | 30713₁ tetrode 6 cell c3



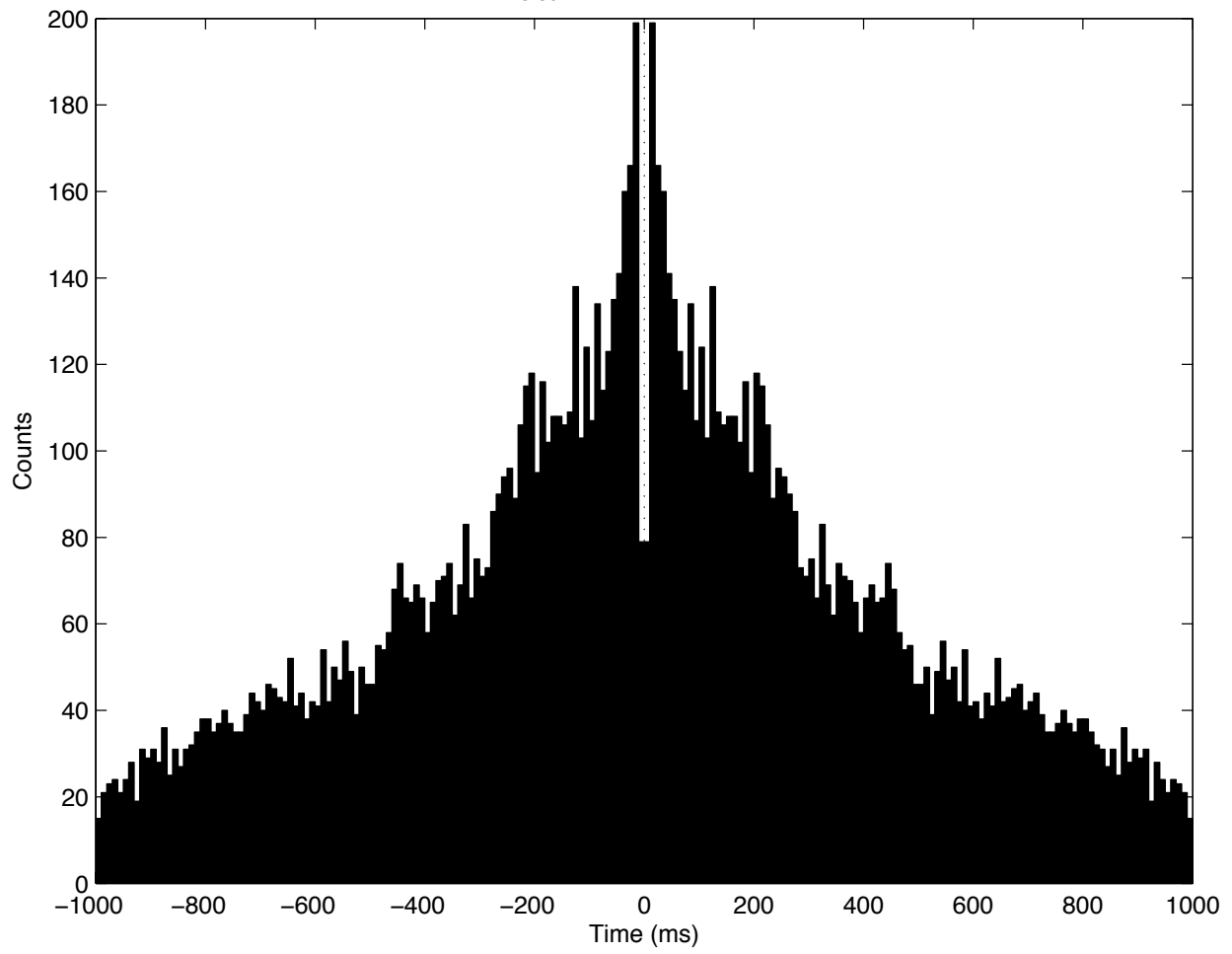
R18_{C30} | 30713₁ tetrode 6 cell c3



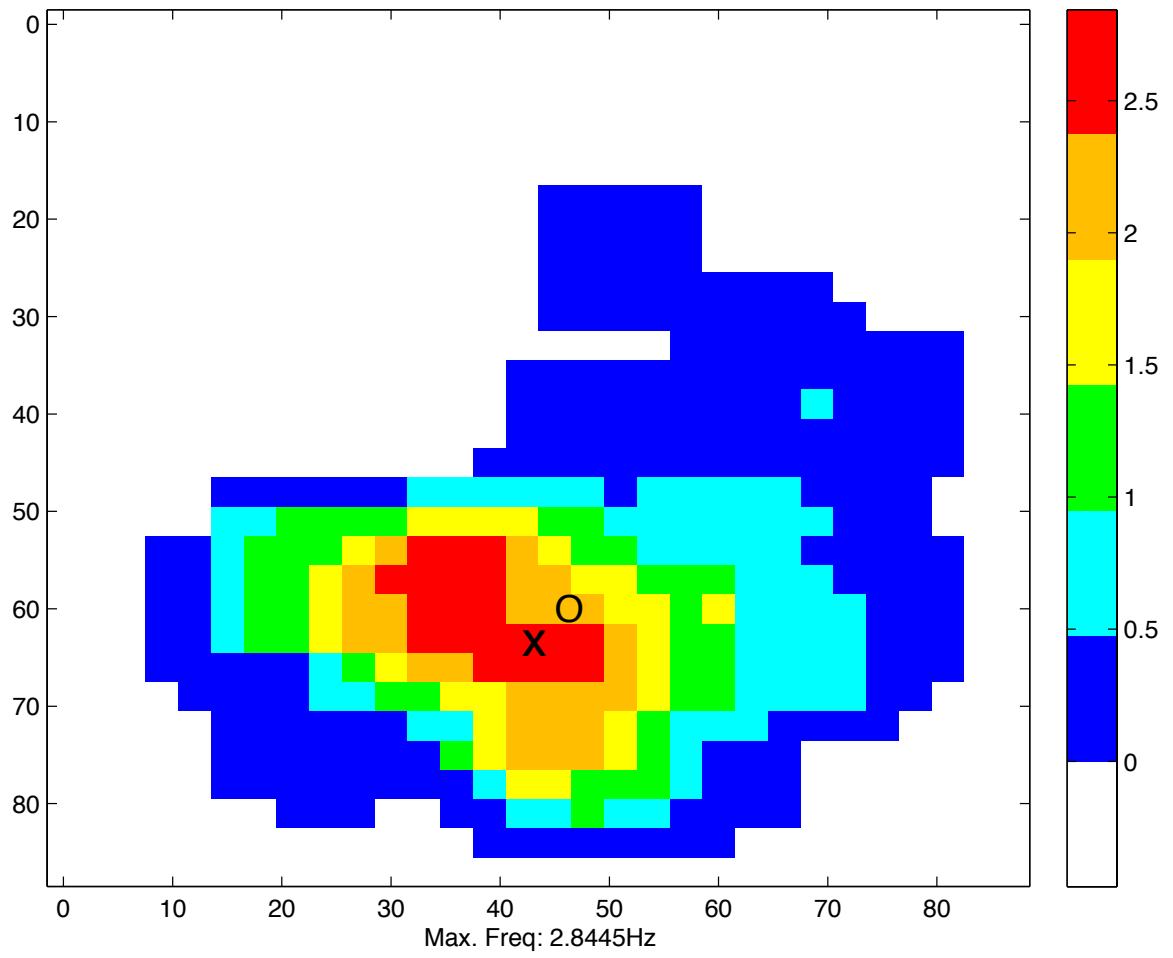
R18_{C30} | 30713₁ tetrode 6 cell c3



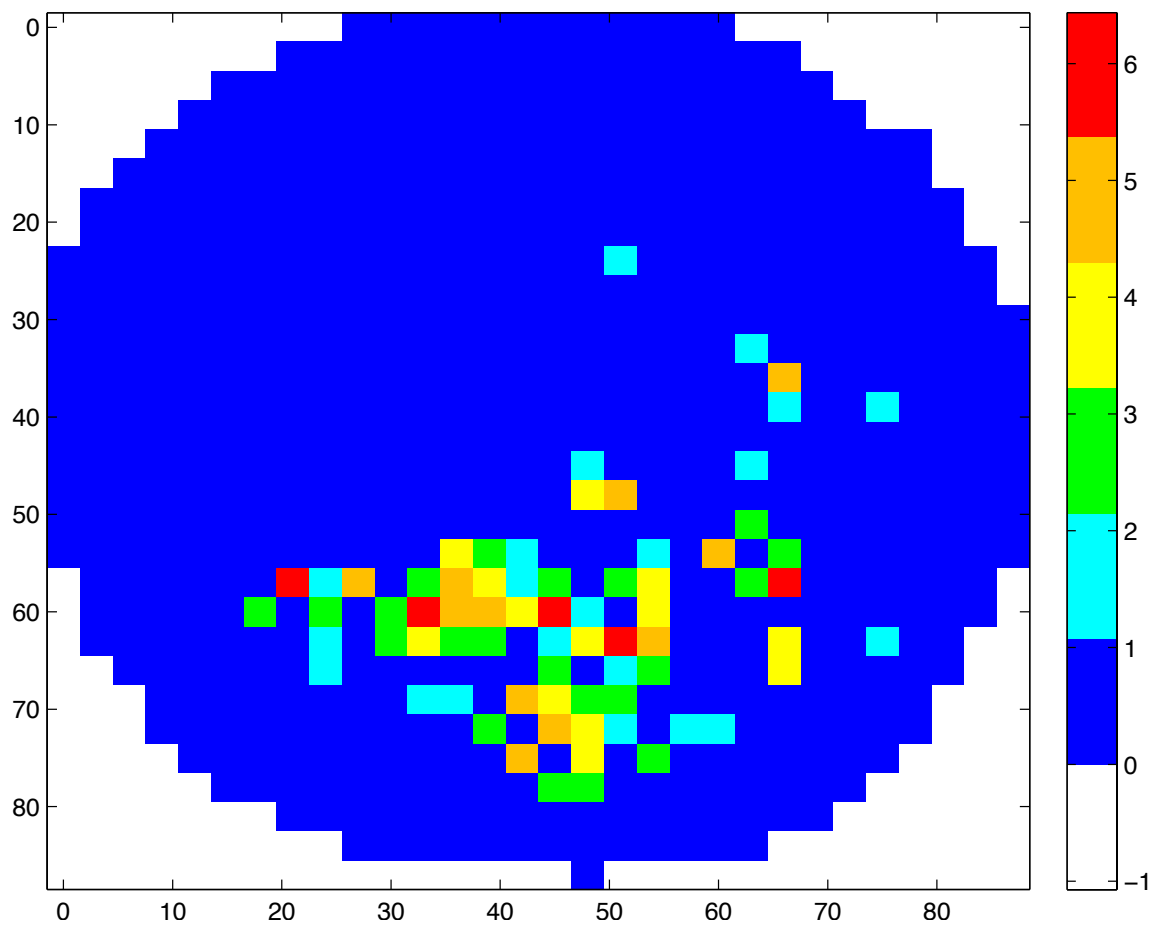
R18_{C30} | 30713₁ tetrode 6 cell c3



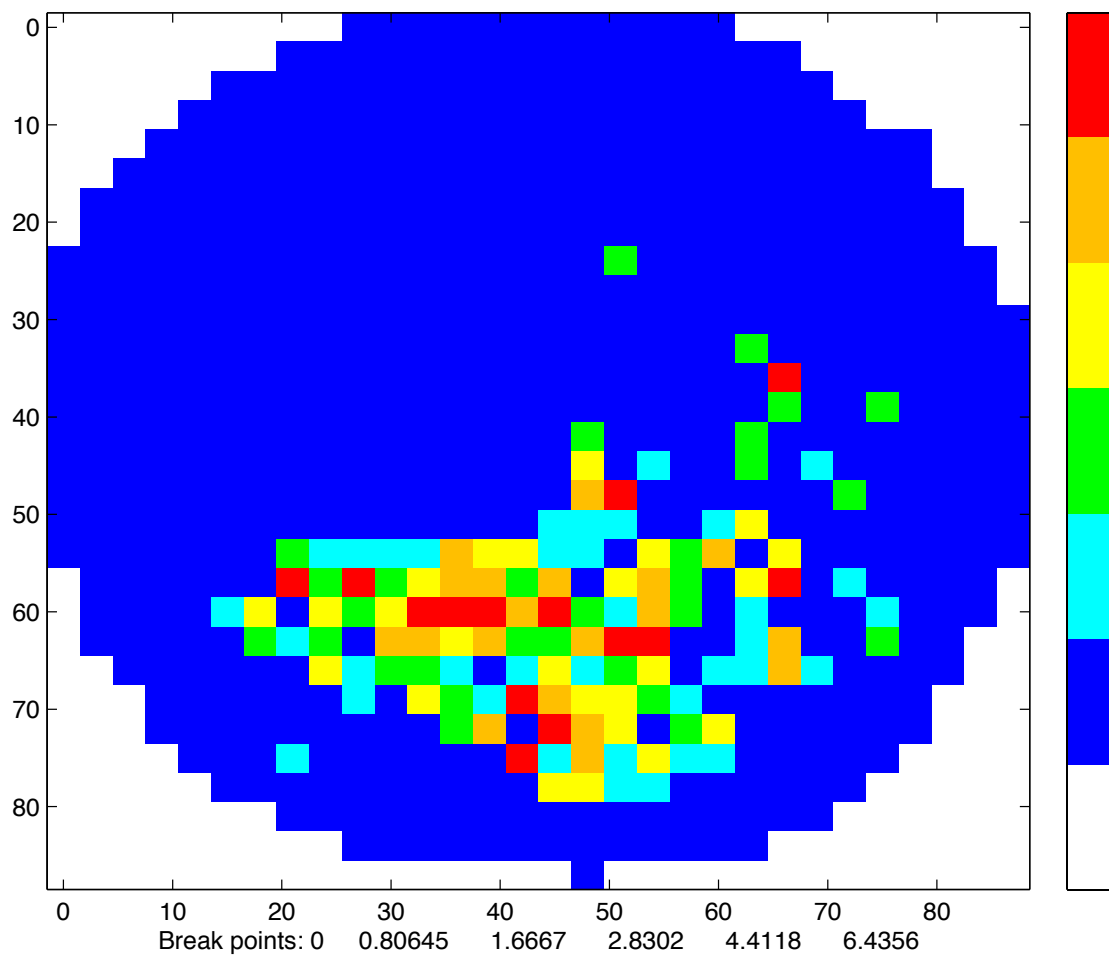
030713₁ tetrode 6 cell c3



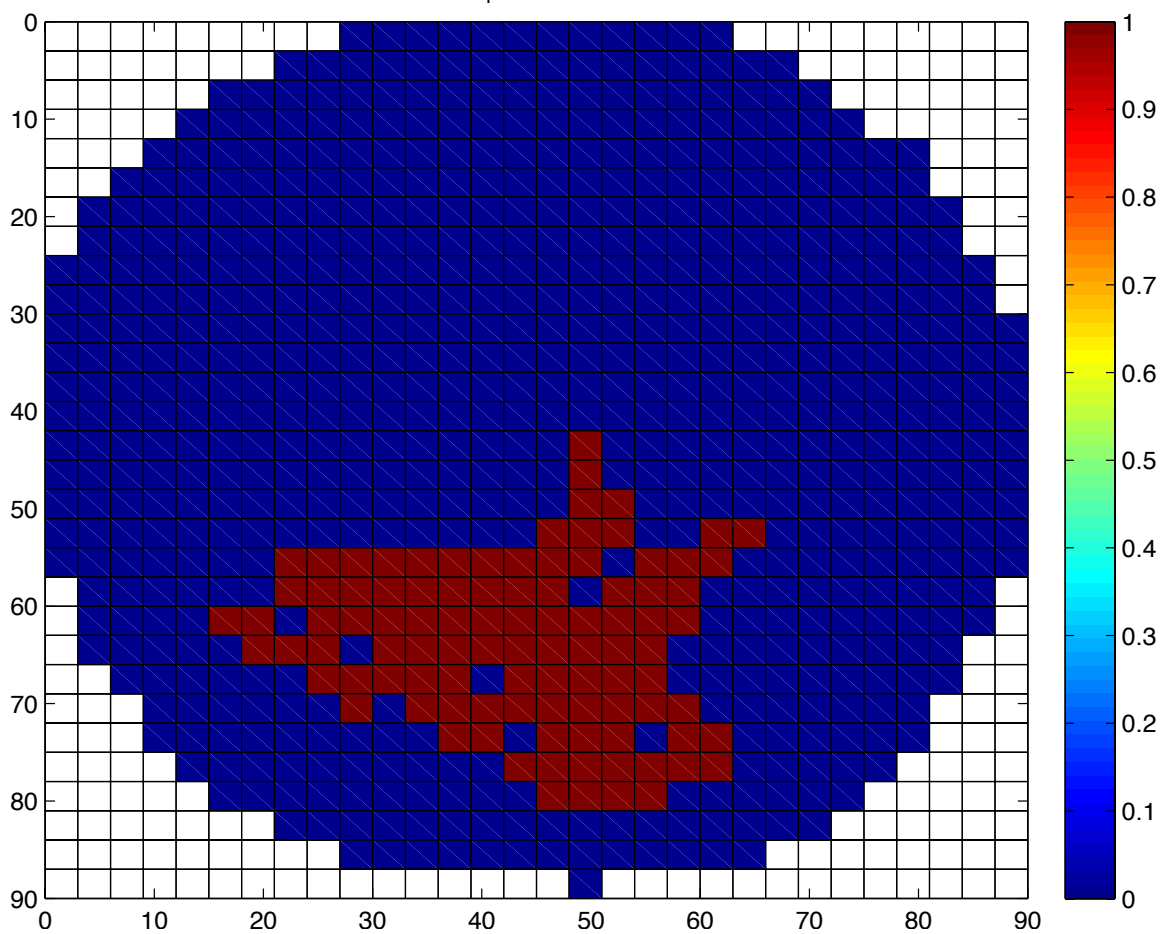
030713₁ tetrode 6 cell c3 raw map



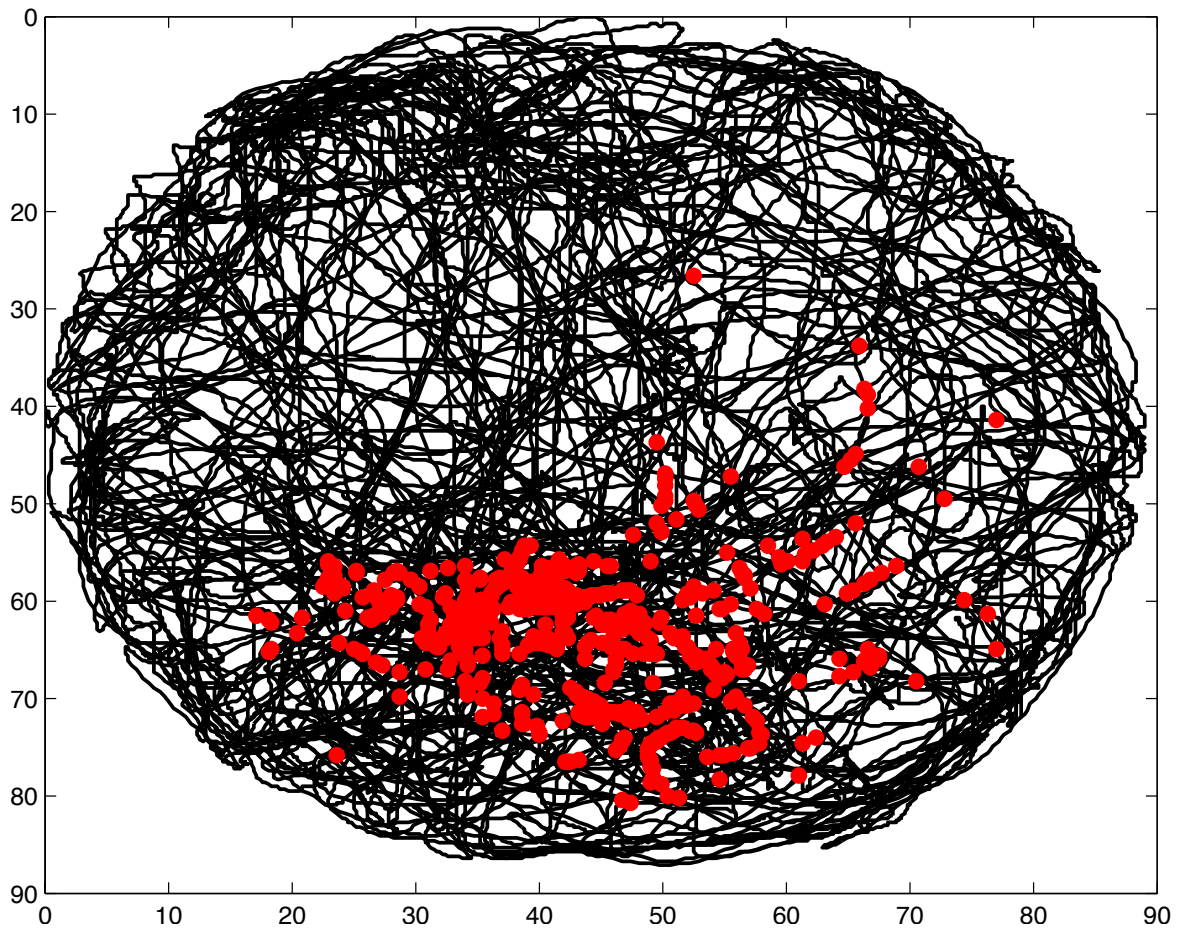
030713₁ tetrode 6 cell c3



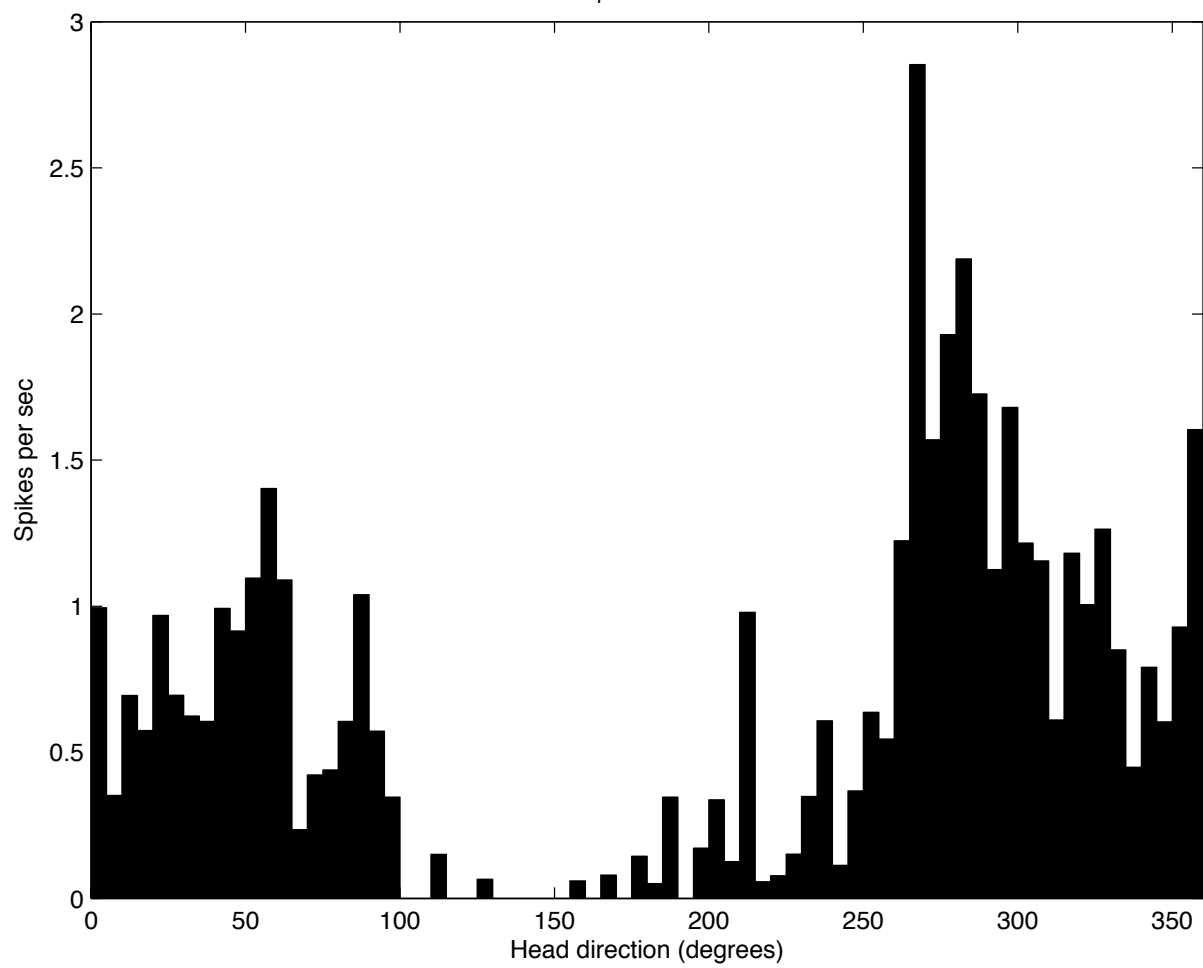
030713₁ tetrode 6 cell c3



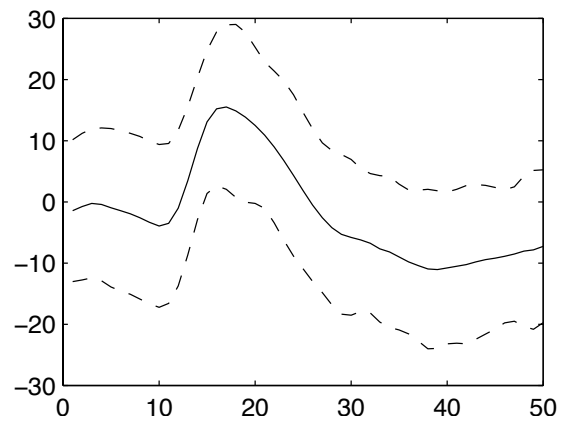
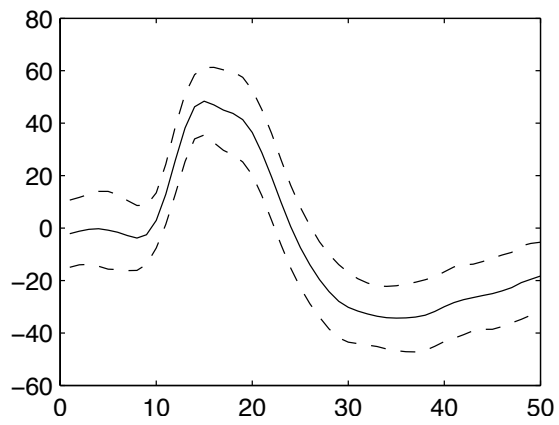
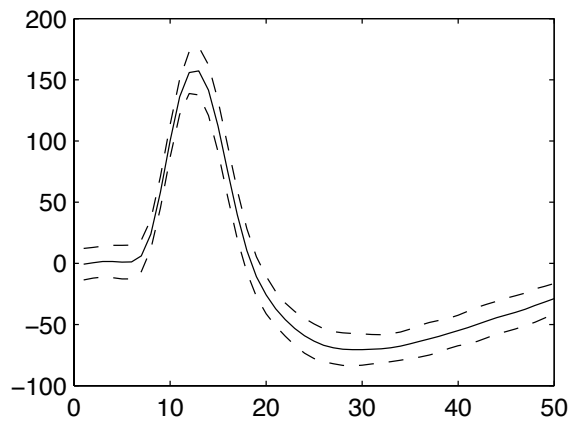
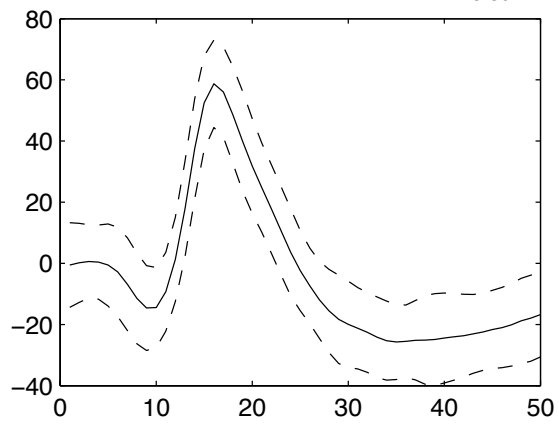
030713₁ tetrode 6 cell c3



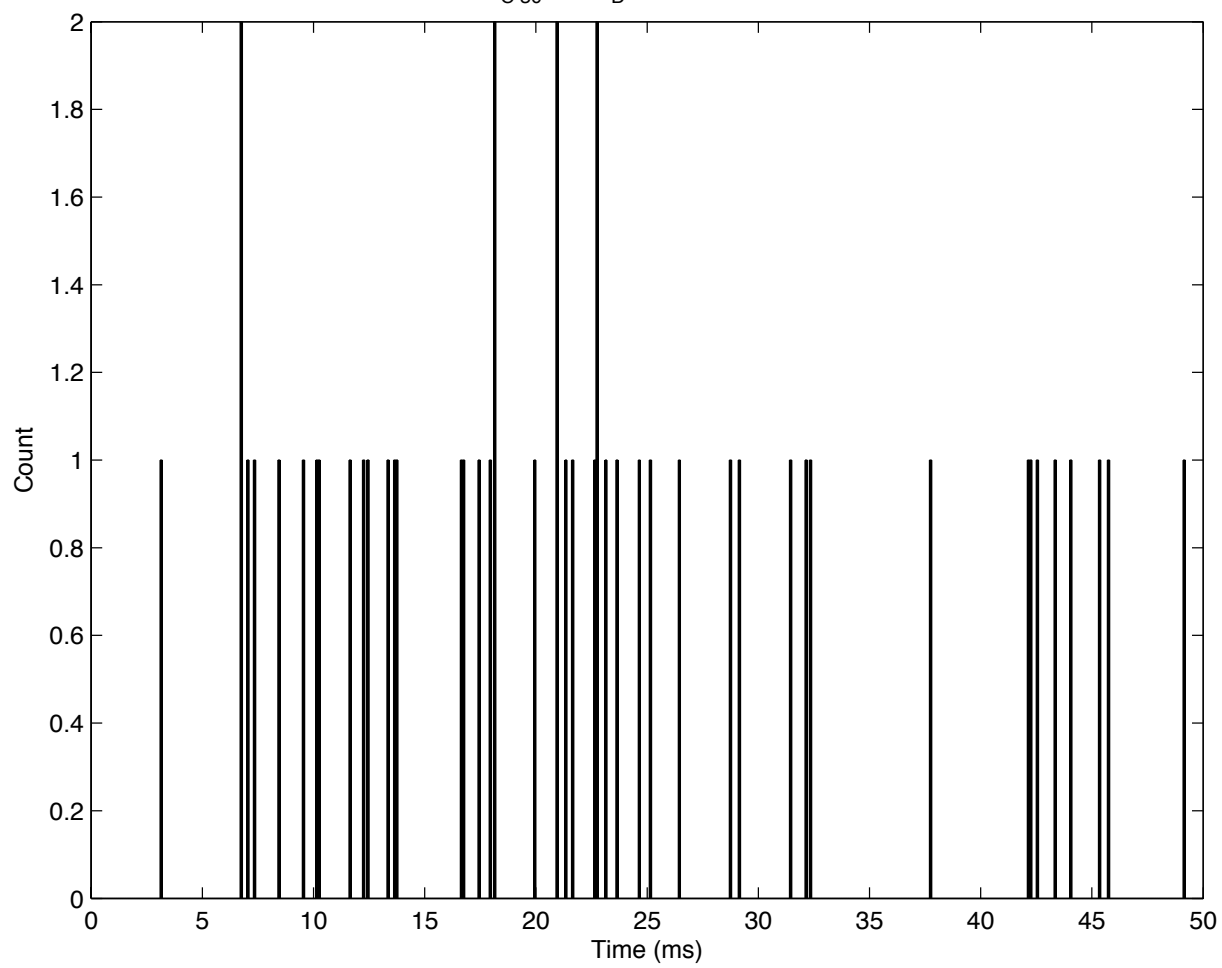
030713₁ tetrode 6 cell c3



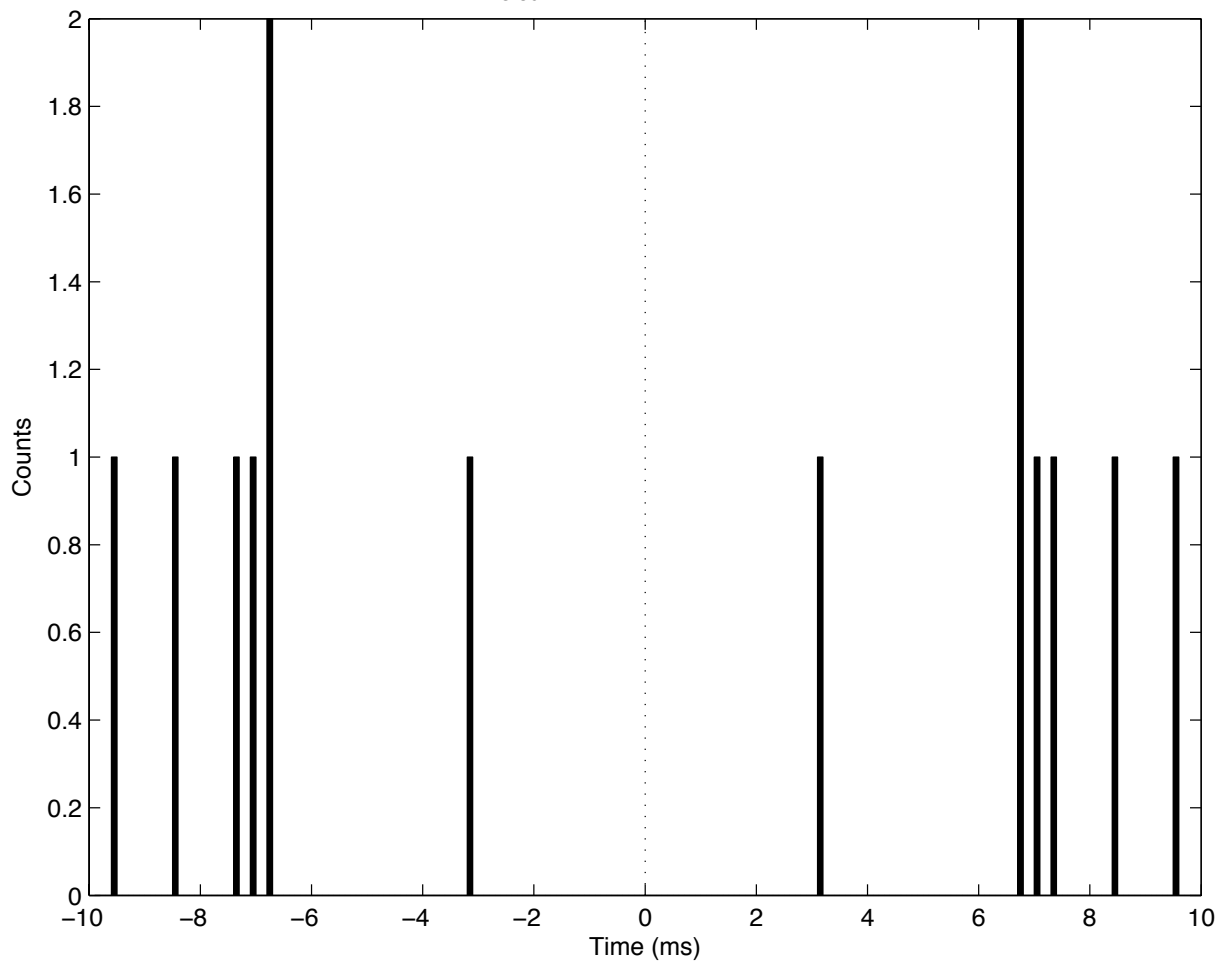
R18_{C30}I_D30813 ark tetrode 6 cell c1



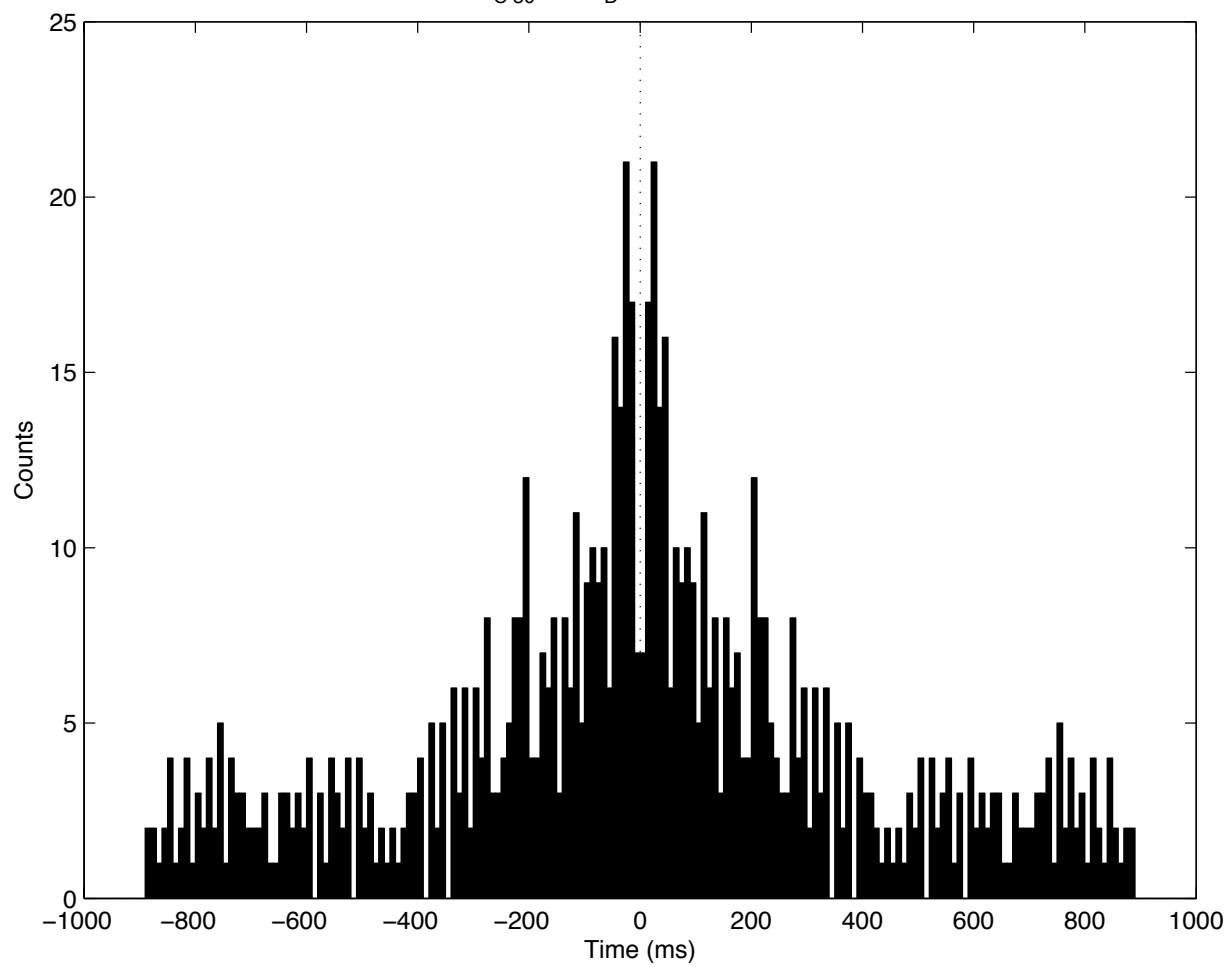
R18_I_30813_D ark tetrode 6 cell c1



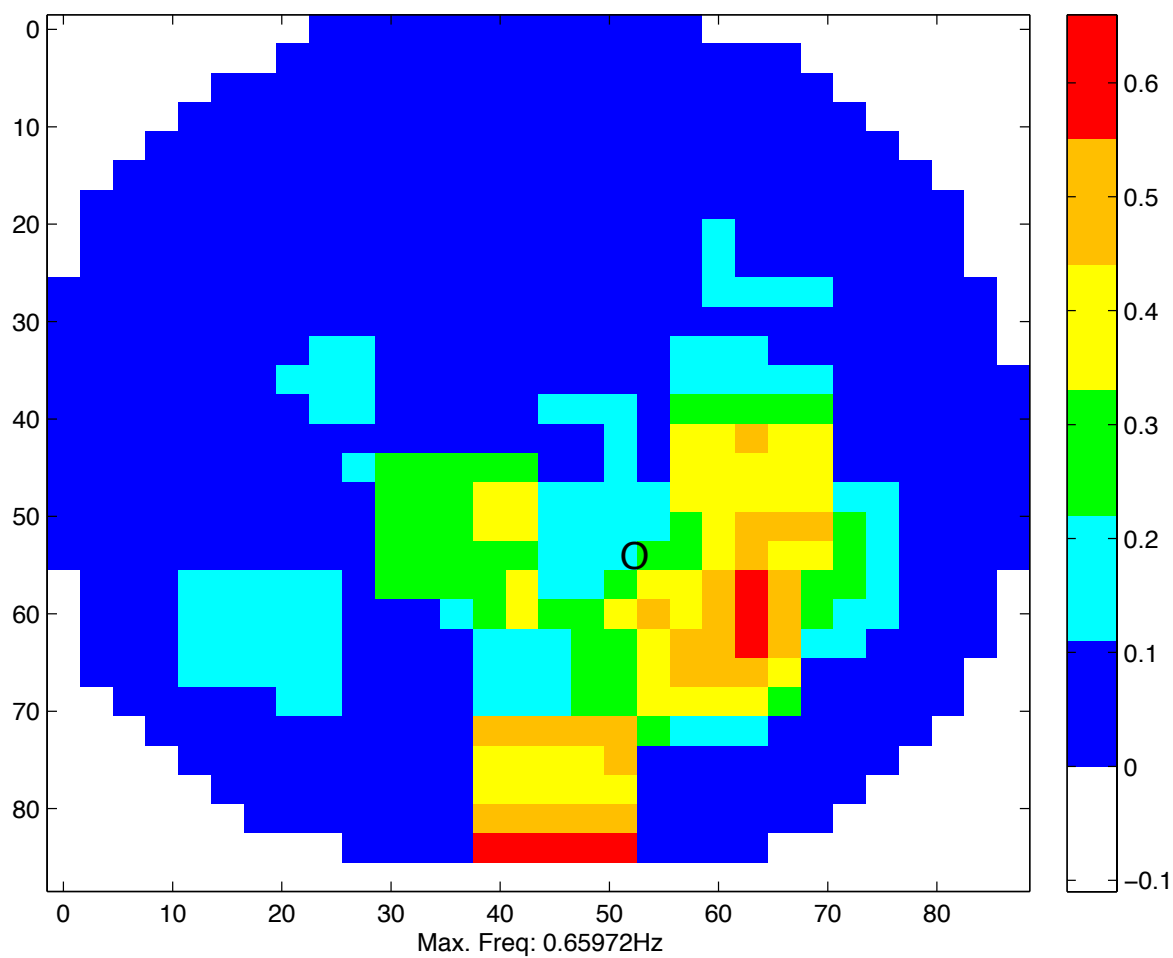
R18_I_30813_D ark tetrode 6 cell c1



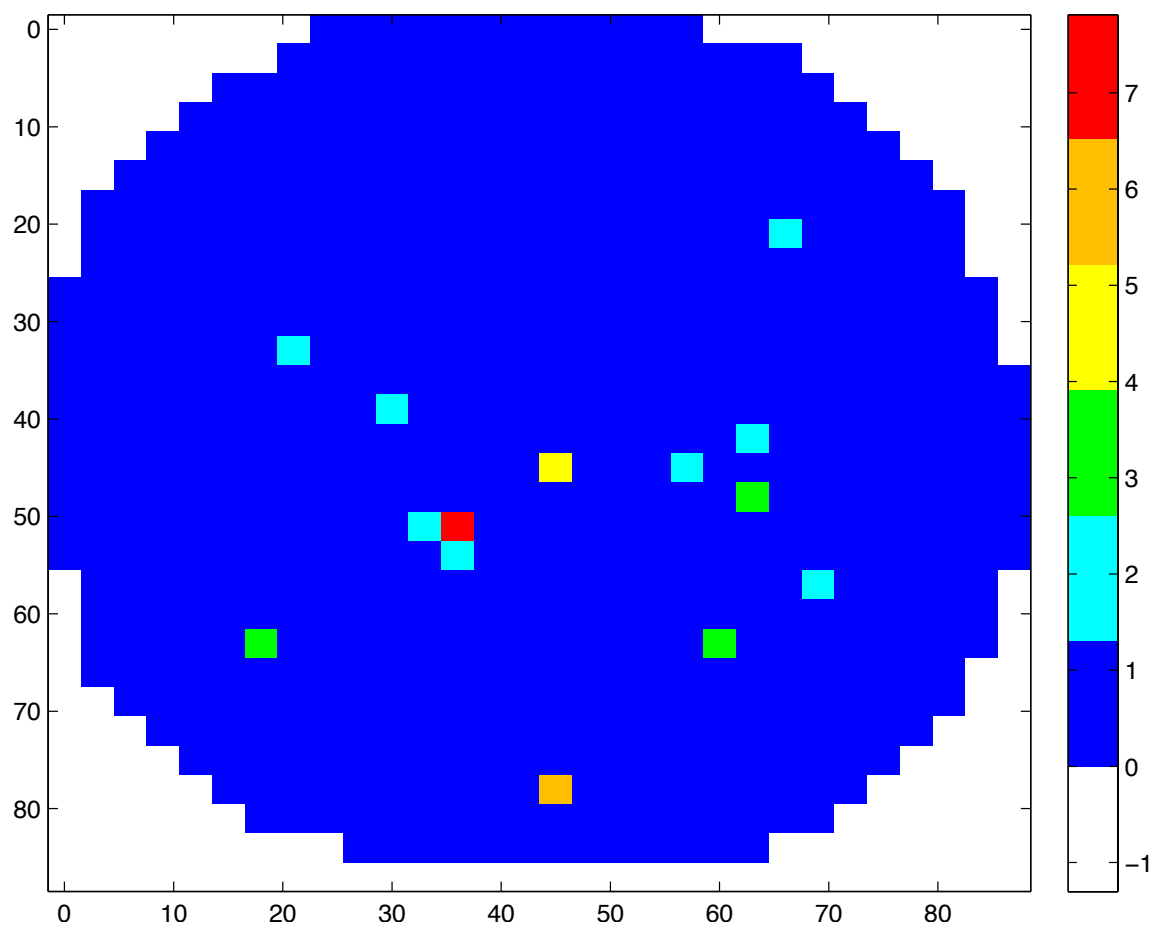
R18_{C30}I_D30813 ark tetrode 6 cell c1



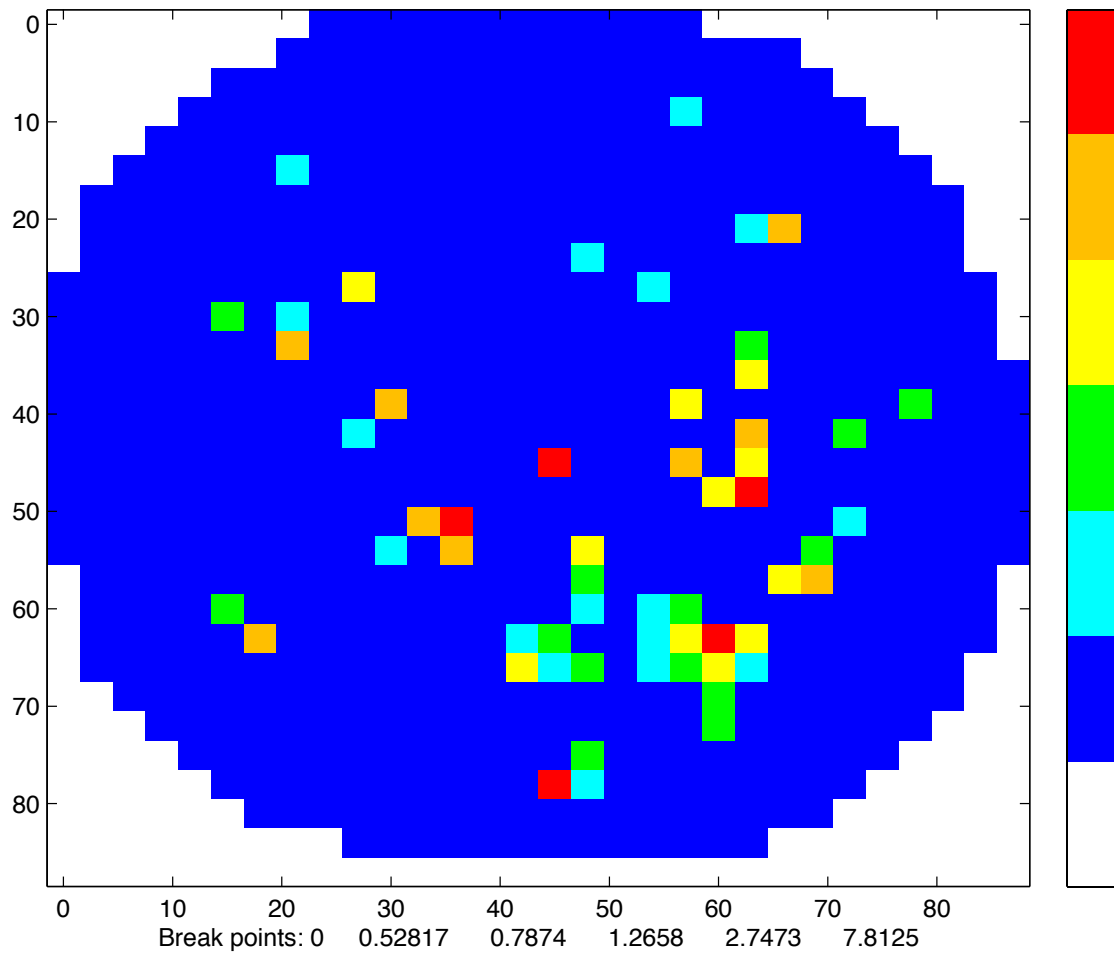
030813_D_ark tetrode 6 cell c1



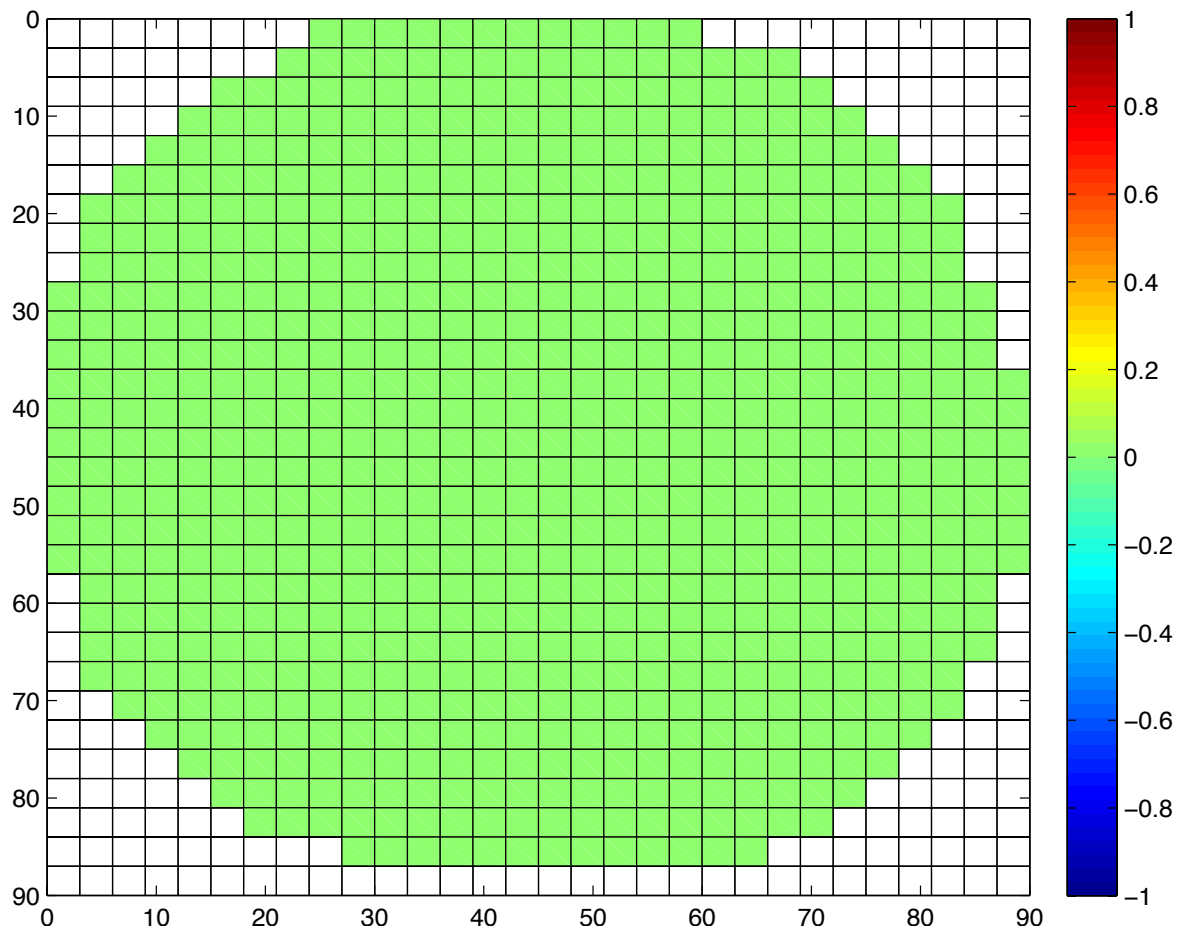
030813_Dark tetrode 6 cell c1 raw map



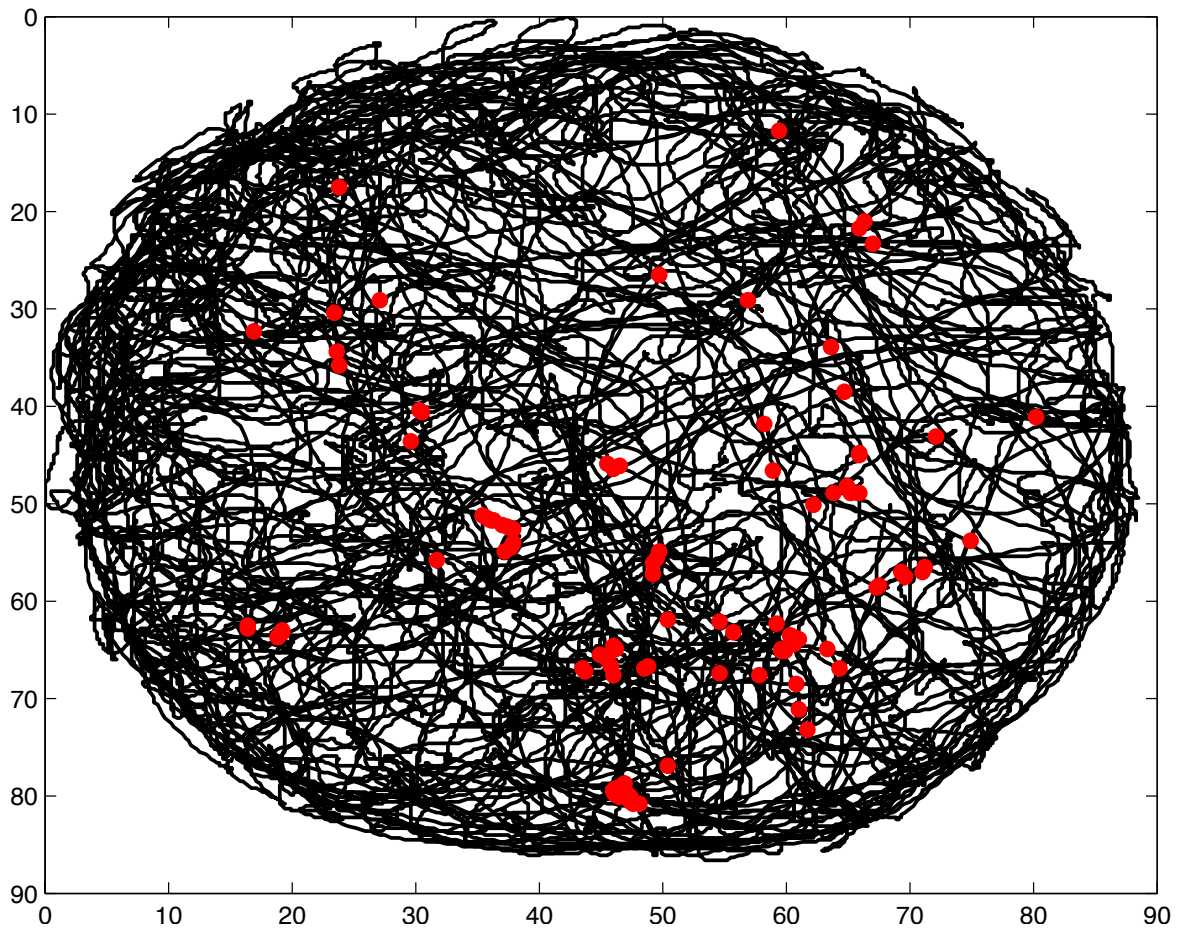
030813_D ark tetraode 6 cell c1



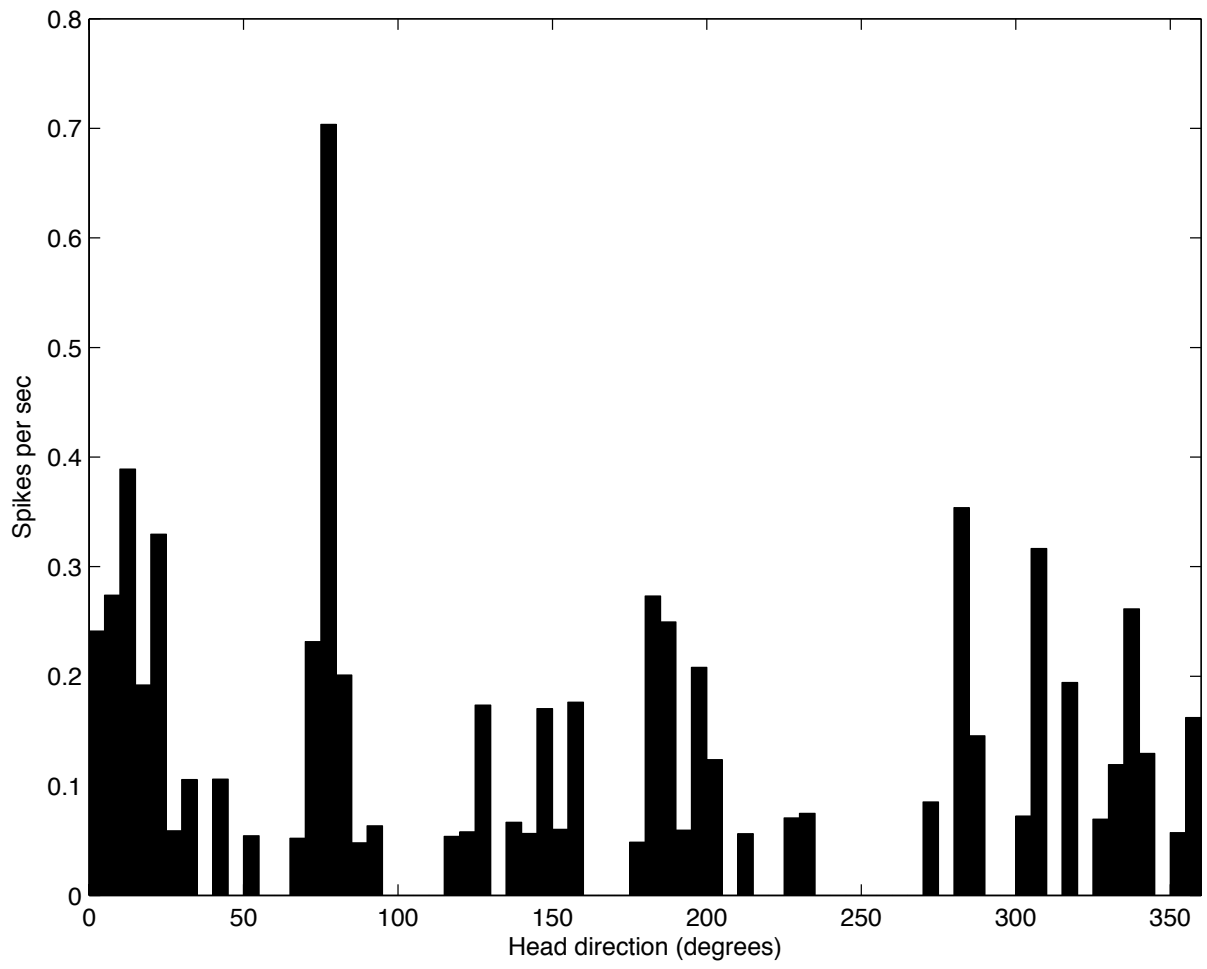
030813_D_ark tetrode 6 cell c1



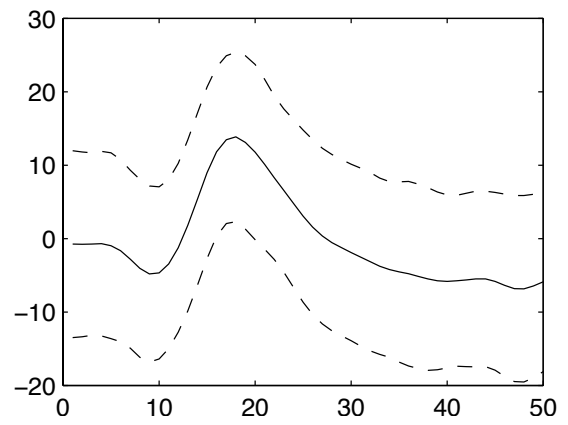
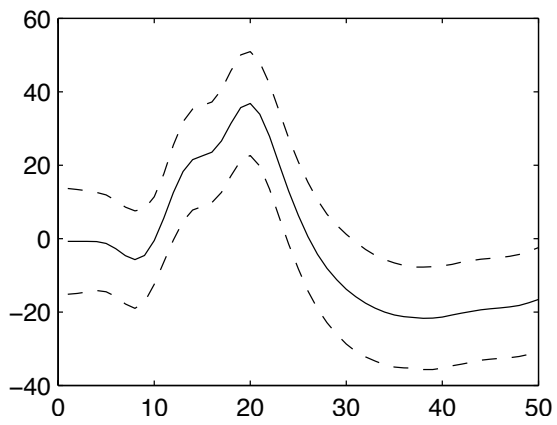
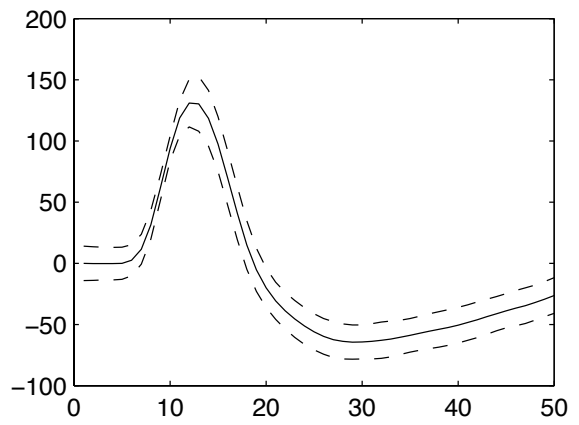
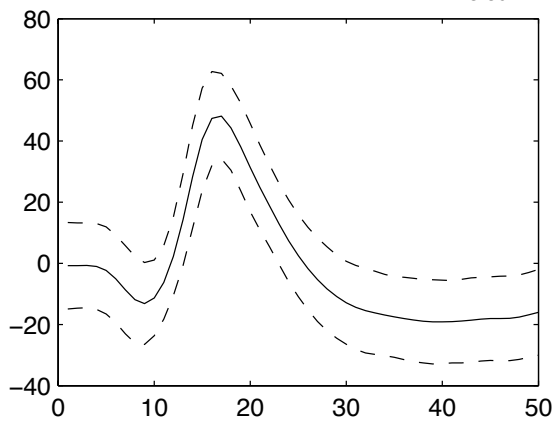
030813_D_ark tetrode 6 cell c1



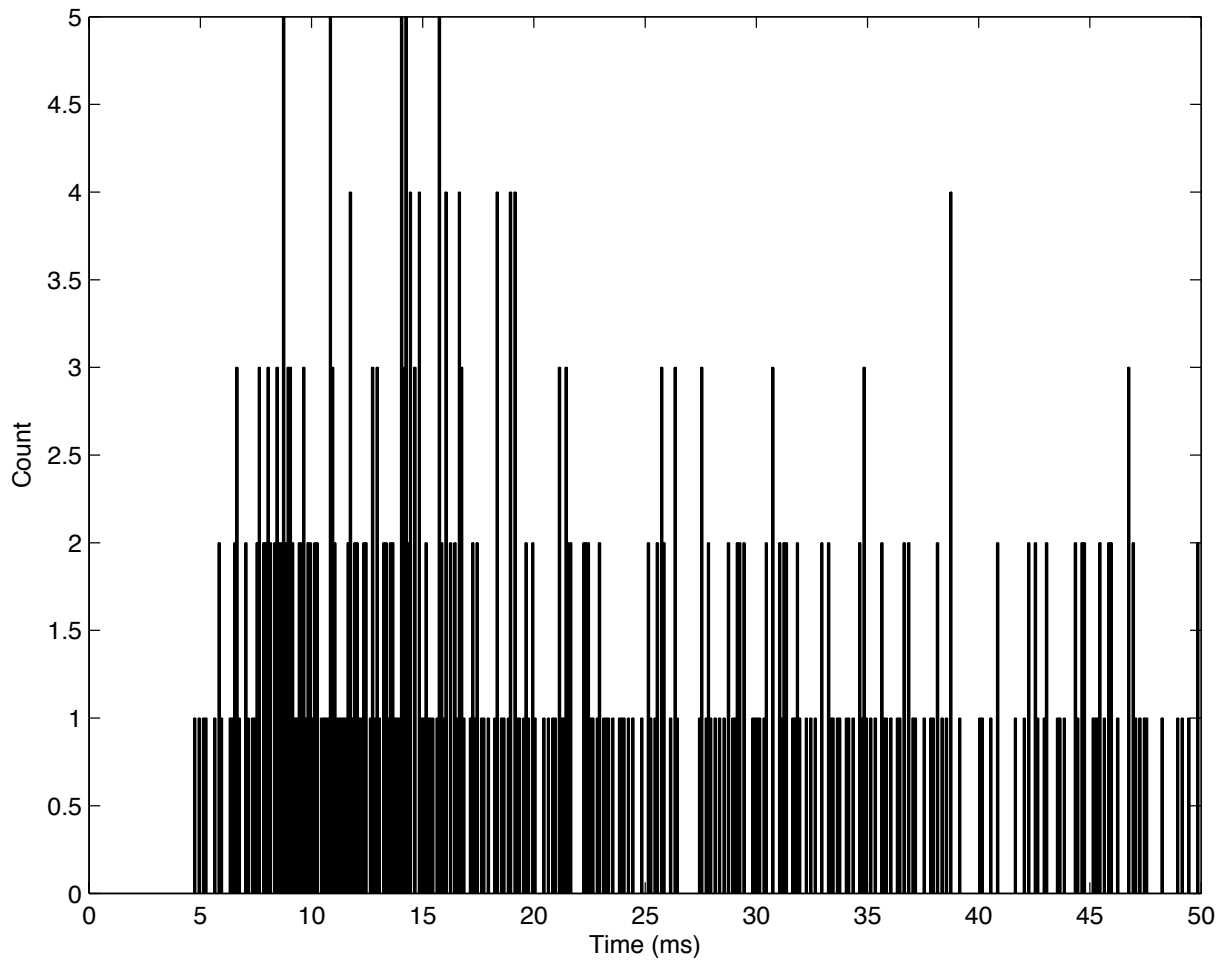
030813_D_ark tetrode 6 cell c1



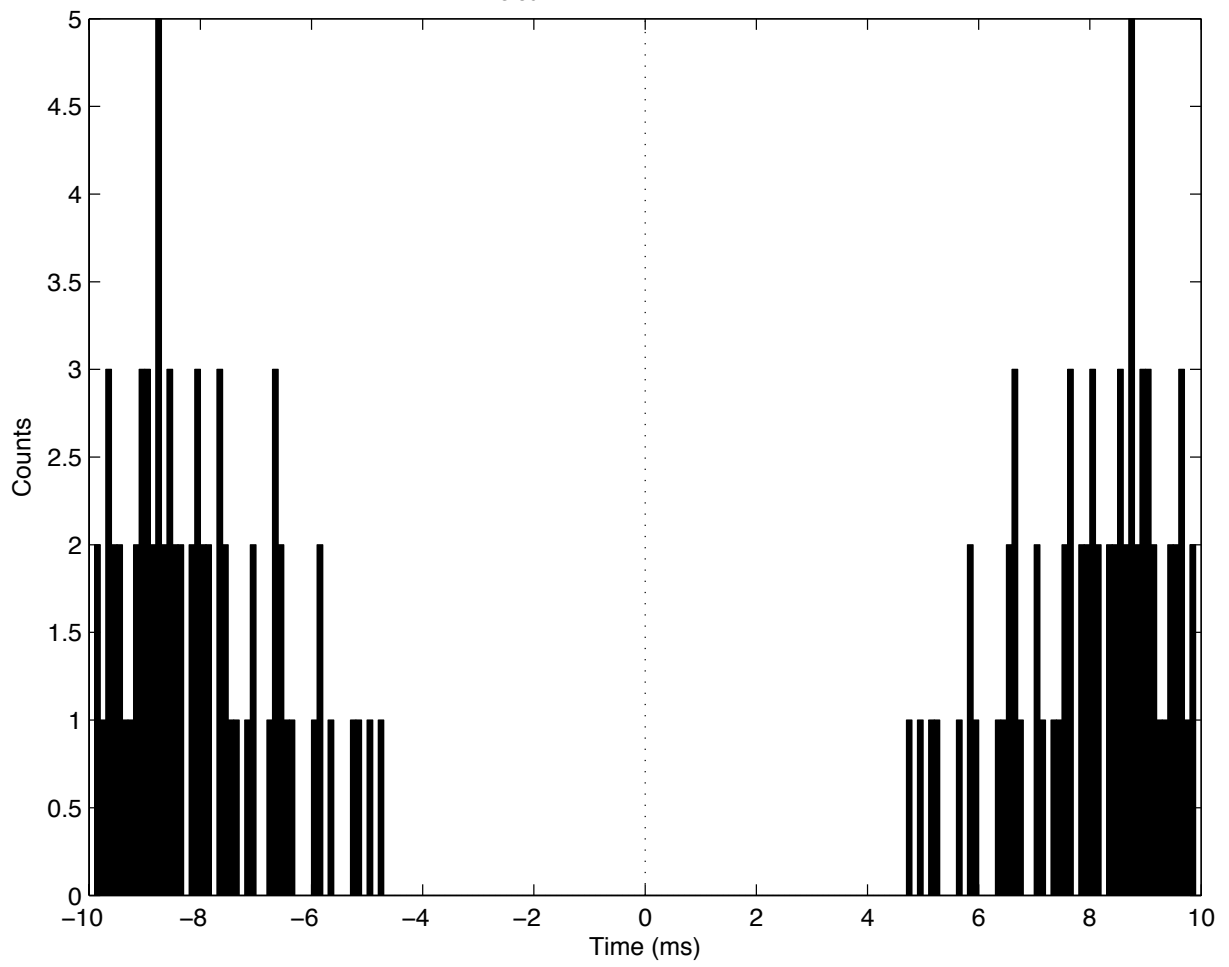
R18_I_30913_ight tetrode 6 cell c2
C₃₀L



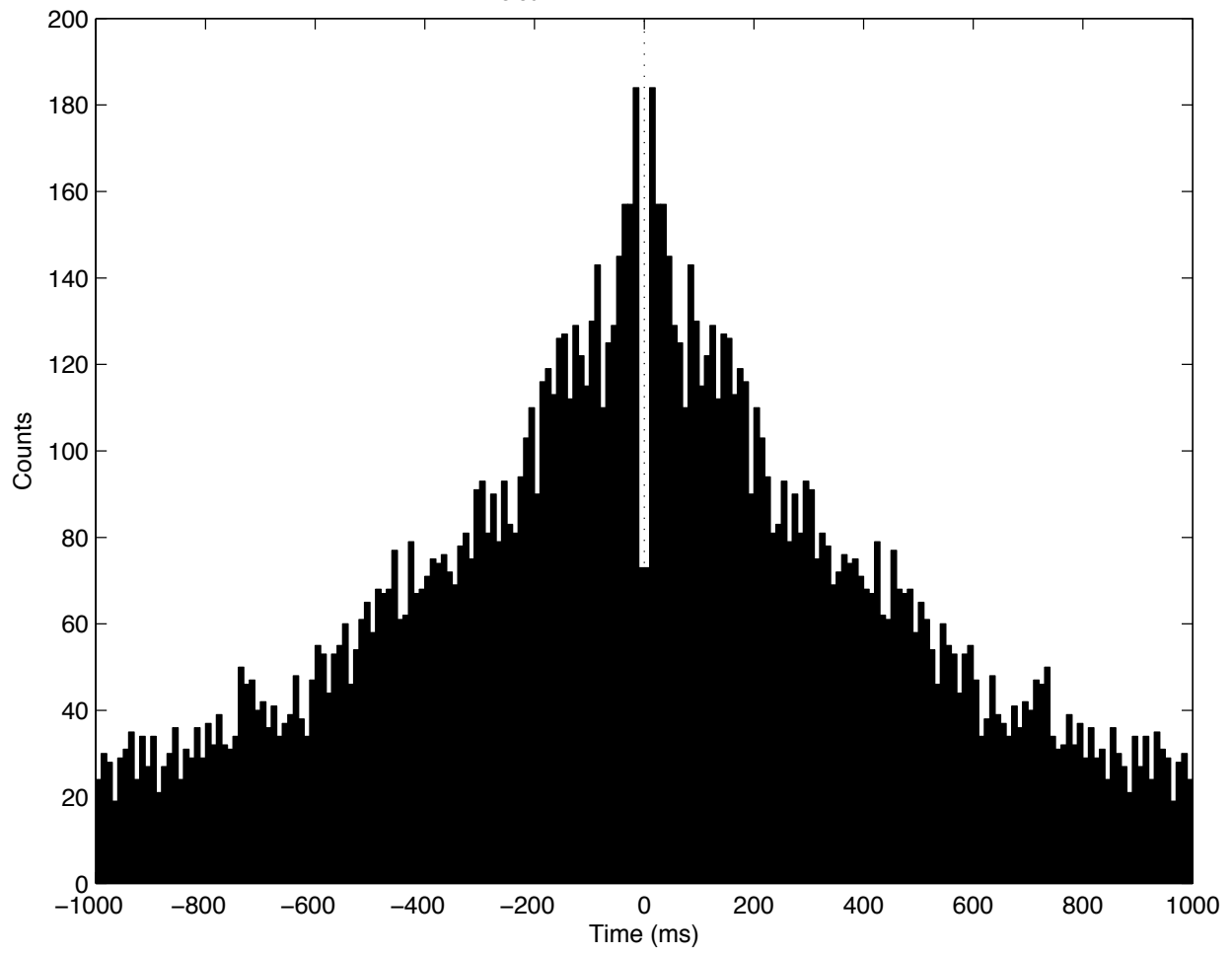
R18_I_30913_ight tetrode 6 cell c2
C₃₀L



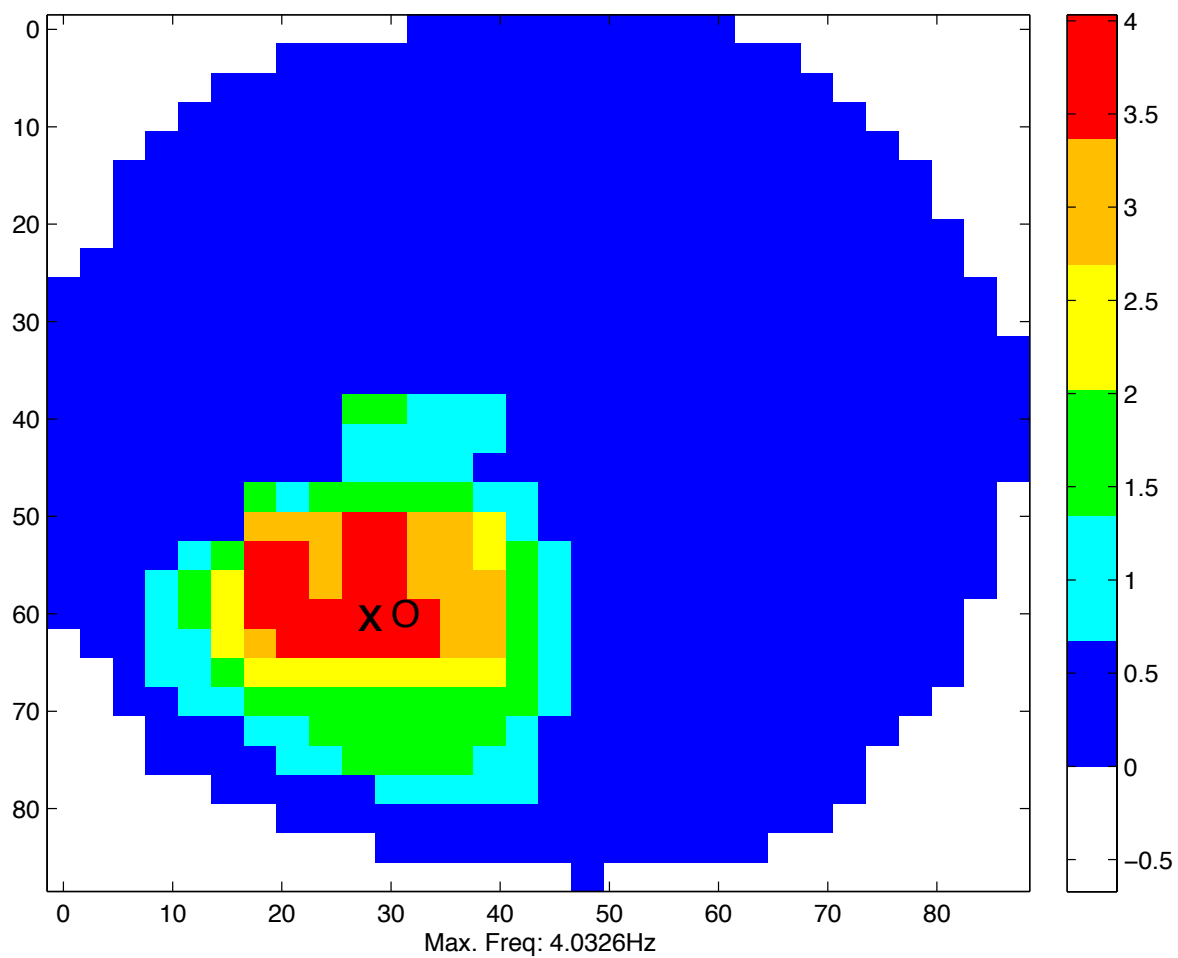
R18_I_30913_ight tetrode 6 cell c2
C₃₀L



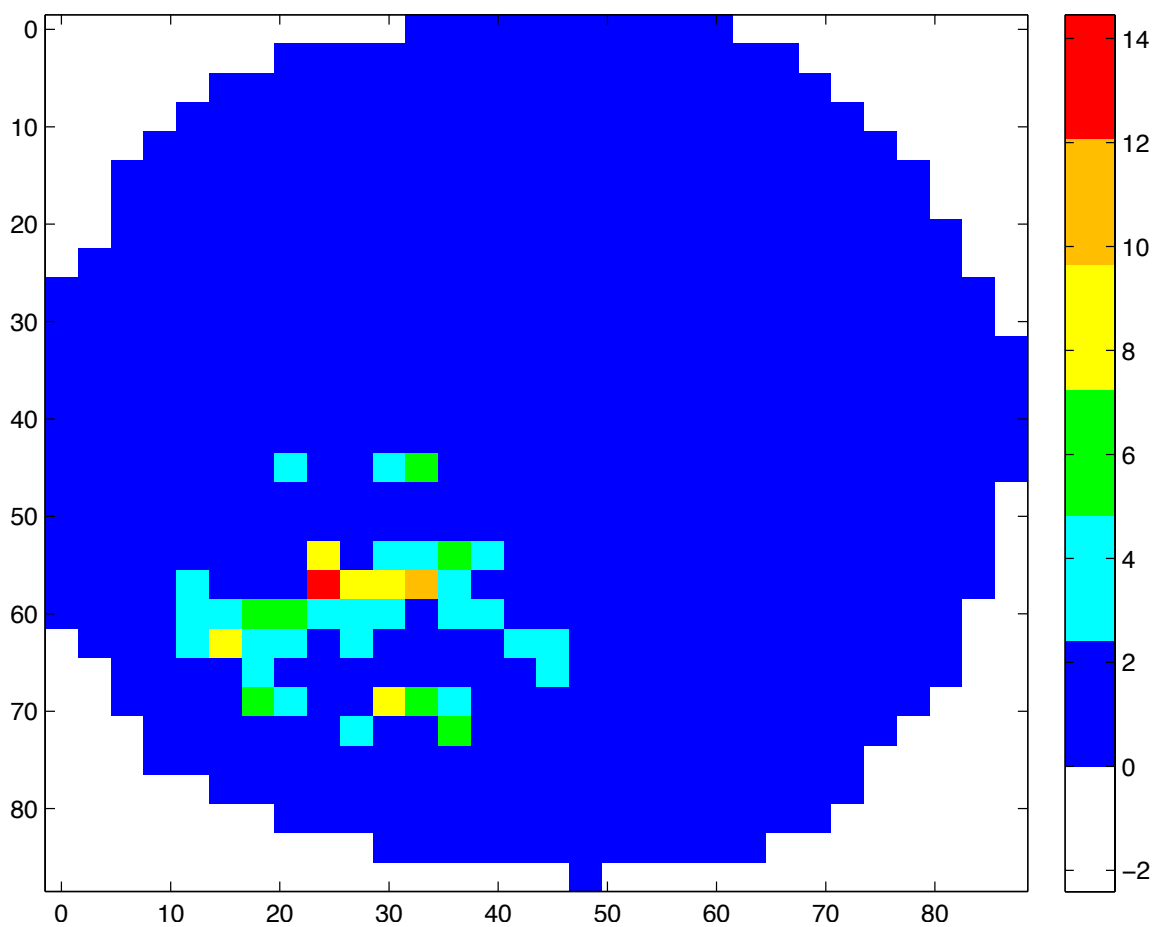
R18_I_30913_ight tetrode 6 cell c2
C₃₀L



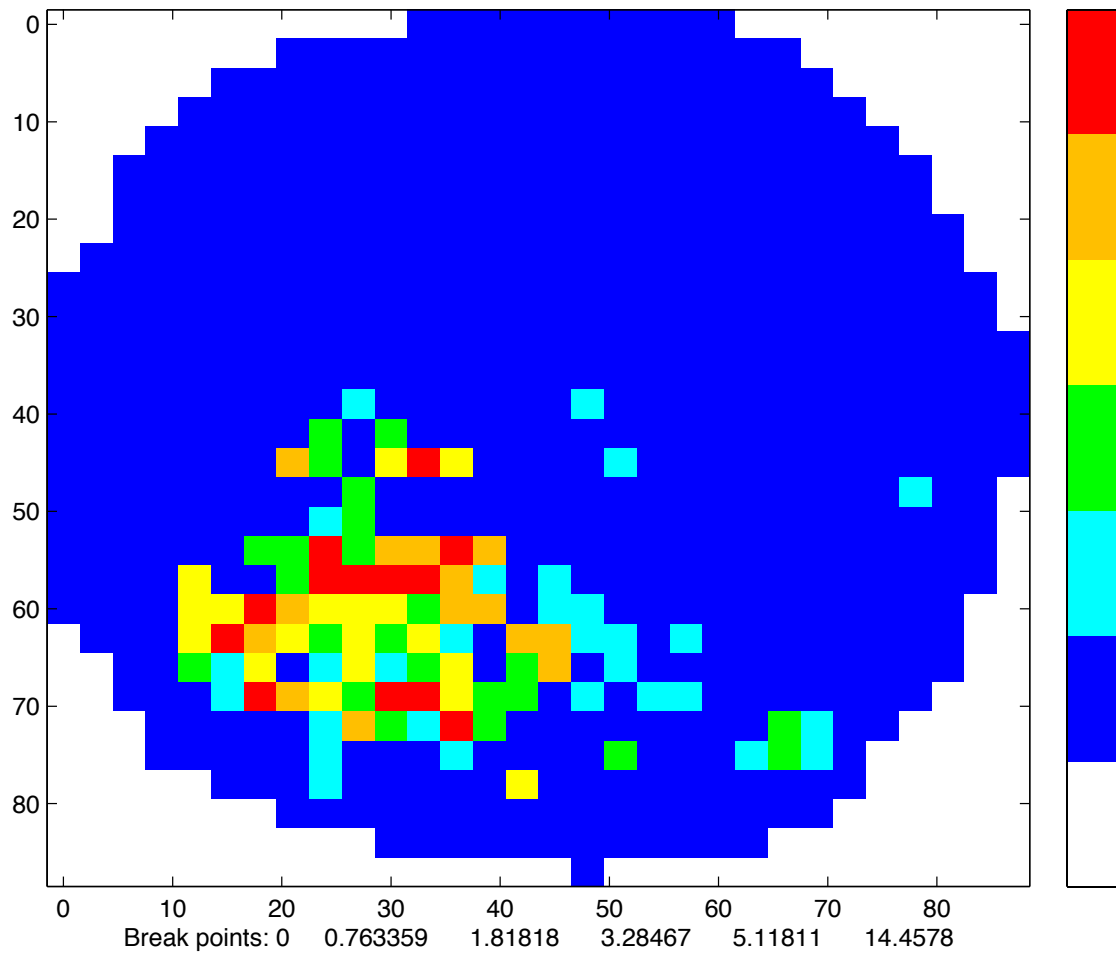
030913_ight tetrode 6 cell c2



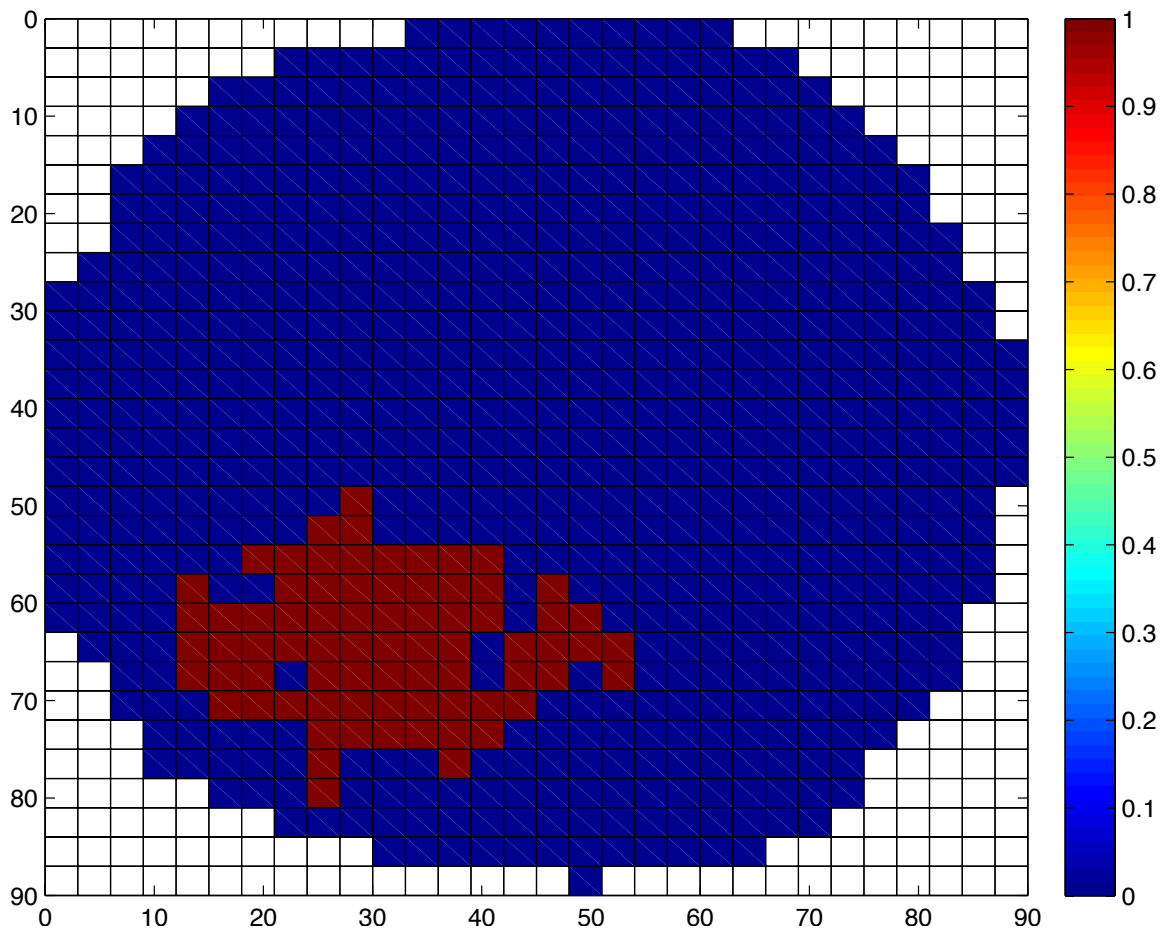
030913_ight tetrode 6 cell c2 raw map



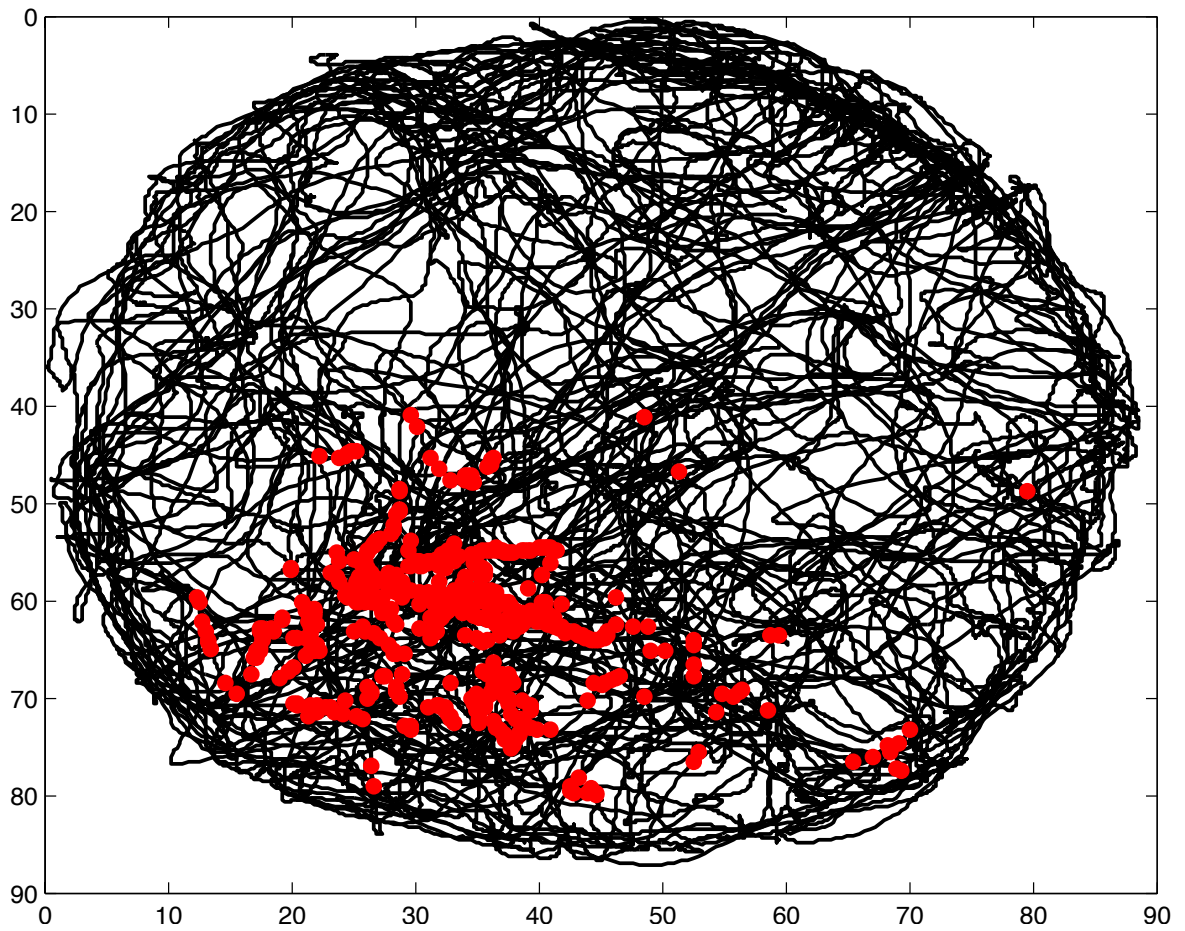
030913_ight tetrode 6 cell c2



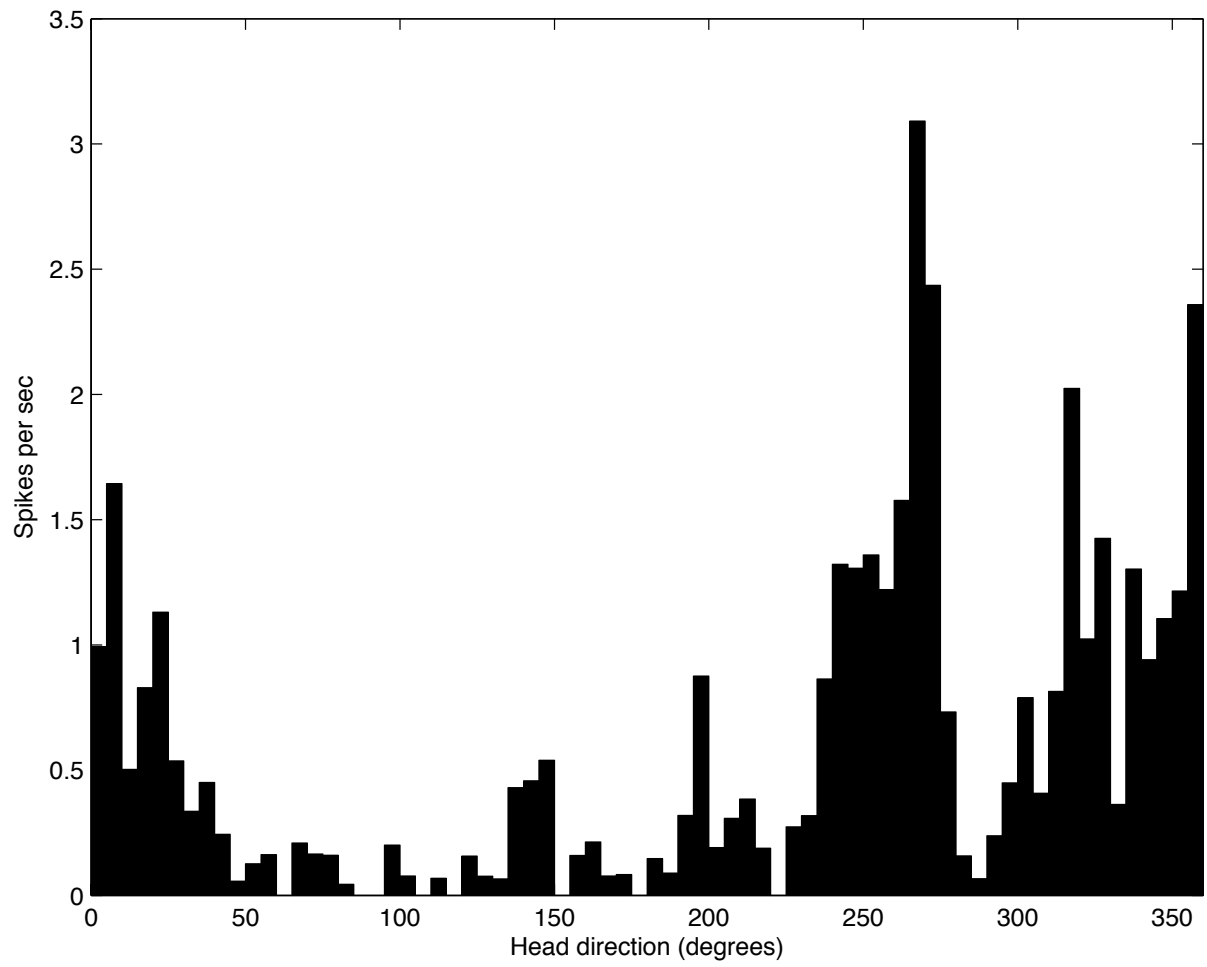
030913_ight tetrode 6 cell c2



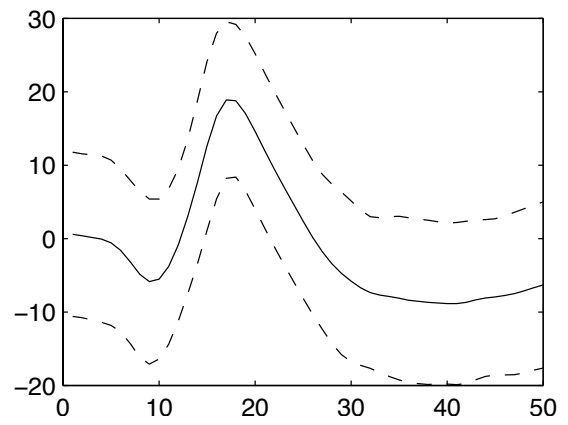
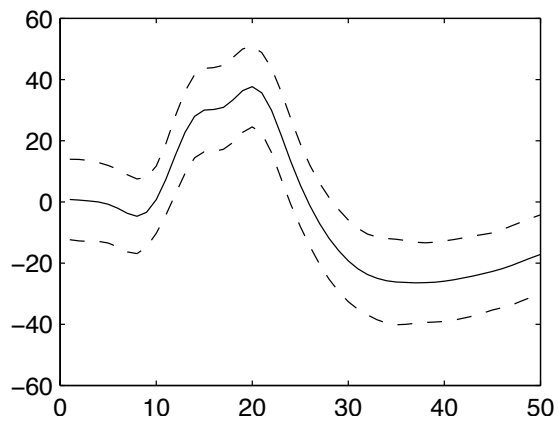
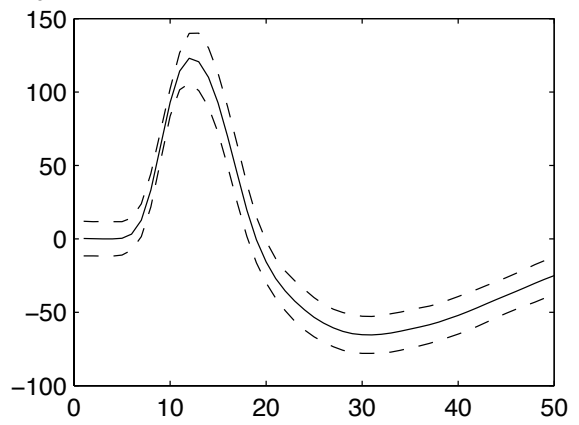
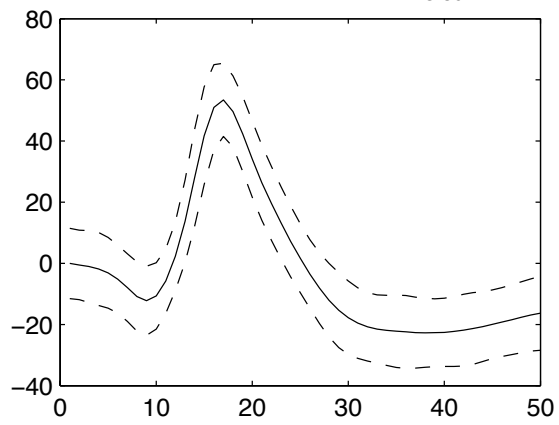
030913_ight tetrode 6 cell c2



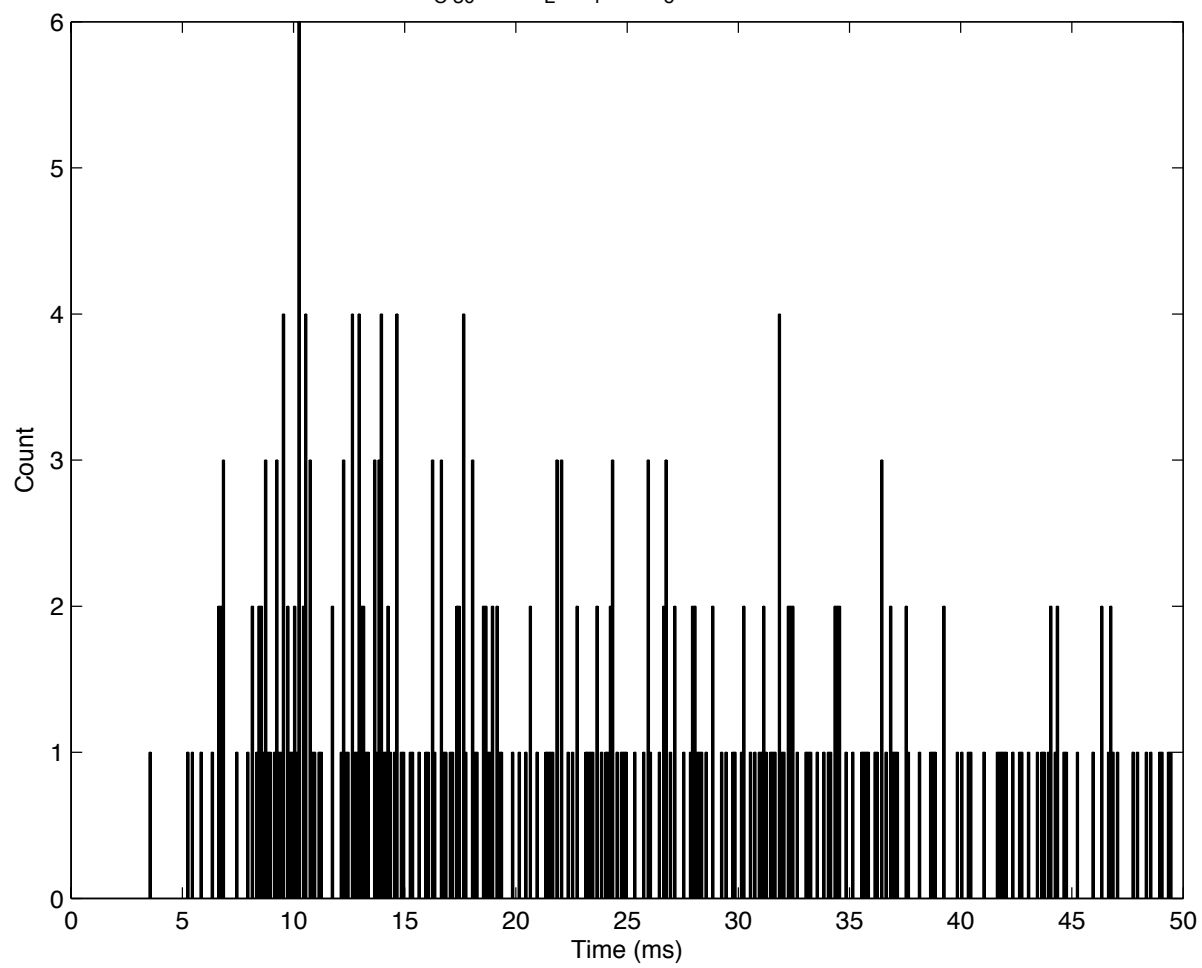
030913_ight tetrode 6 cell c2



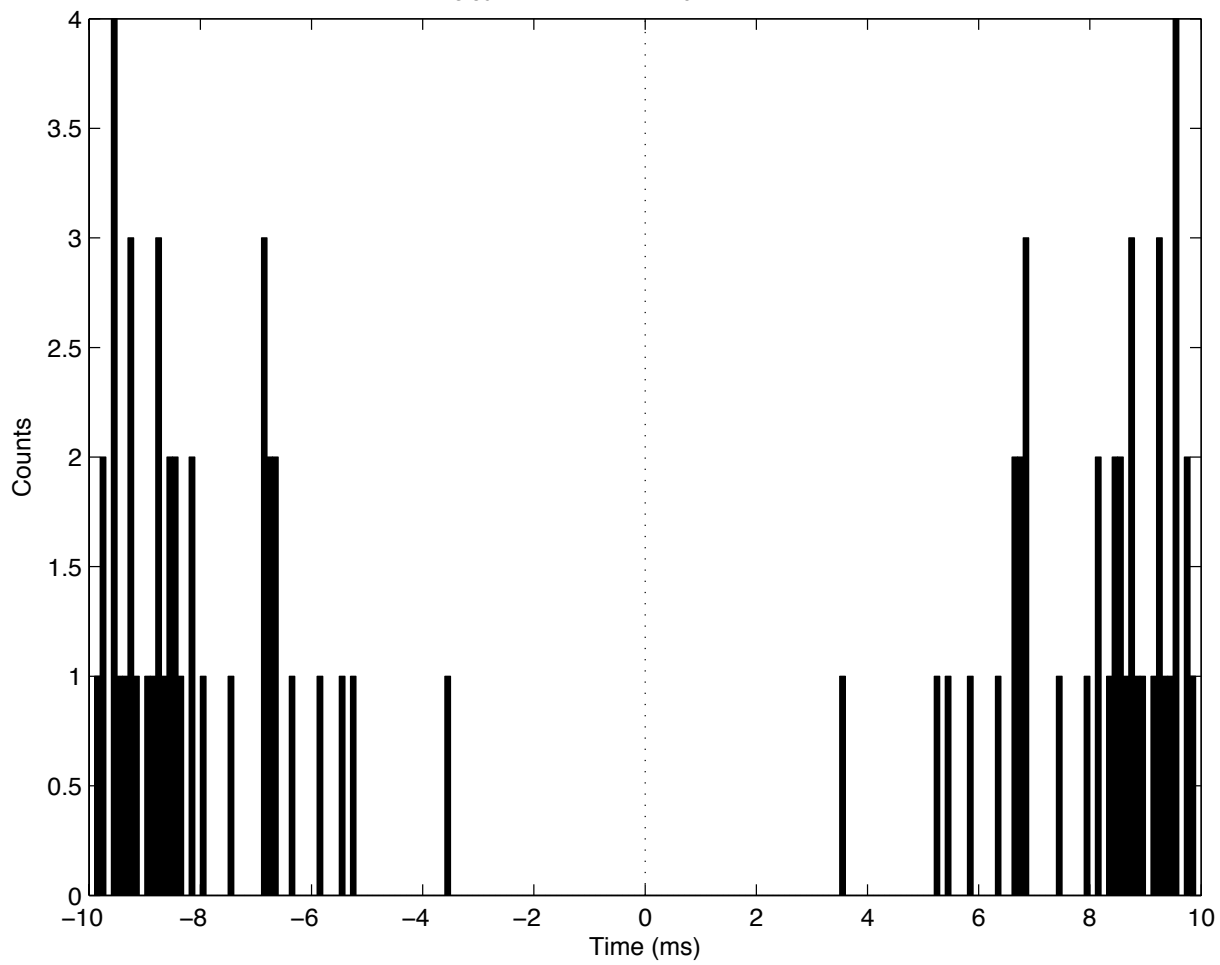
R18_{C30} I₃₁₀₁₃ light_r repeat_o k tetrode 6 cell c1



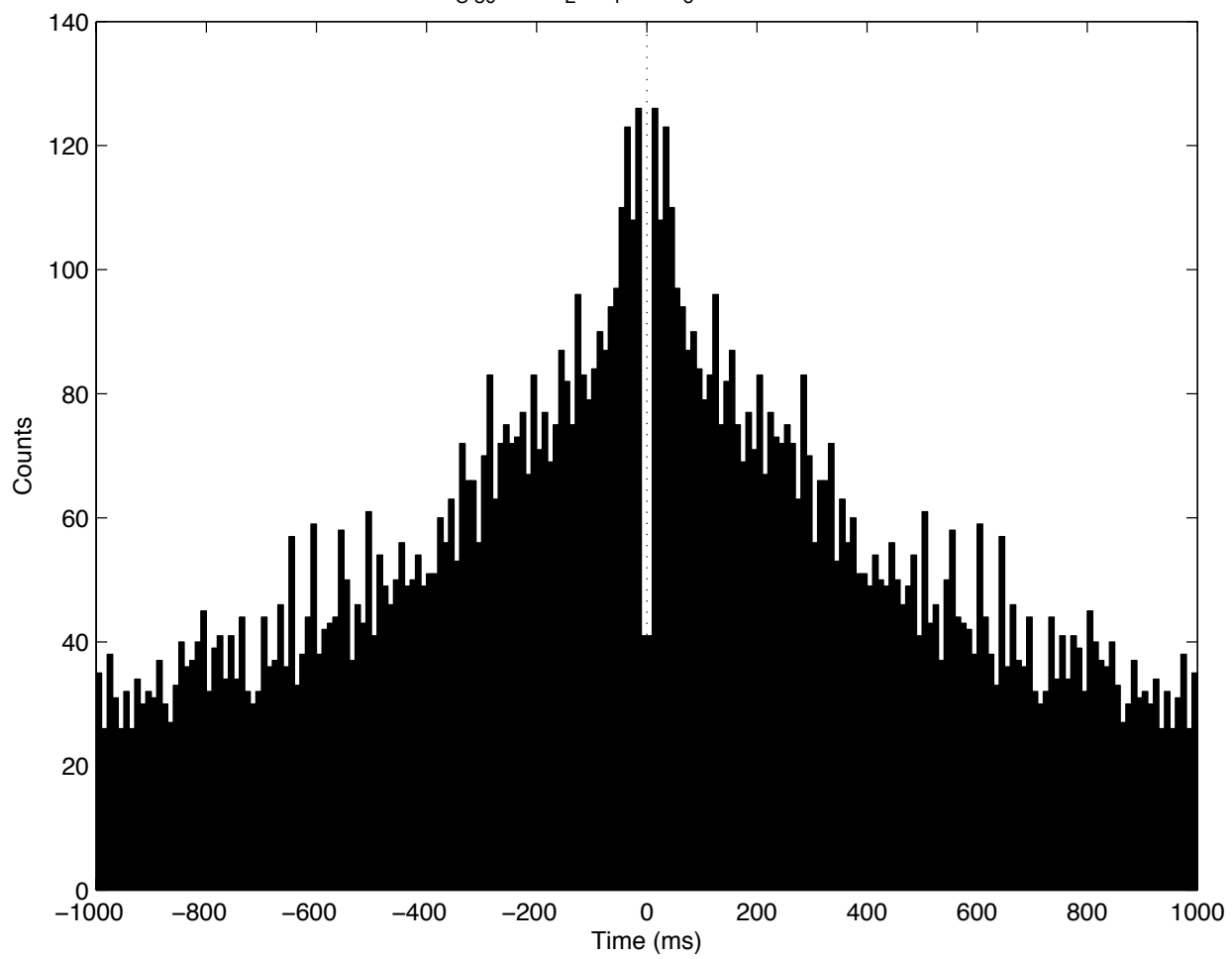
R18_C30_31013_Light_repeat_0_k_tetrode_6_cell_c1



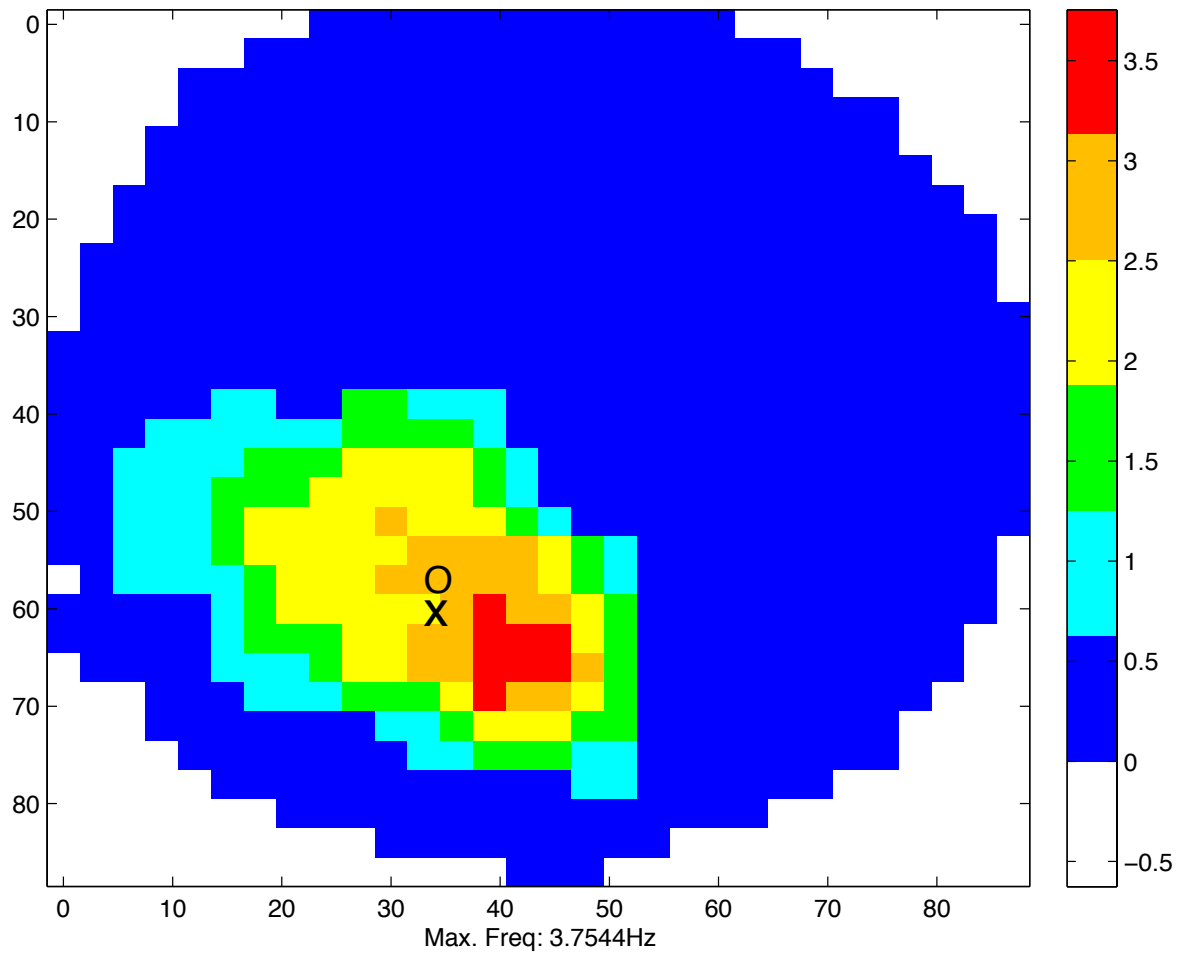
R18_C30_I31013_Light_repeat_0_k tetrode 6 cell c1



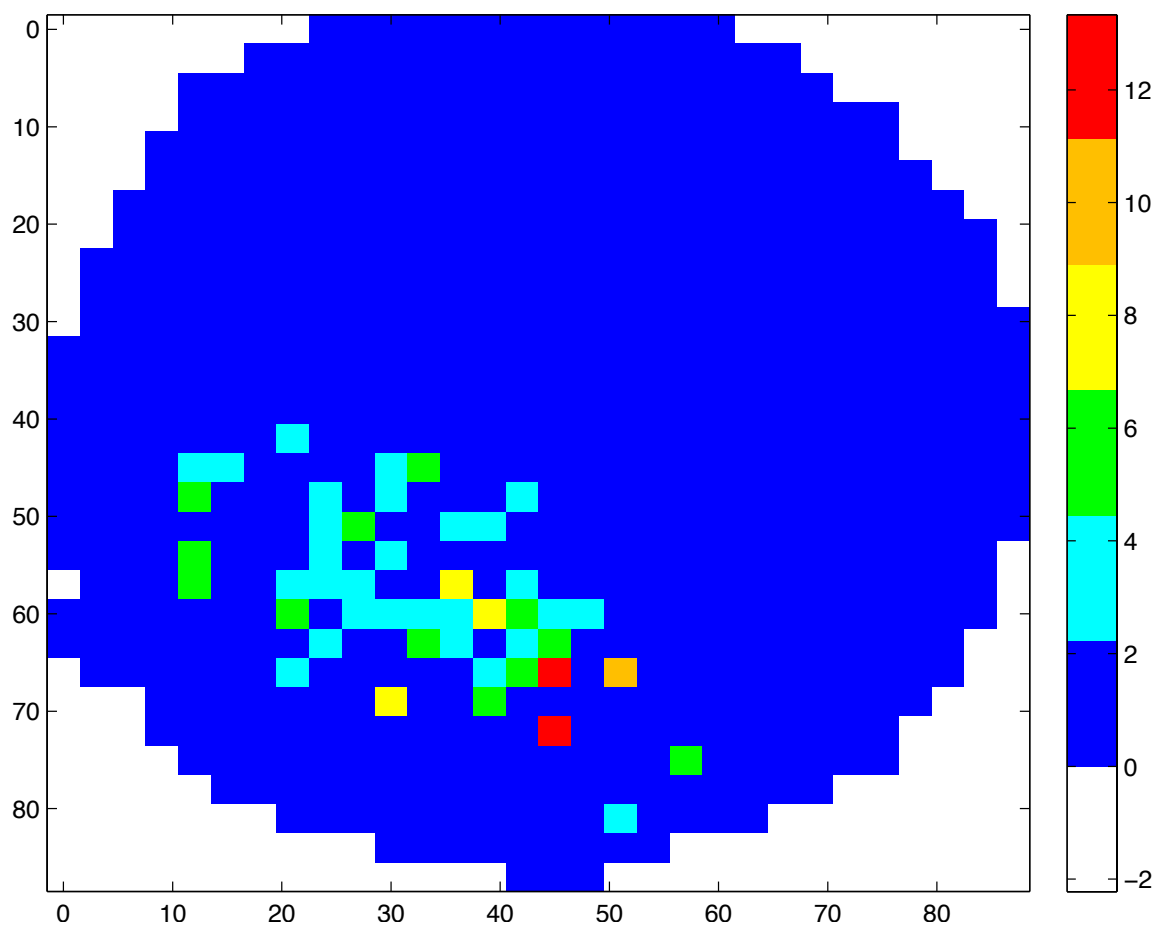
R18_C30_Light_repeat_0_k_tetrode 6 cell c1



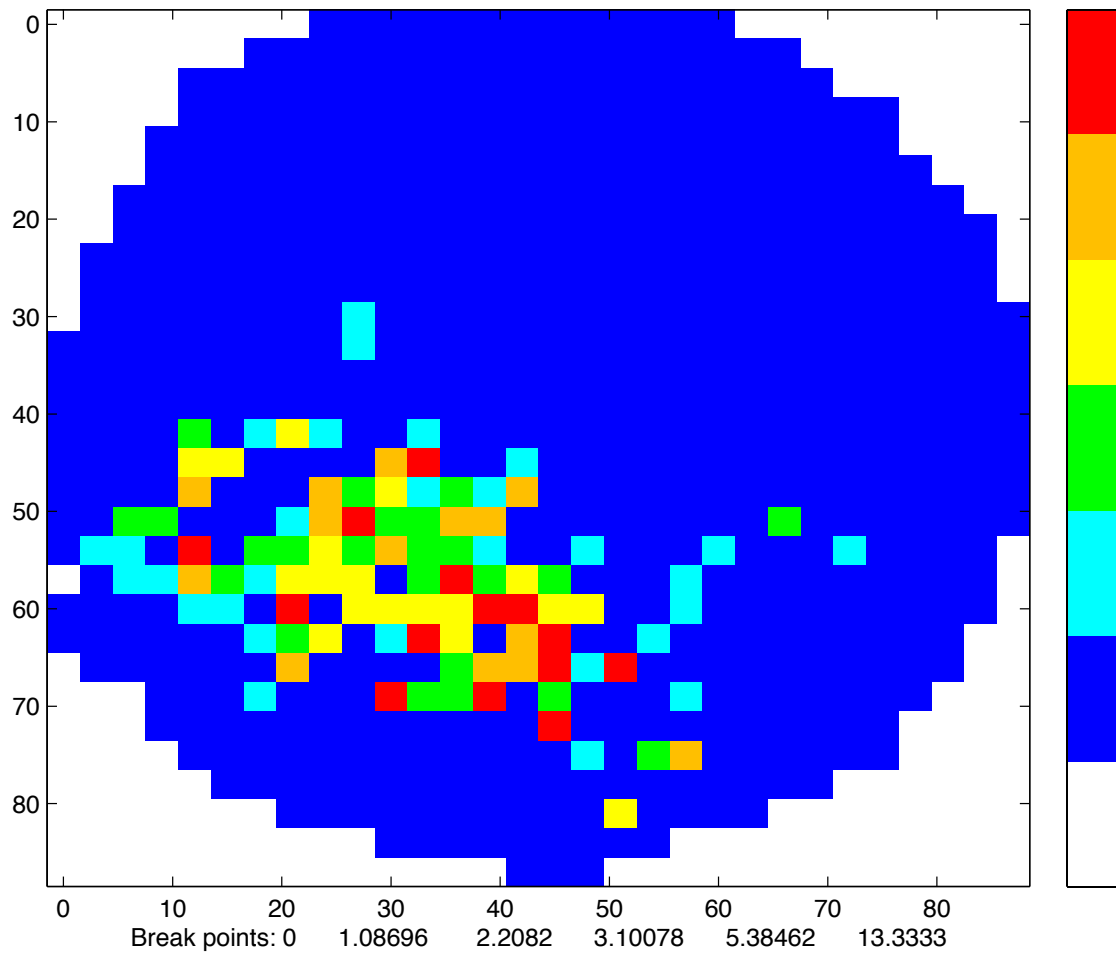
031013_ight_epeat_o_k tetrode 6 cell c1



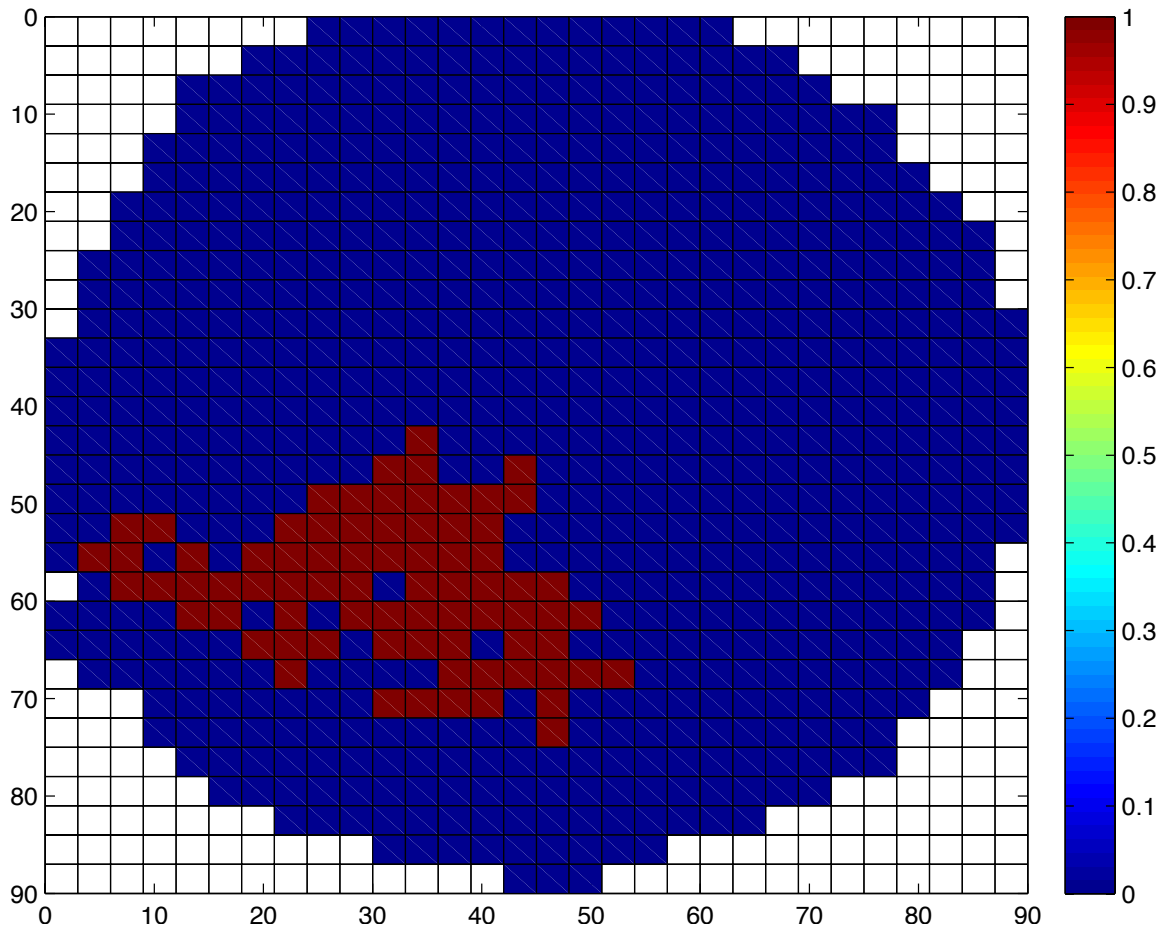
031013_ight_epeat_k tetrode 6 cell c1 raw map



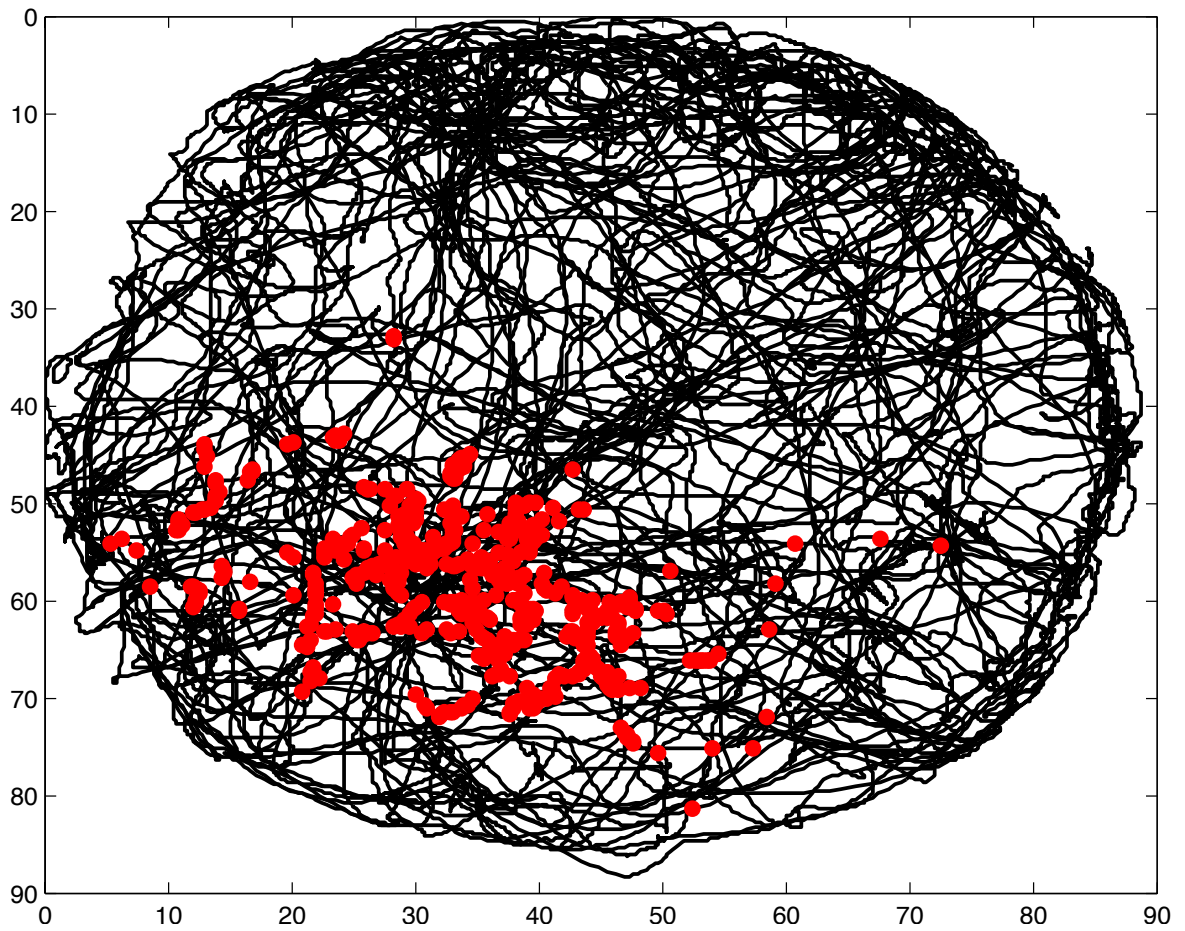
031013_ight_epeat_k tetrode 6 cell c1



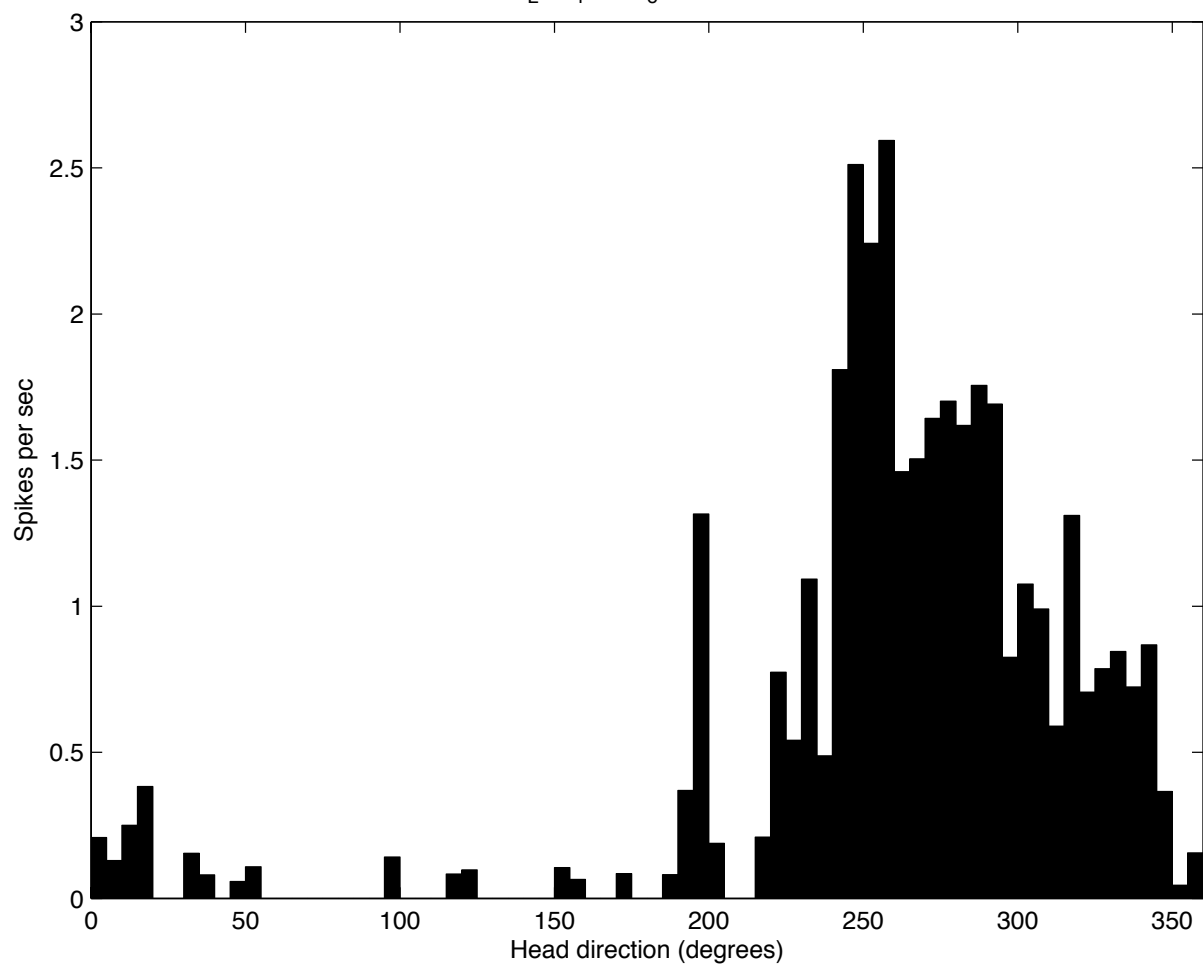
031013_ight_epeat_k tetrode 6 cell c1



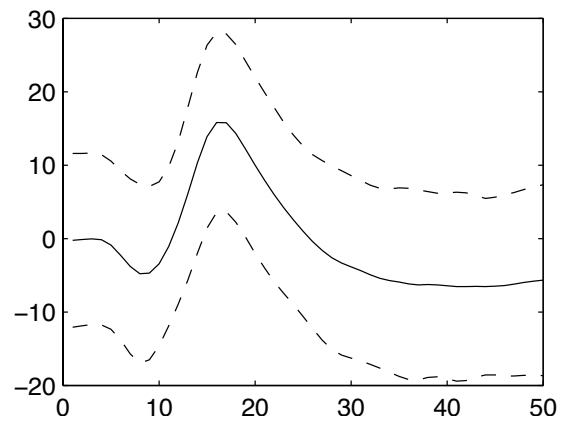
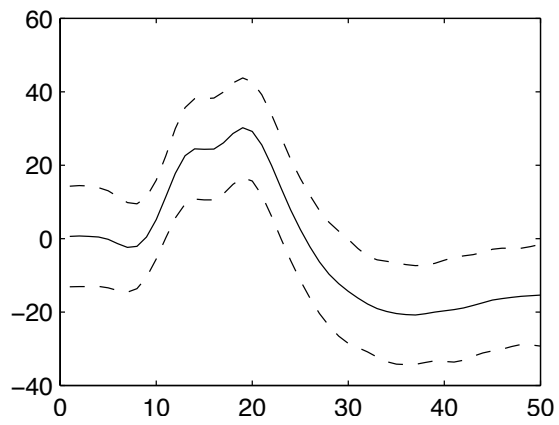
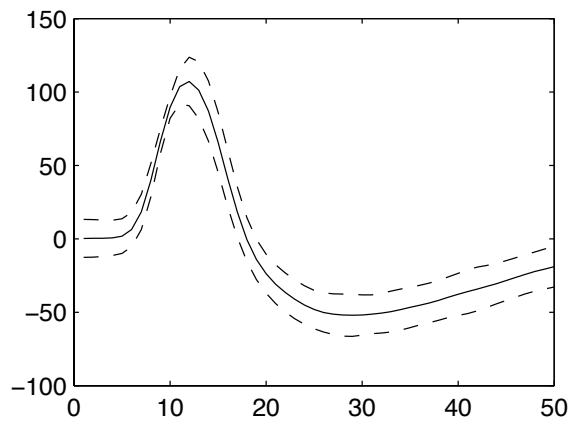
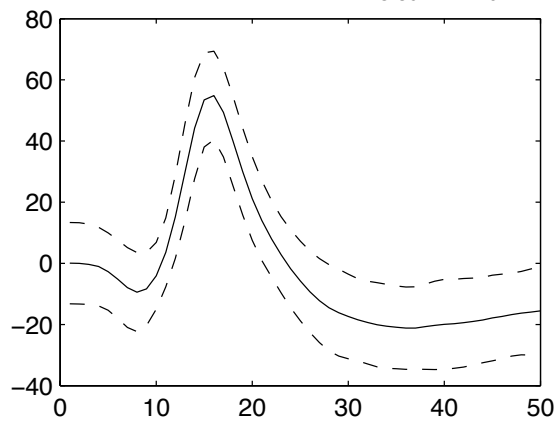
031013_ight_epeat_k tetrode 6 cell c1



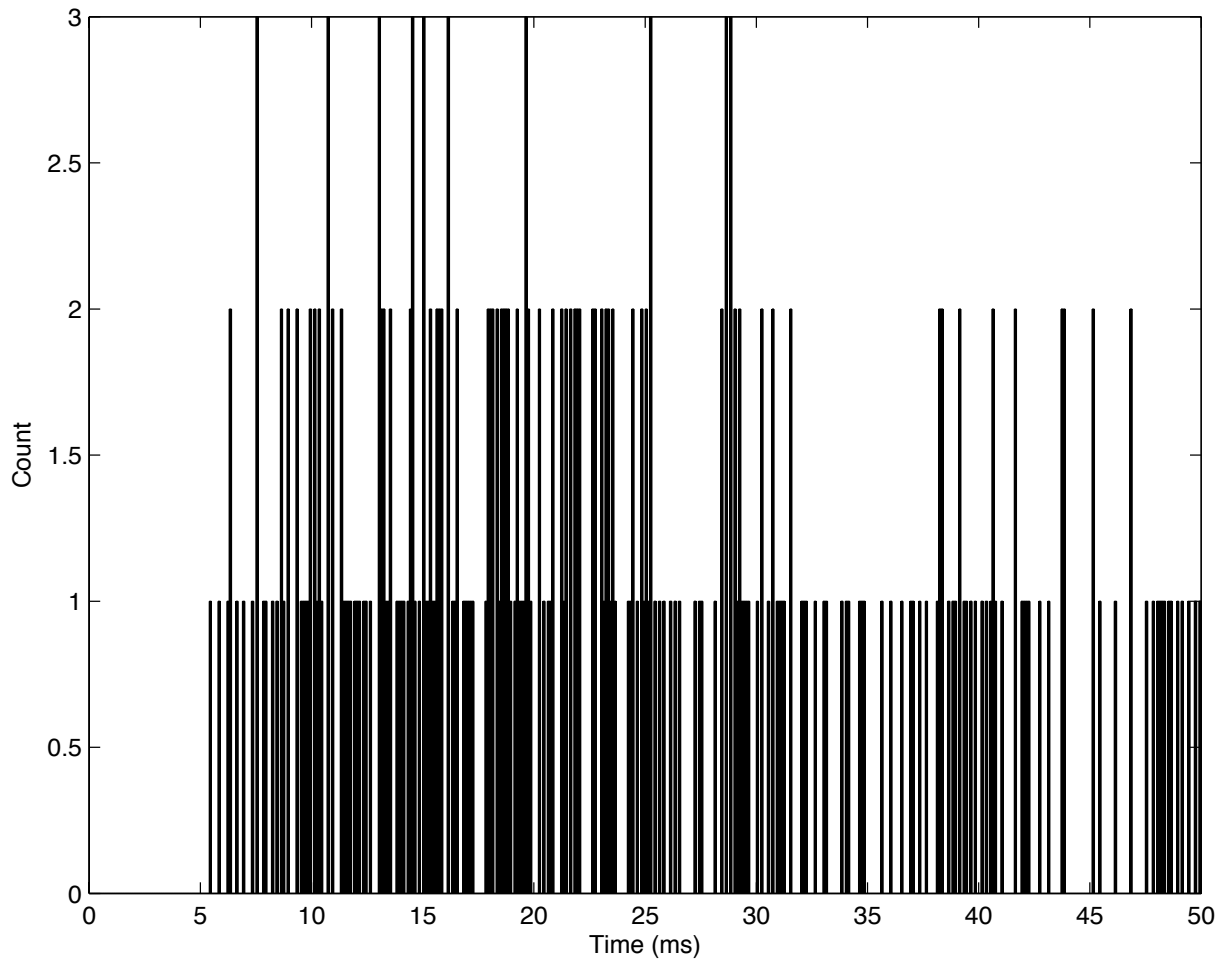
031013_ight_epeat_o_k tetrode 6 cell c1



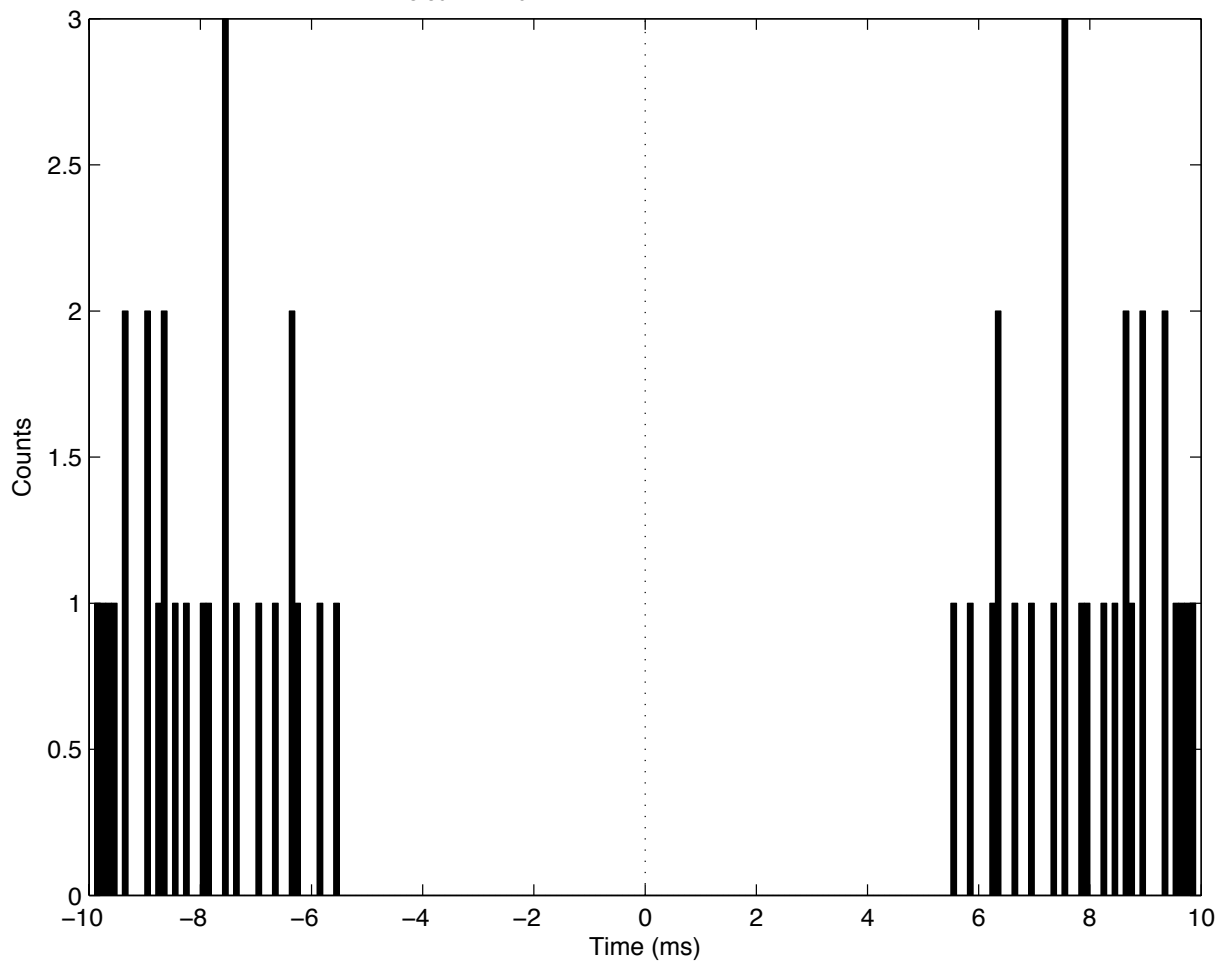
R18_{C30} I_c 31113 ue otation₁ 80degree tetrode 6 cell c1



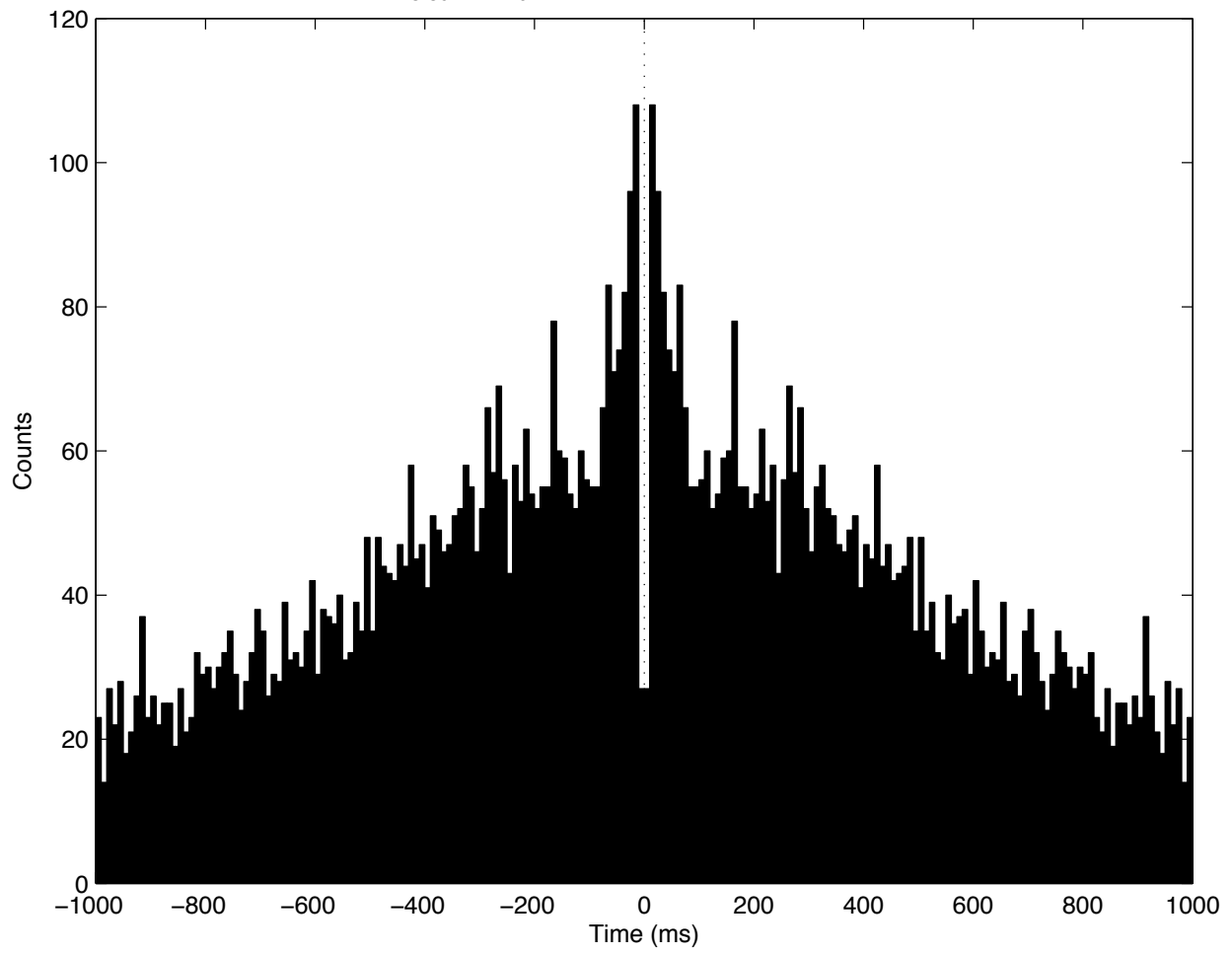
R18_{C30} | 31113_C ue_rotation₁ 80degree tetrode 6 cell c1



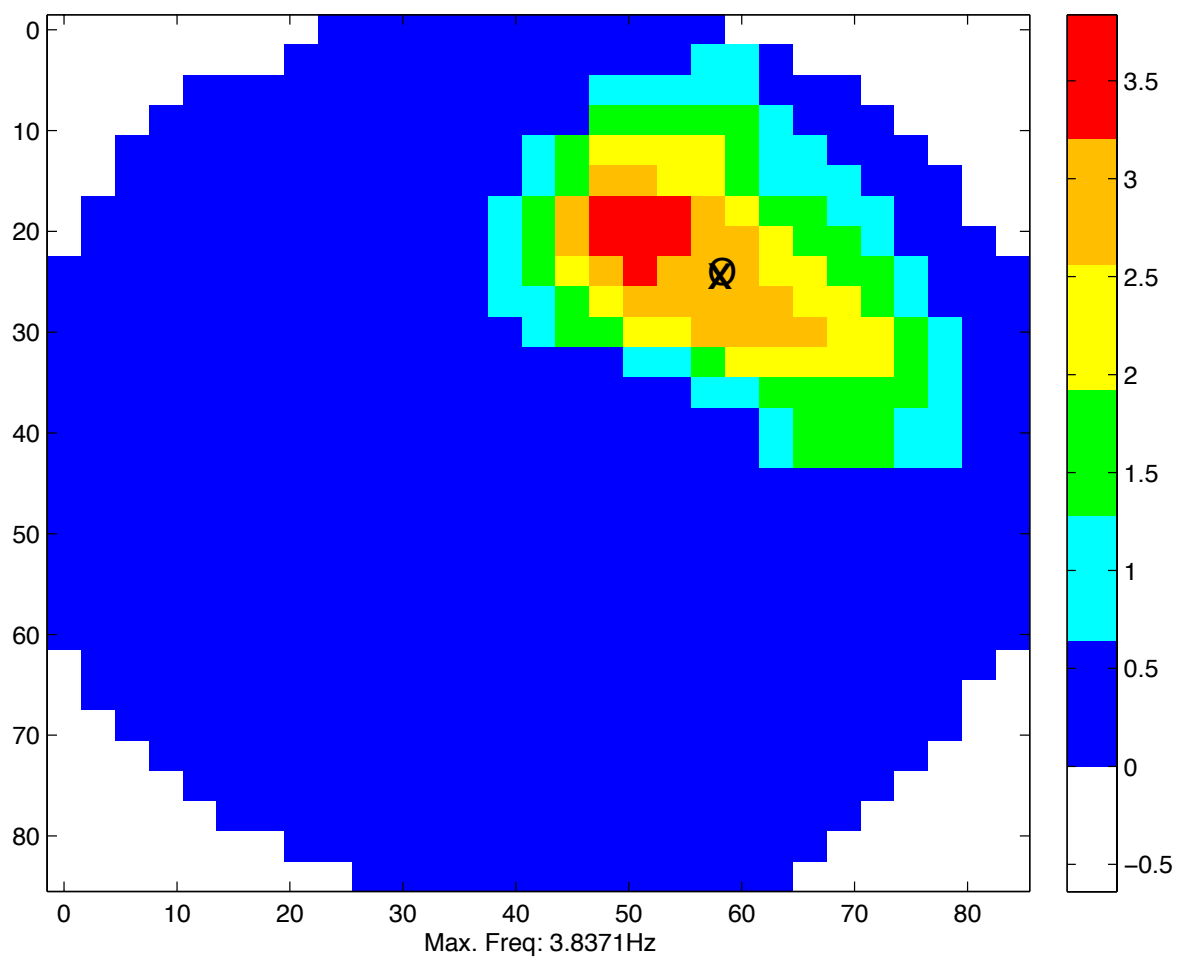
R18_C30_31113_ueotation_180degree_tetrode_6_cell_c1



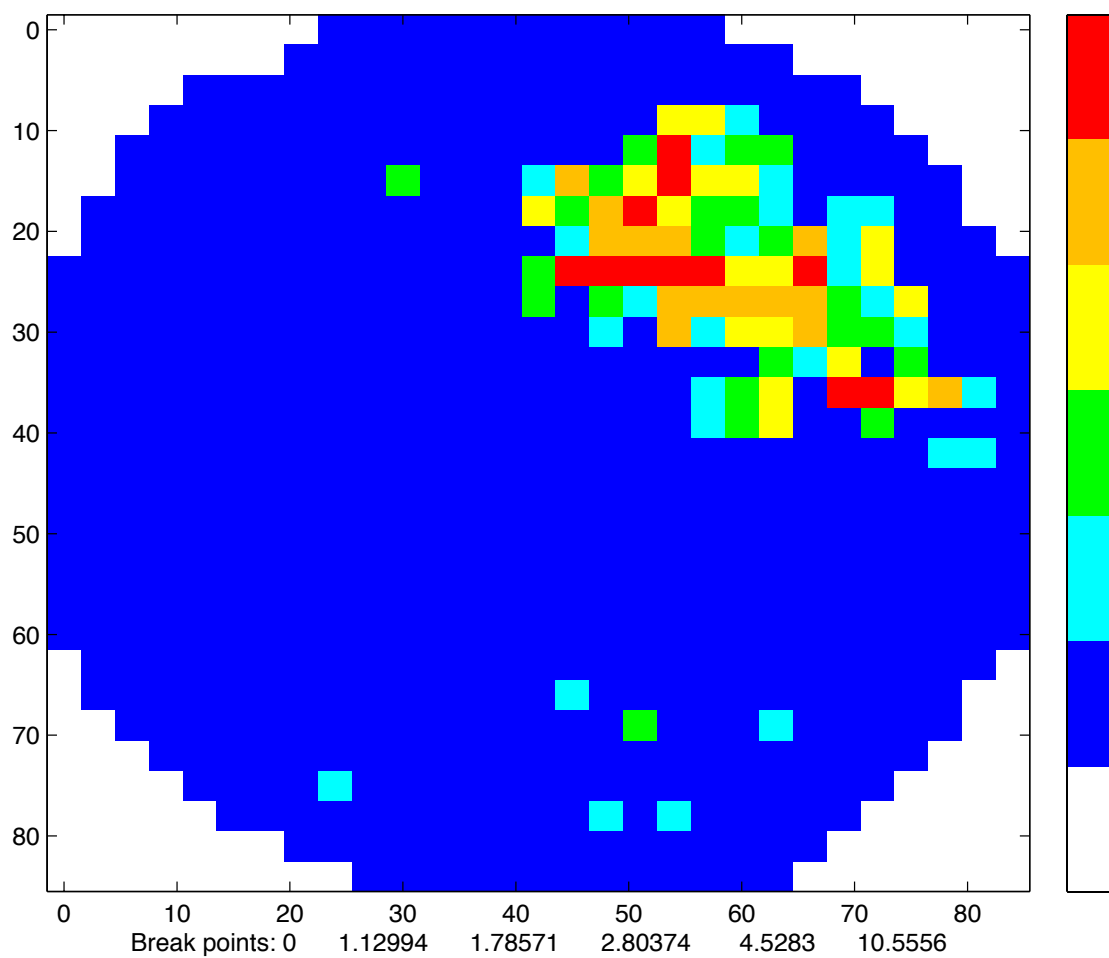
R18_{C30} | 31113_C ue,otation_r 80degree tetrode 6 cell c1



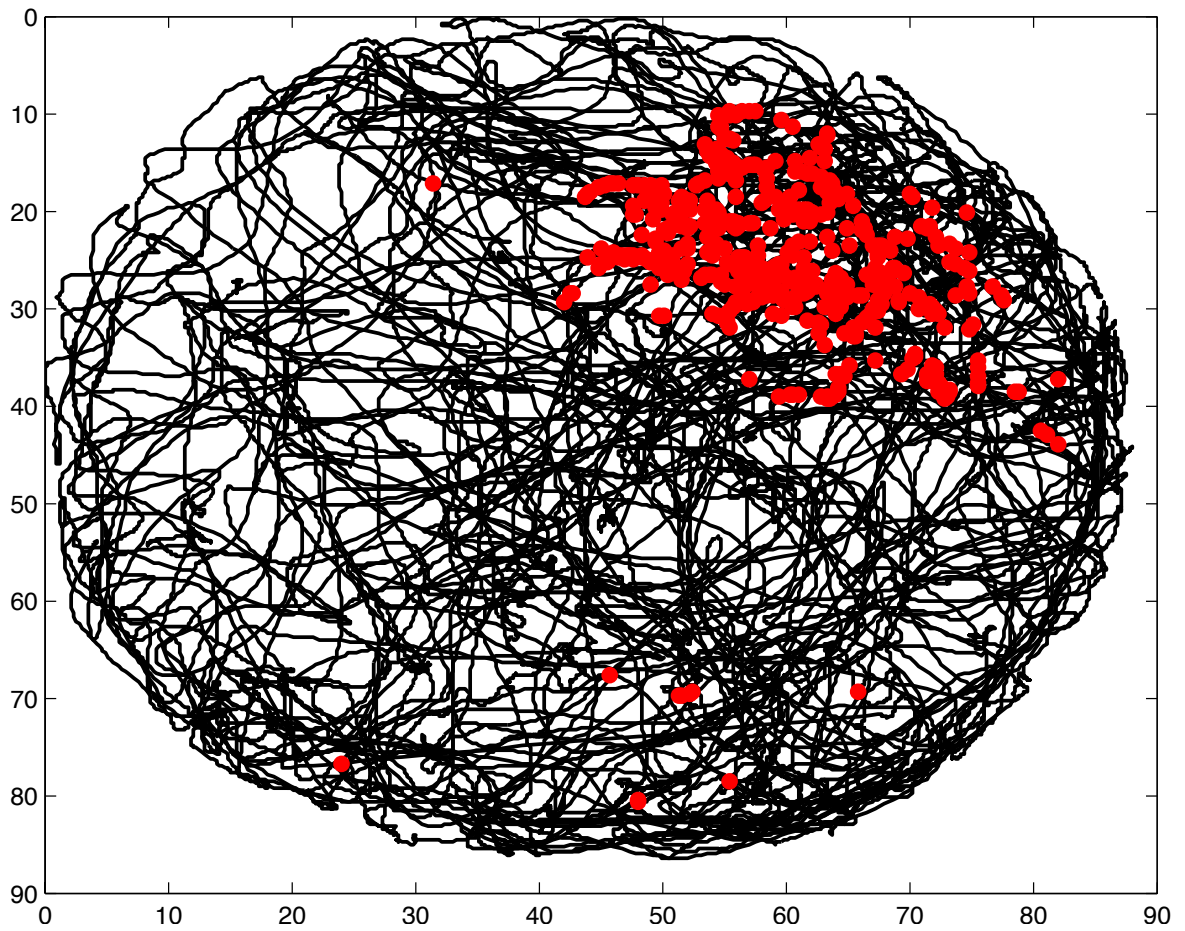
031113_c ue_rptation_1 80degree tetrode 6 cell c1



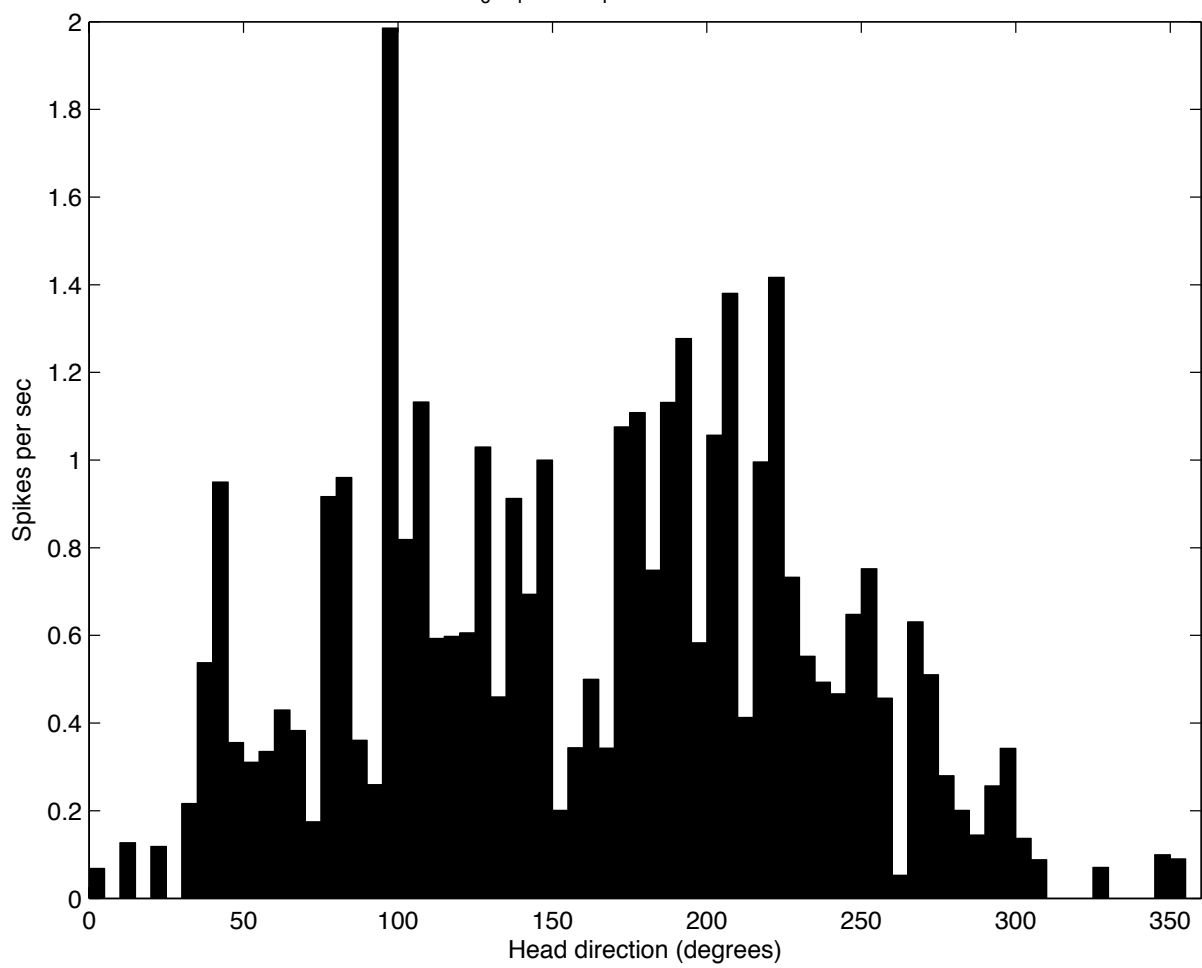
031113_c ue_rotation₁ 80degree tetrode 6 cell c1



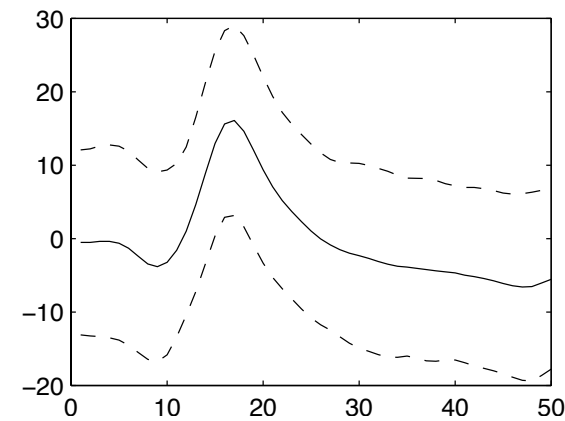
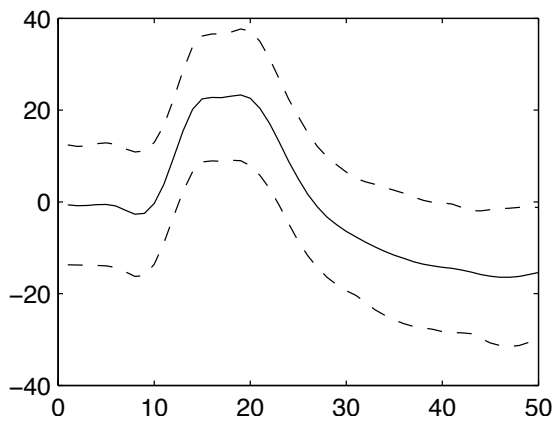
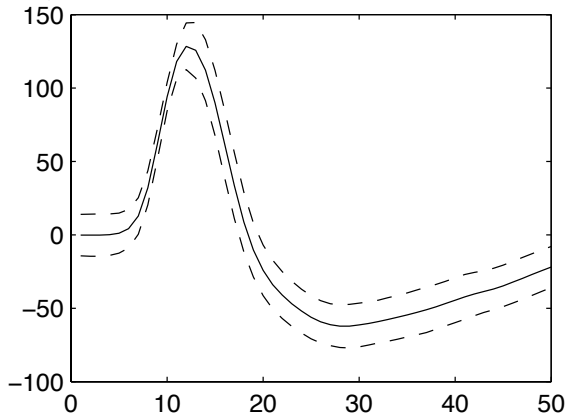
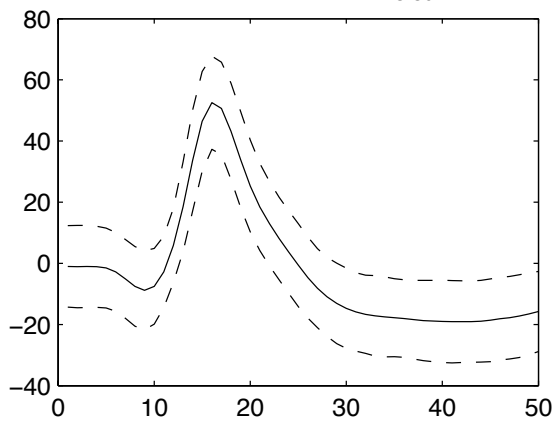
031113_c ue_rotation_i 80degree tetrode 6 cell c1



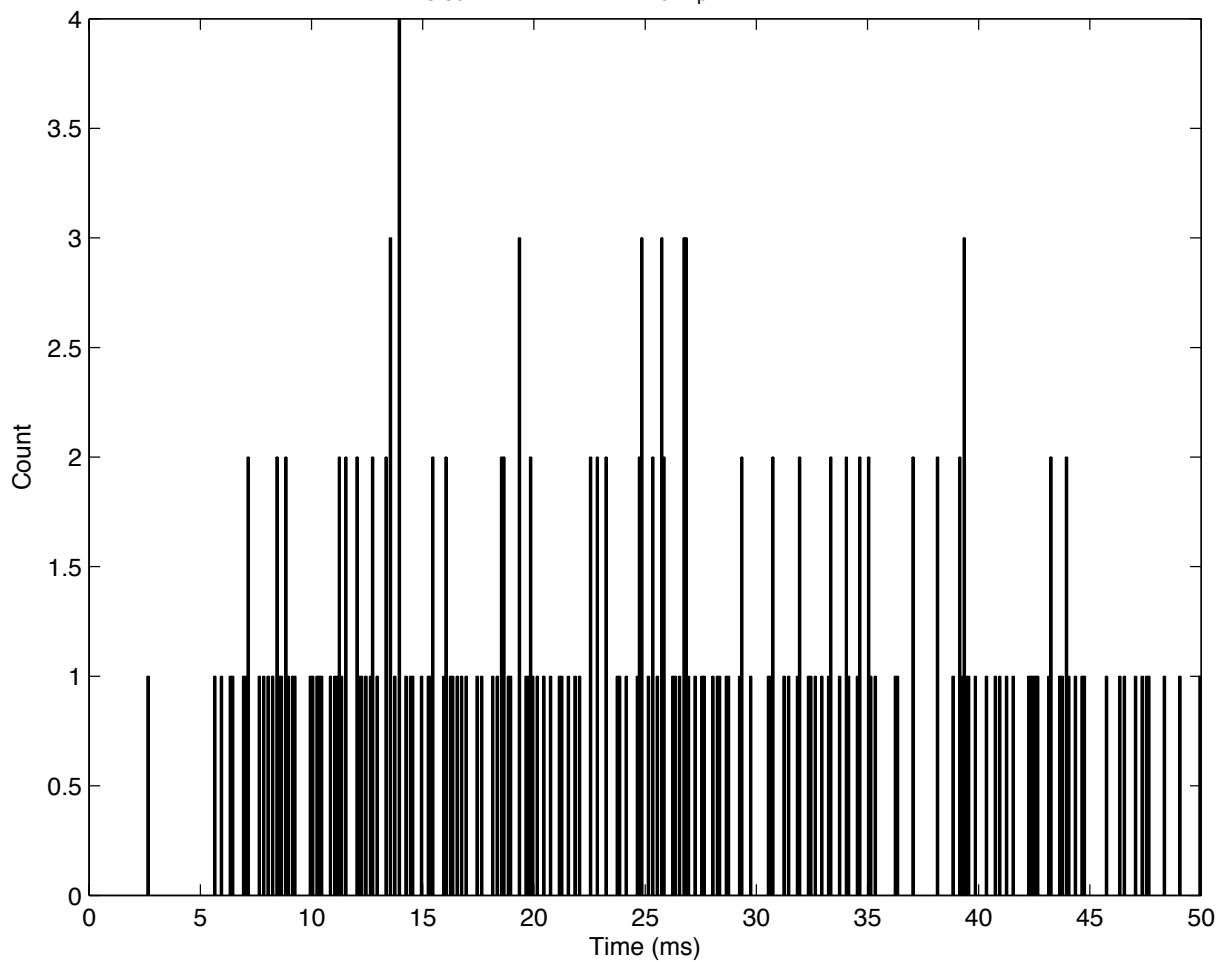
031113_c ue_rotation_i 80degree tetrode 6 cell c1



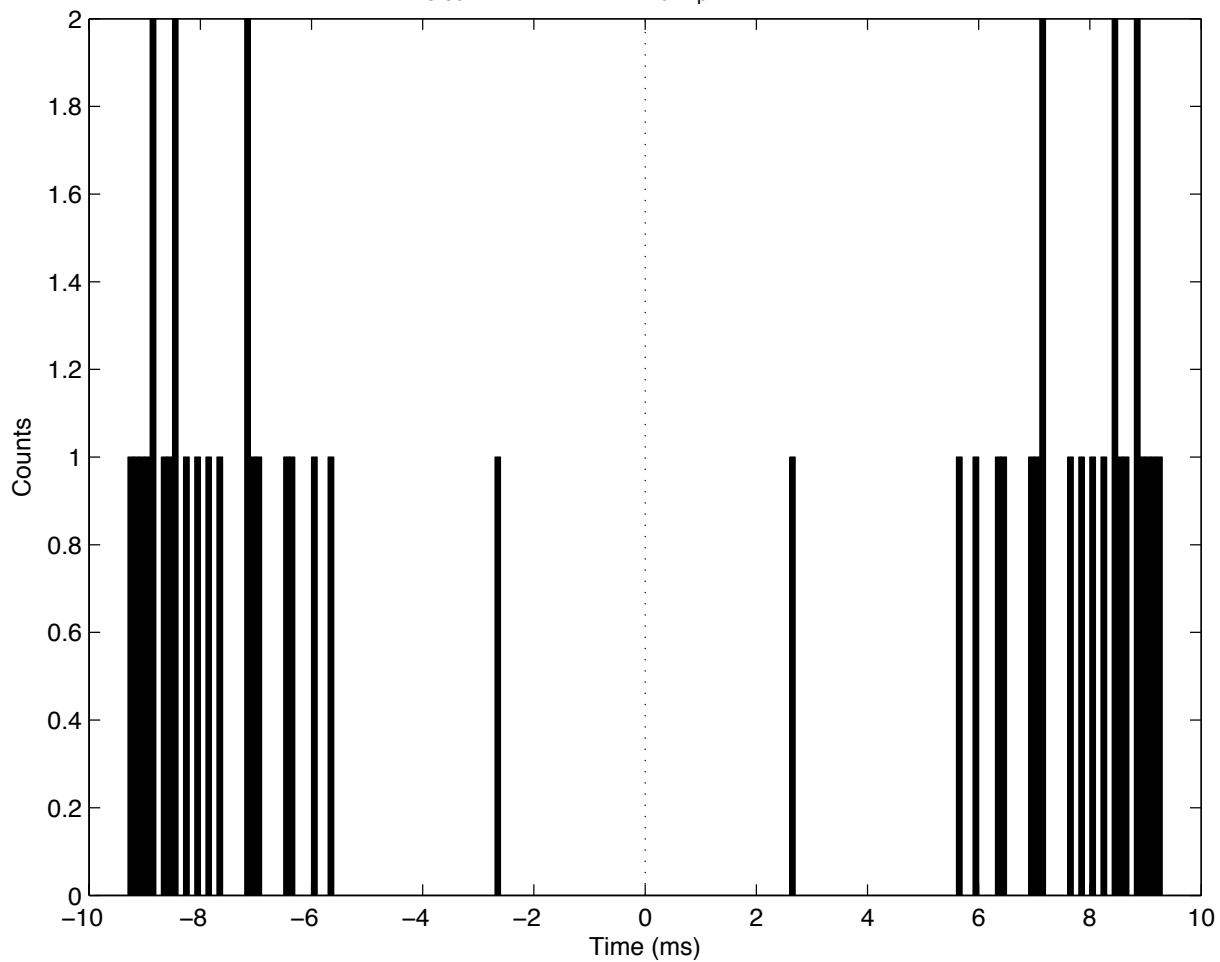
R18_{C30} I_L 31213 ight_n ormal ue_p os tetrode 6 cell c1



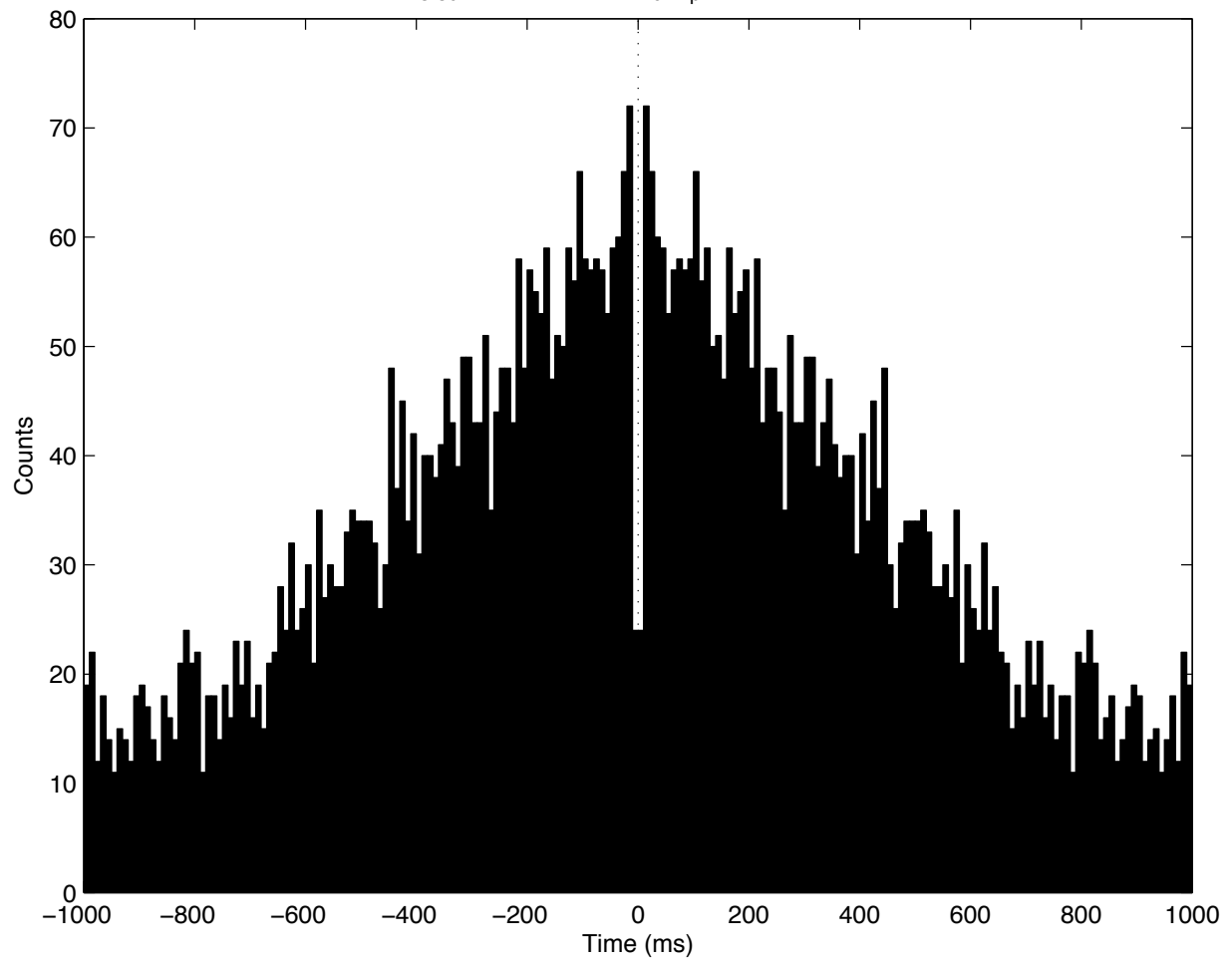
R18_C30_I_31213_Light_normal_ue_pos_tetrode 6 cell c1



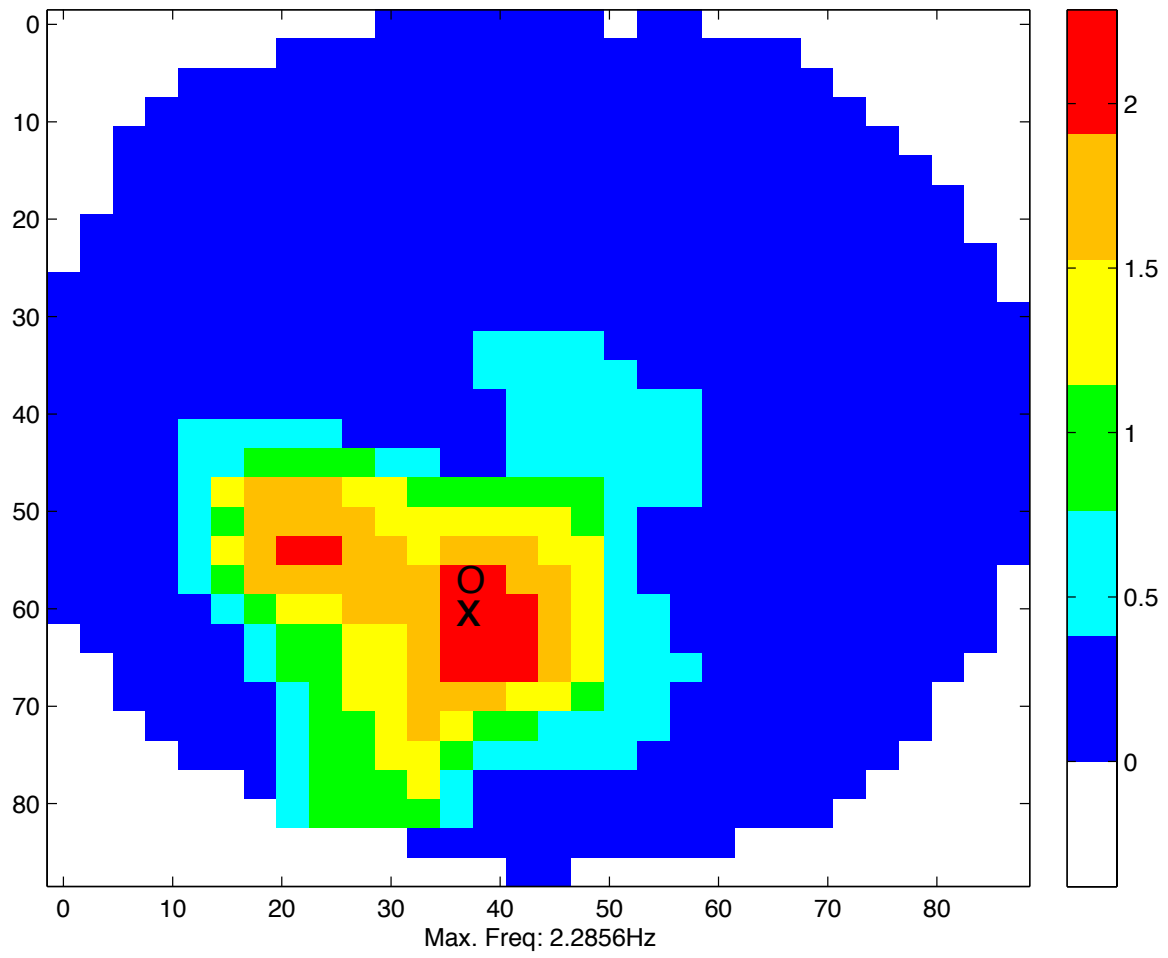
R18_C30_L31213_ight_ormal_ue_p_os tetrode 6 cell c1



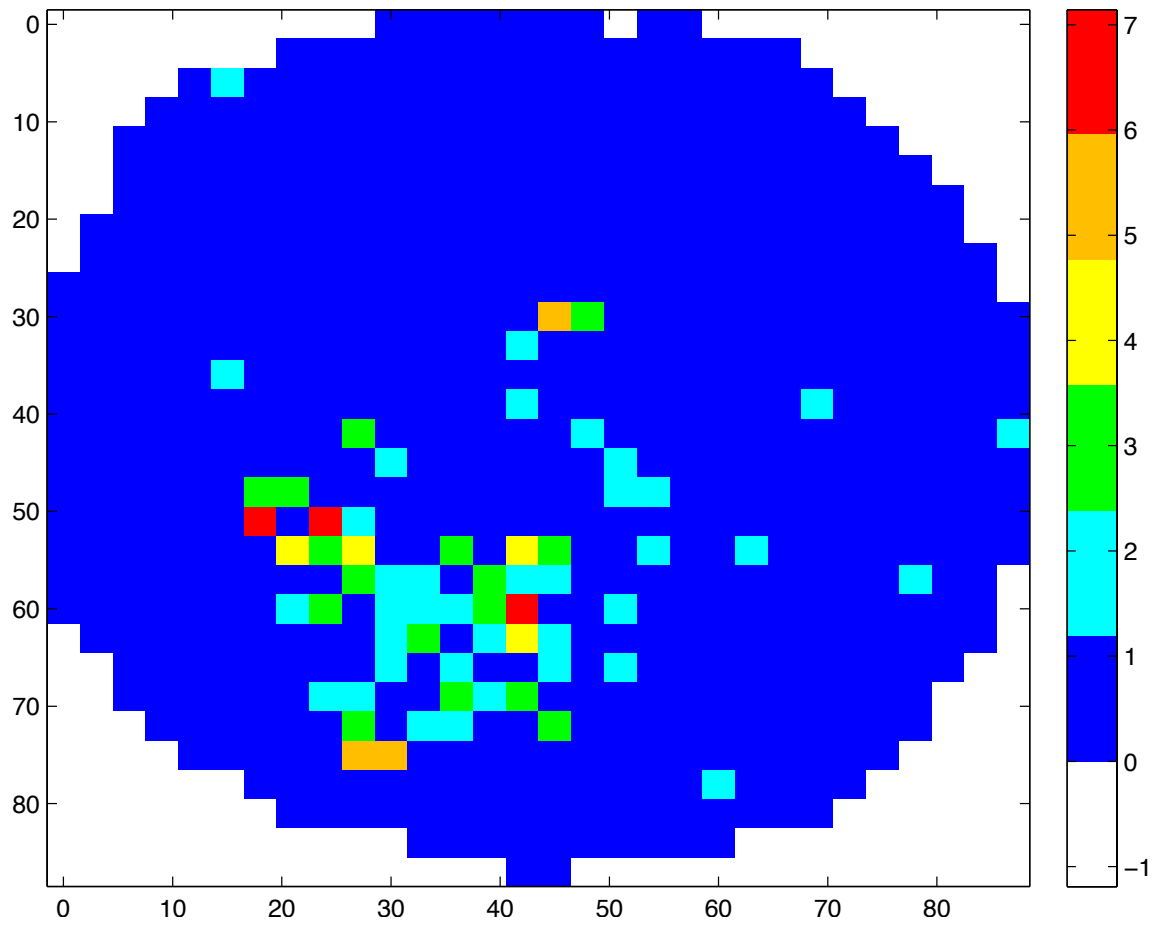
R18_C30_Light_normal_ue_pos_tetrode 6 cell c1



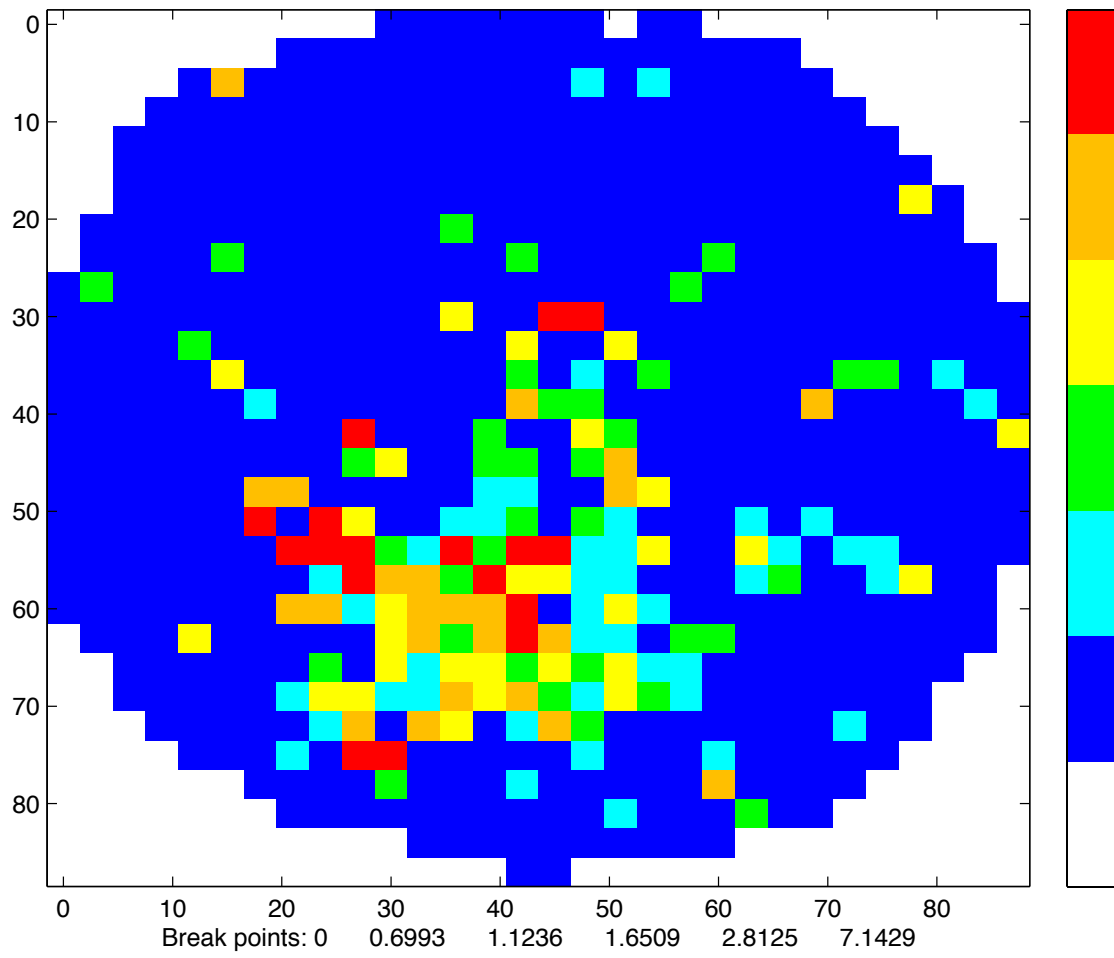
031213_ight_normal_ue_os tetrode 6 cell c1



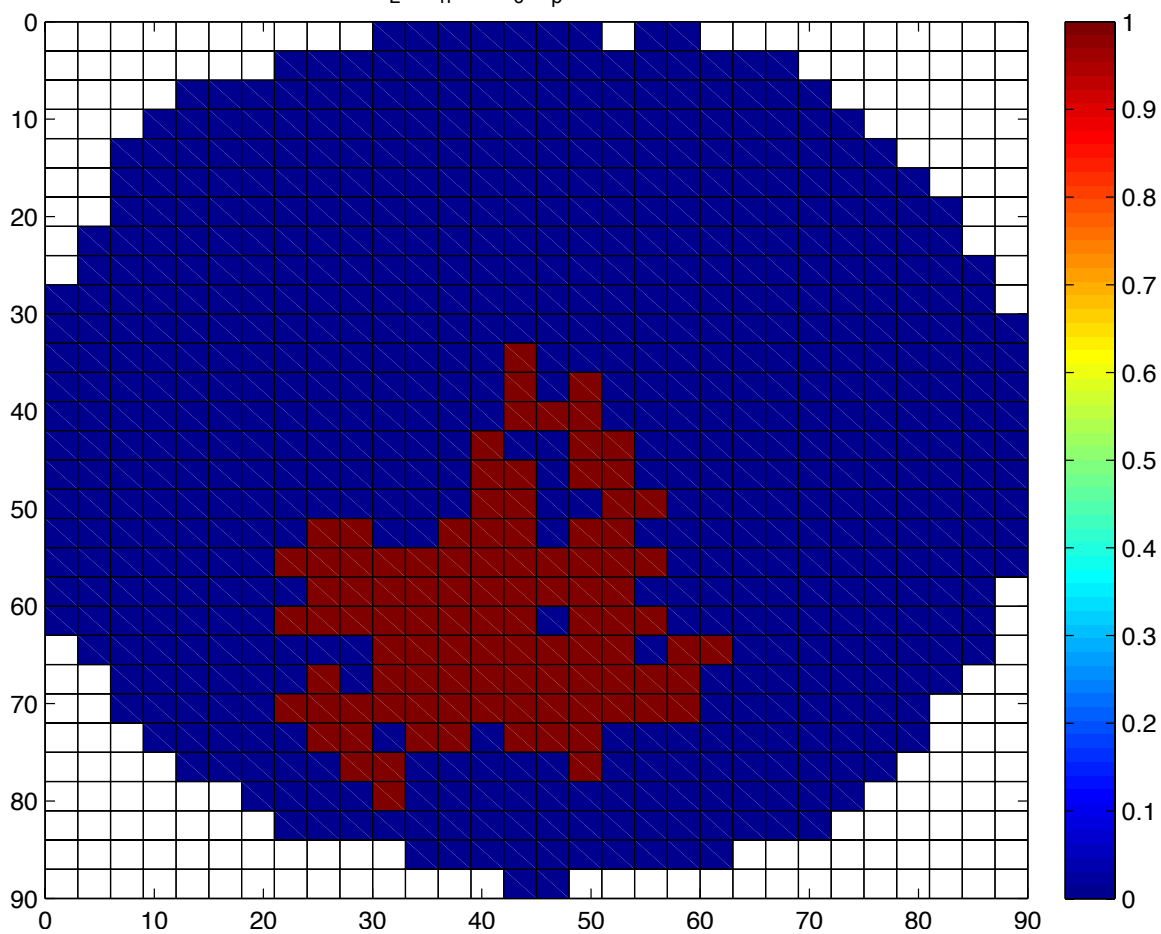
031213_Light_normal_cue_pos tetrode 6 cell c1 raw map



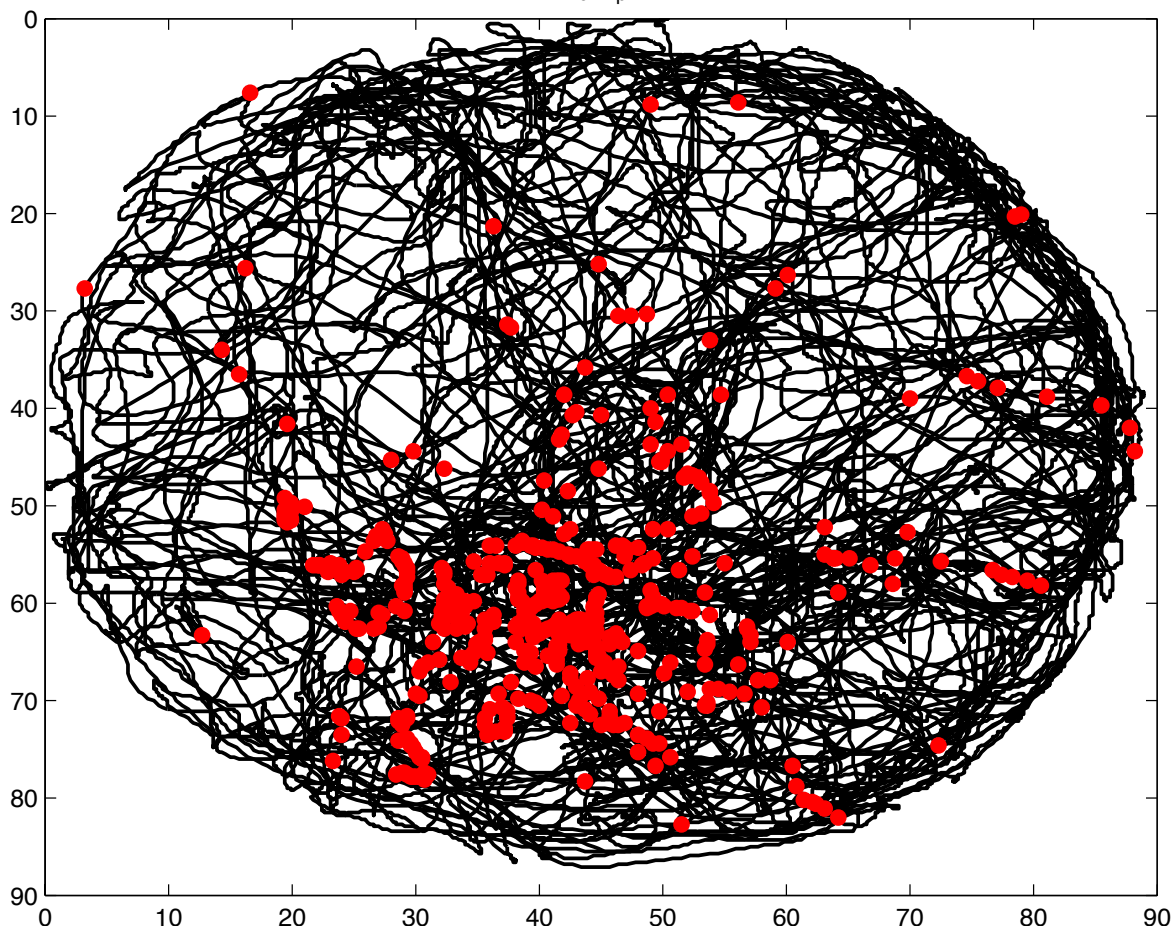
031213_ight_normal_ue_os tetrode 6 cell c1



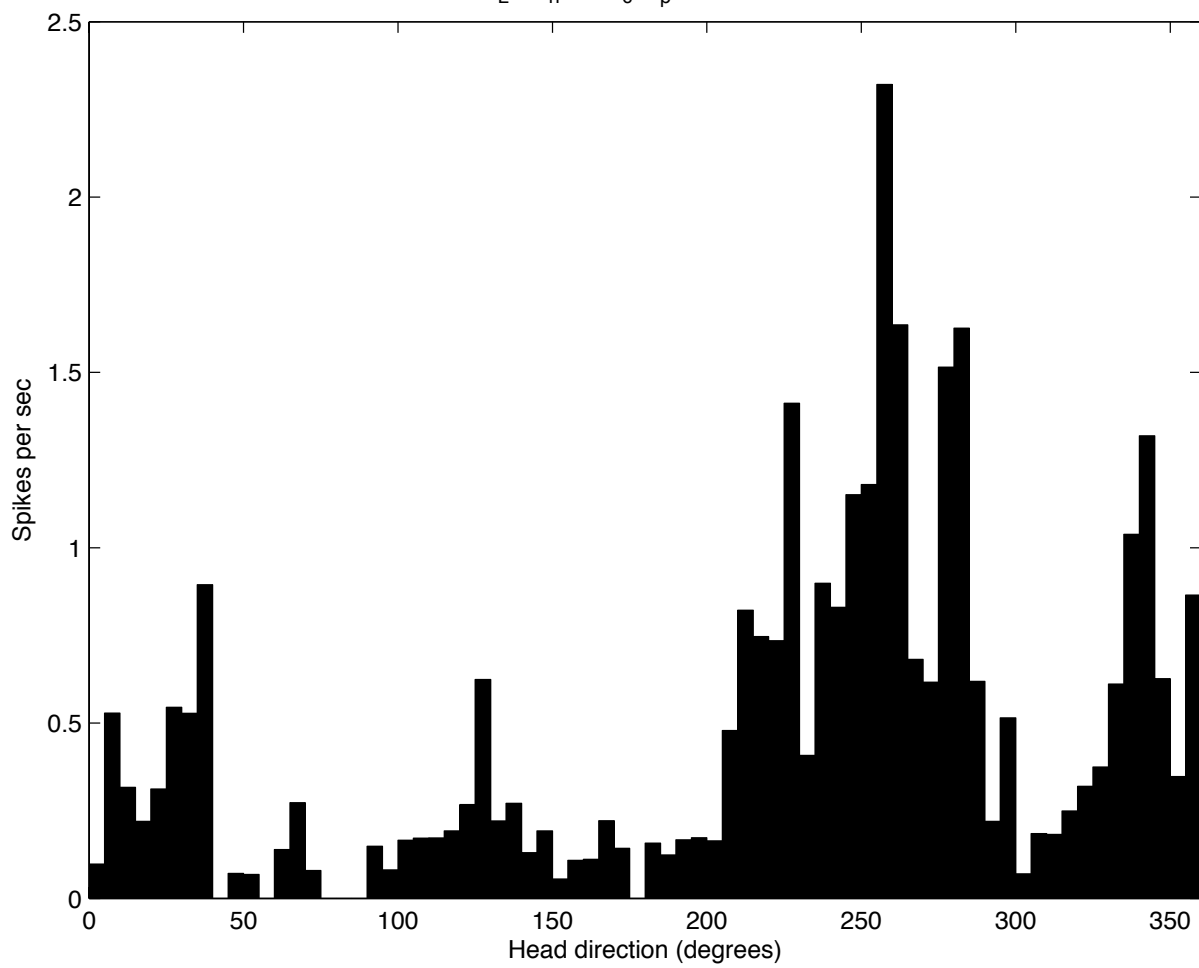
031213_ight_normal_c_ue_pos tetrode 6 cell c1



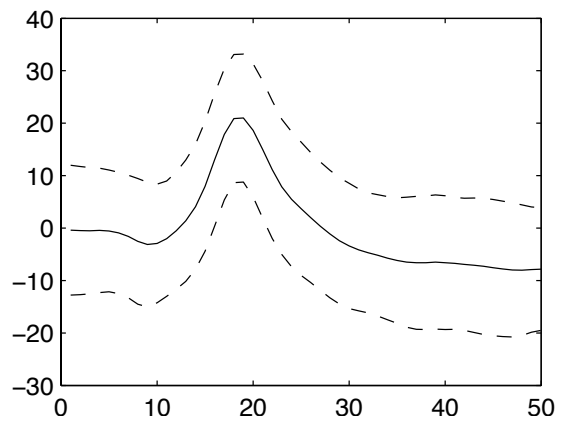
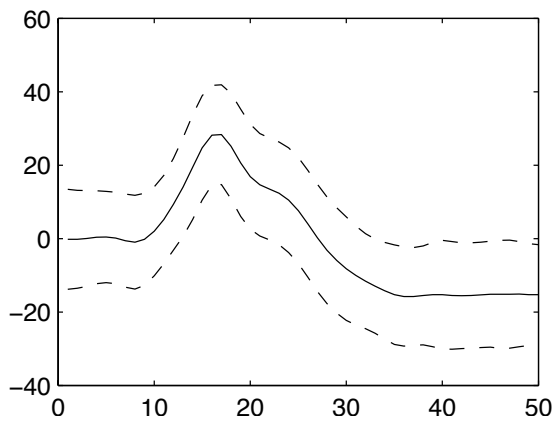
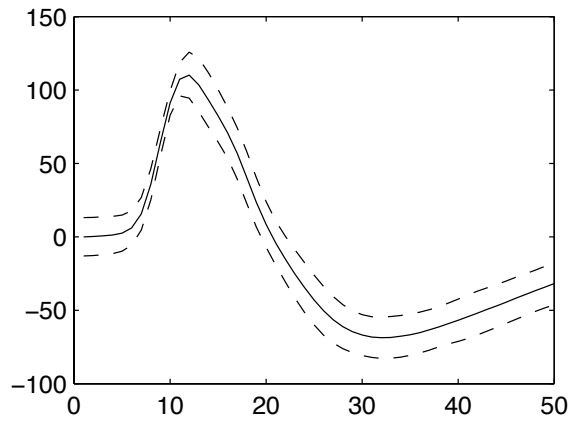
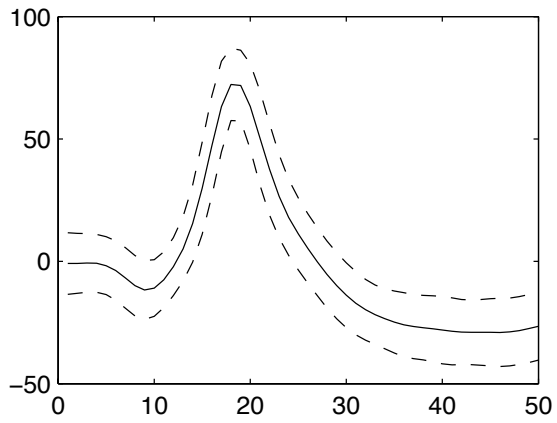
031213_ight_normal_c_ue_os tetrode 6 cell c1



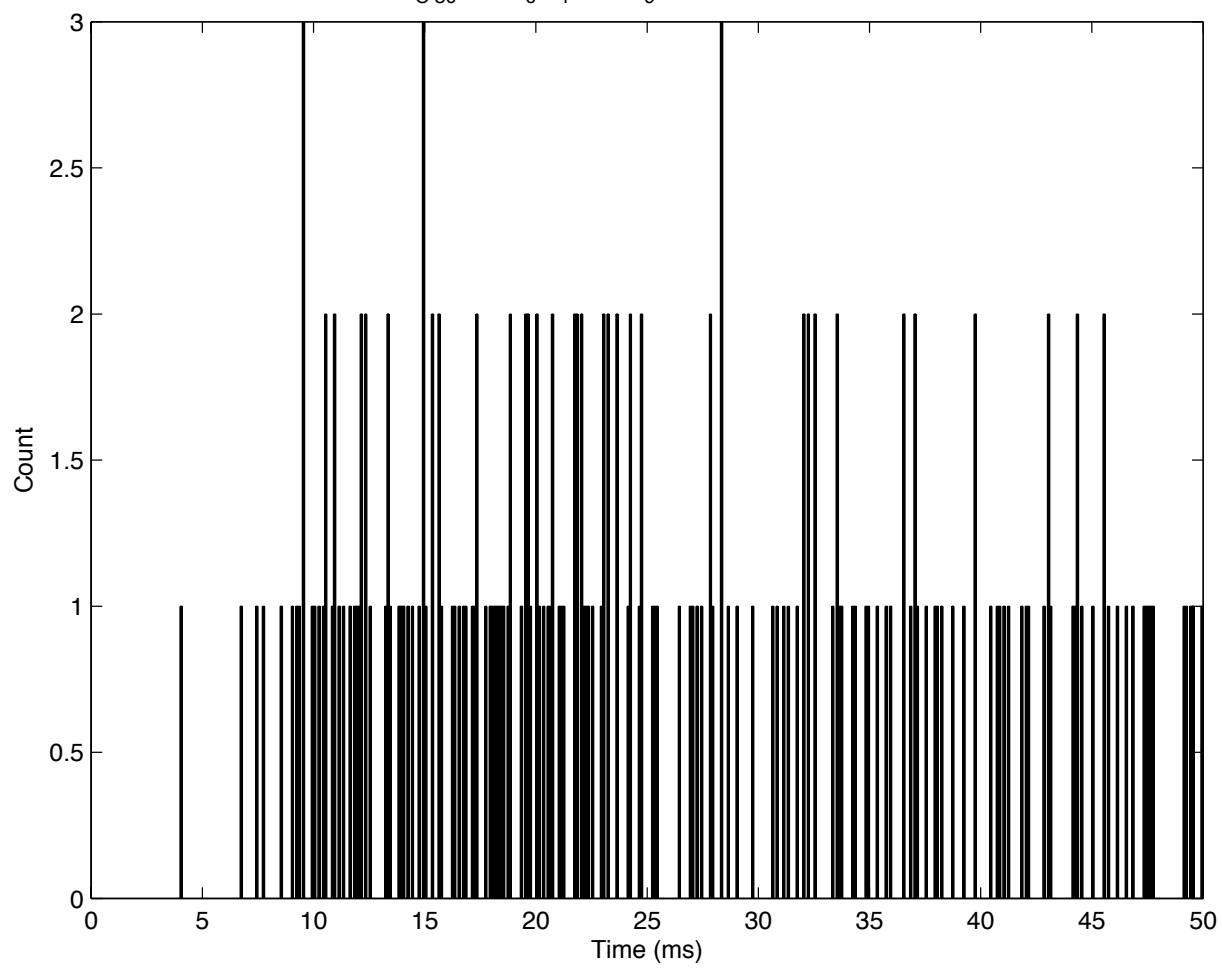
031213_Light_normal_ue_pos_tetrode 6 cell c1



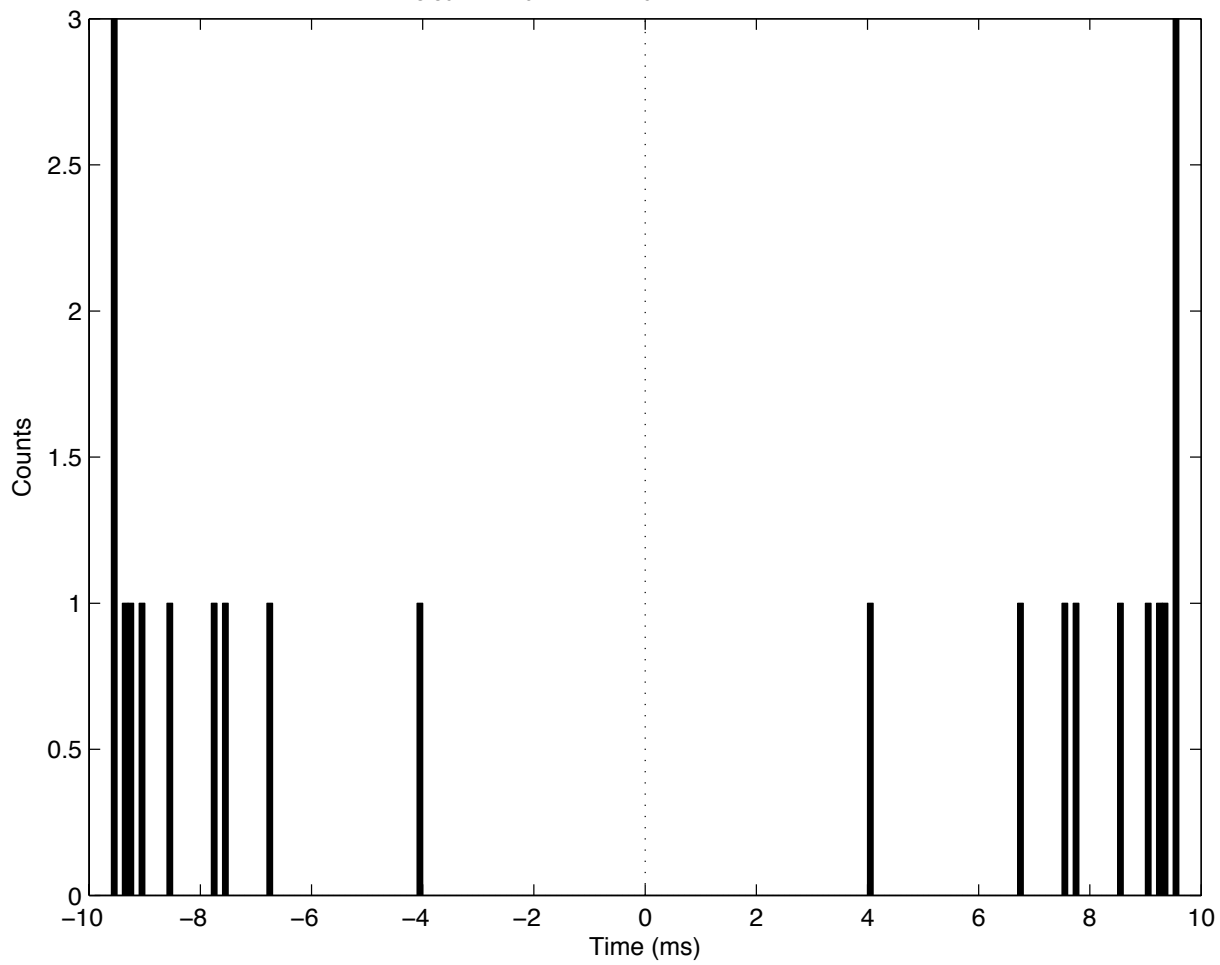
R18_C₃₀ 31813 ue rotation 90degree tetraode 6 cell c1



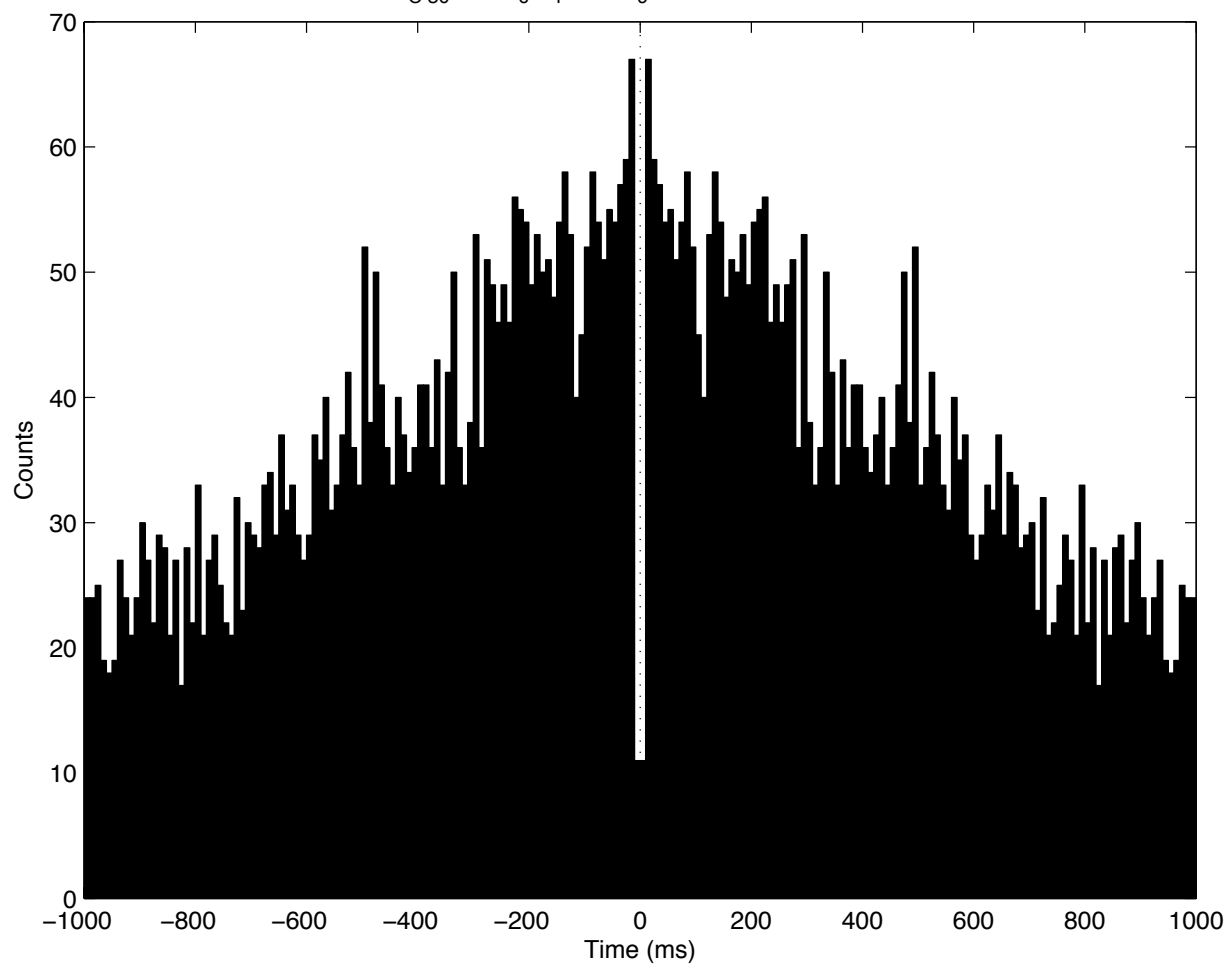
R18_C30_31813_c_r_otation_90degree tetrode 6 cell c1



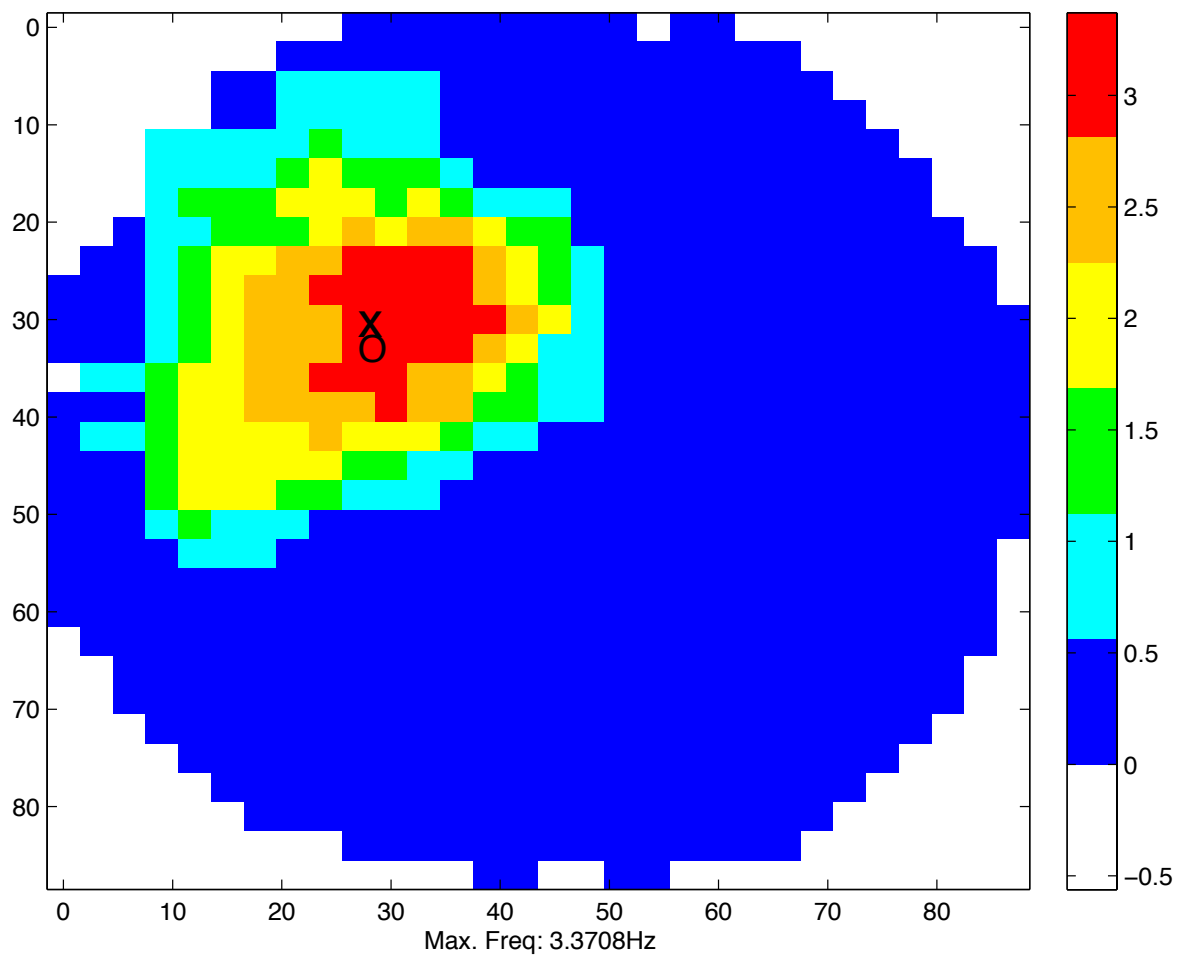
R18_C30_31813_c_r_otation_90degree tetrode 6 cell c1



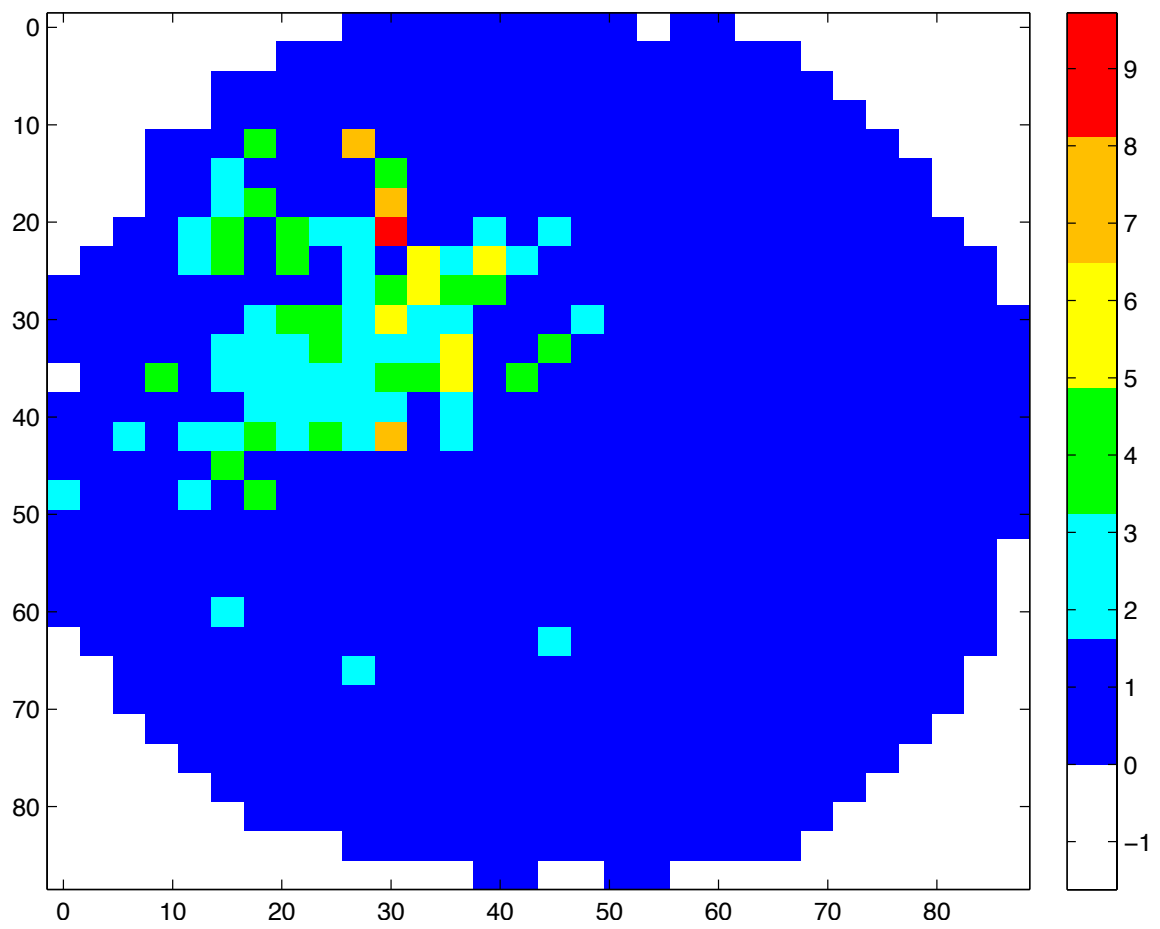
R18_C₃₀31813_c_rrotation_0degree tetrode 6 cell c1



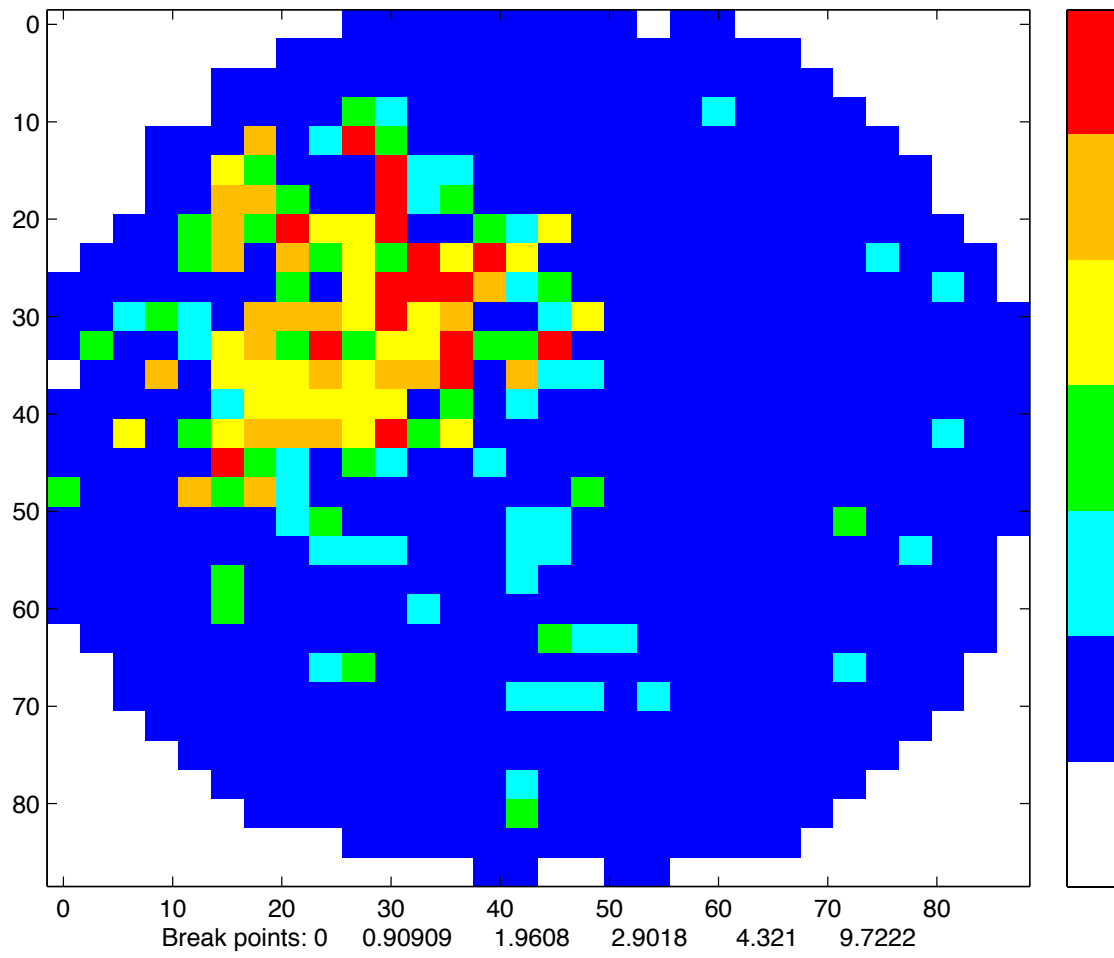
031813_c ue_rotation_o 0degree tetrode 6 cell c1



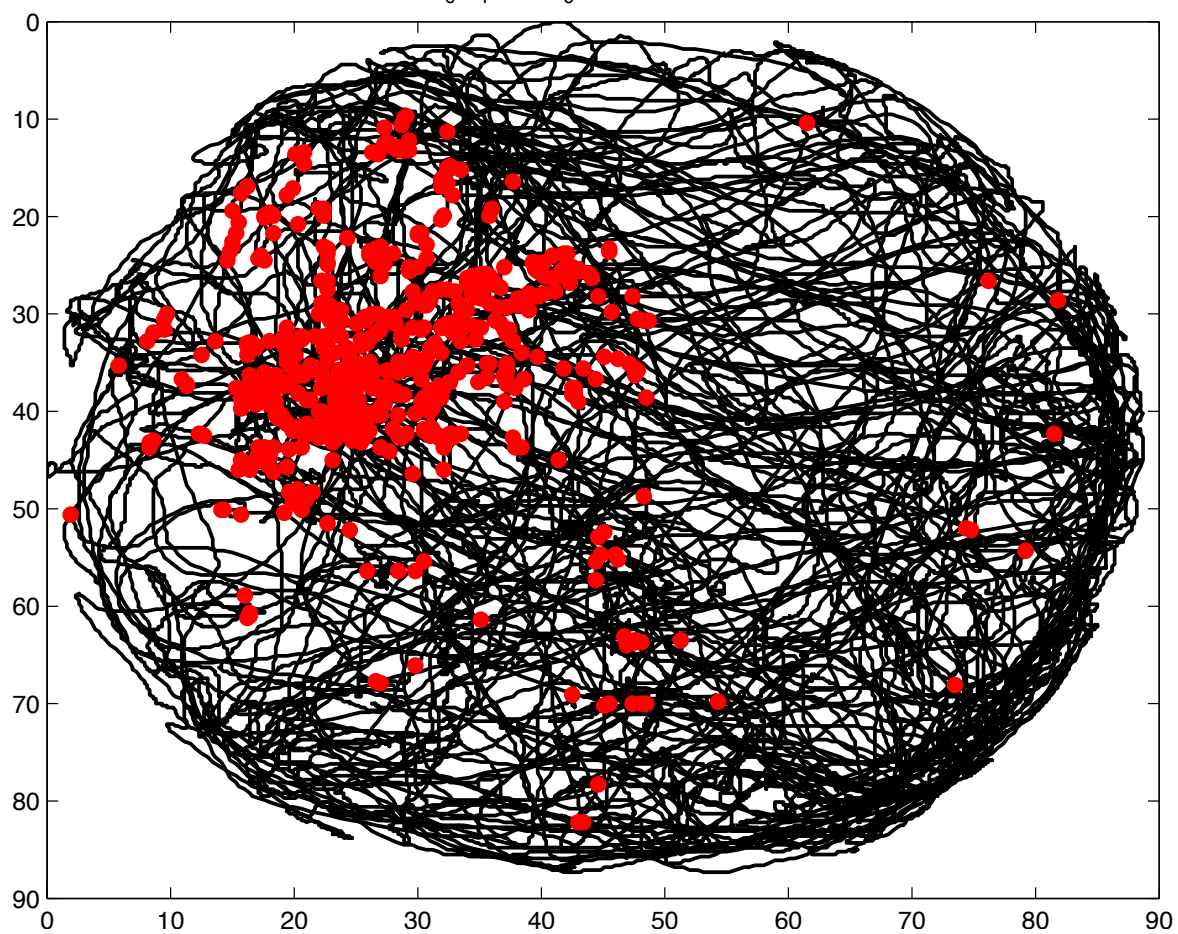
031813_c ue_rotation₀degree tetrode 6 cell c1 raw map



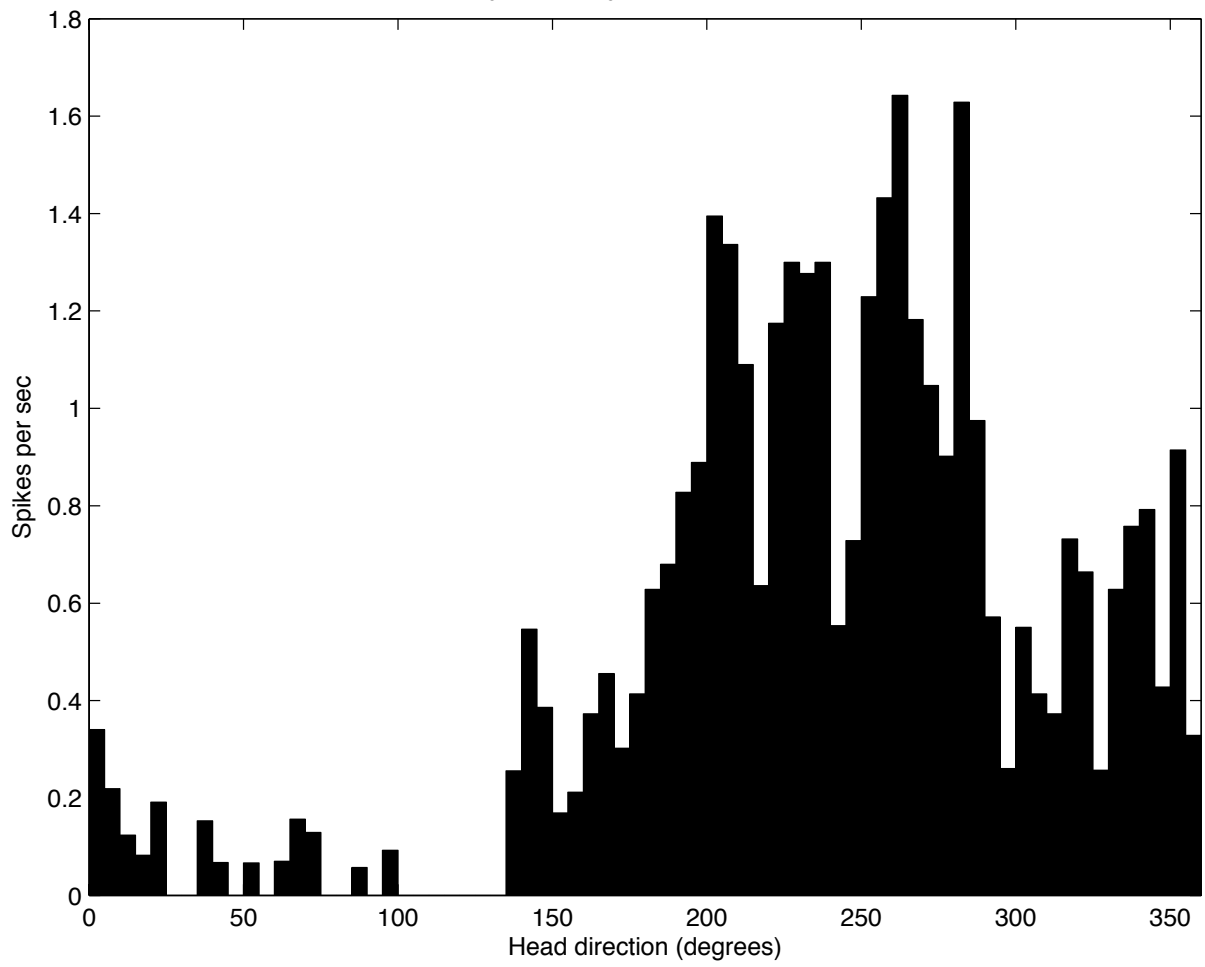
031813_c ue_rotation_g 0degree tetrode 6 cell c1



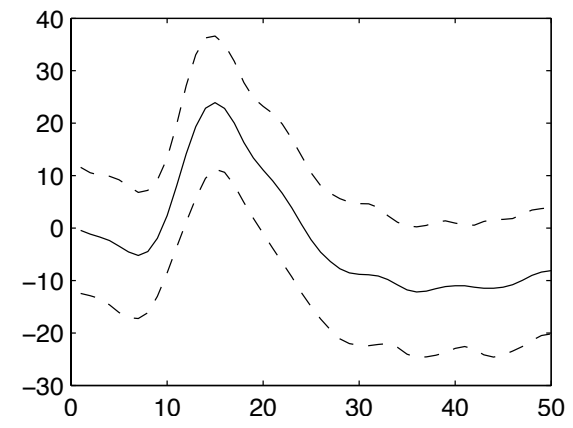
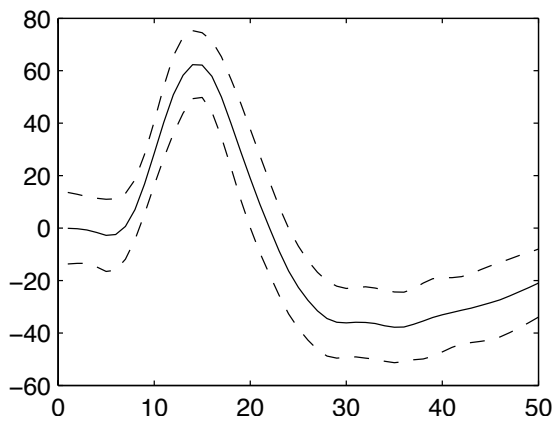
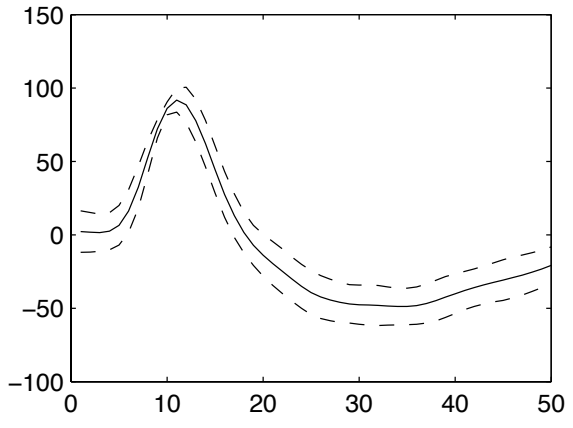
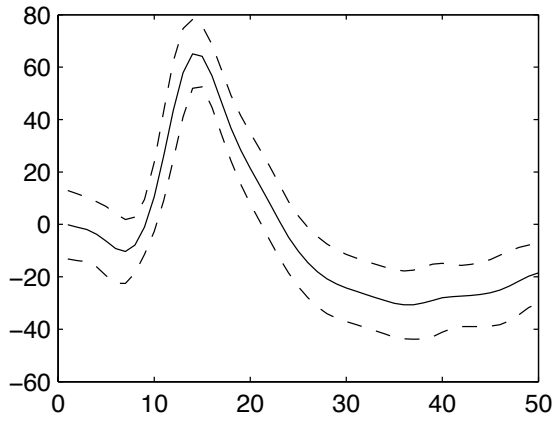
031813_ue_rotation_0degree_tetrode 6 cell c1



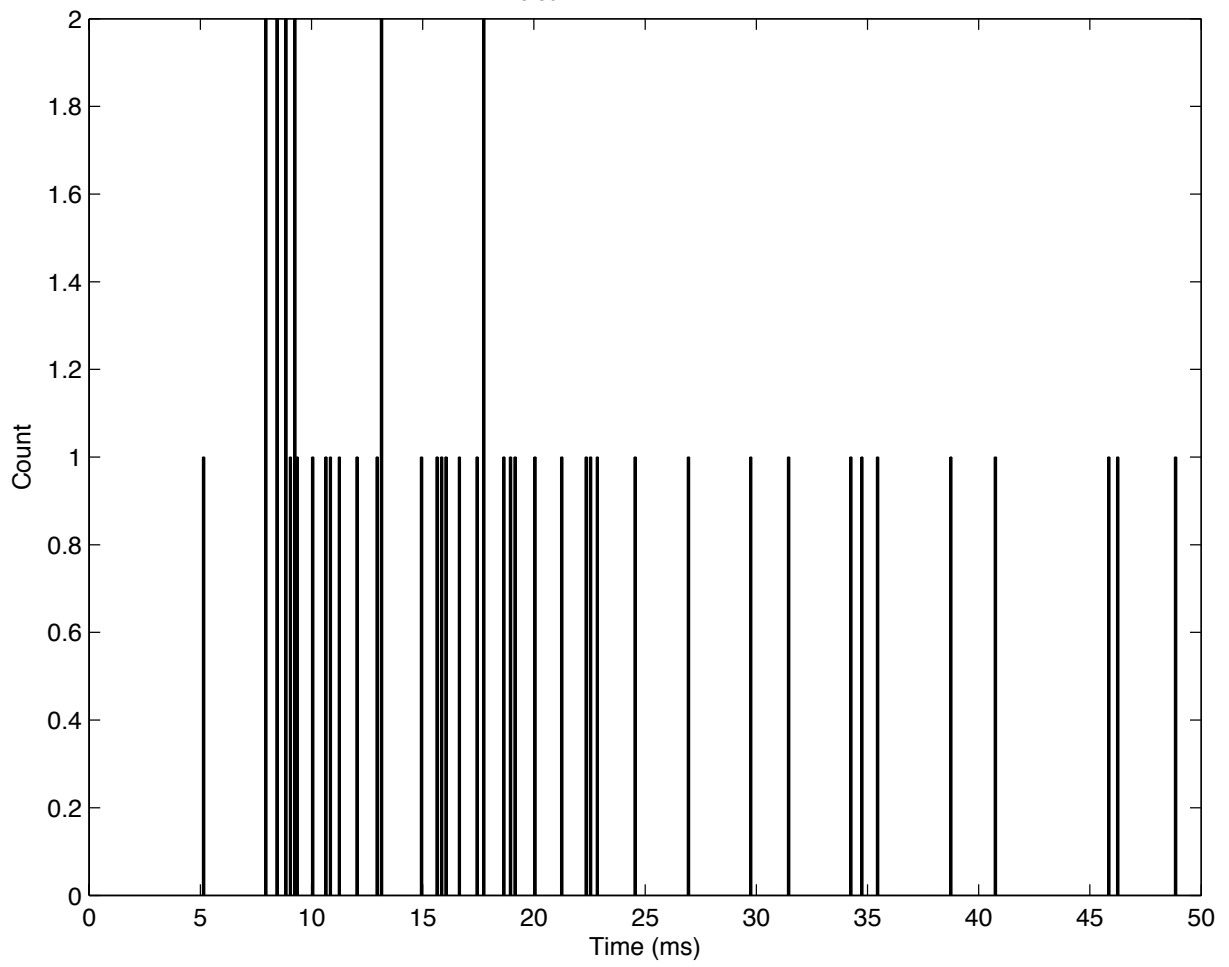
031813_c_rotation_0degree tetrode 6 cell c1



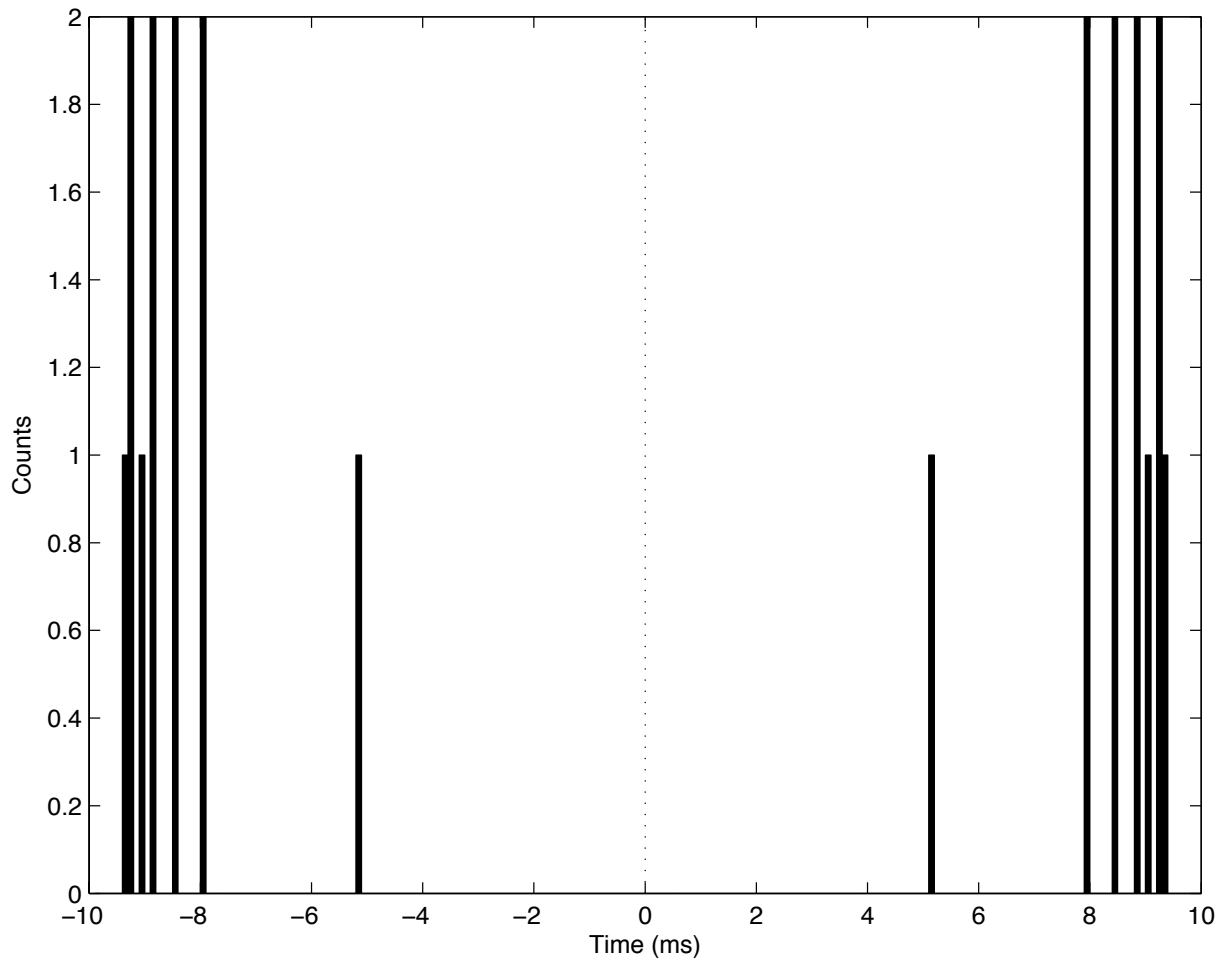
R18_{C30} | 30513₁ tetrode 6 cell c4



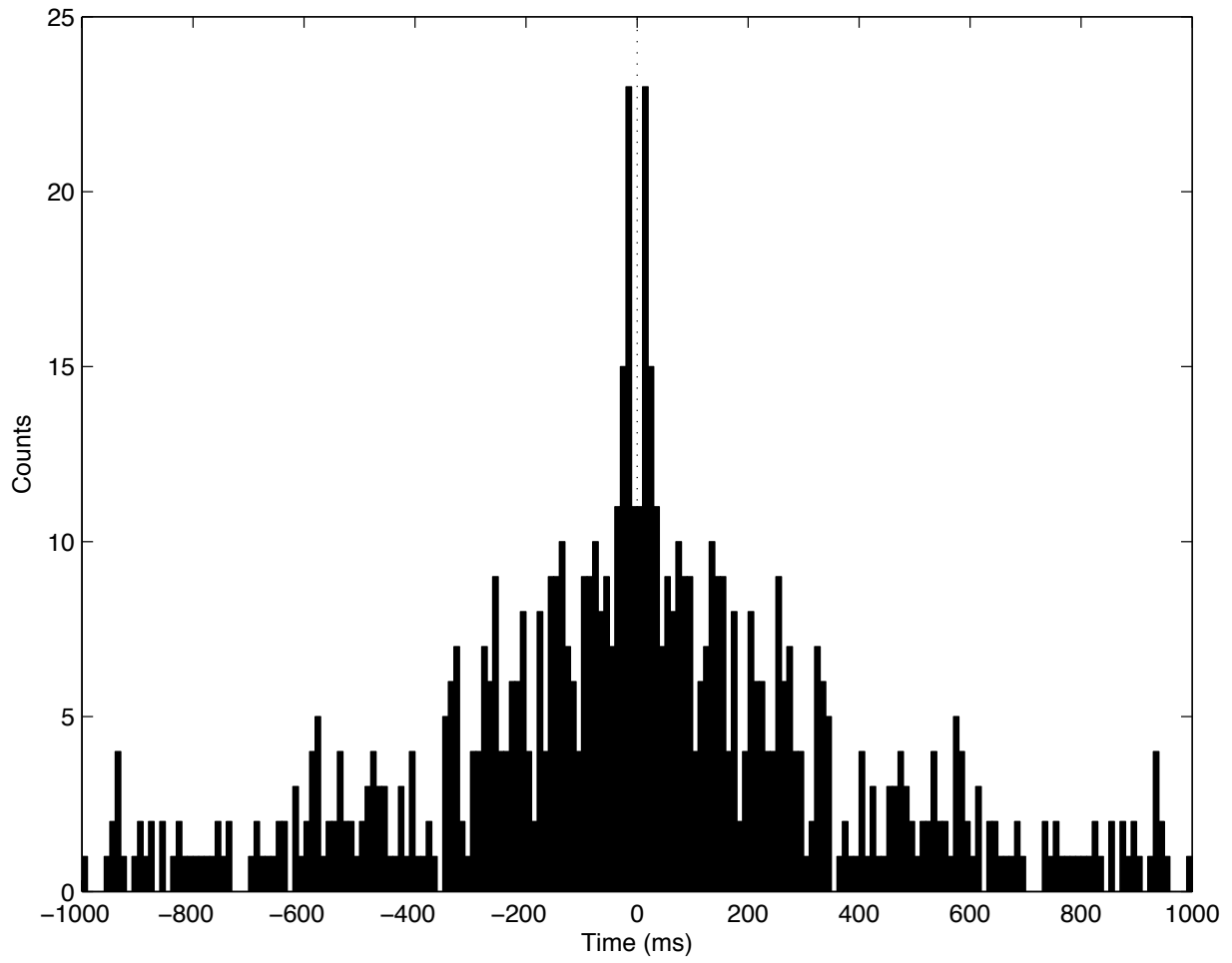
R18_{C30} | 30513₁ tetrode 6 cell c4



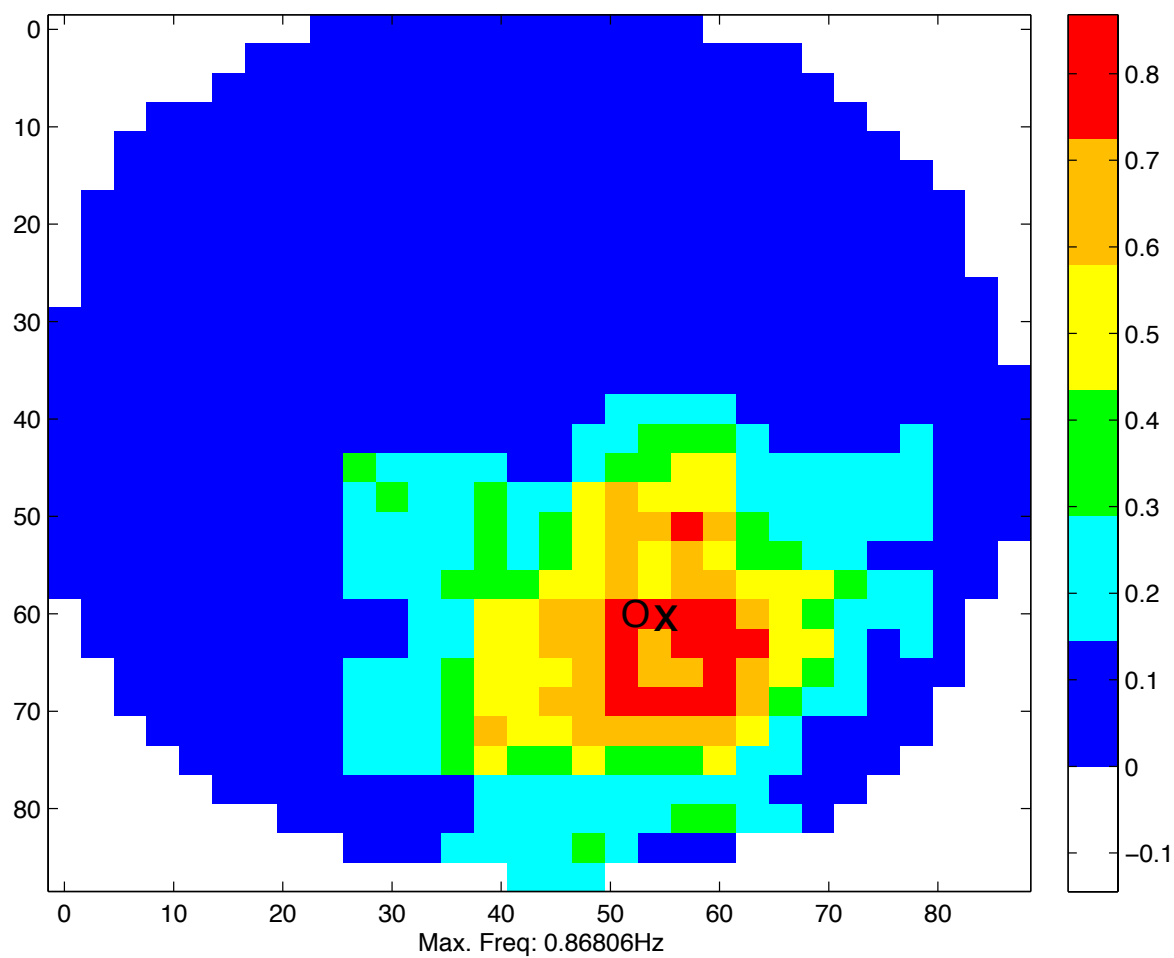
R18_{C30} | 30513₁ tetrode 6 cell c4



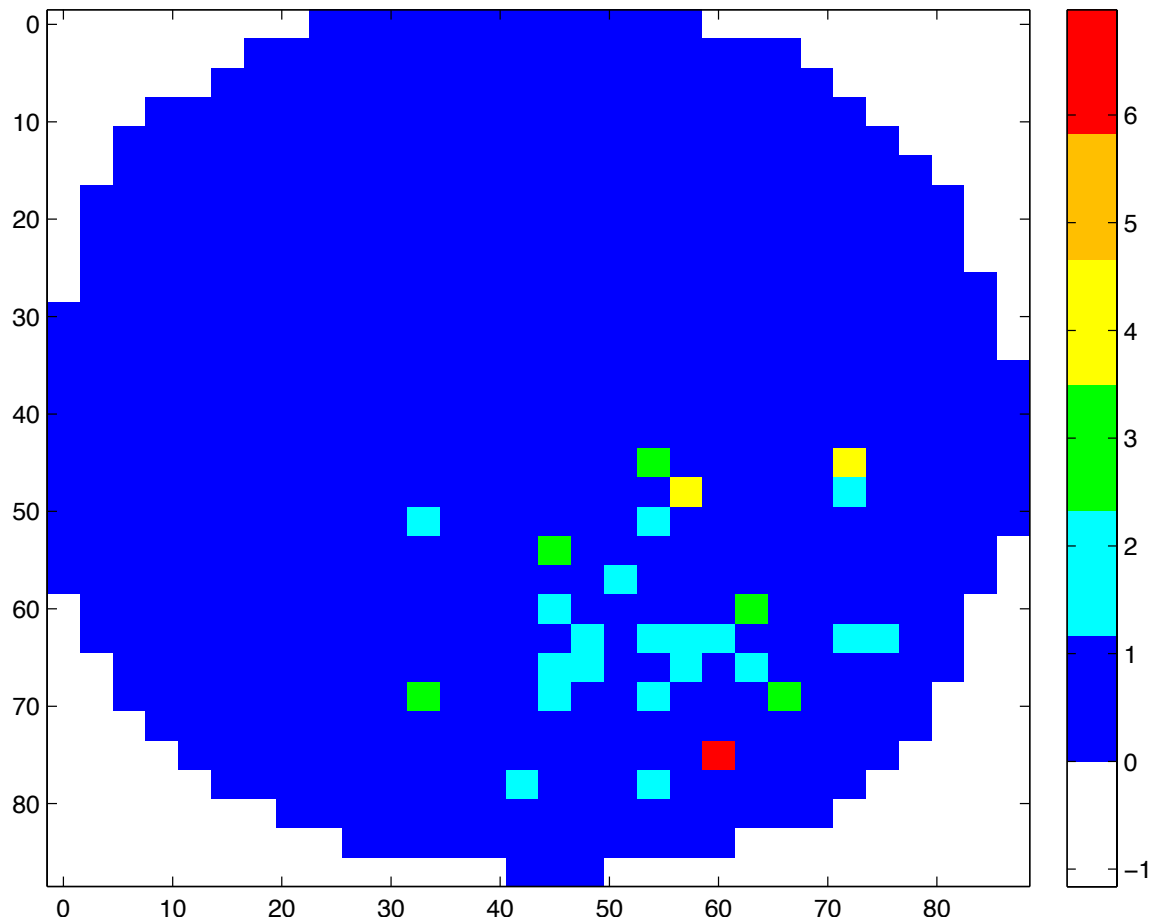
R18_{C30} | 30513₁ tetrode 6 cell c4



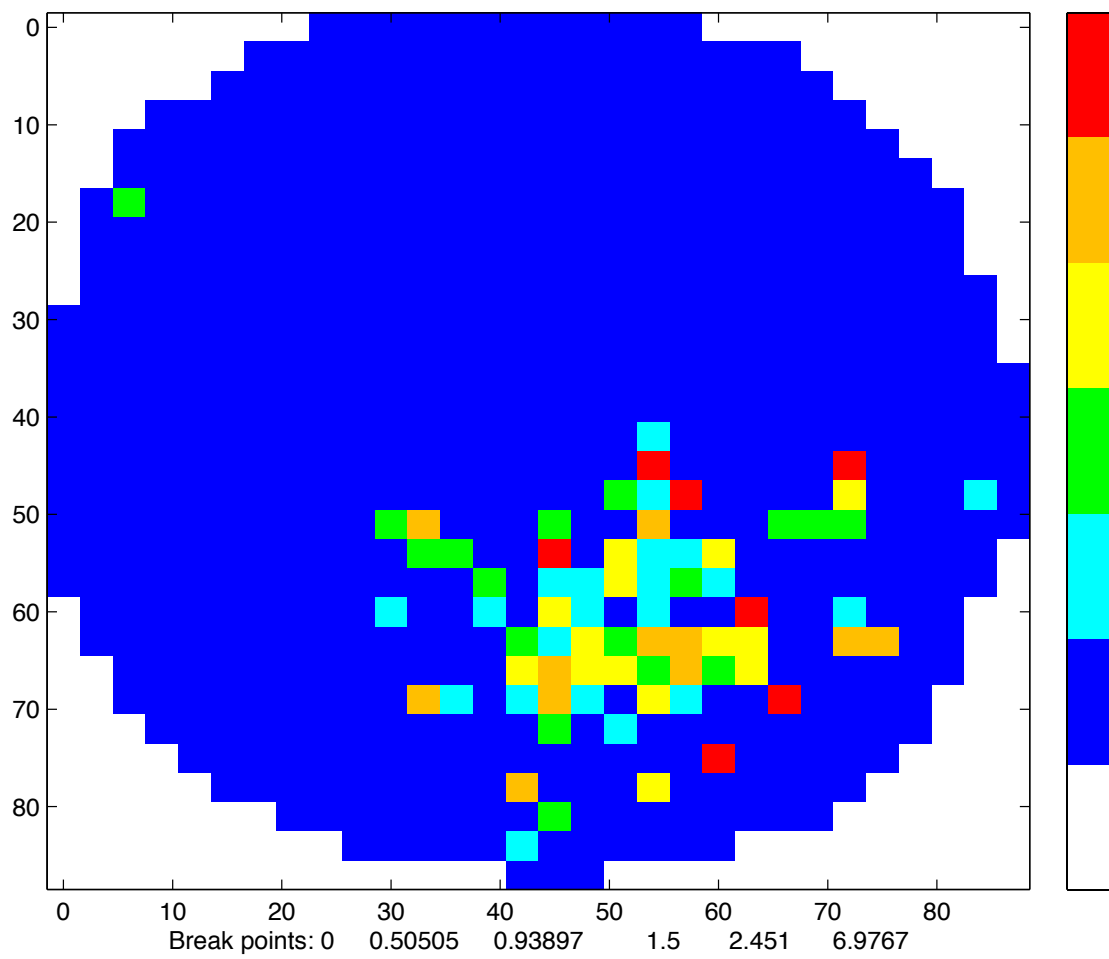
030513₁ tetrode 6 cell c4



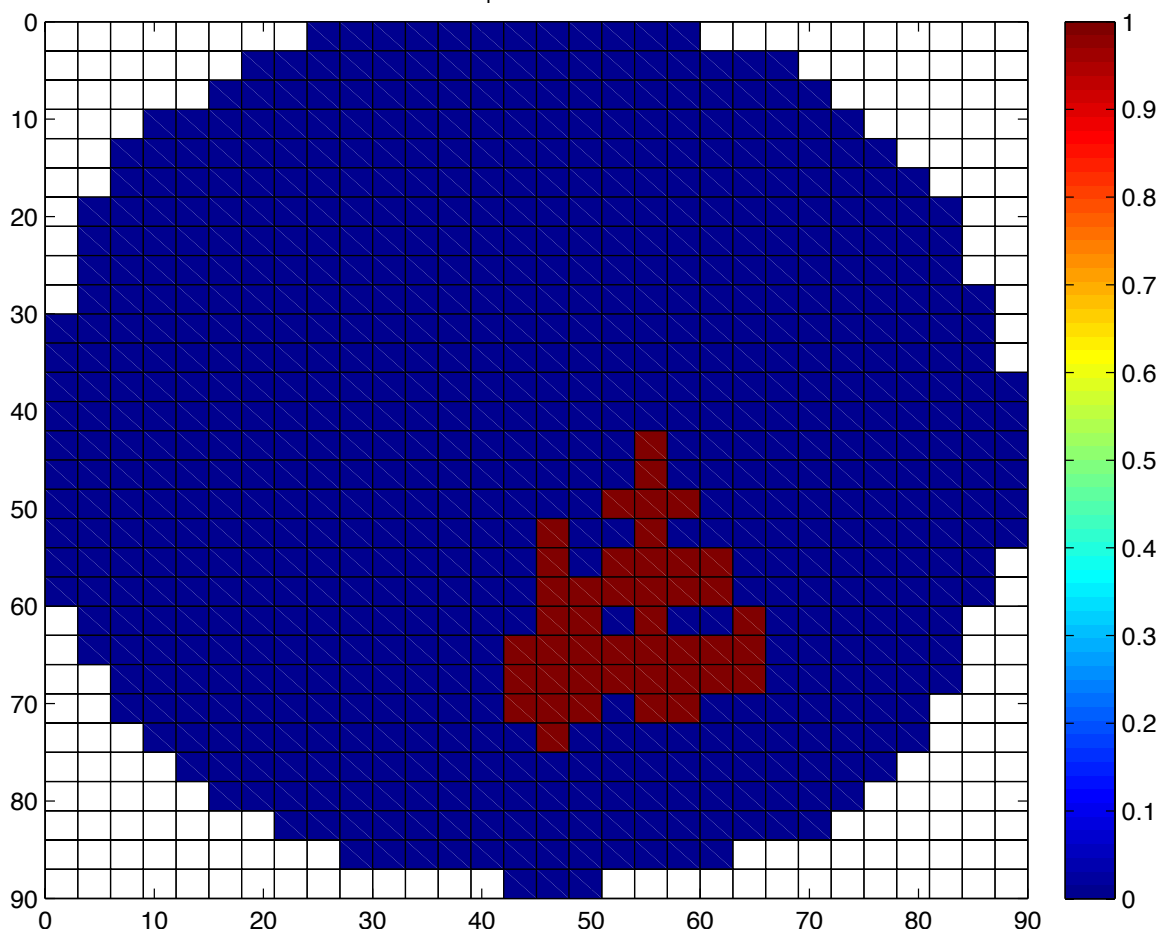
030513₁ tetrode 6 cell c4 raw map



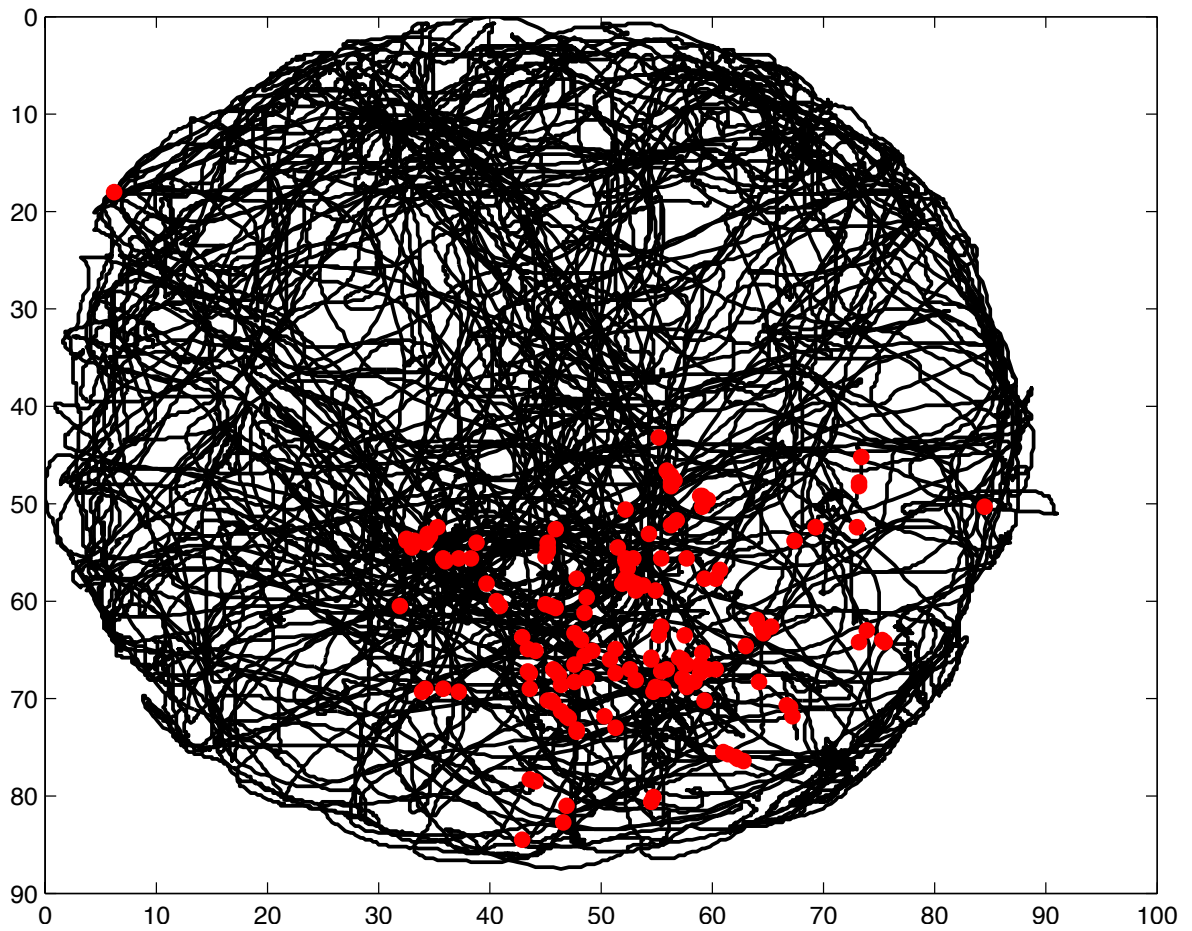
030513₁ tetrode 6 cell c4



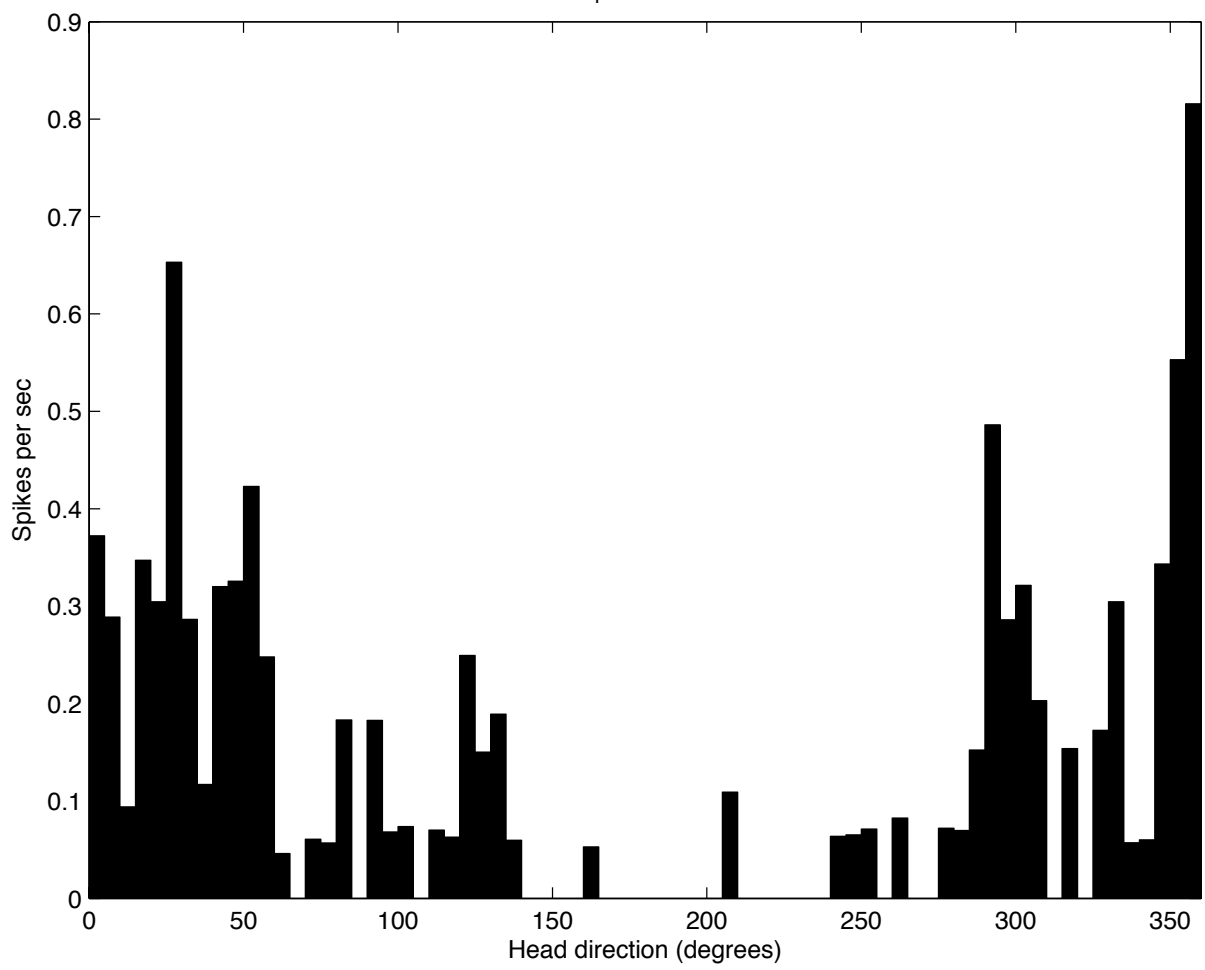
030513₁ tetrode 6 cell c4



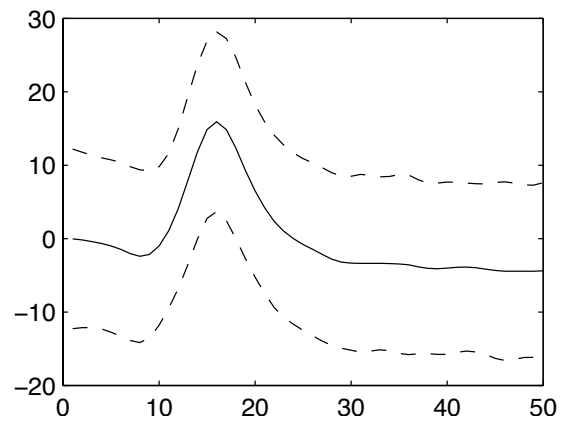
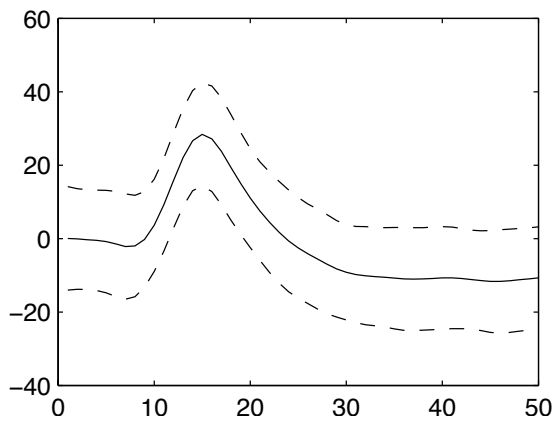
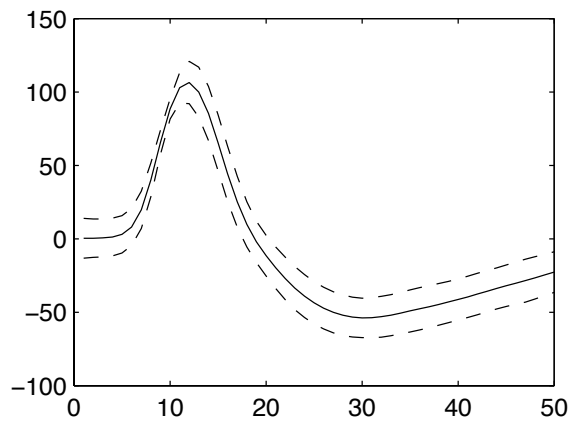
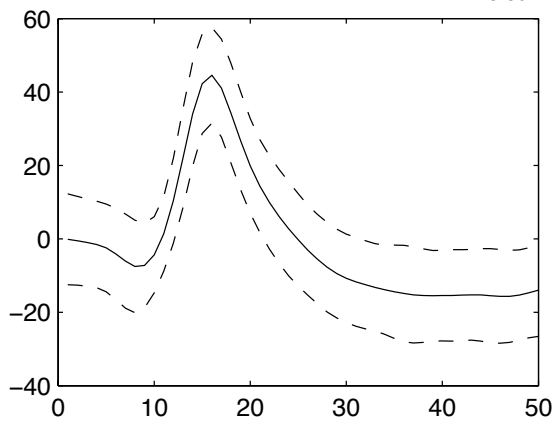
030513₁ tetrode 6 cell c4



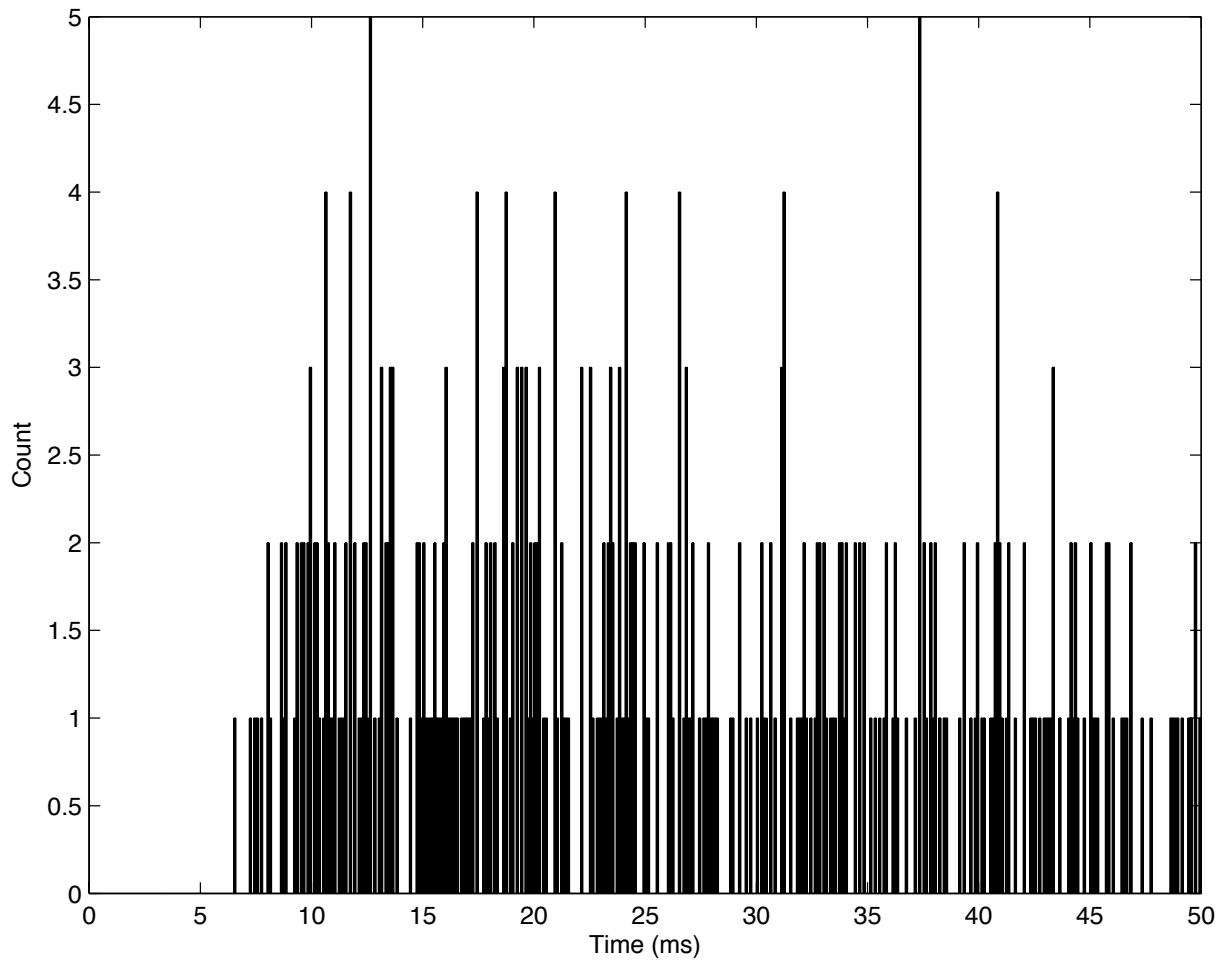
030513₁ tetrode 6 cell c4



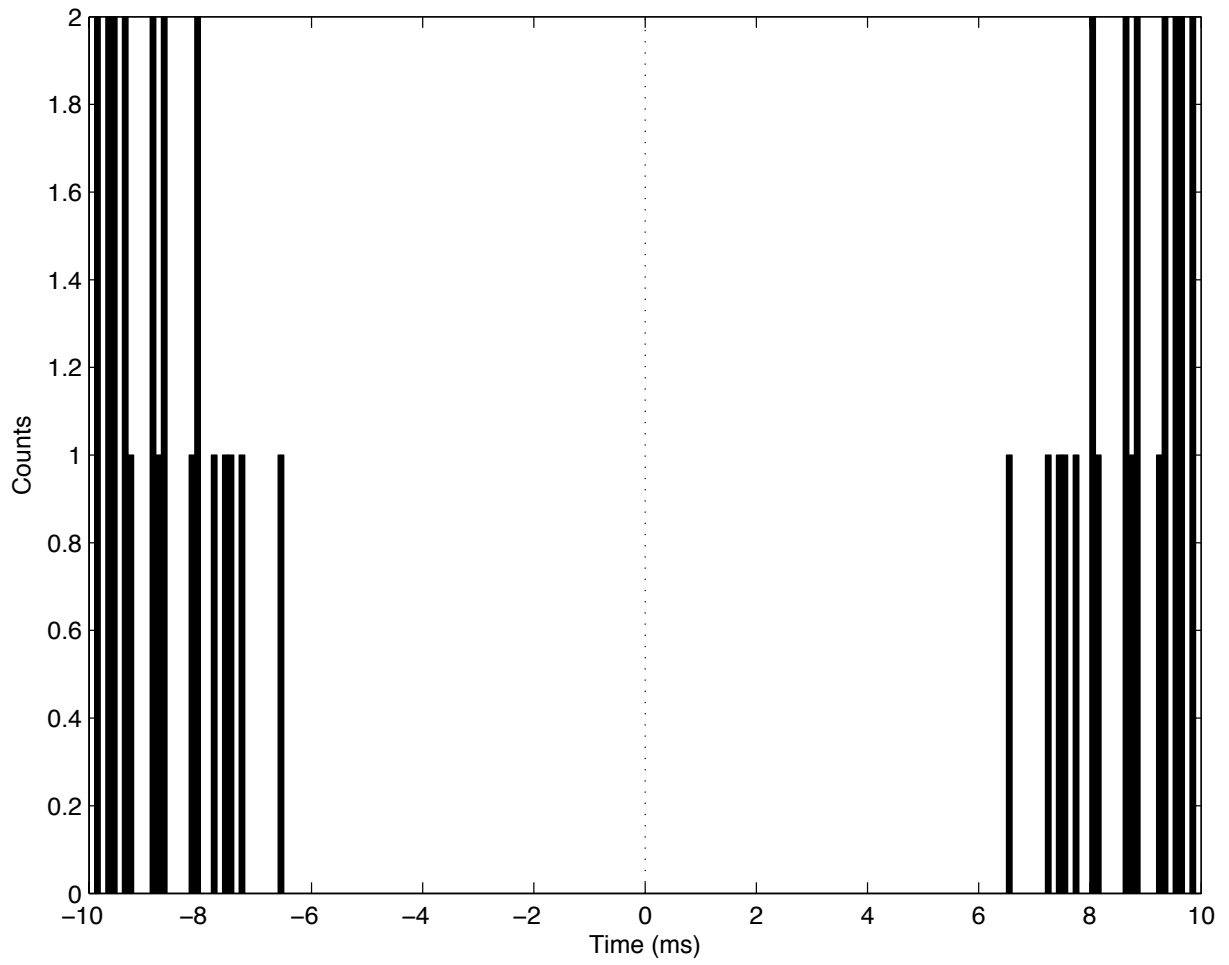
R18_{C30} | 31513₁ tetrode 6 cell c1



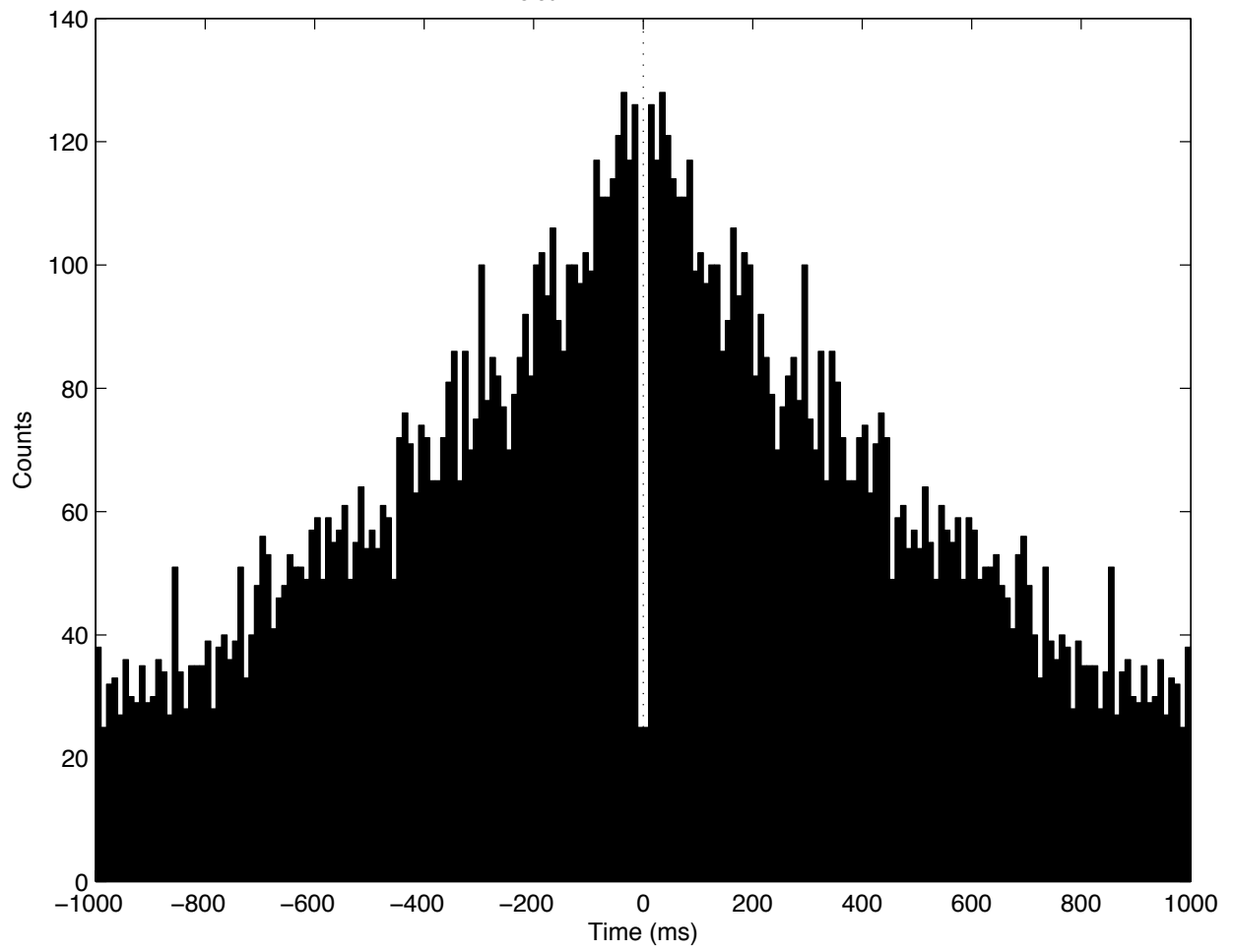
R18_{C30} 31513₁ tetrode 6 cell c1



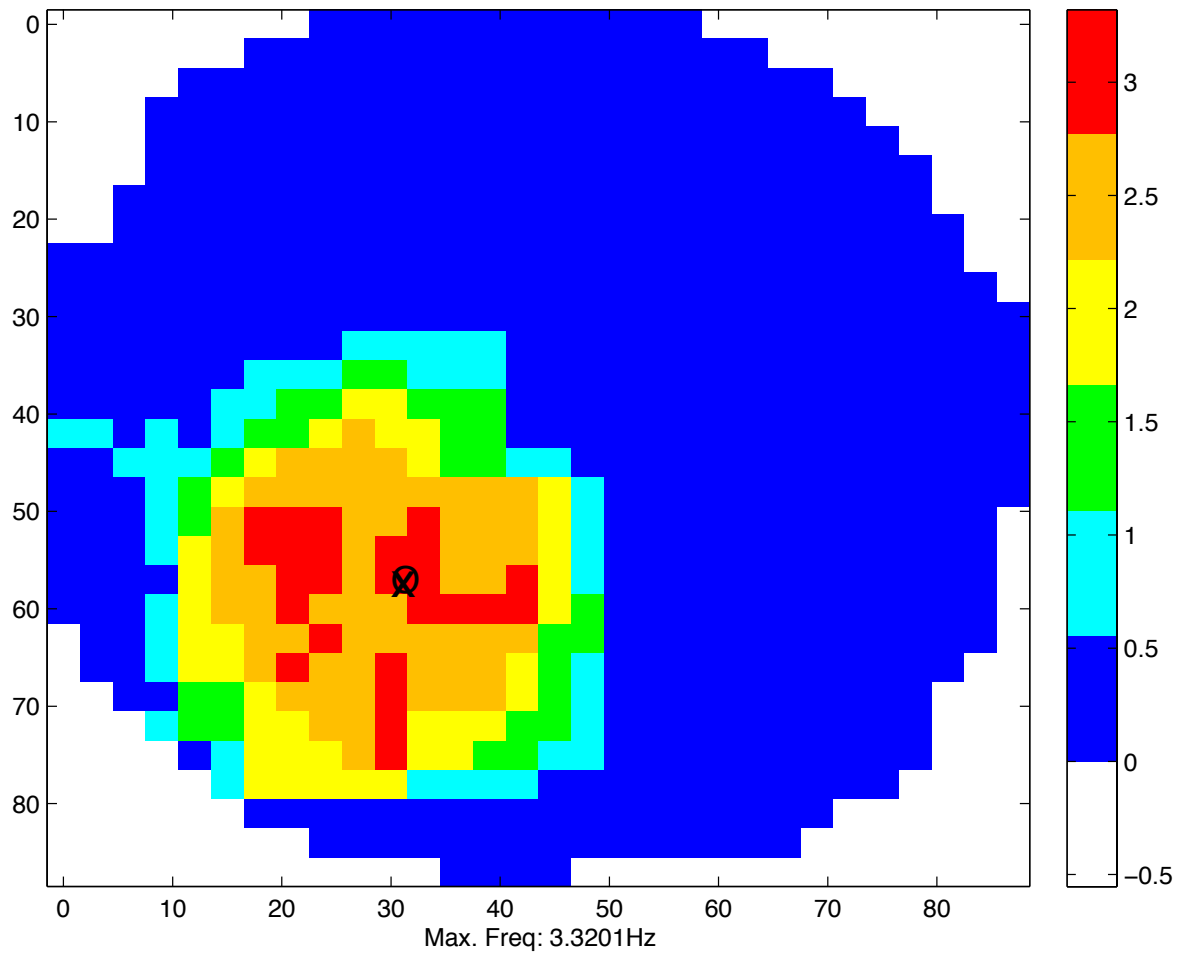
R18_{C30} | 31513₁ tetrode 6 cell c1



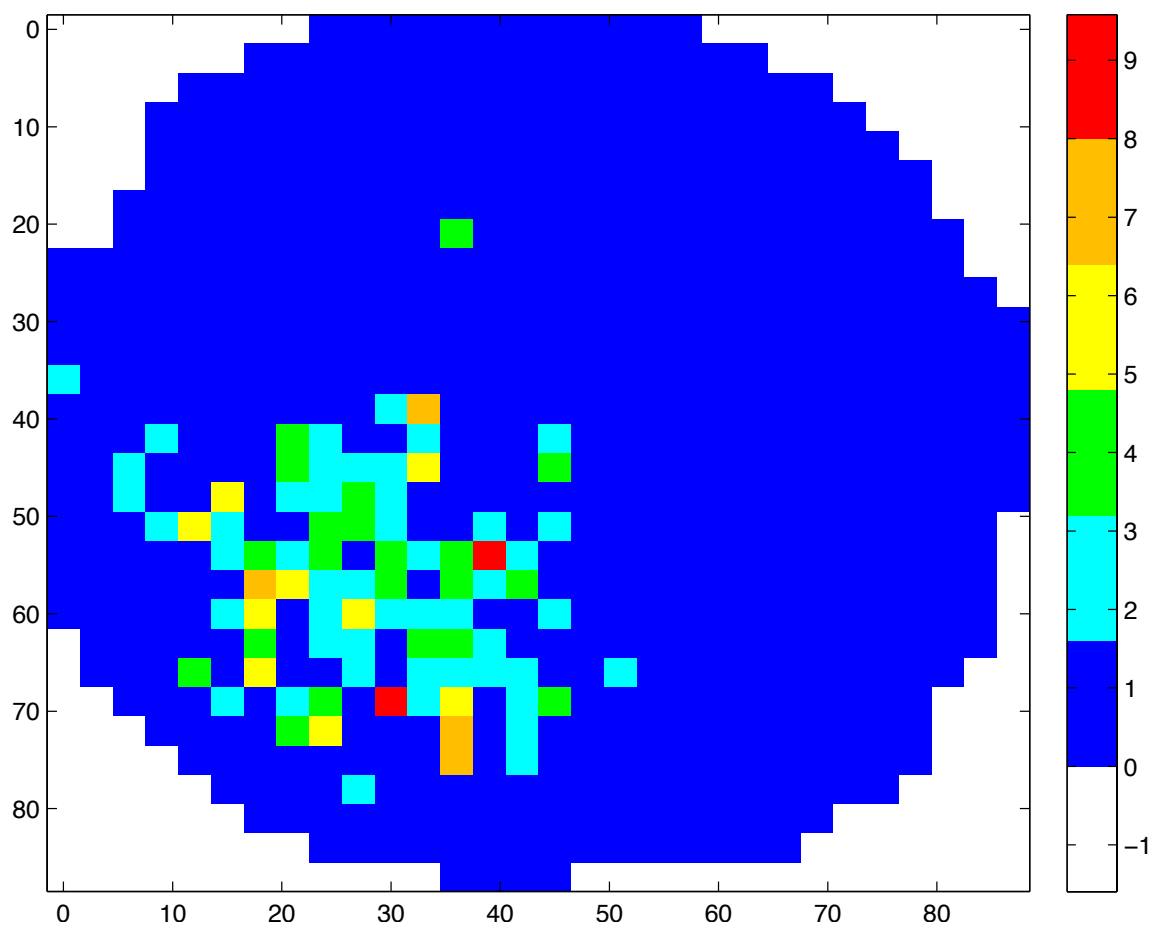
R18_{C30} | 31513₁ tetrode 6 cell c1



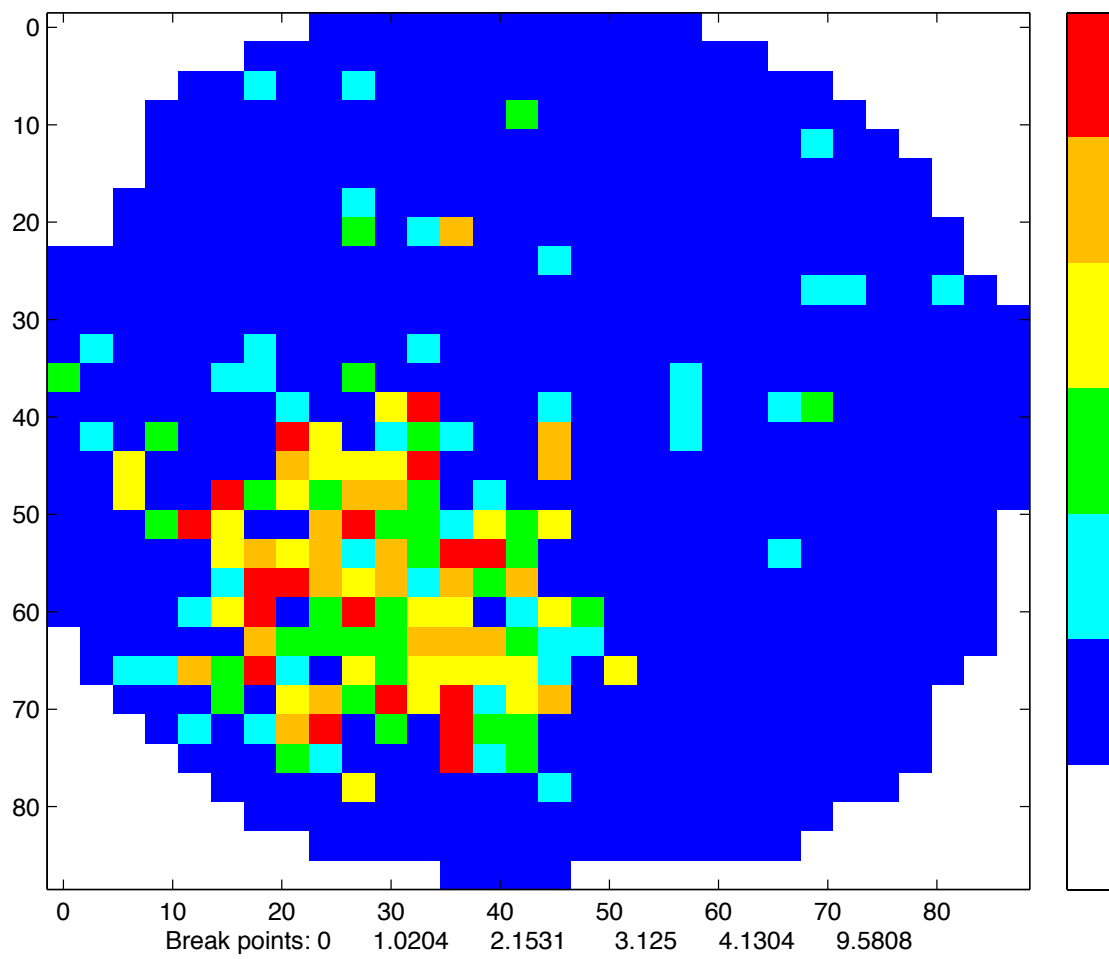
031513₁ tetrode 6 cell c1



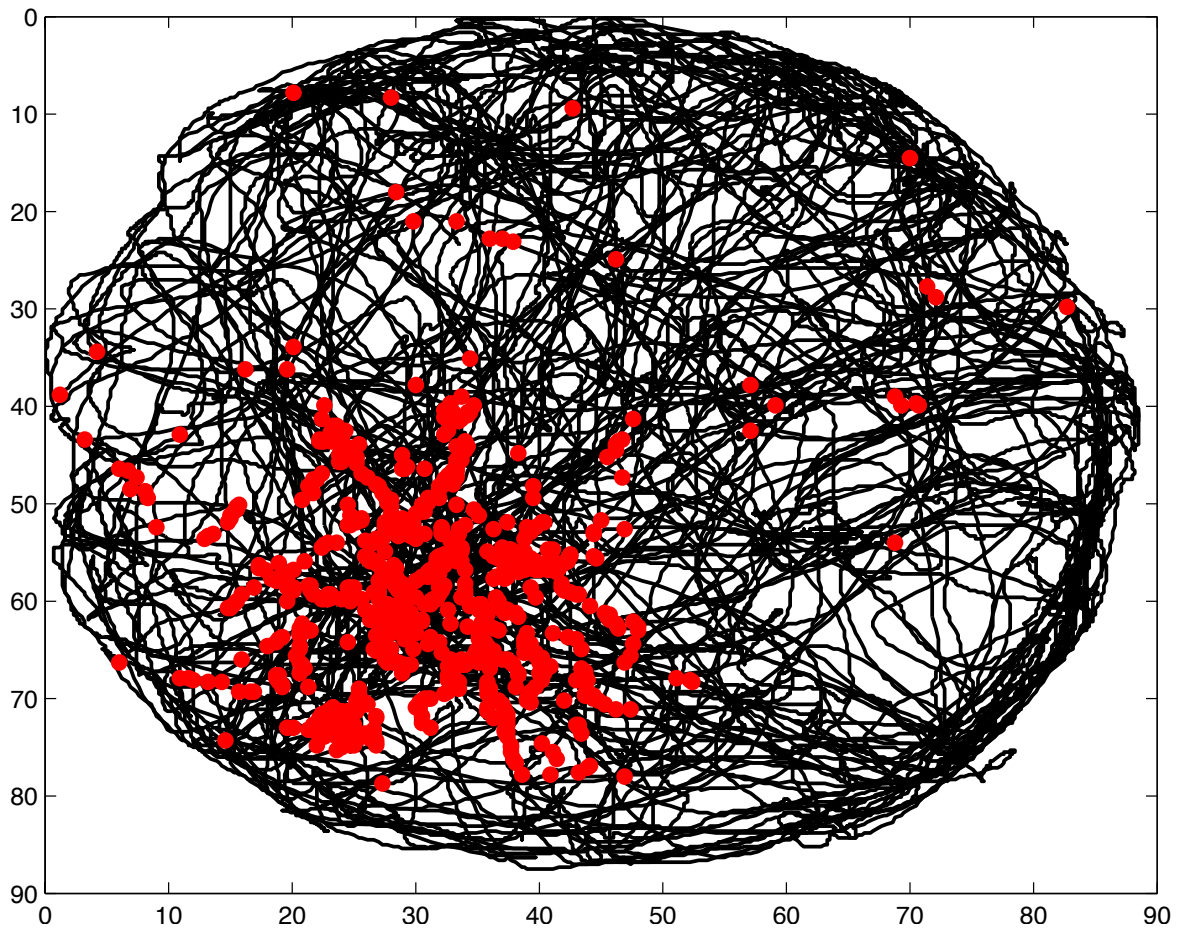
031513₁ tetrode 6 cell c1 raw map



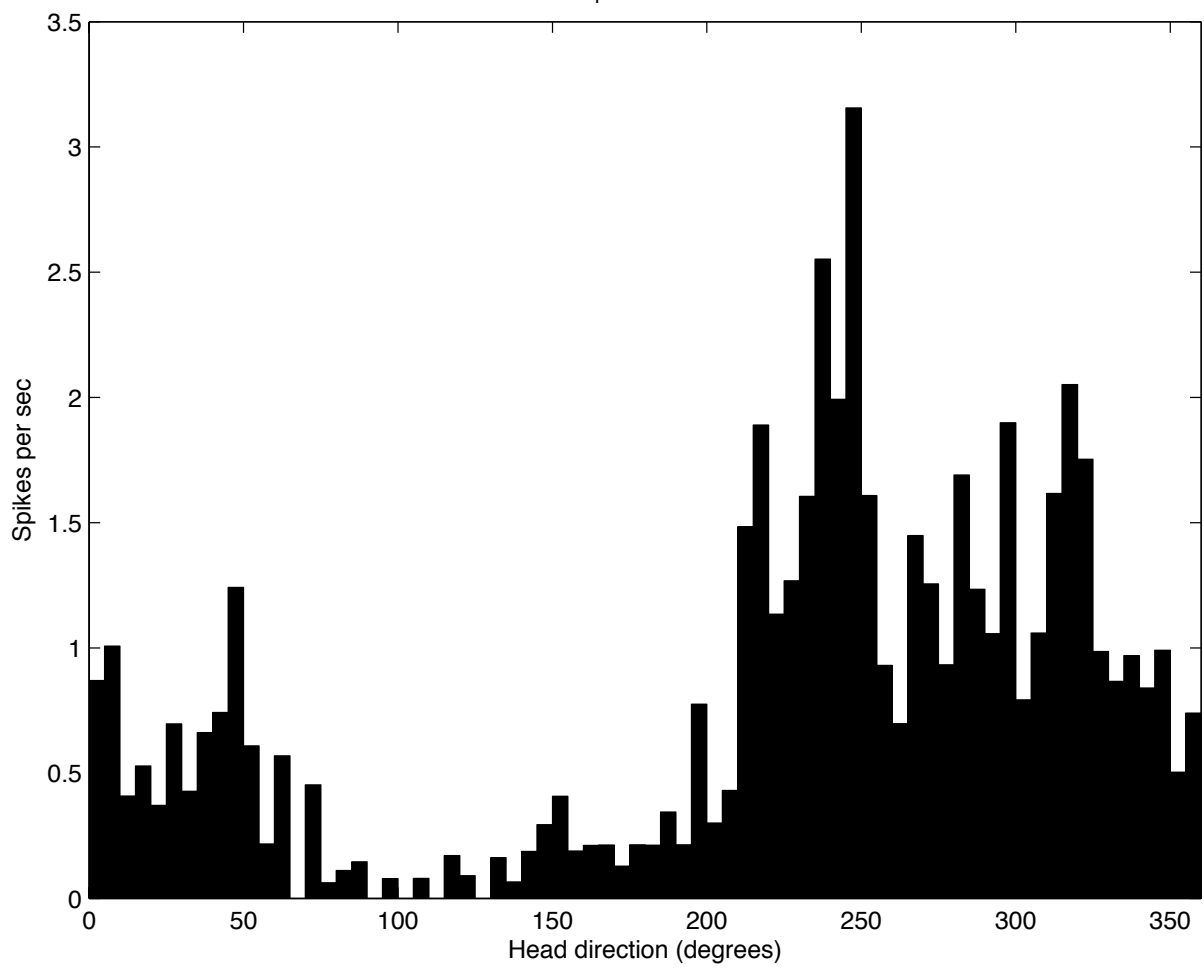
031513₁ tetrode 6 cell c1



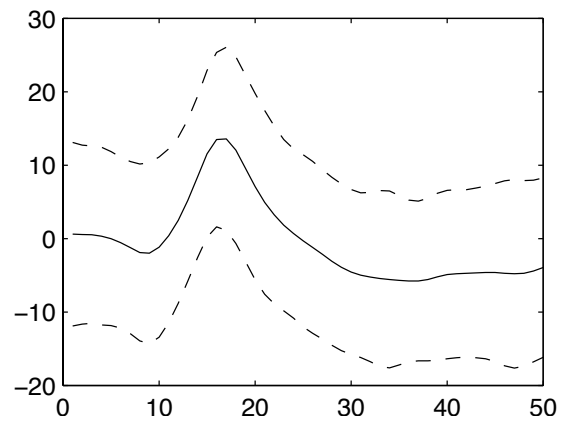
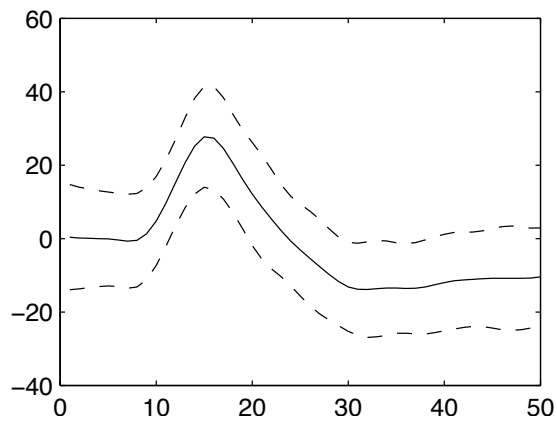
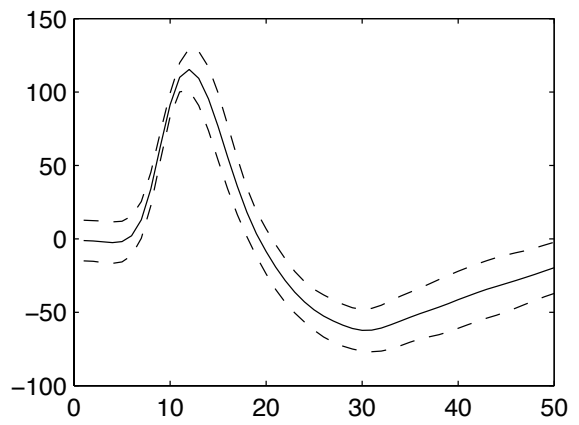
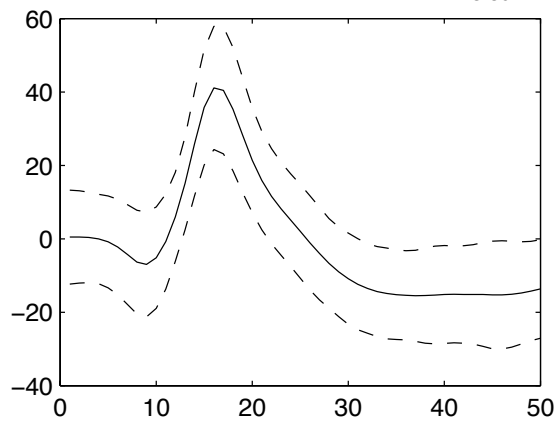
031513₁ tetrode 6 cell c1



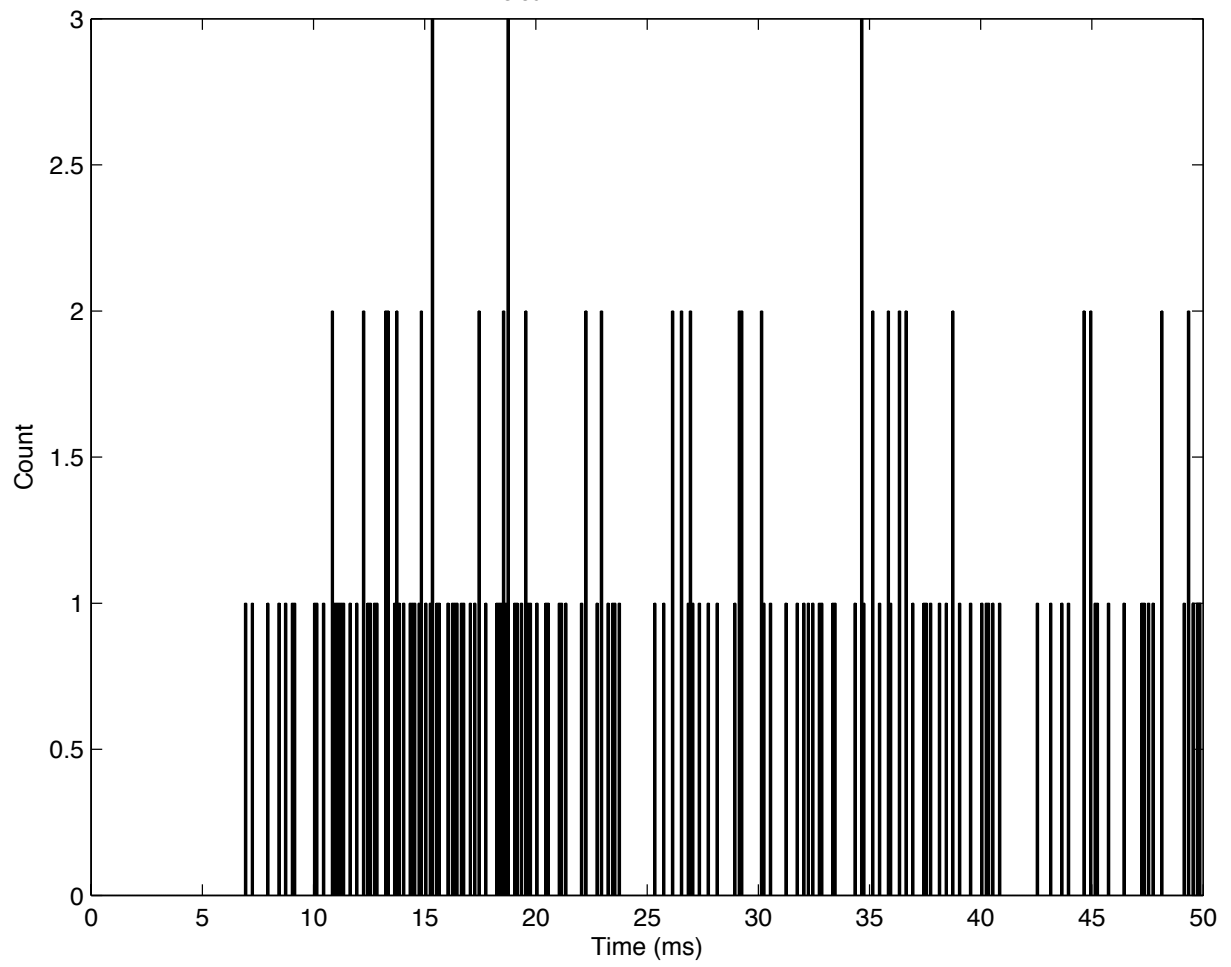
031513₁ tetrode 6 cell c1



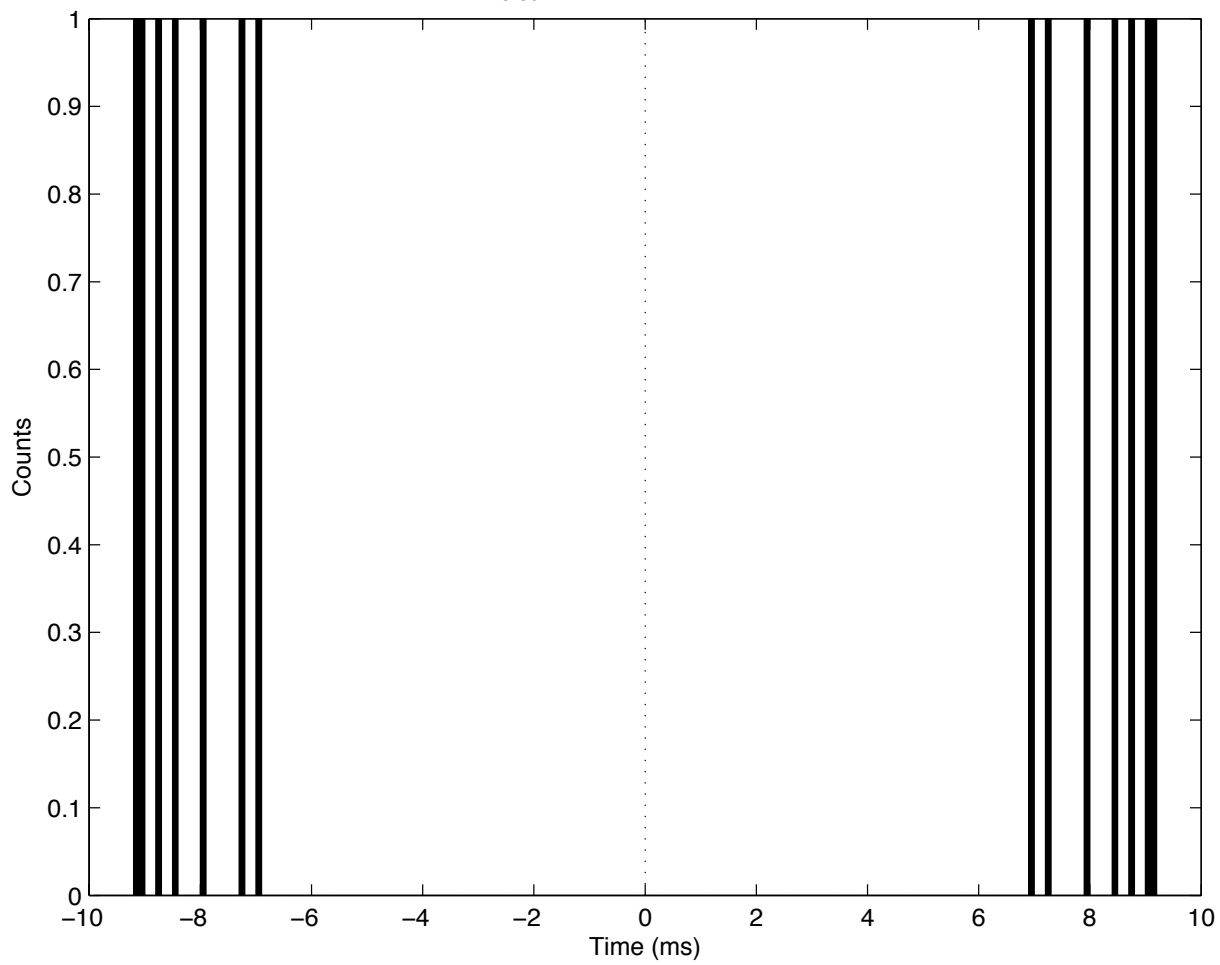
R18_{C30}I_D31613 ark tetrode 6 cell c1



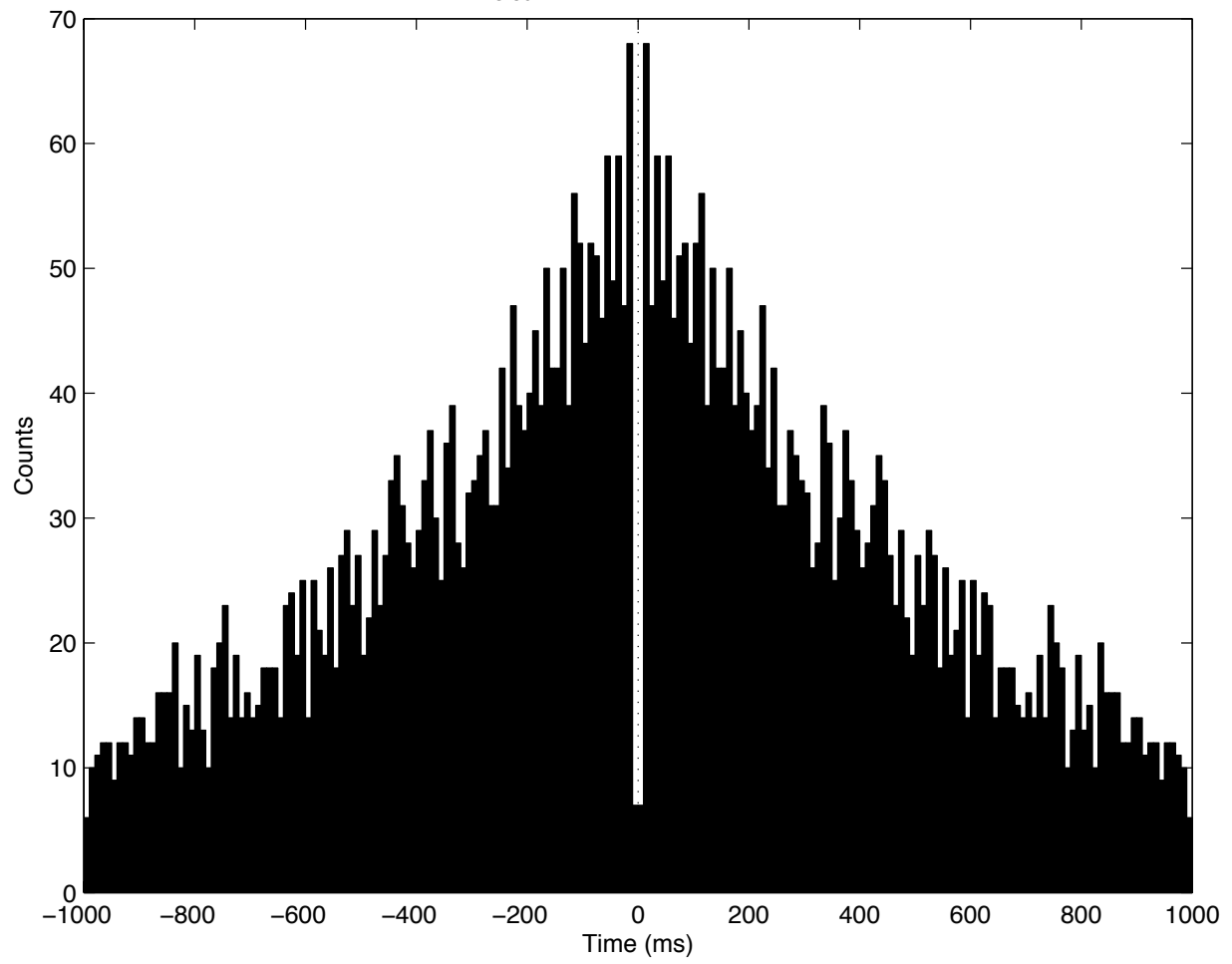
R18_I_31613_D ark tetode 6 cell c1
C₃₀



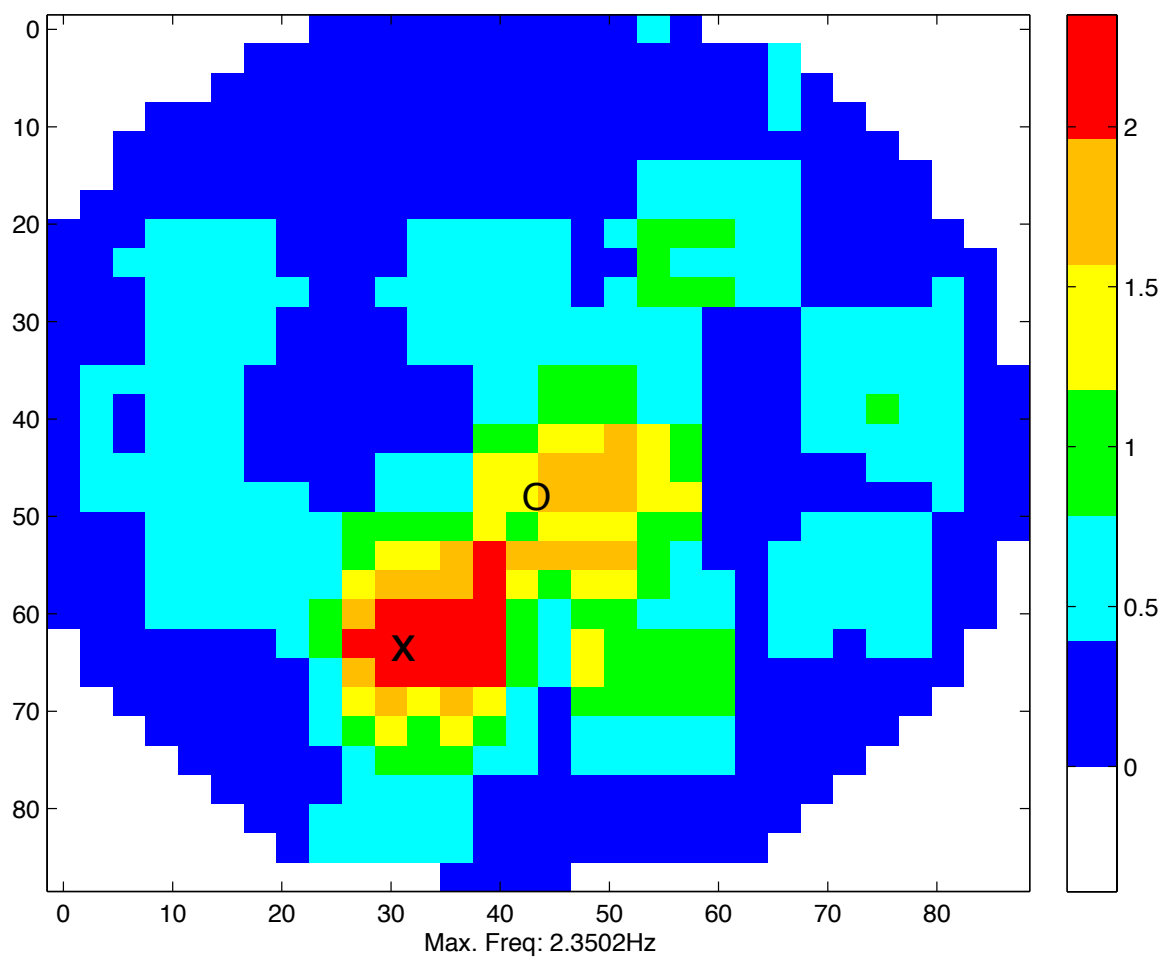
R18_I_31613_D ark tetrode 6 cell c1



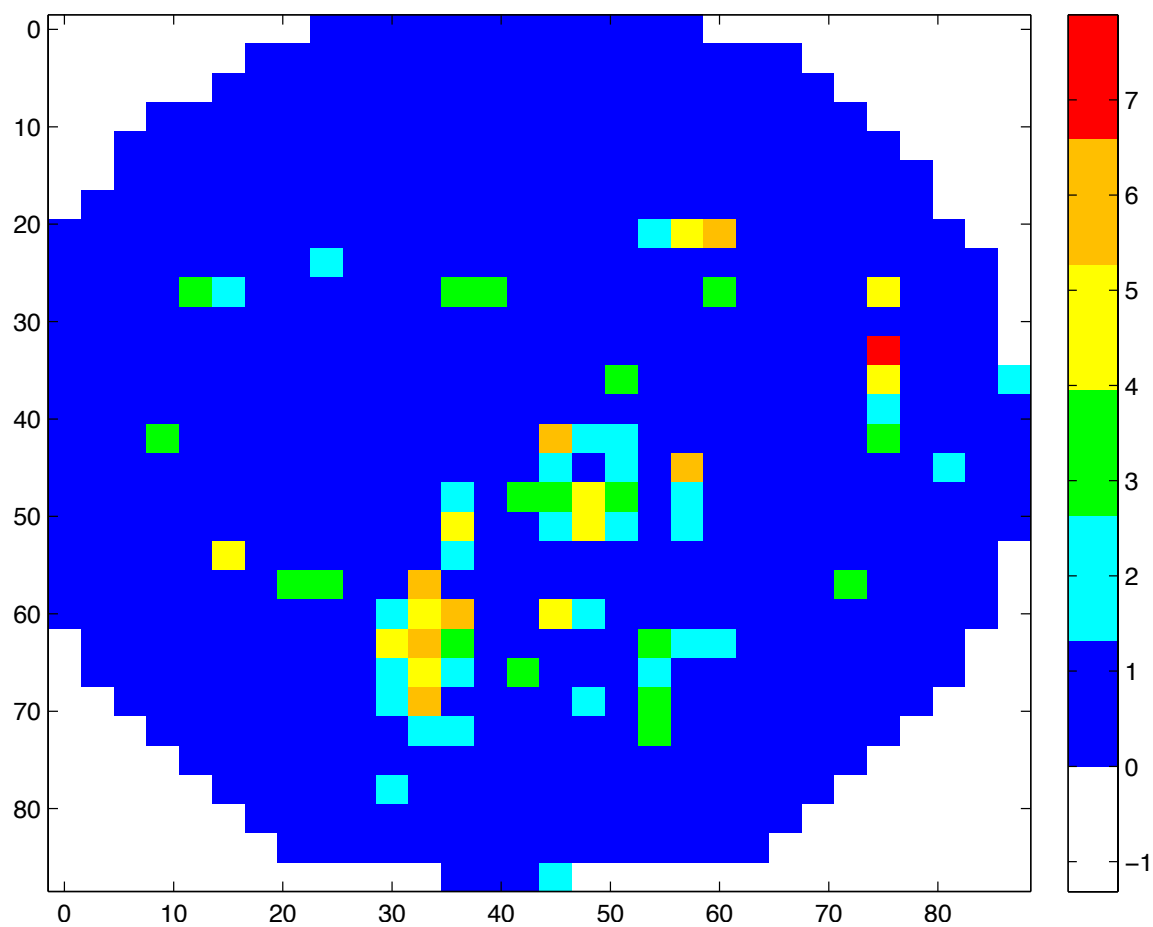
R18_{C30}I_D31613 ark tetode 6 cell c1



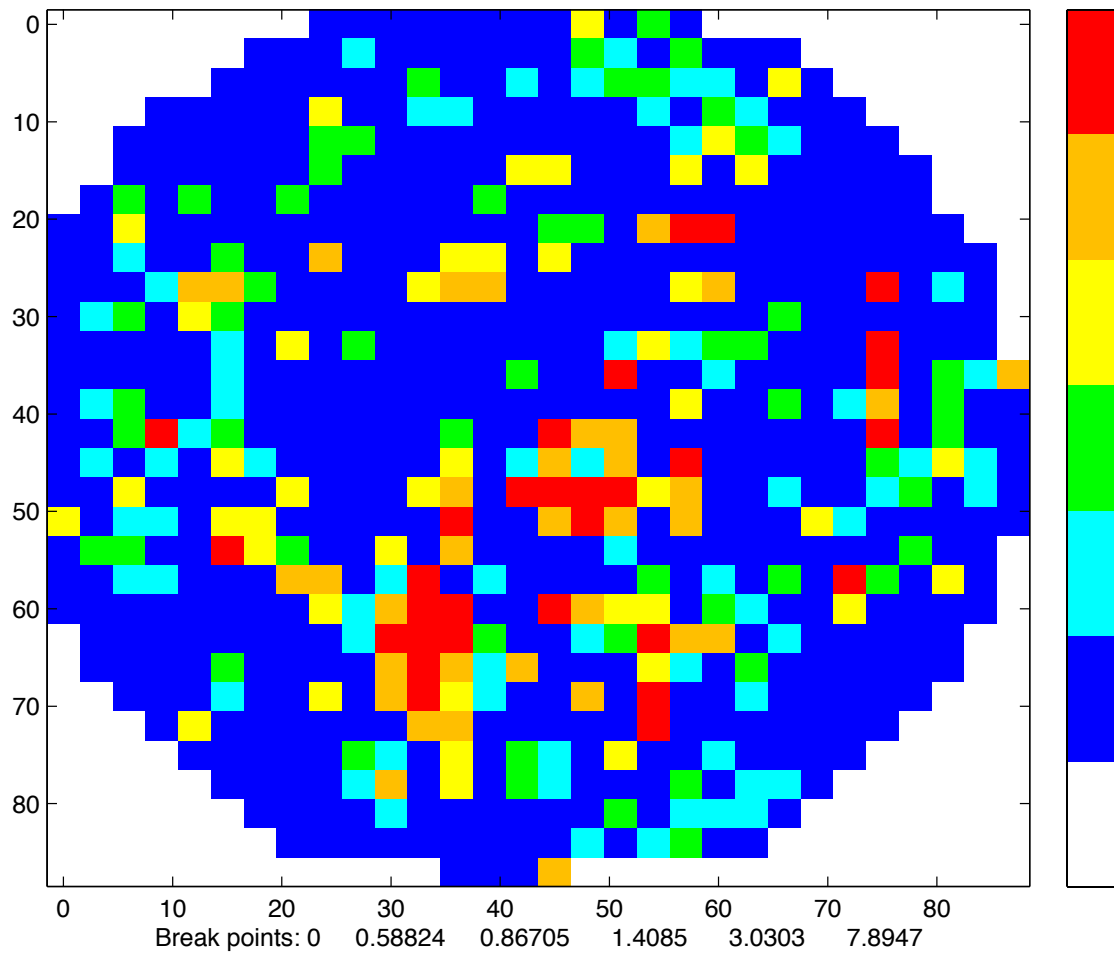
031613_D ark tetrode 6 cell c1



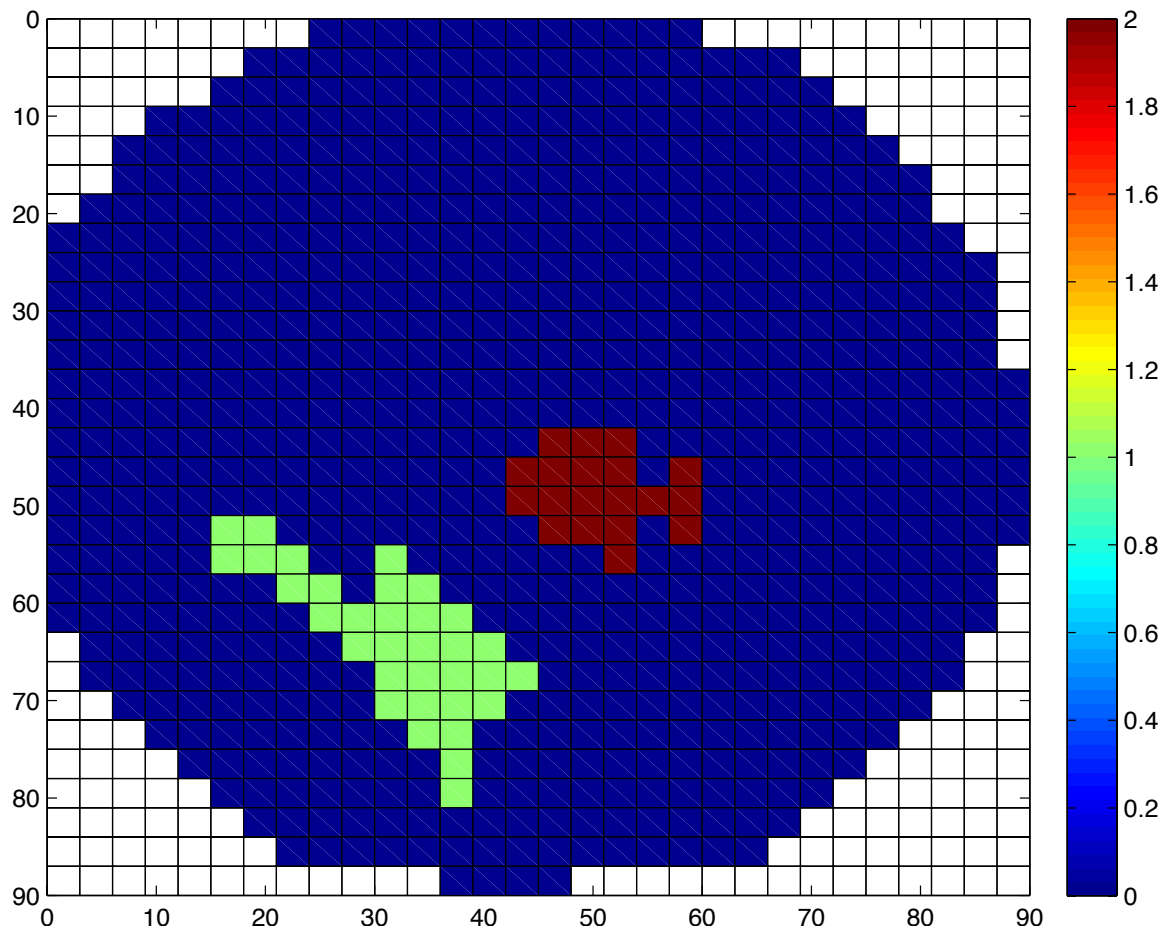
031613_ark tetrode 6 cell c1 raw map



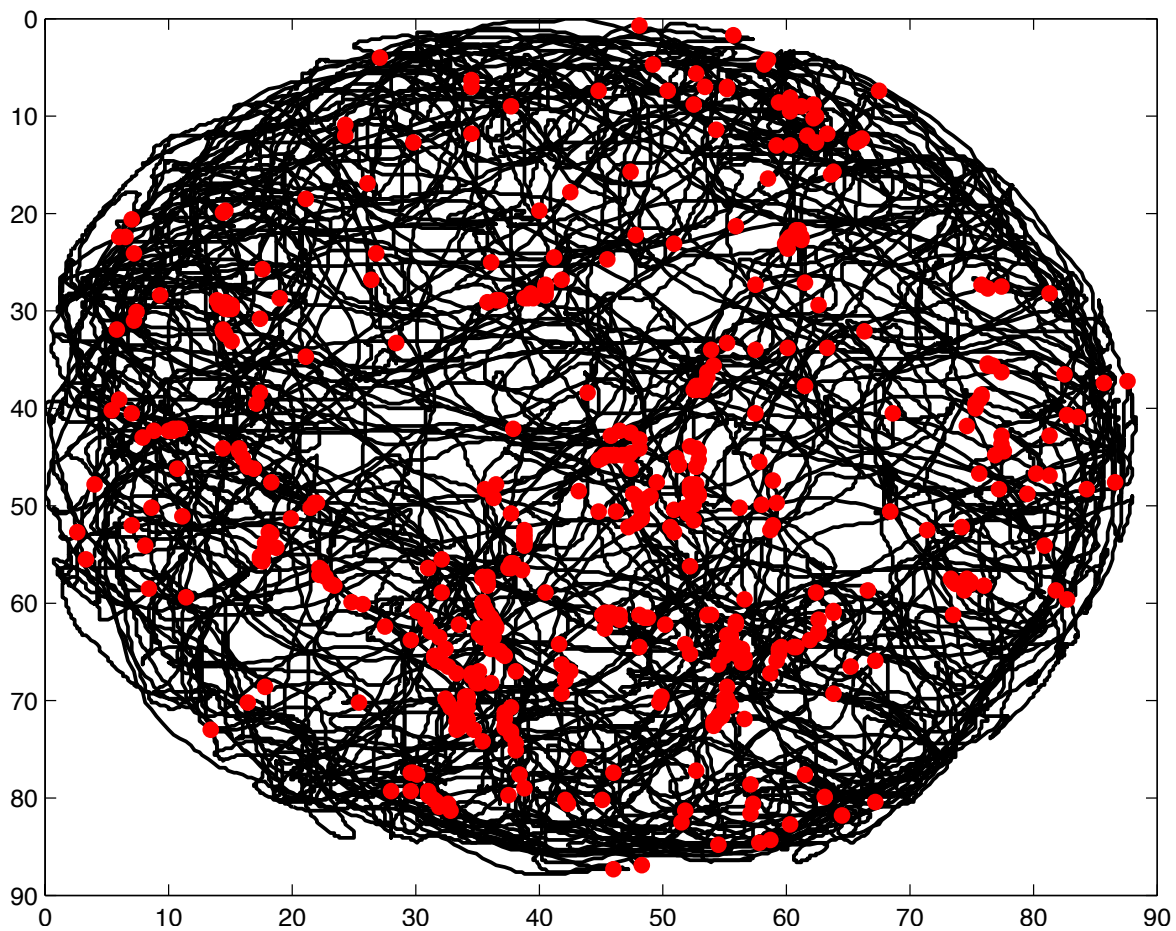
031613_D ark tetraode 6 cell c1



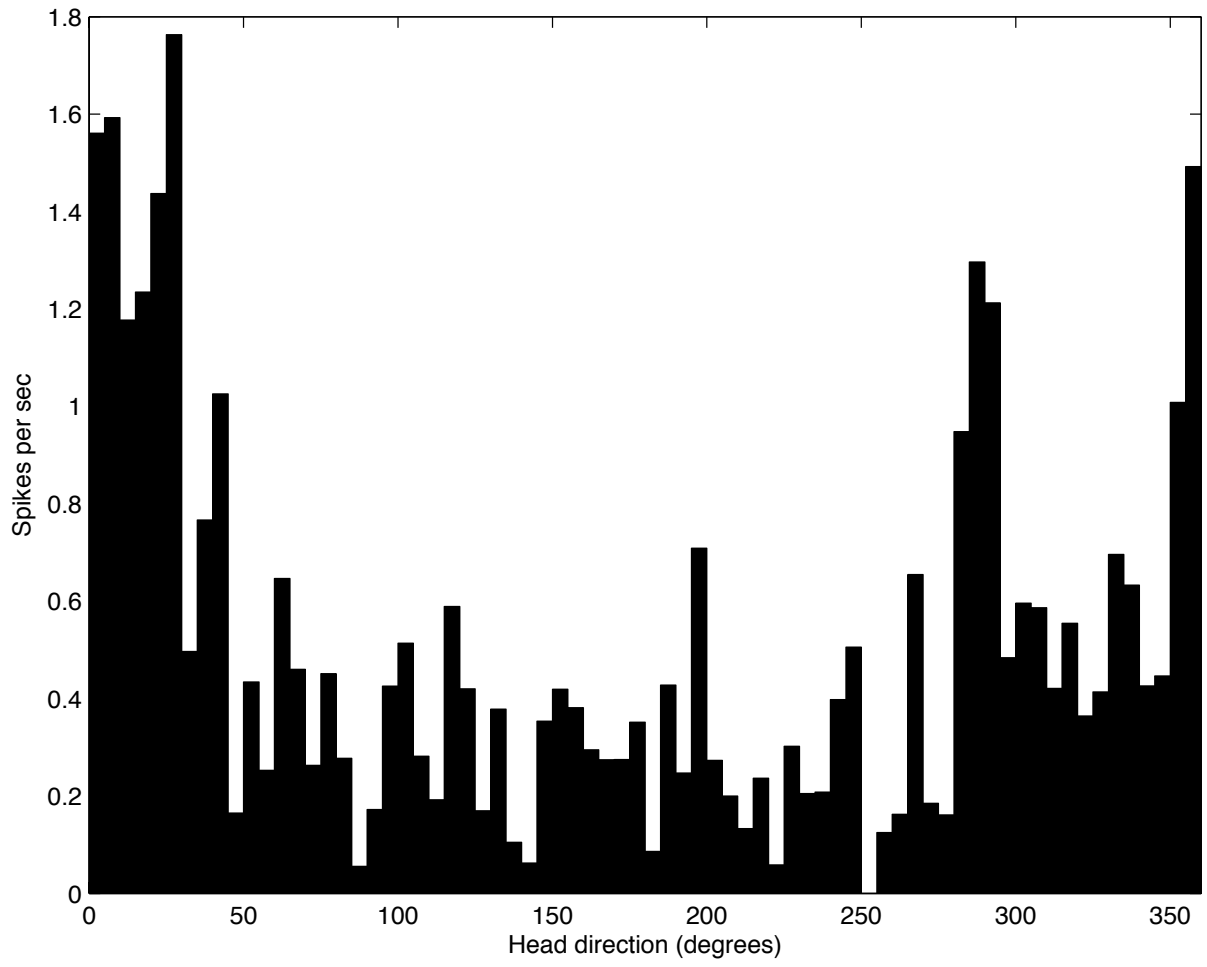
031613_D ark tetraode 6 cell c1



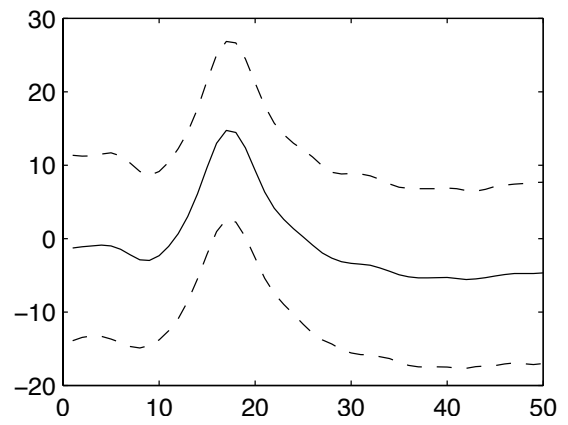
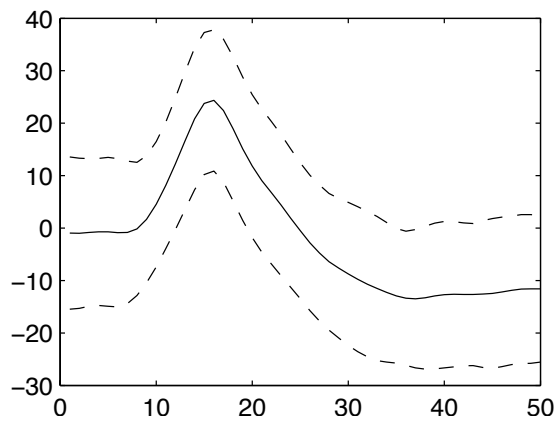
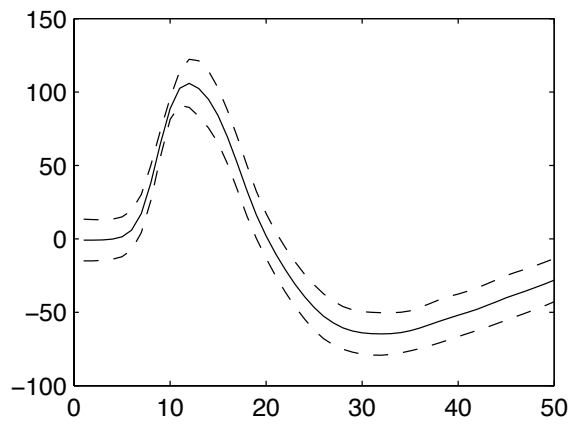
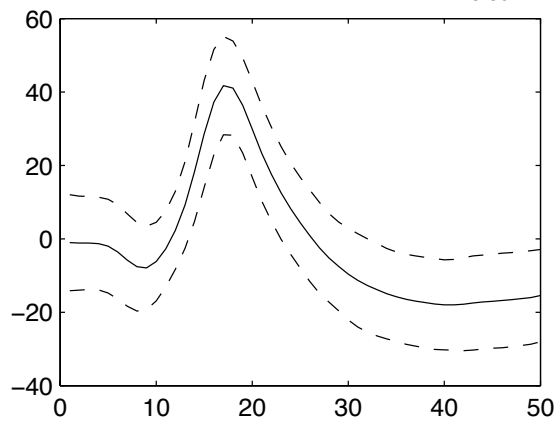
031613_D ark tetrode 6 cell c1



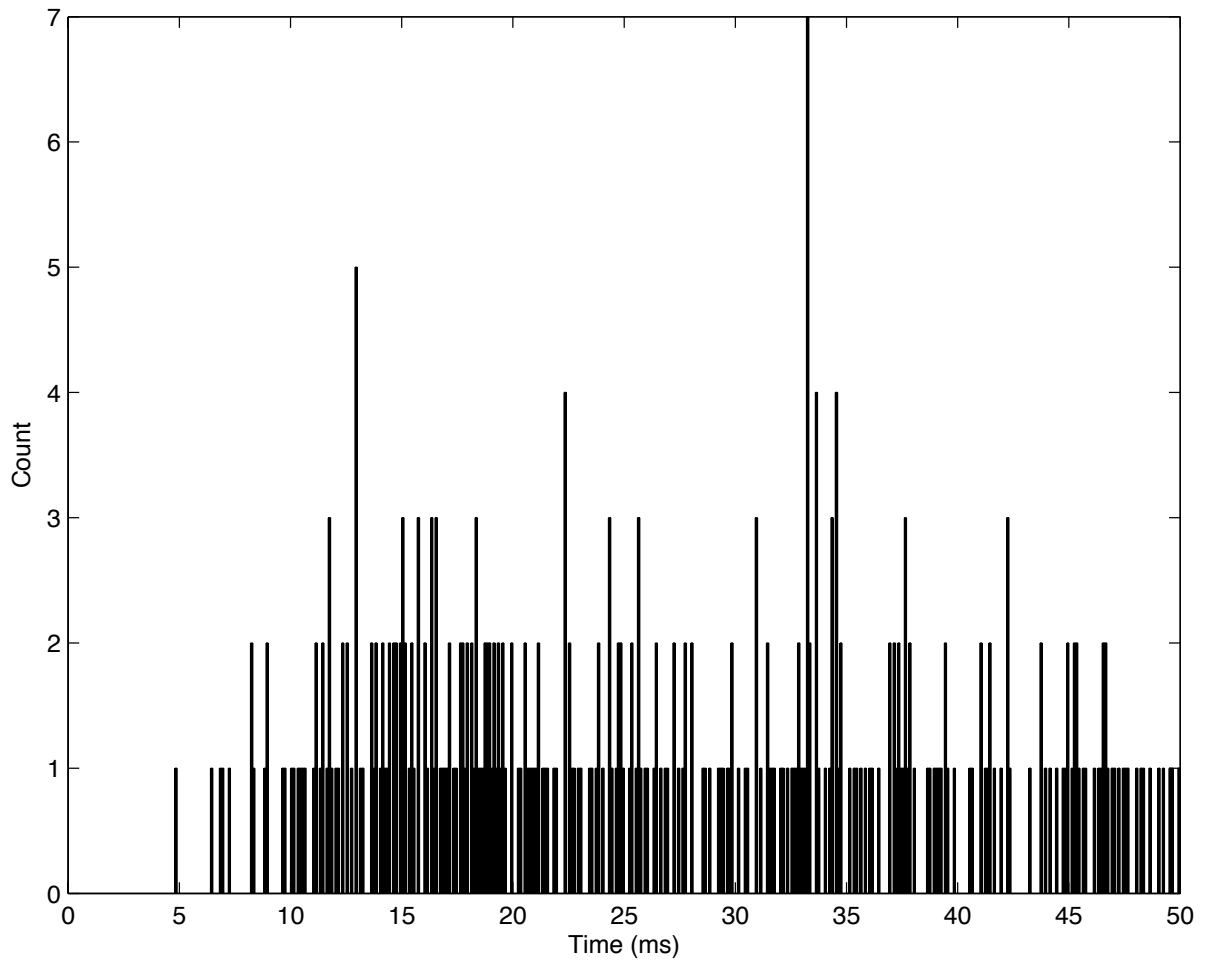
031613_D ark tetrode 6 cell c1



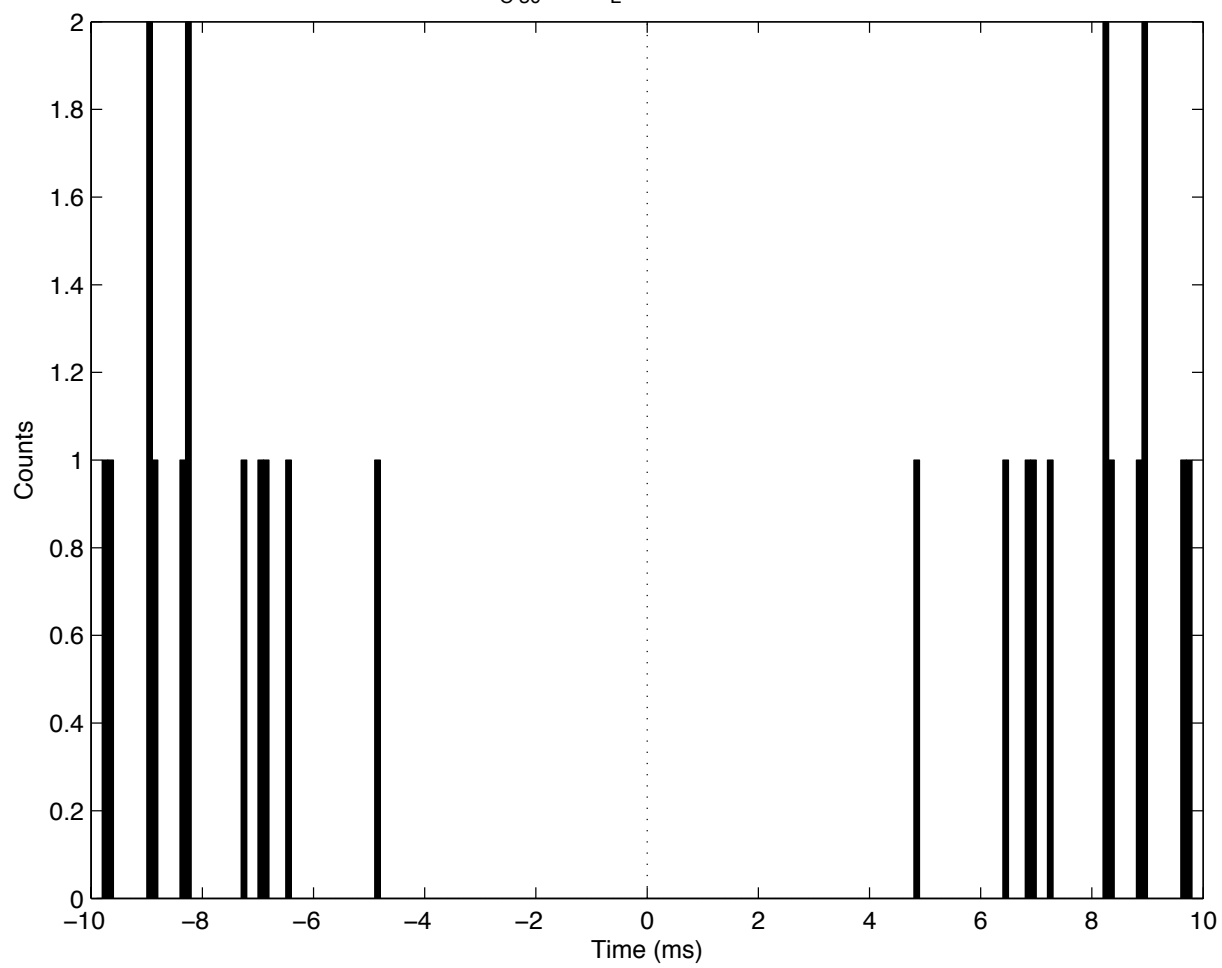
R18_{C30} I_L 31713_L ight tetrode 6 cell c1



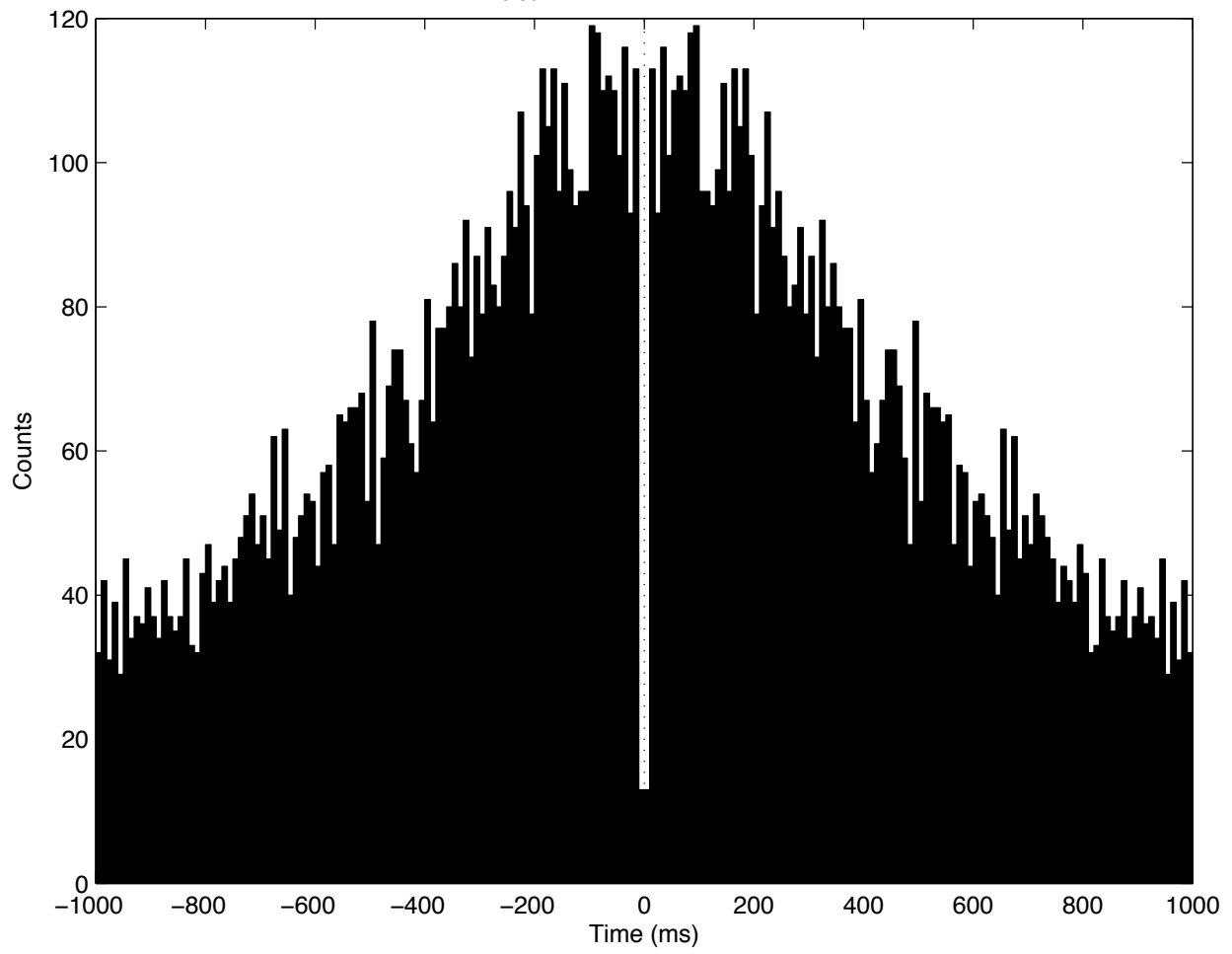
R18_I_31713_ight tetrode 6 cell c1
C₃₀L



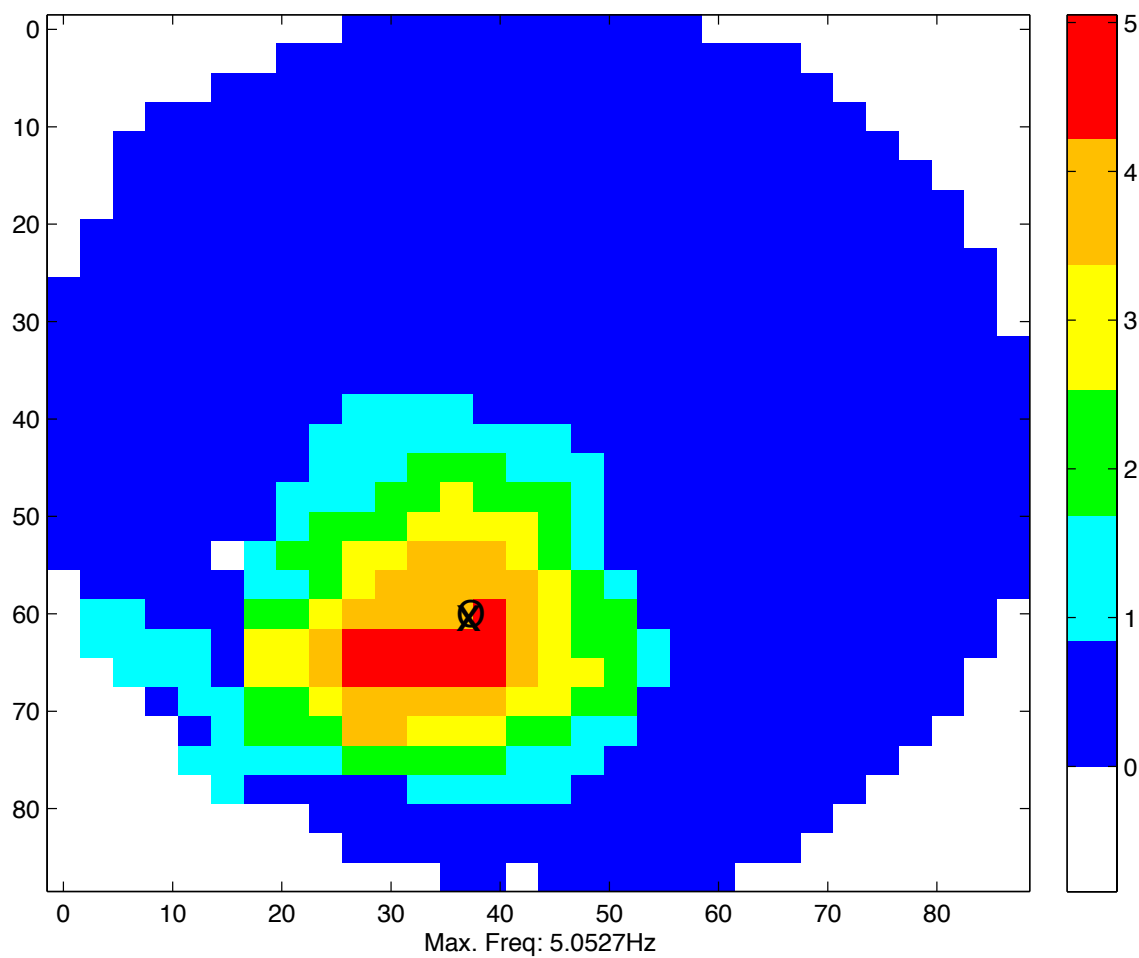
R18_I_31713_ight tetrode 6 cell c1
C₃₀L



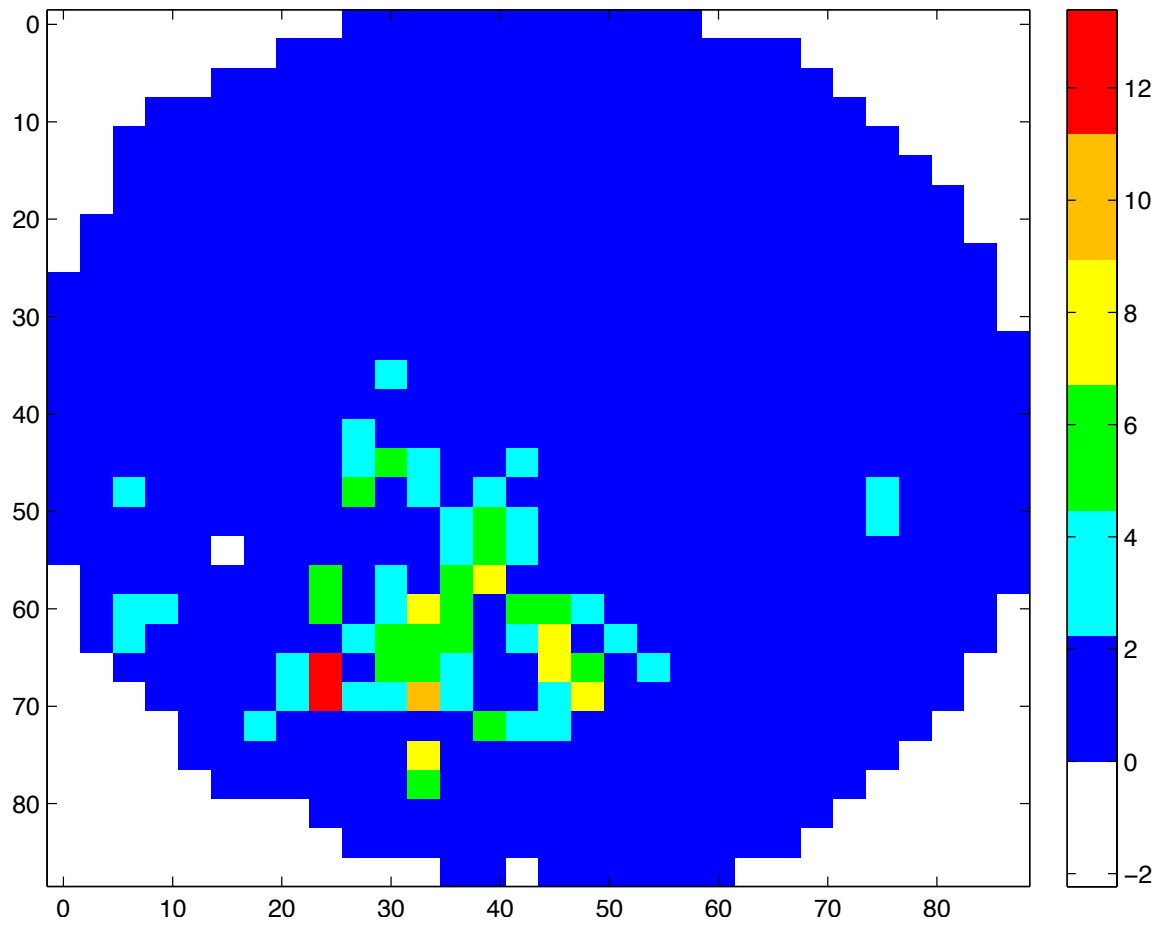
R18_{C30} I_L 31713_L ight tetrode 6 cell c1



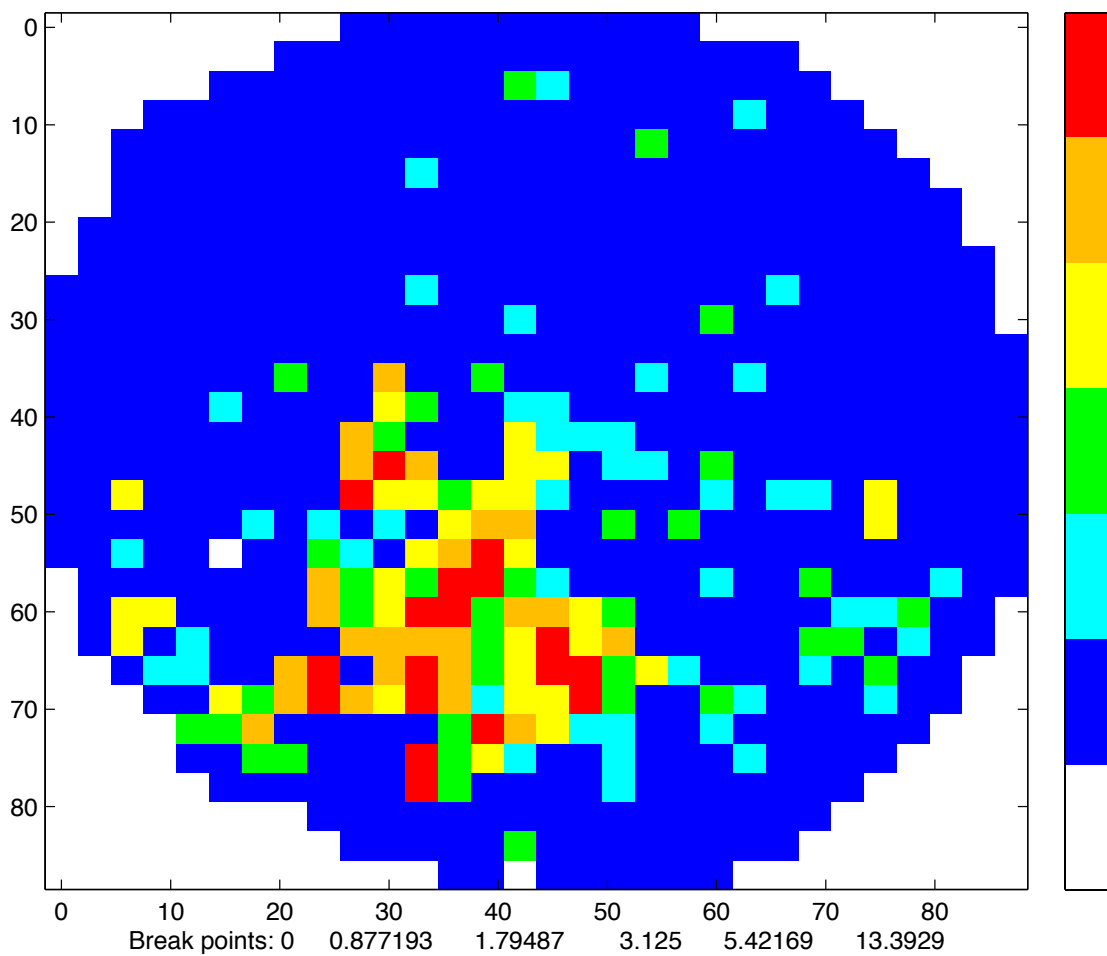
031713_ight tetrode 6 cell c1



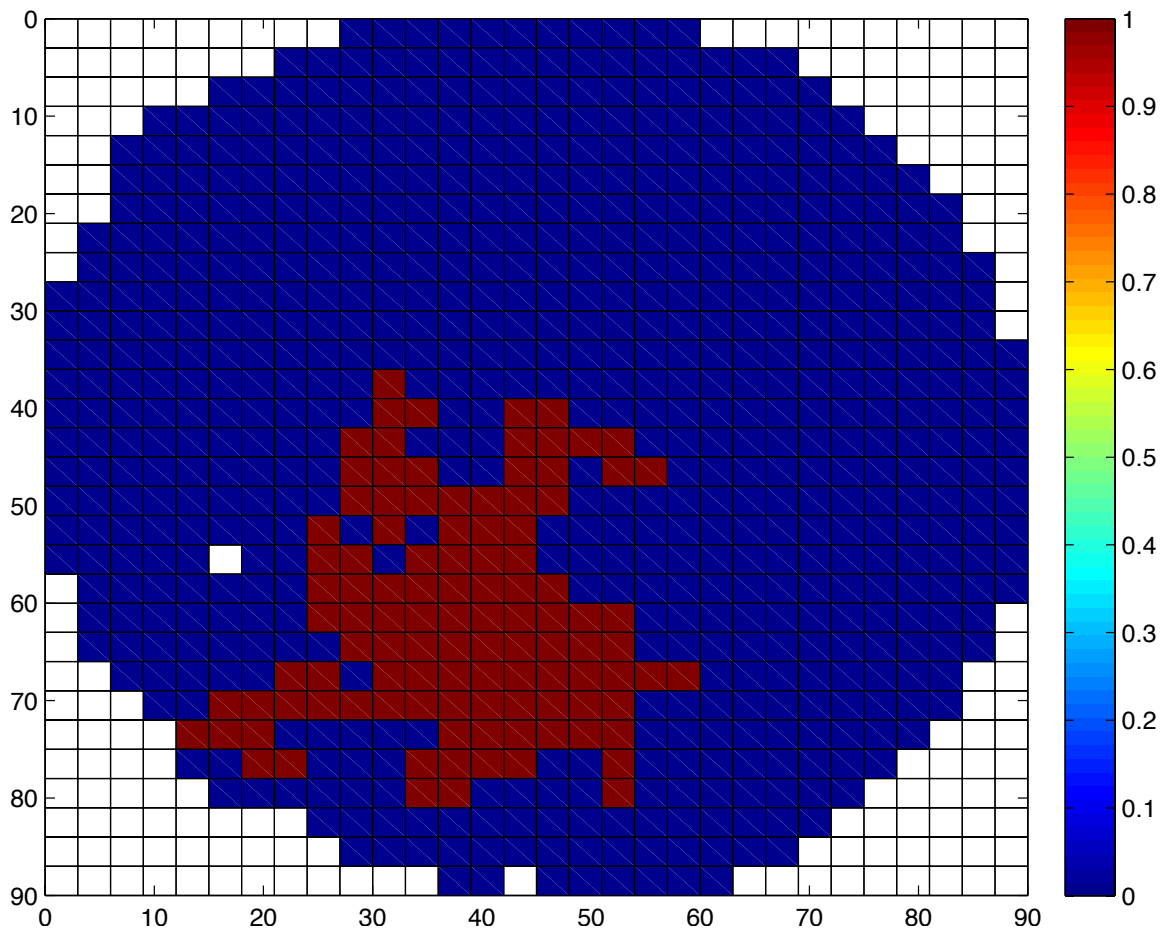
031713_ight tetrode 6 cell c1 raw map



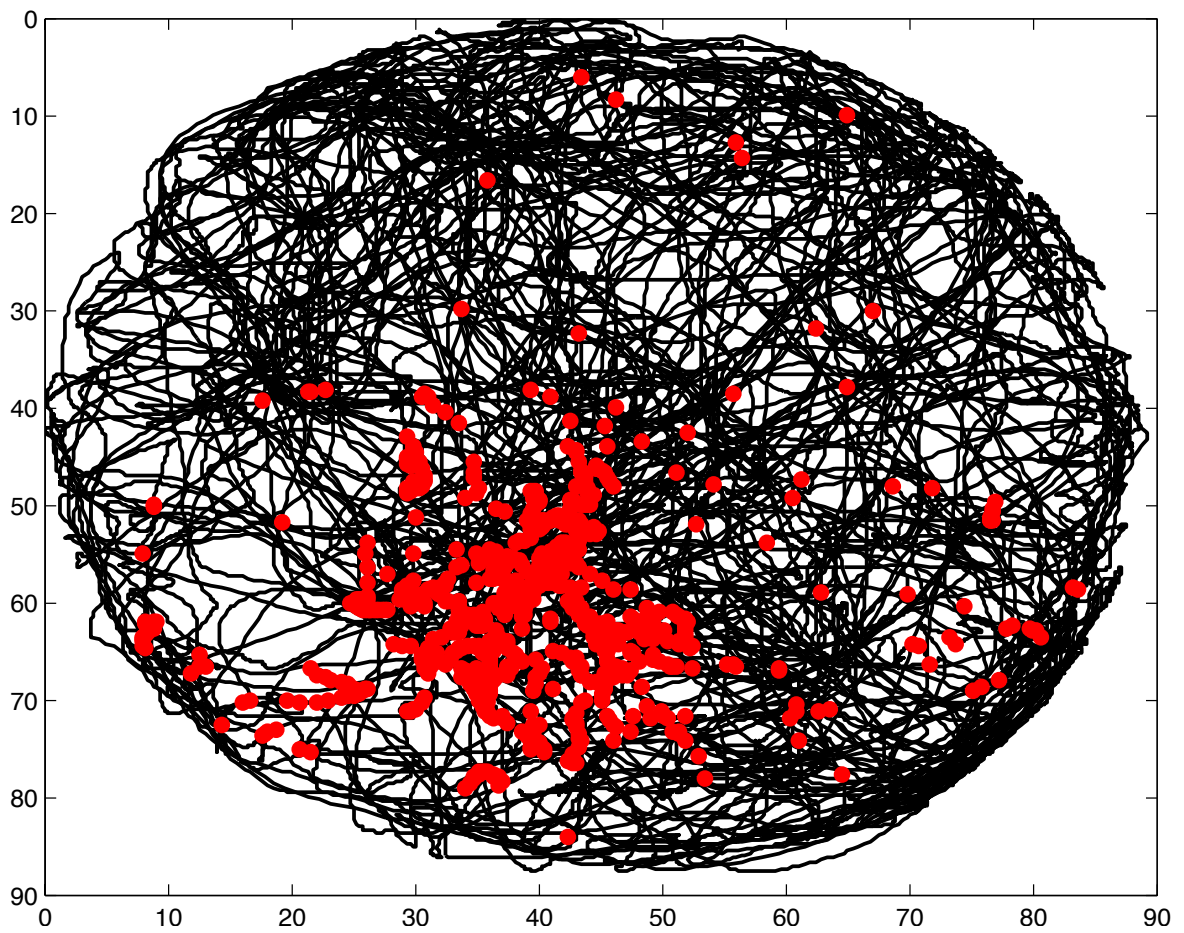
031713_ight tetrode 6 cell c1



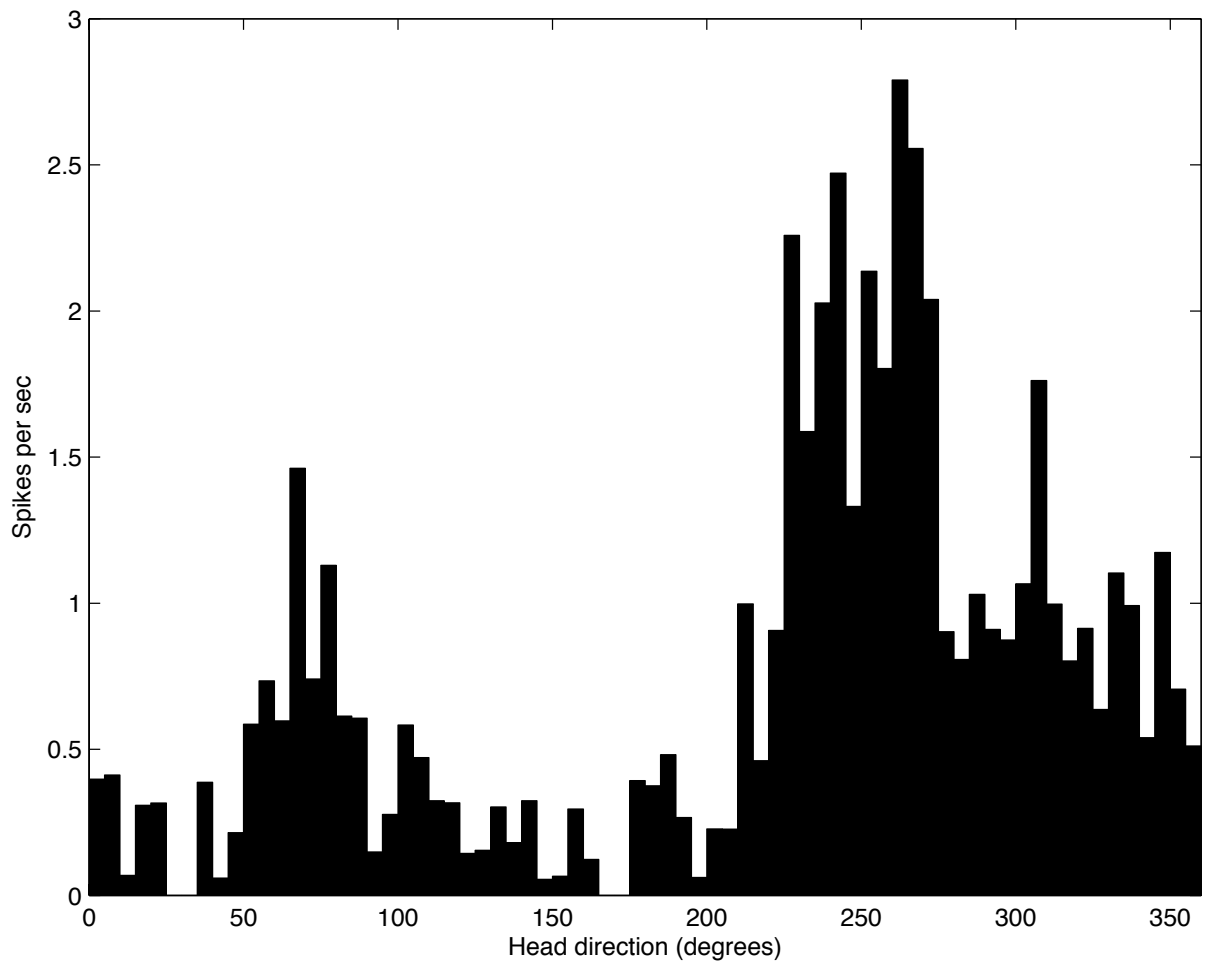
031713_ight tetrode 6 cell c1



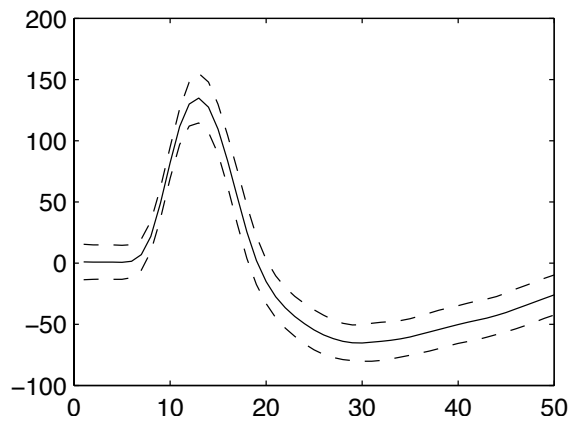
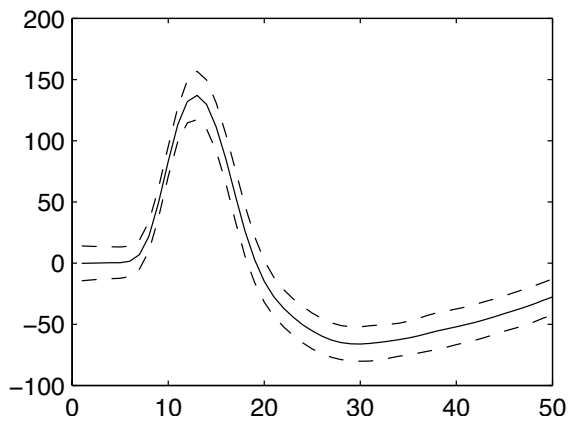
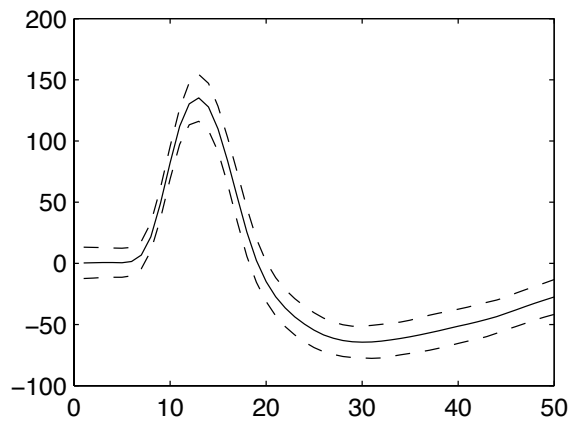
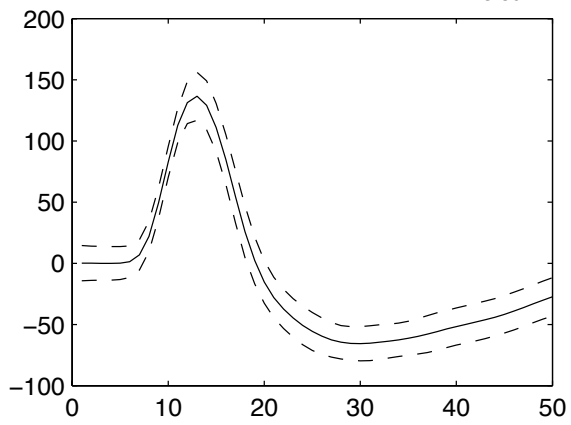
031713_ight tetrode 6 cell c1



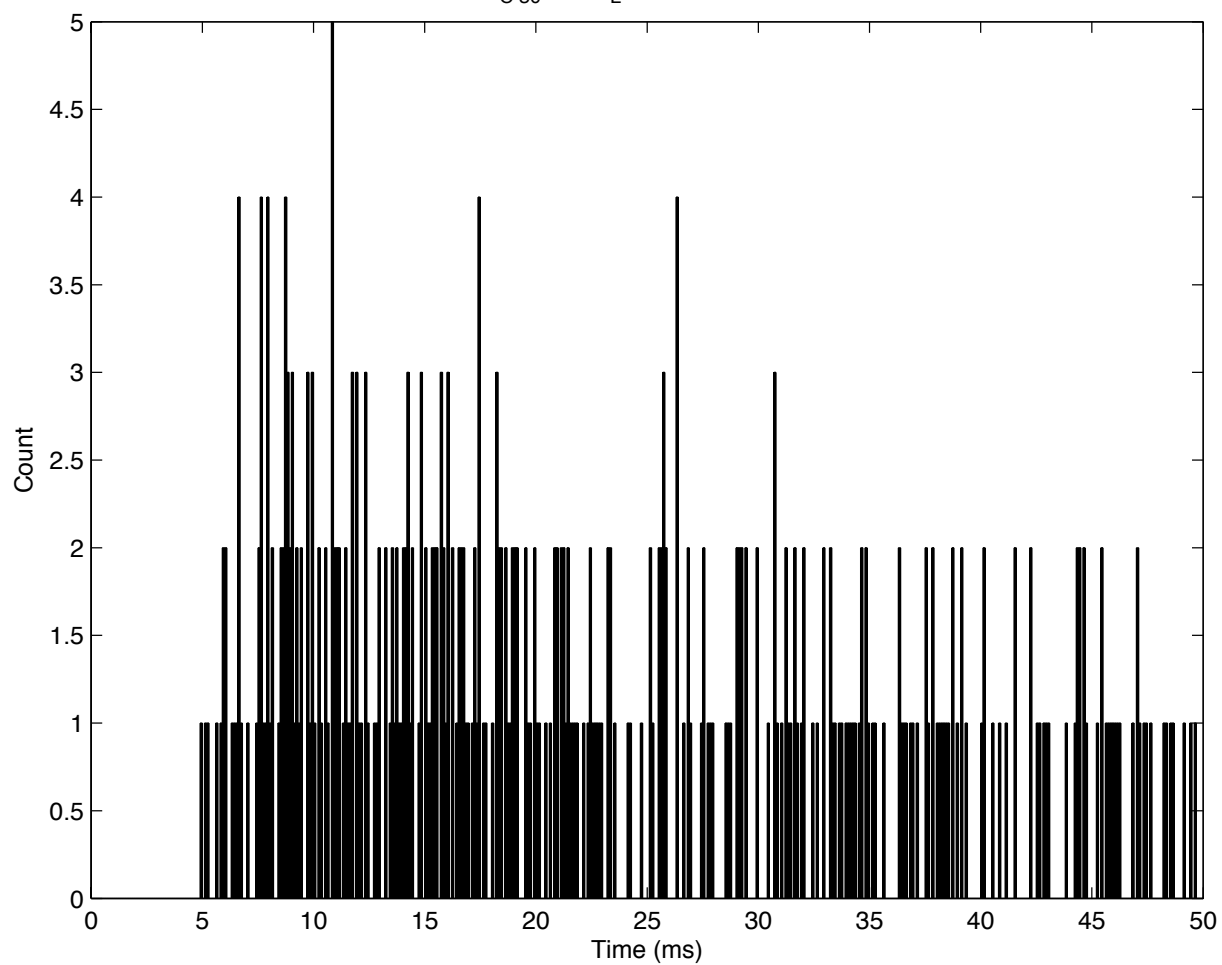
031713_ight tetrode 6 cell c1



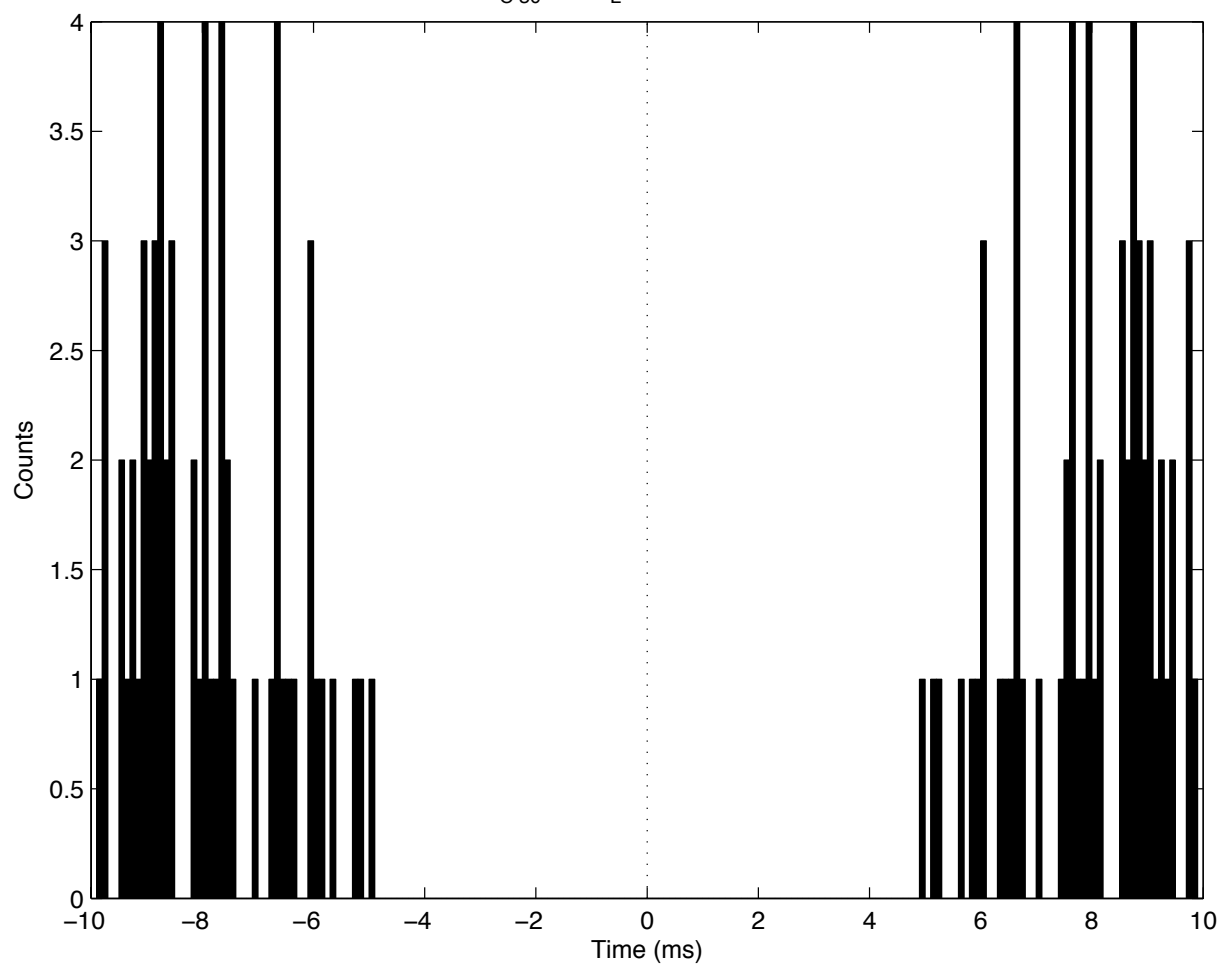
R18_I_30913_ight tetrode 4 cell c1
C₃₀L



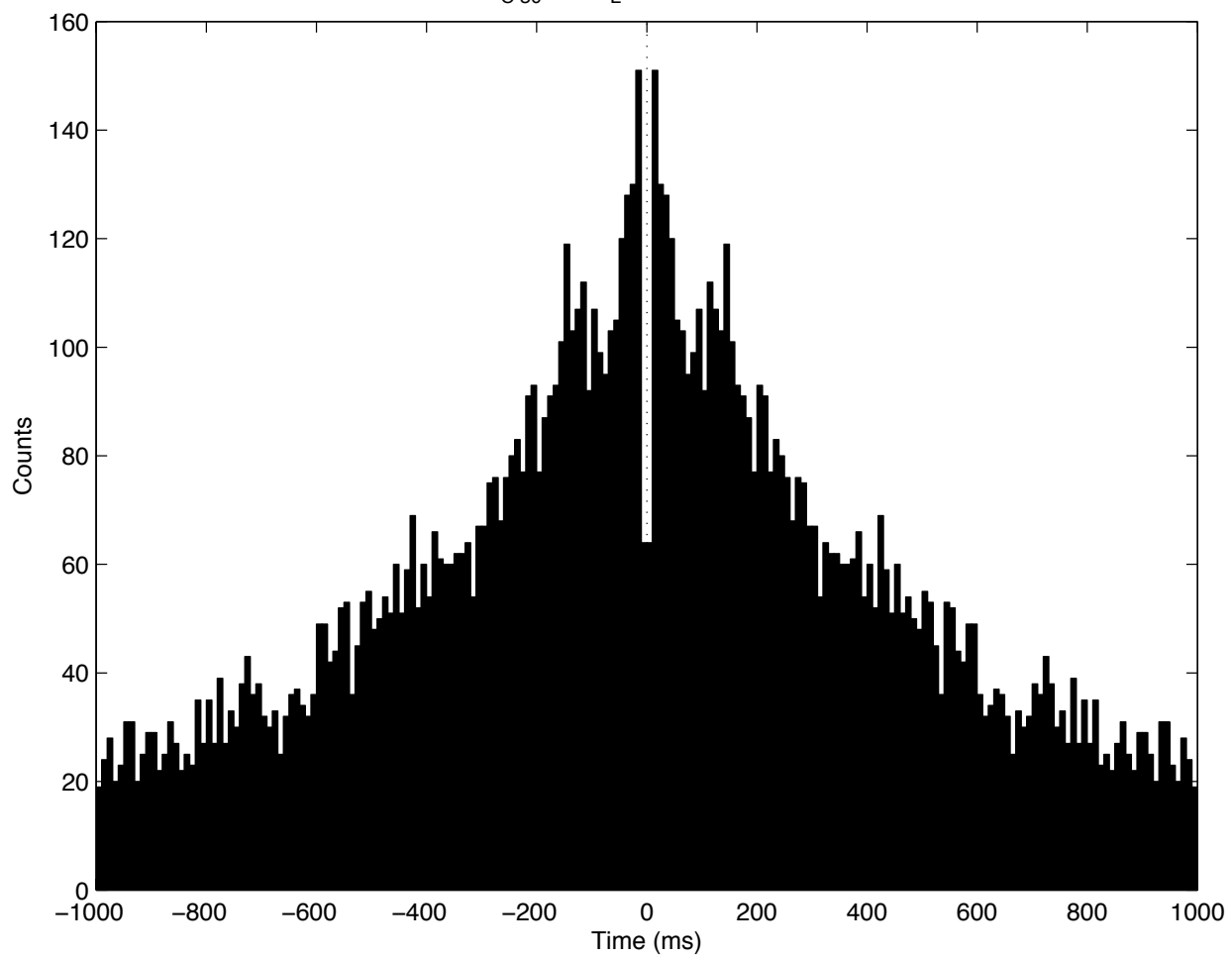
R18_I_30913_ight tetrode 4 cell c1
C₃₀L



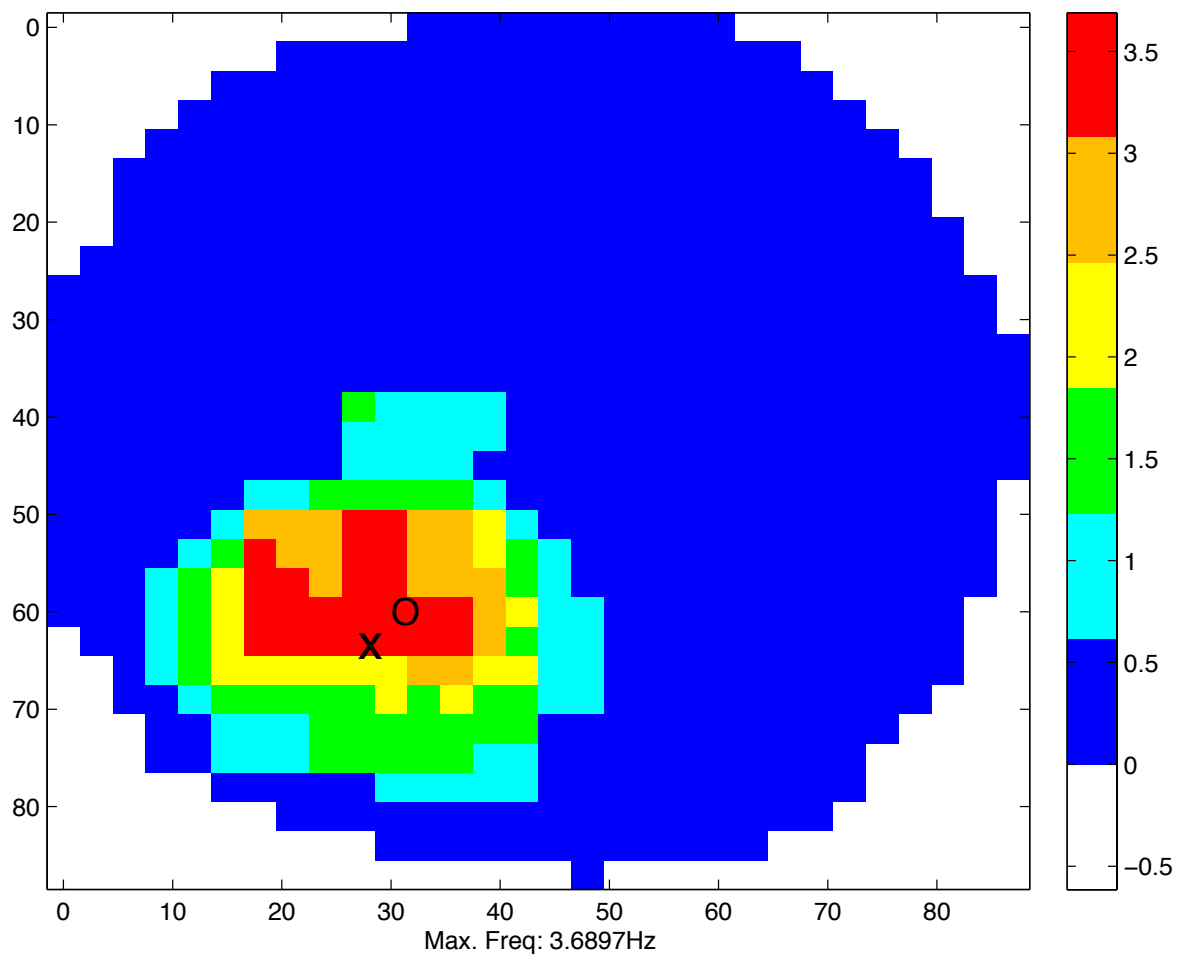
R18_I_30913_ight tetrode 4 cell c1
C₃₀L



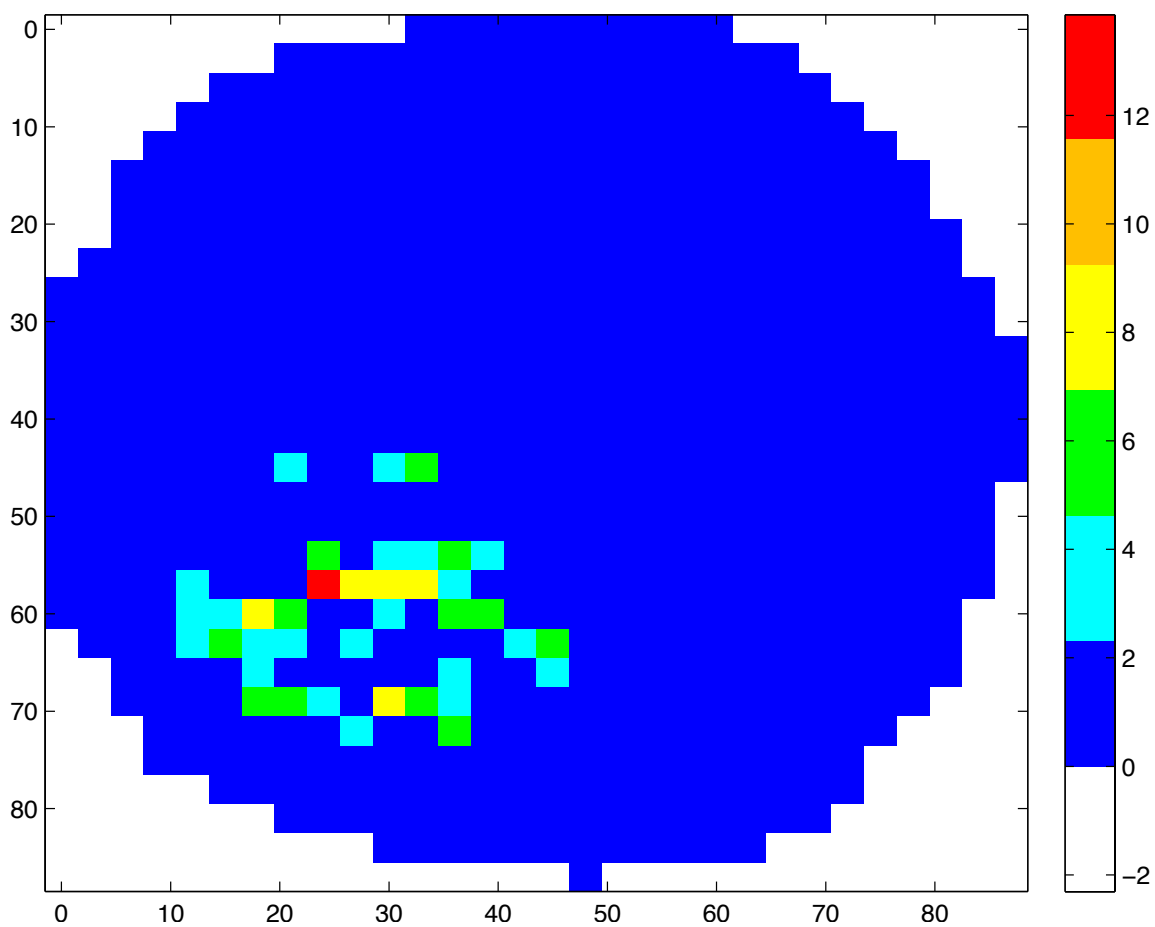
R18_I_30913_ight tetrode 4 cell c1
C₃₀ L



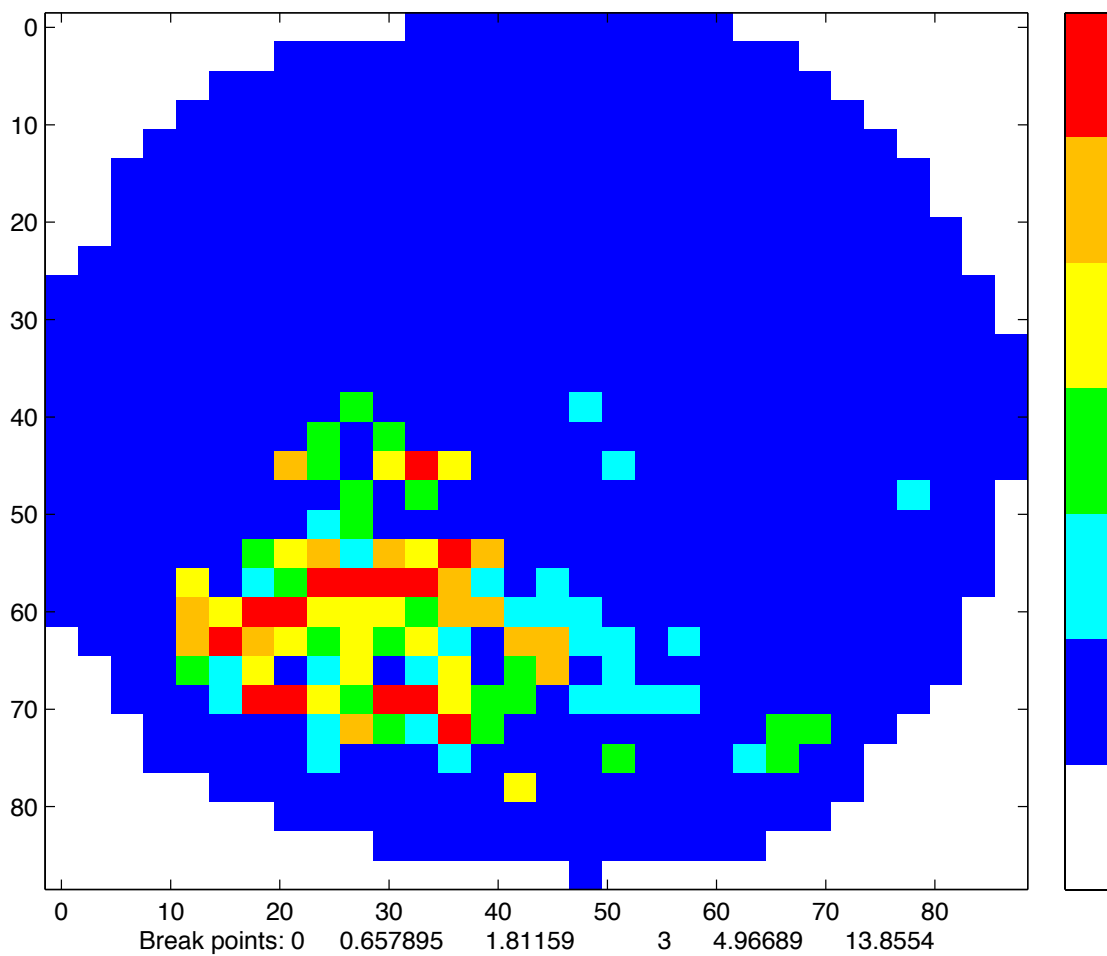
030913_ight tetrode 4 cell c1



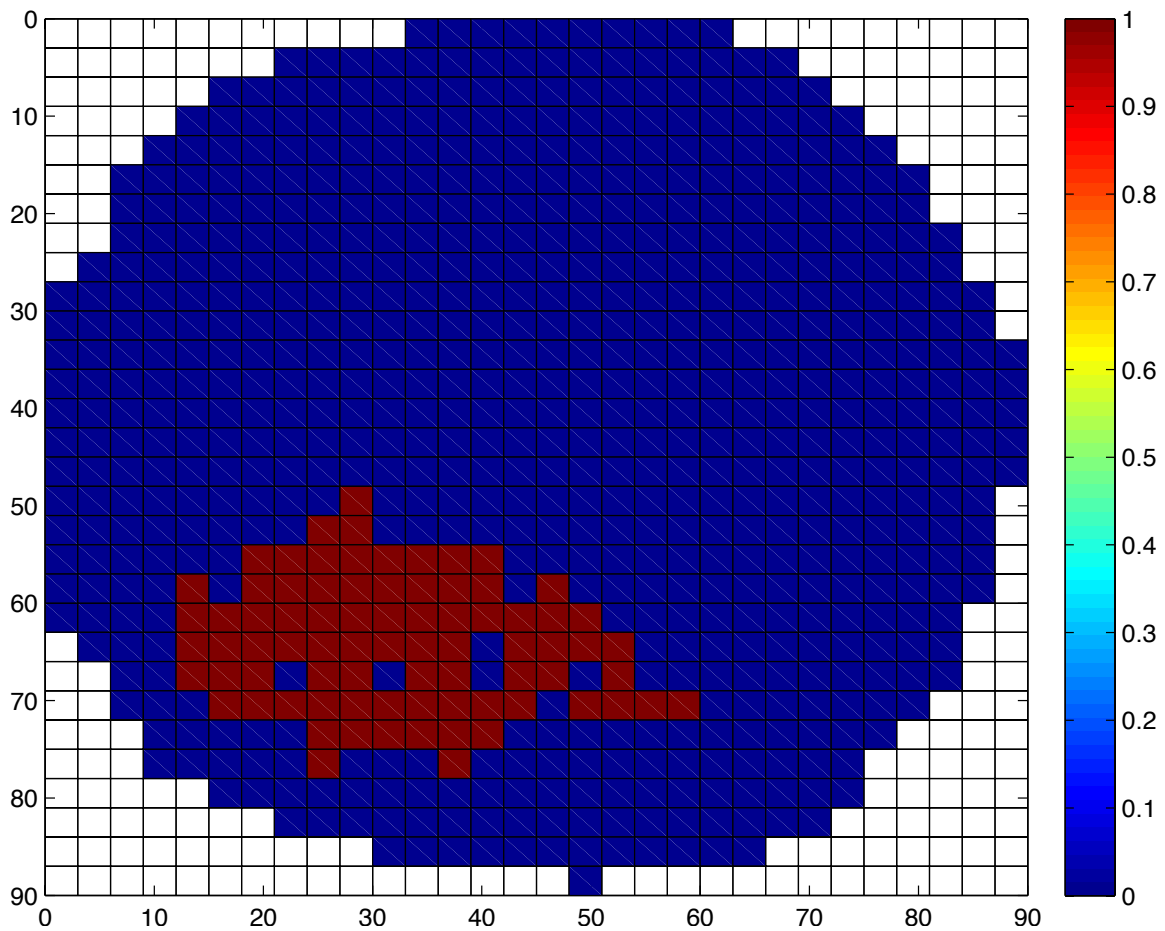
030913_ight tetrode 4 cell c1 raw map



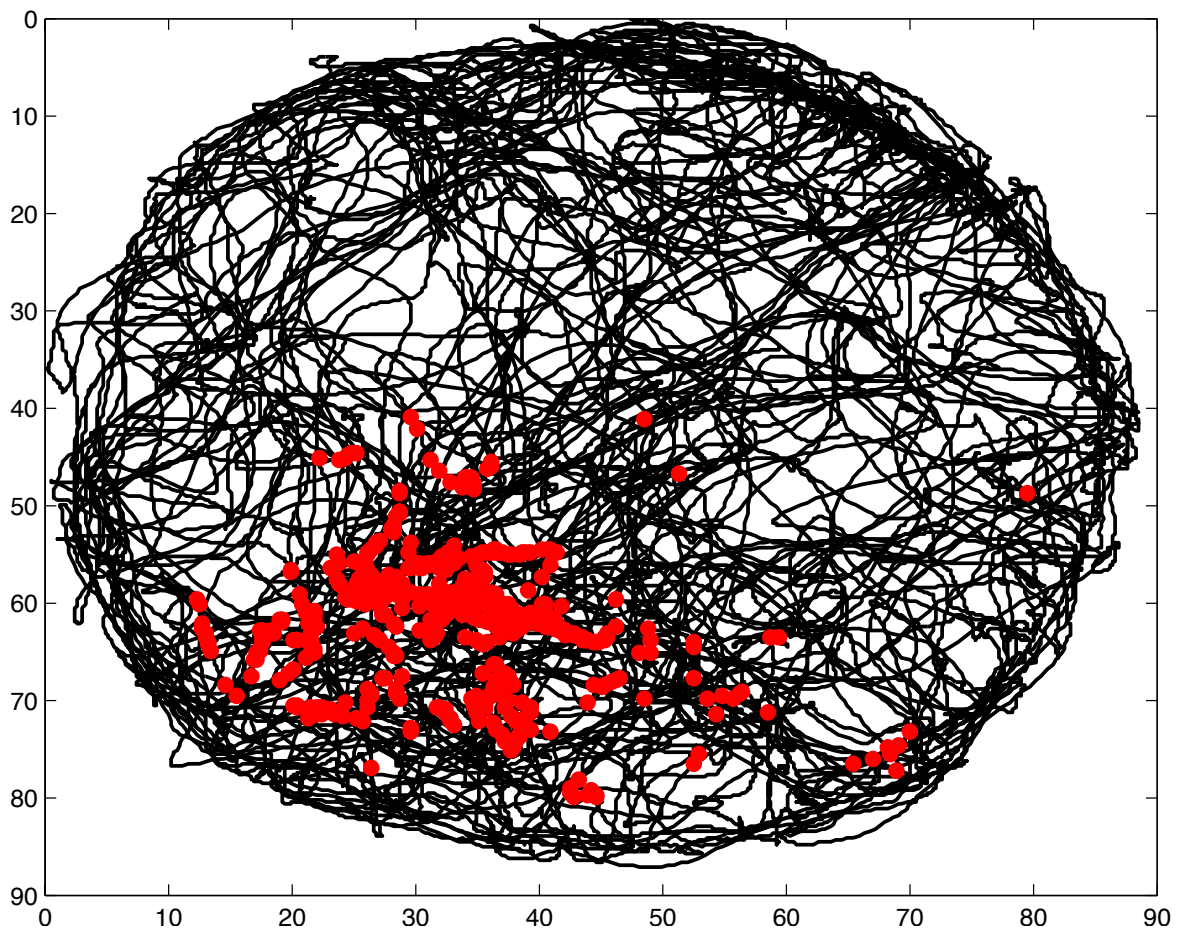
030913_ight tetrode 4 cell c1



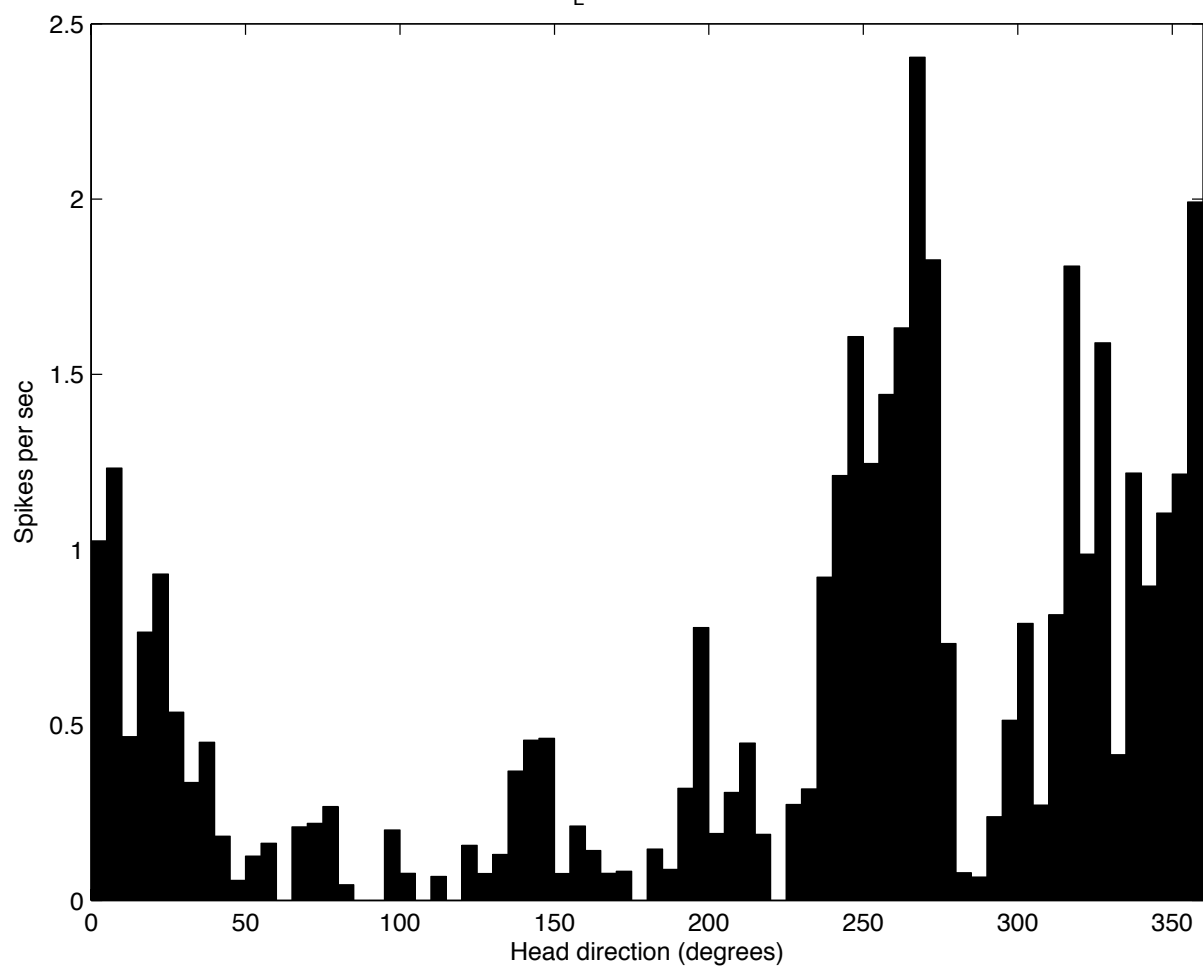
030913_ight tetrode 4 cell c1



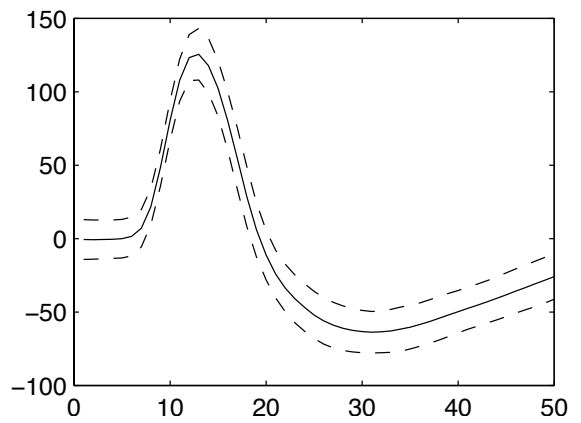
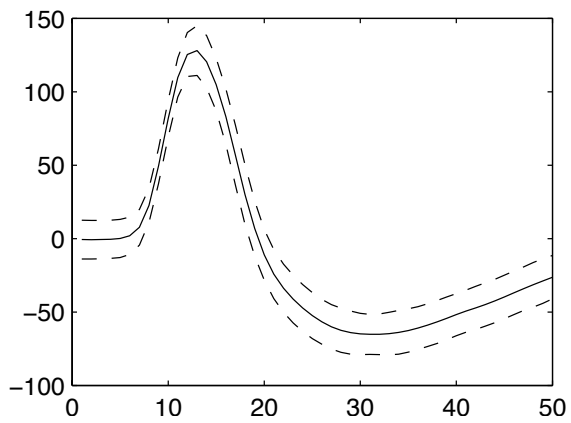
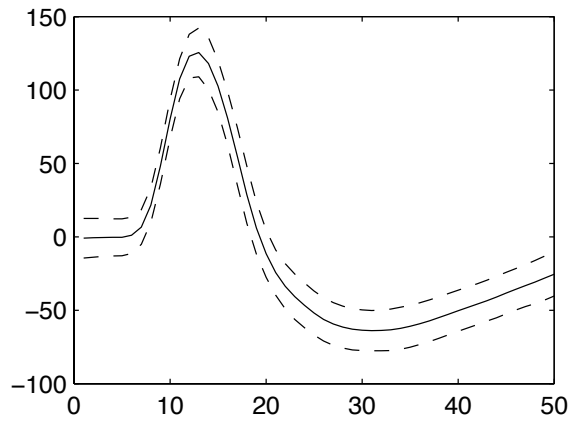
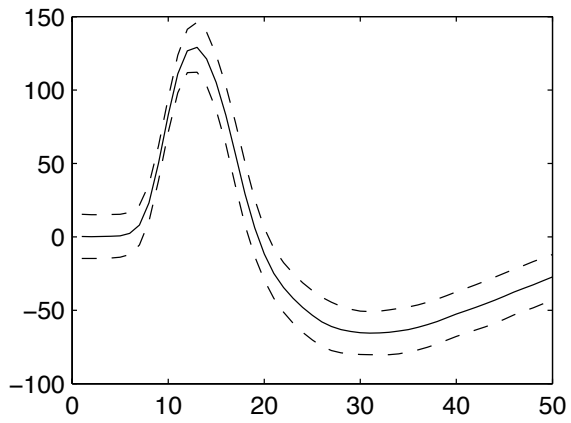
030913_ight tetrode 4 cell c1



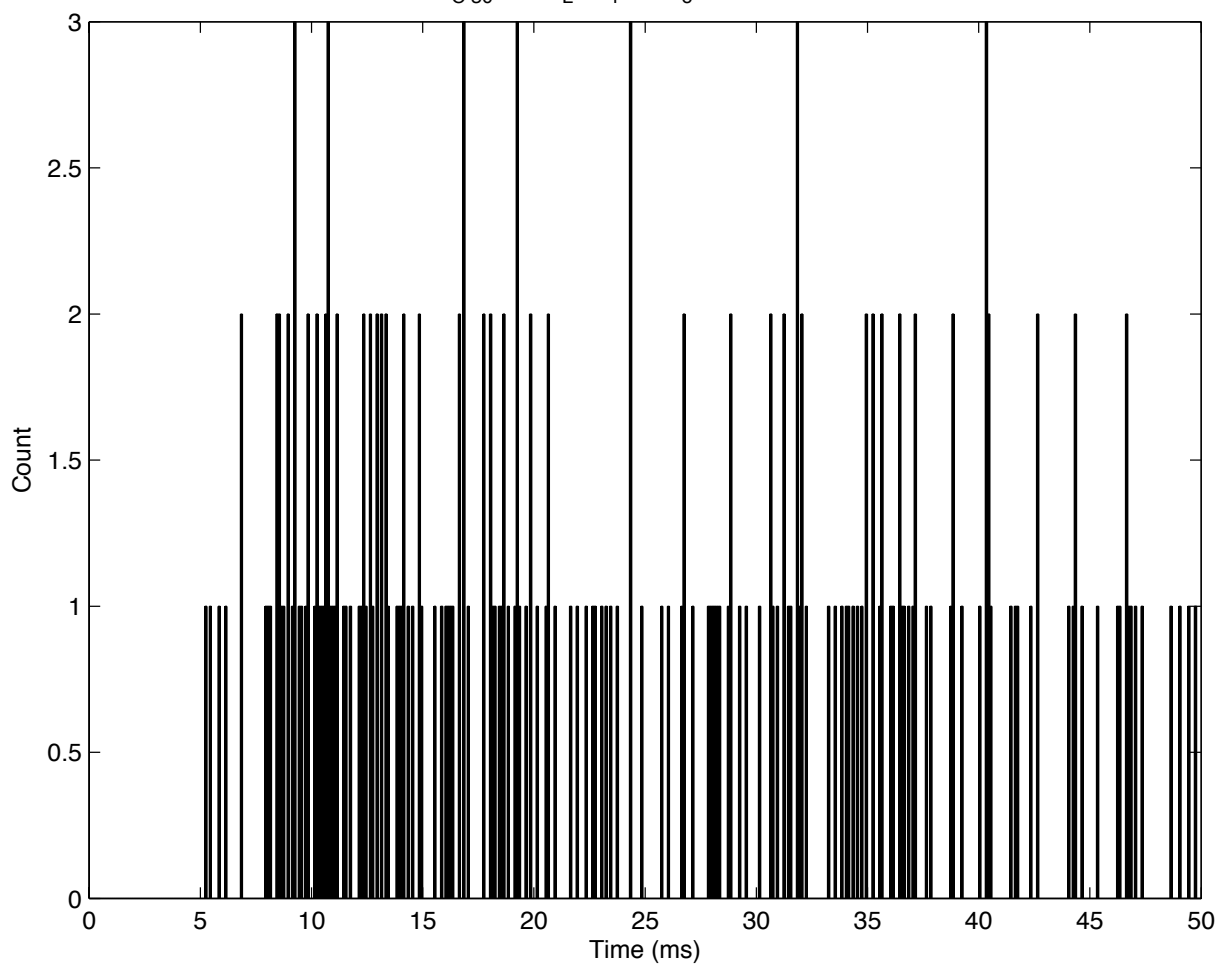
030913_ight tetrode 4 cell c1



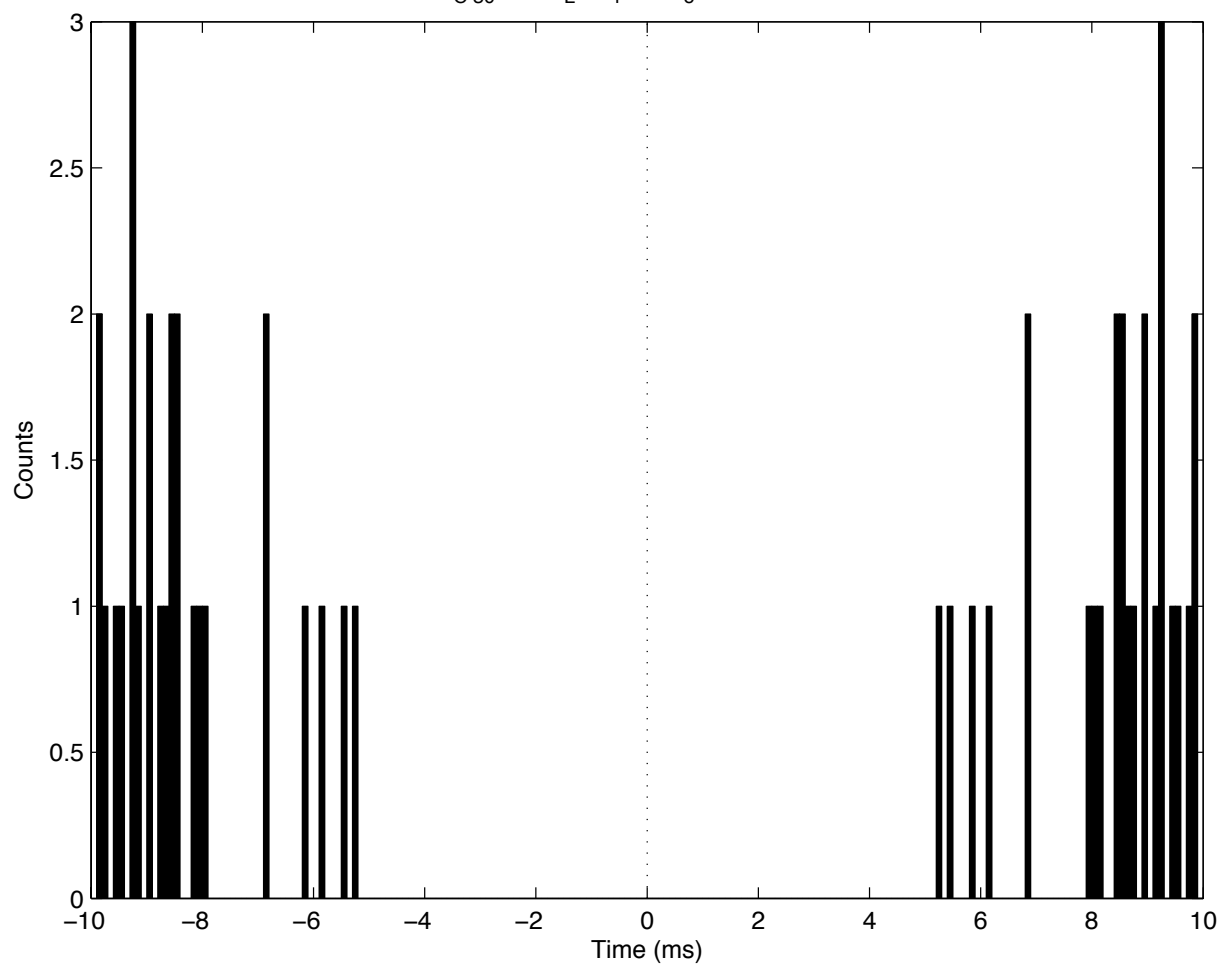
R18_{C30} I_L 31013_L ight_r repeat_o k tetrode 4 cell c1



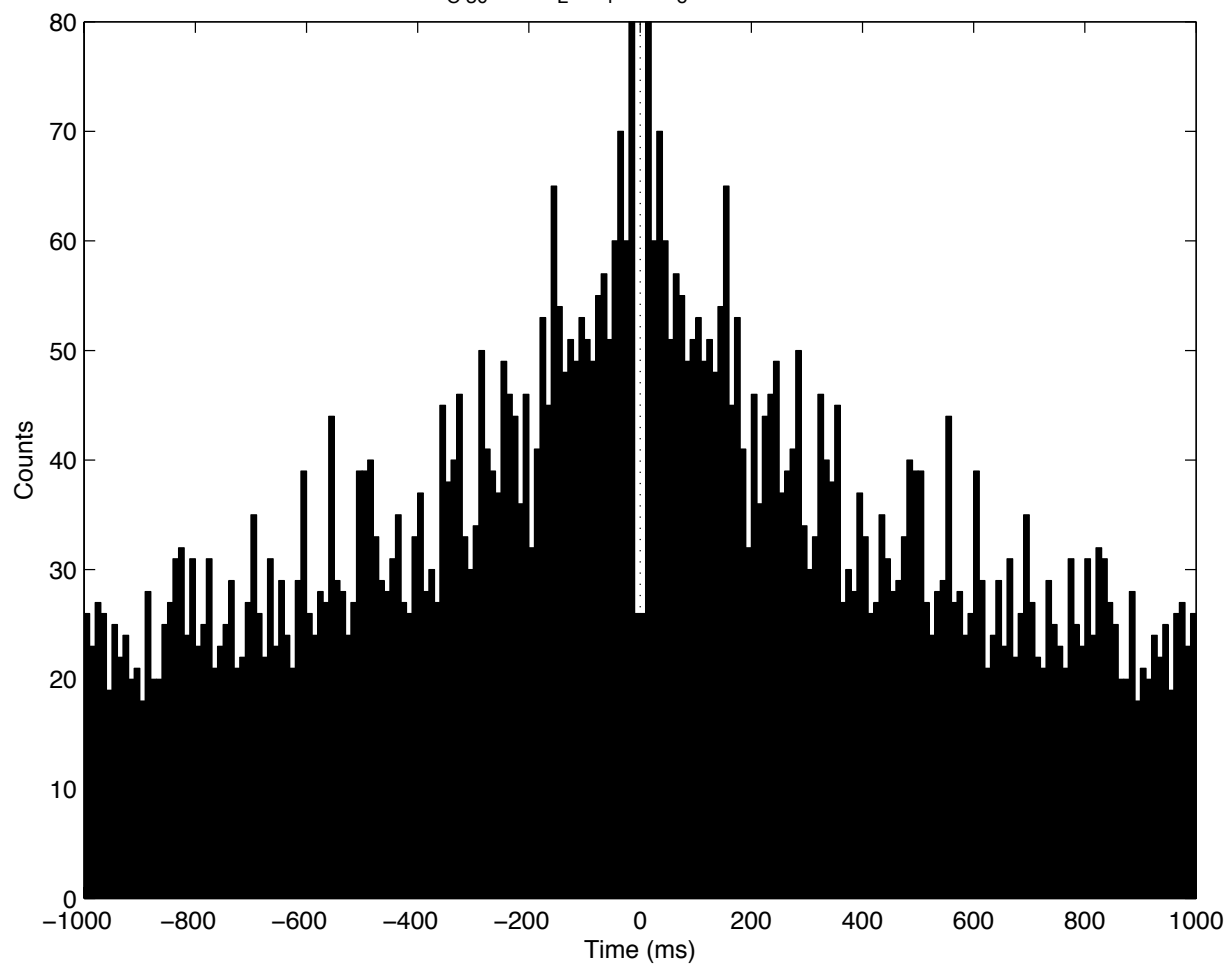
R18_C30_L31013_light_repeat_0_k_tetrode 4 cell c1



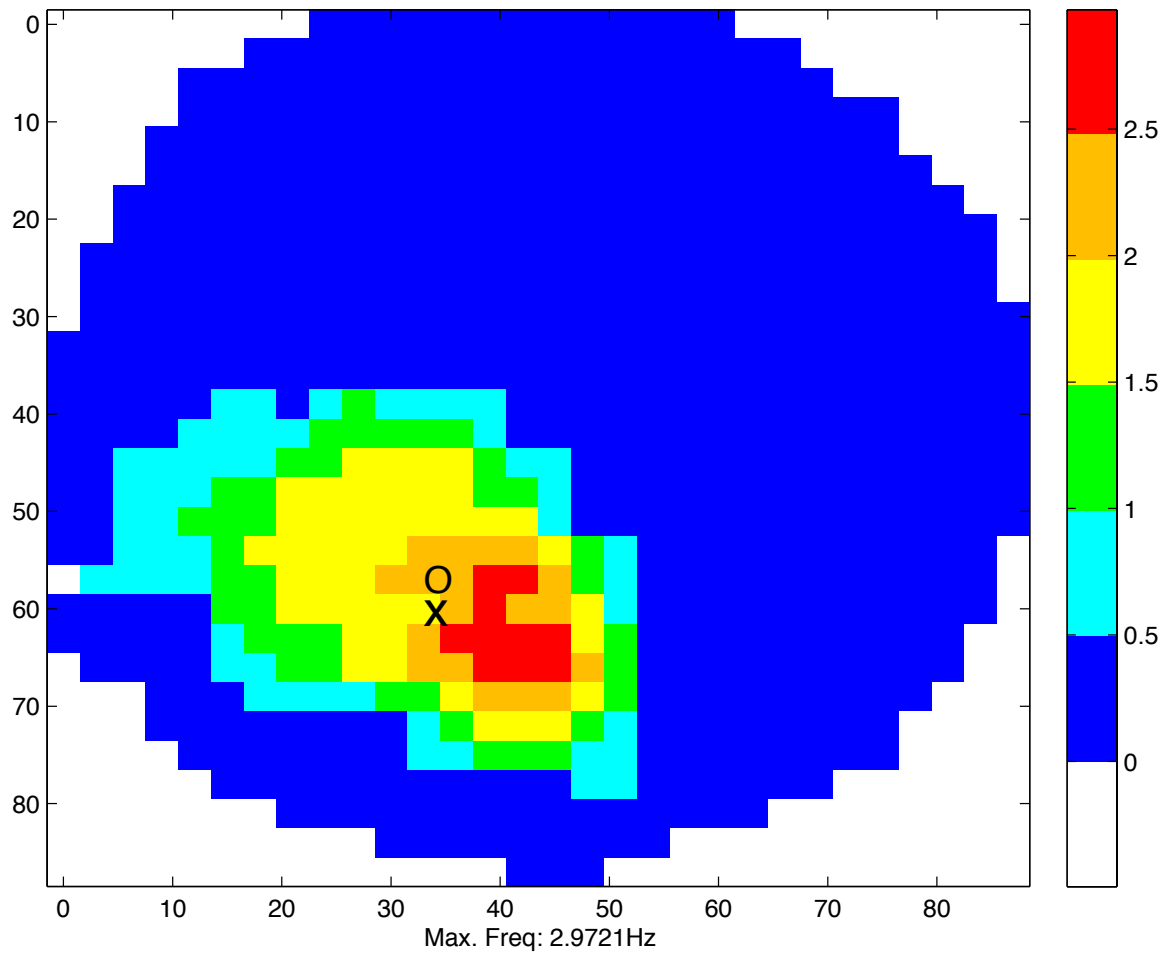
R18_C30_Light_repeat_k_tetrode 4 cell c1



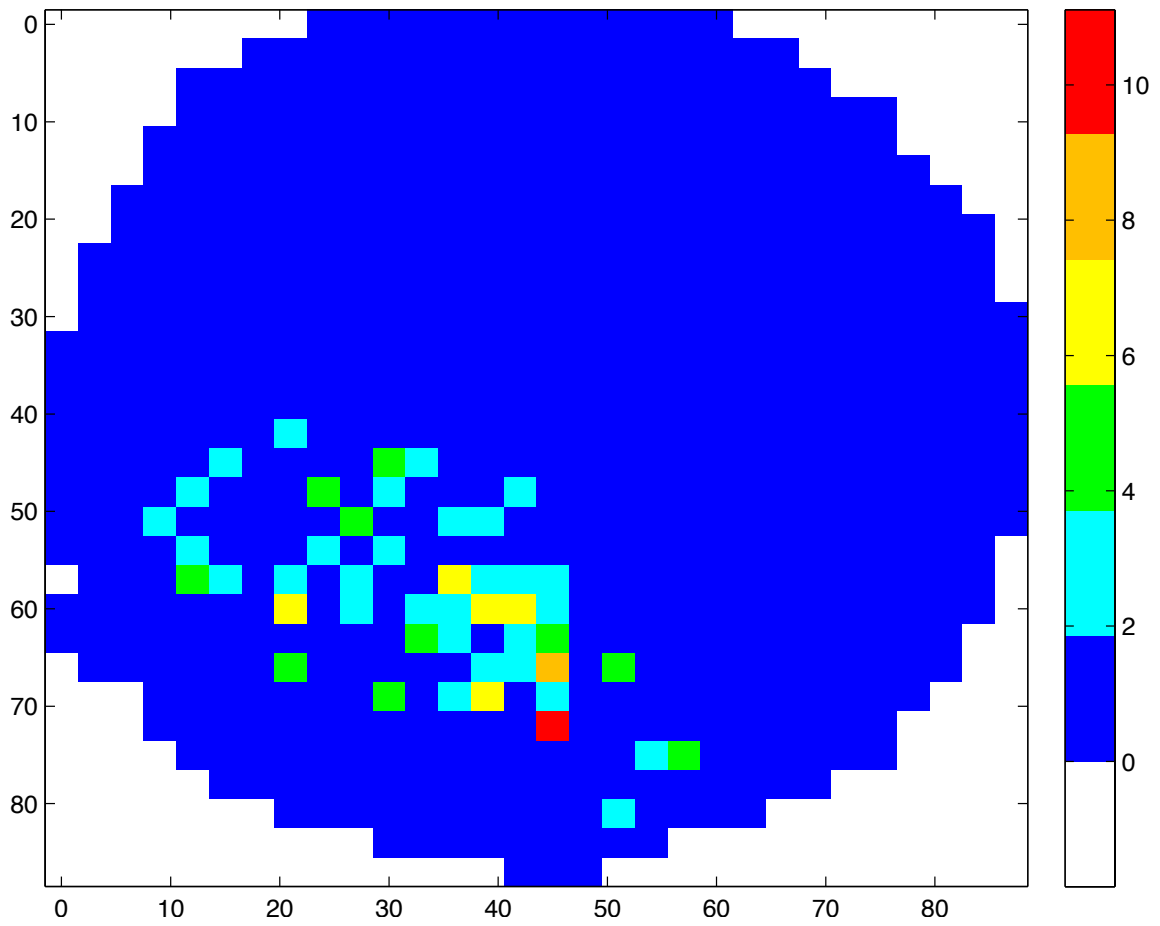
R18_{C30} I_L 31013_L ight_r repeat_o k tetrode 4 cell c1



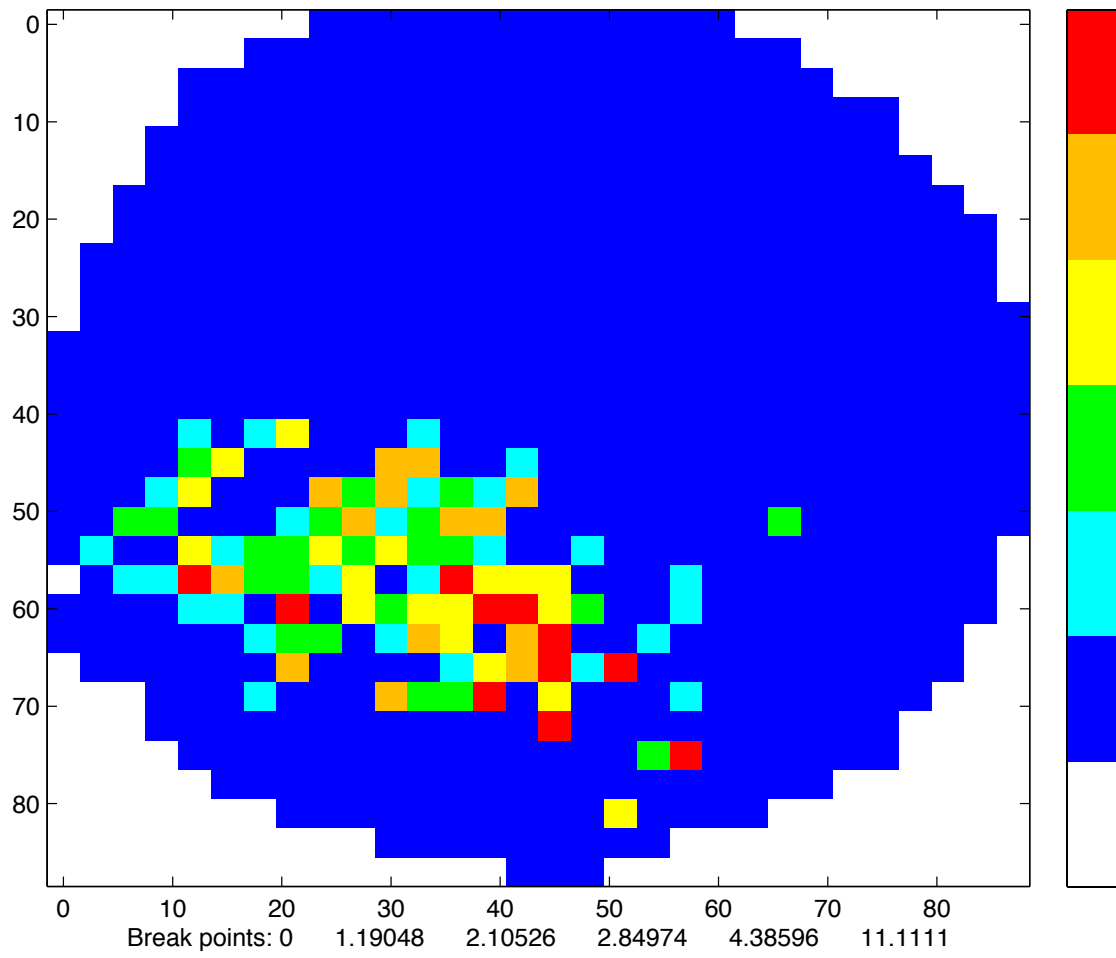
031013_ight_epeat_o_k_tetrode_4_cell_c1



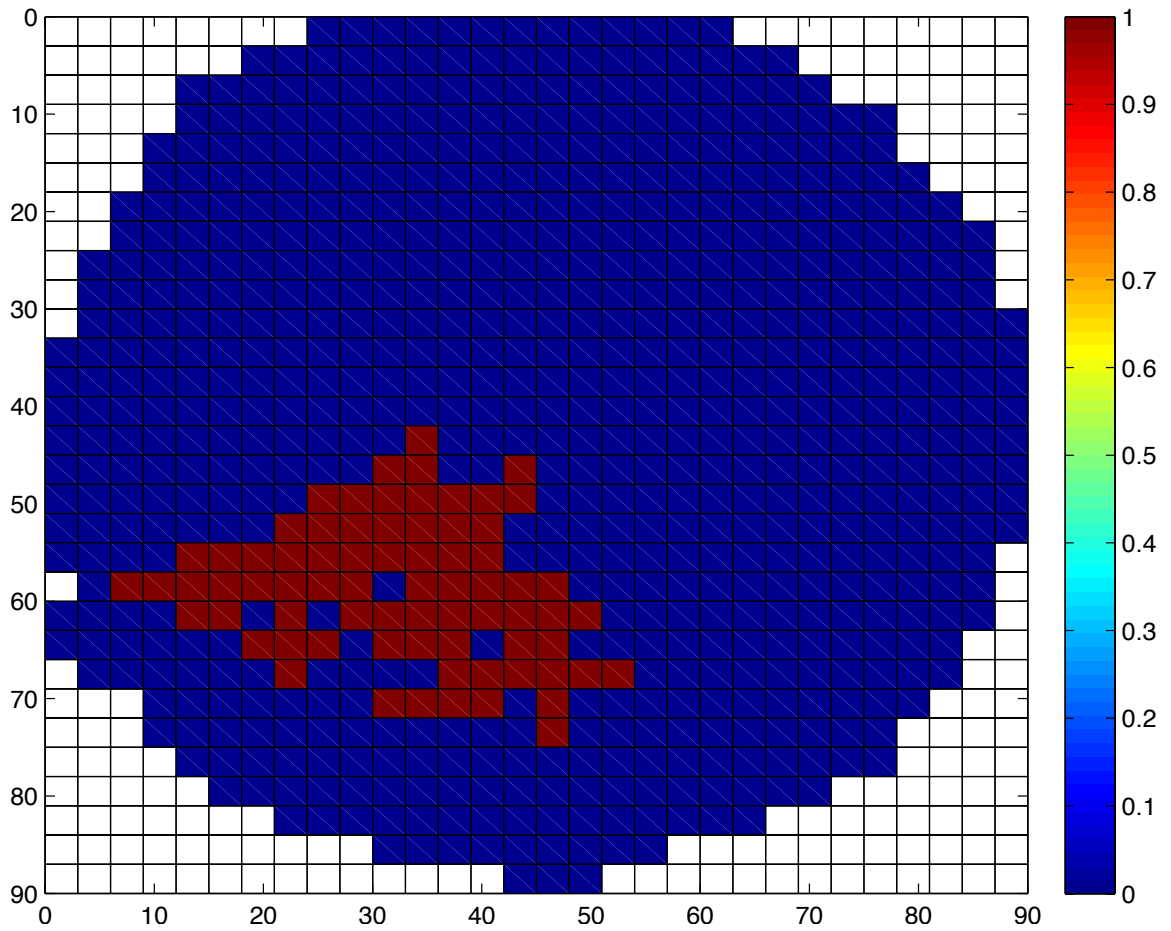
031013_ight_epeat_k tetrode 4 cell c1 raw map



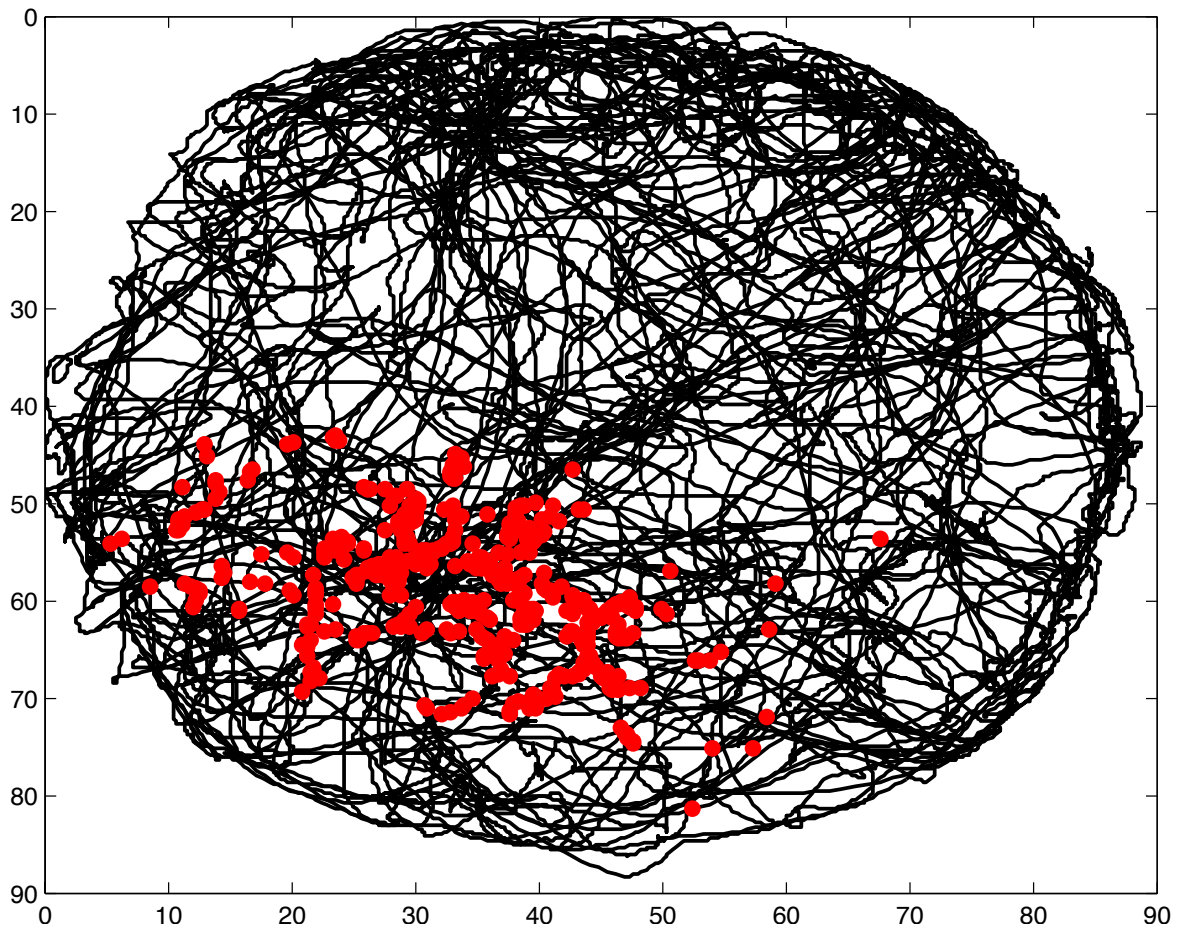
031013_ight_epeat_k tetrode 4 cell c1



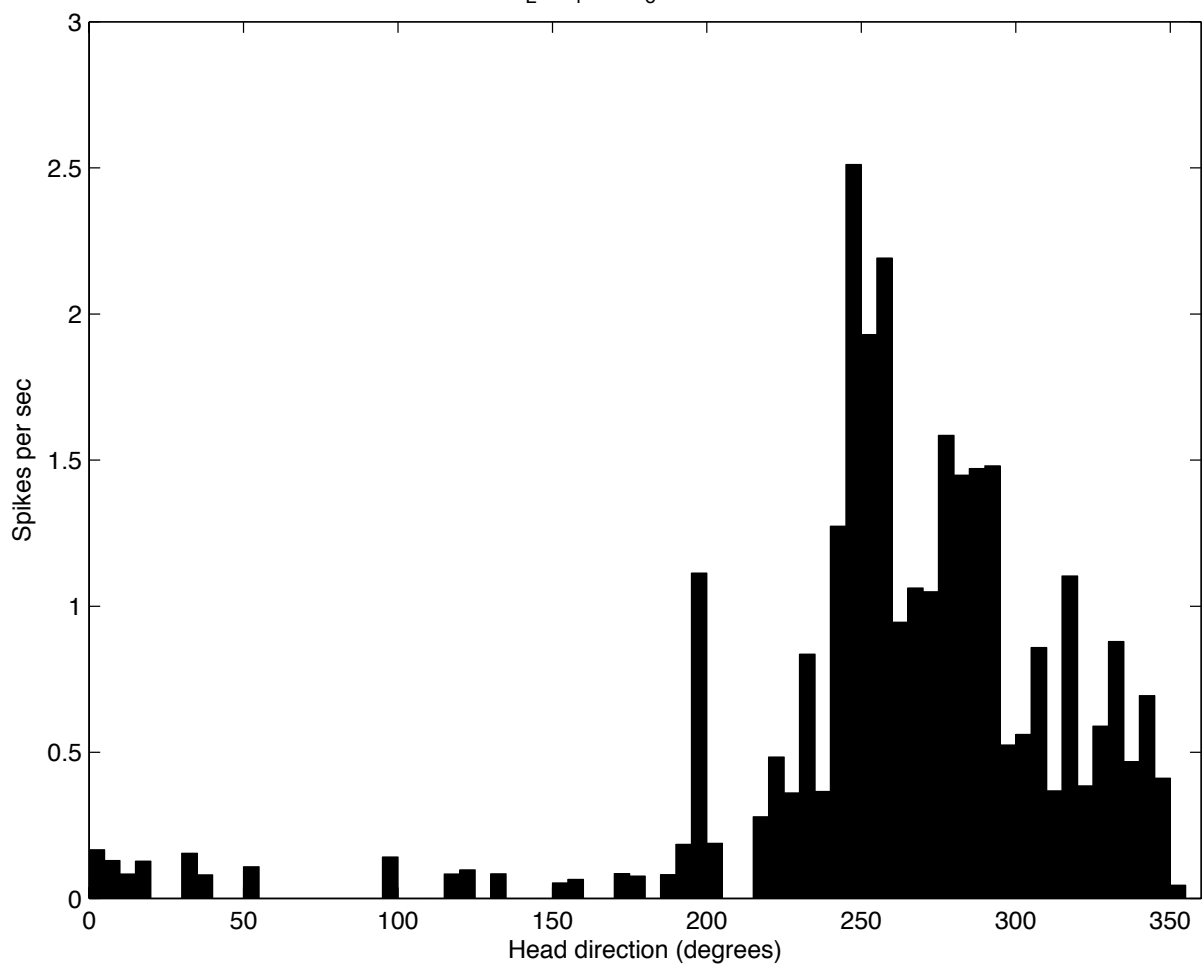
031013_ight_epeat_k tetrode 4 cell c1



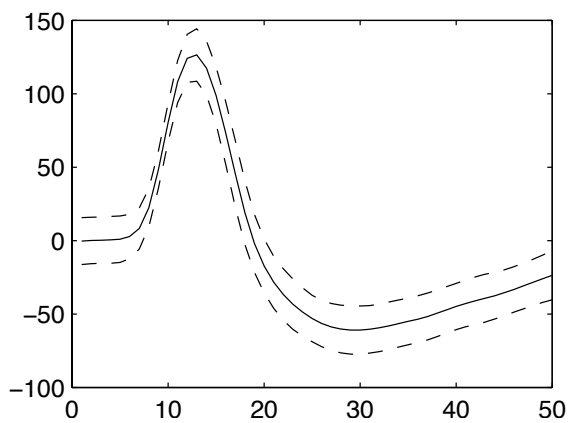
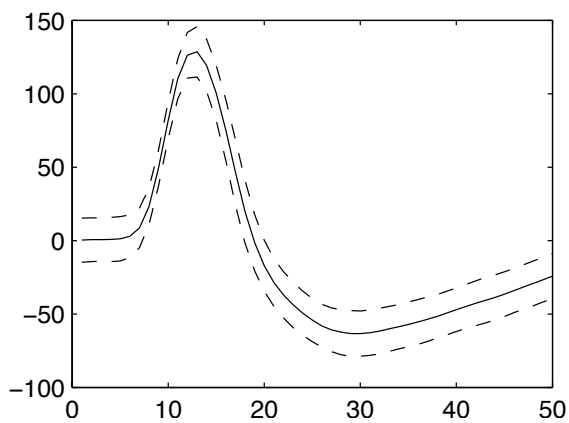
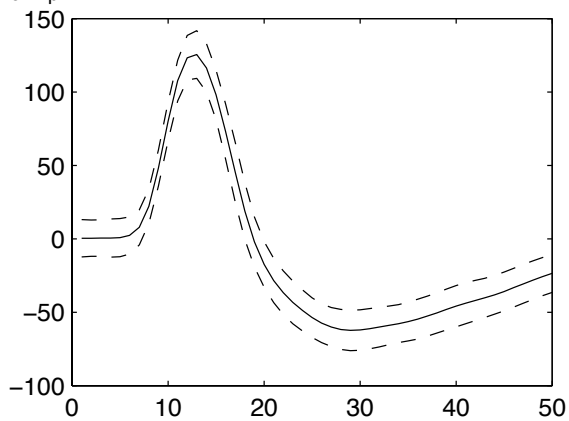
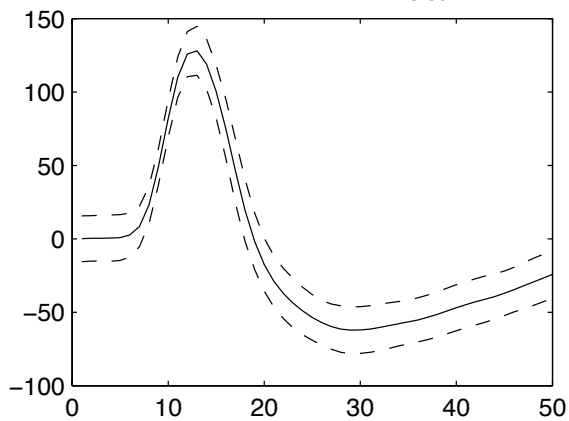
031013_ight_epeat_k tetrode 4 cell c1



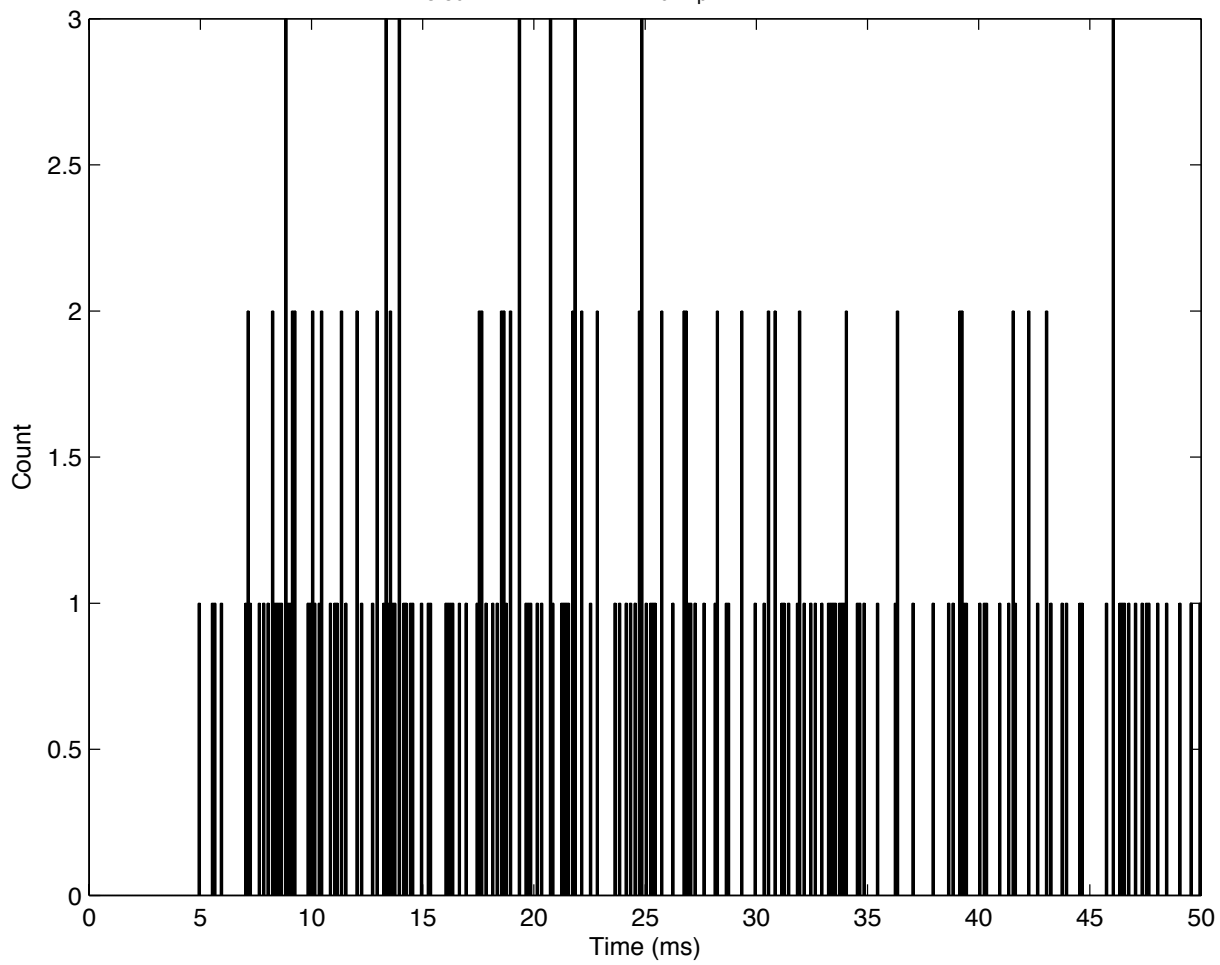
031013_Light_repeat_k_tetrode 4 cell c1



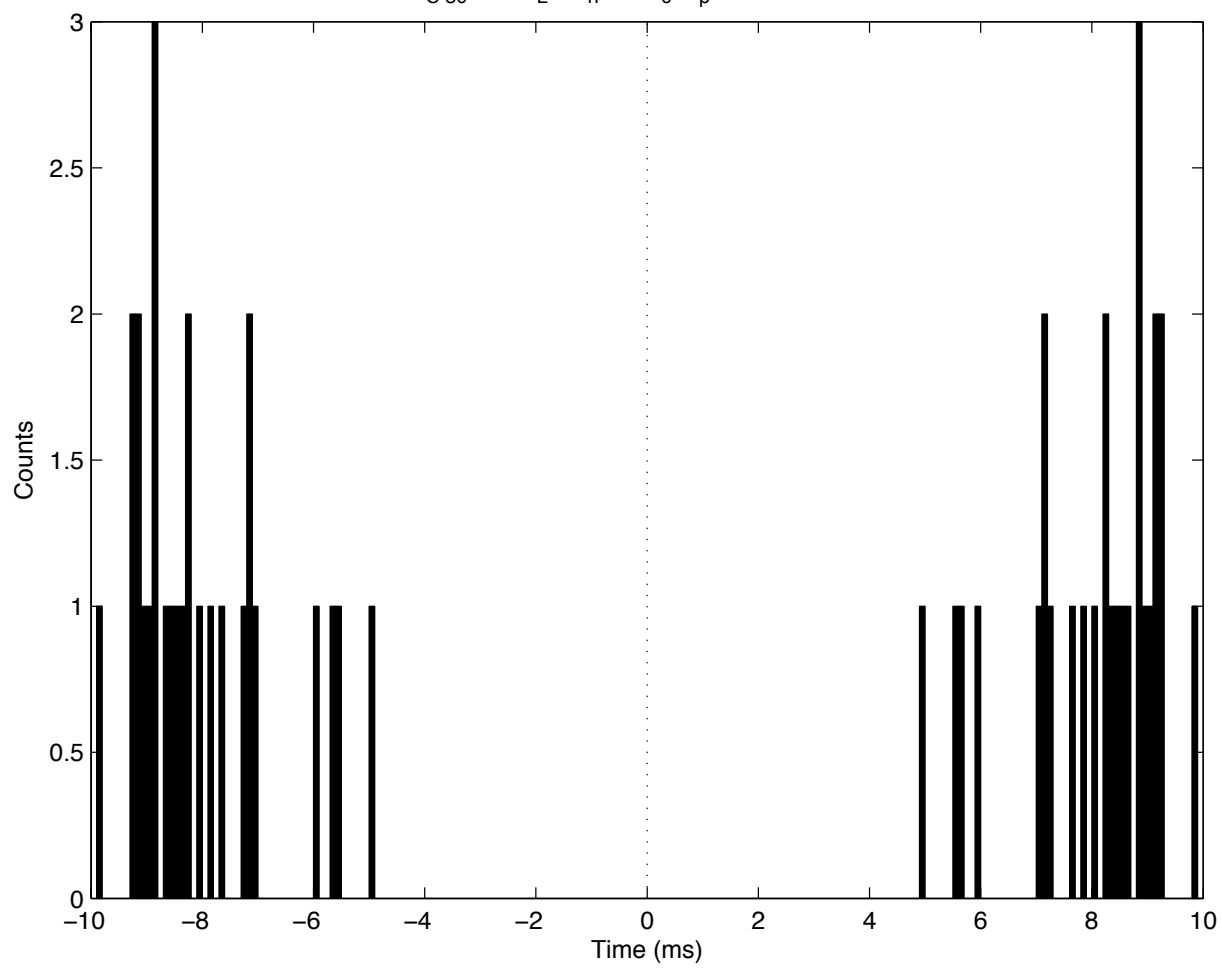
R18_C30_I_31213_ight_normal_ue_pos_tetrode 4 cell c1



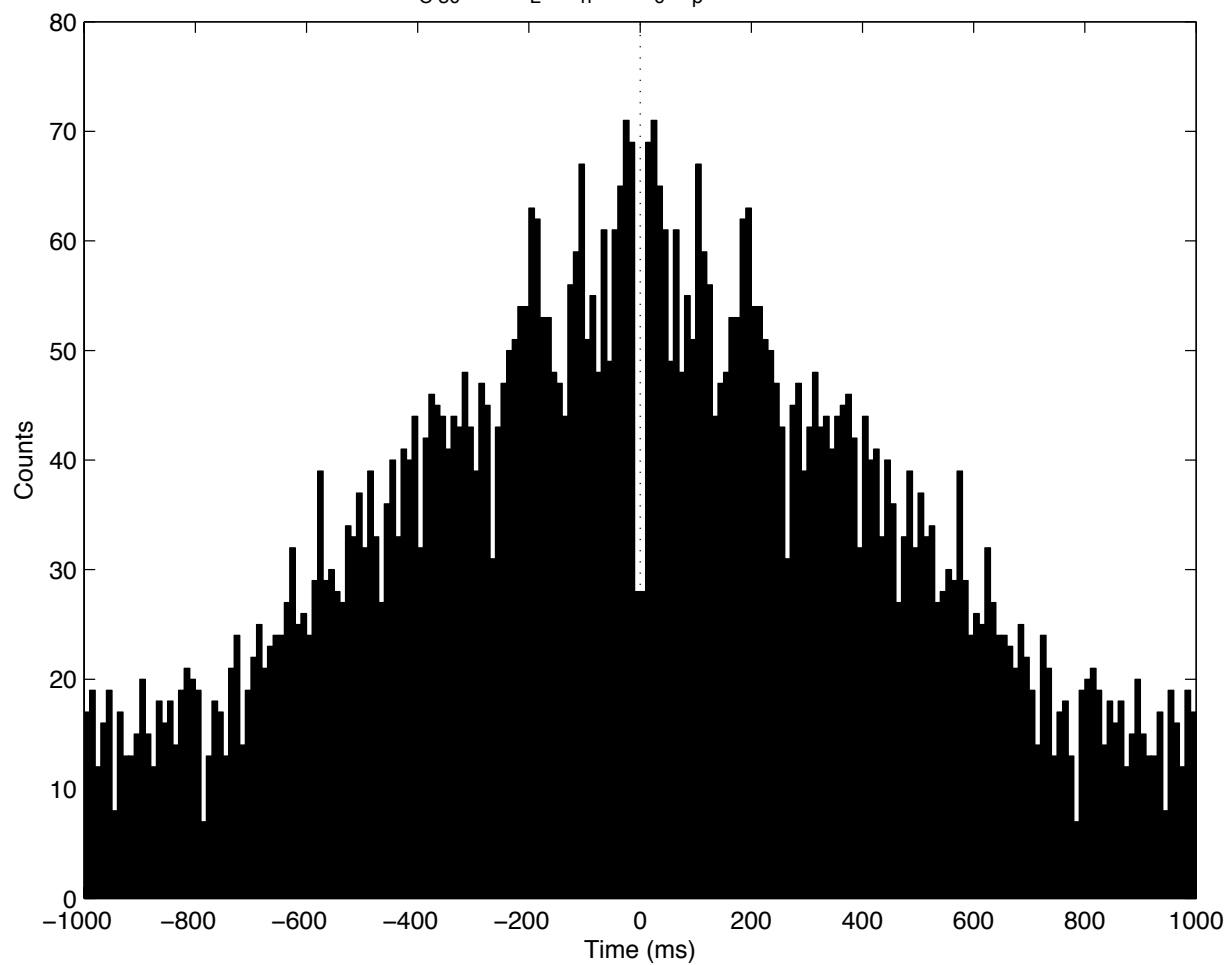
R18_C30_L31213_ight_ormal_ue_os tetrode 4 cell c1



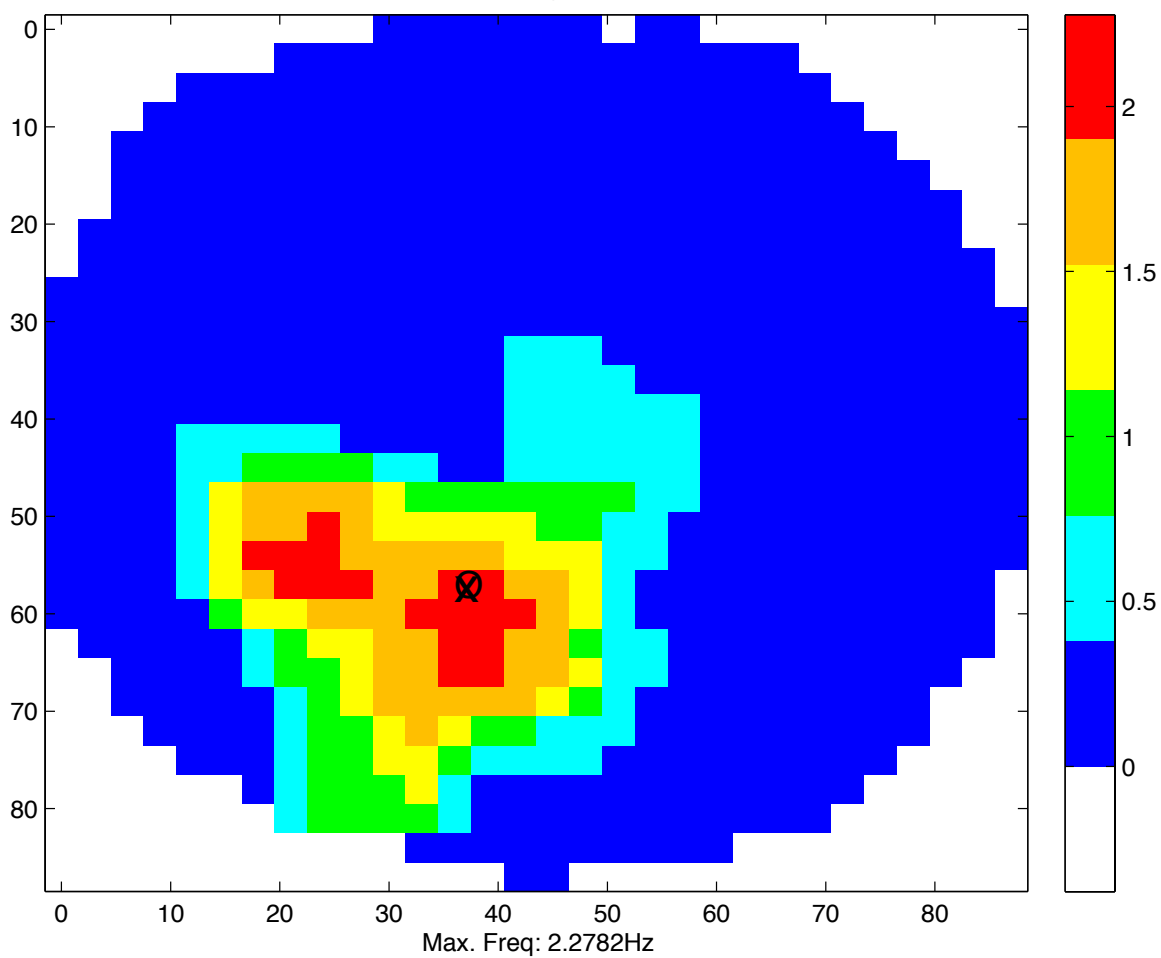
R18_C30_L31213_ight_ormal_ue_p_os tetrode 4 cell c1



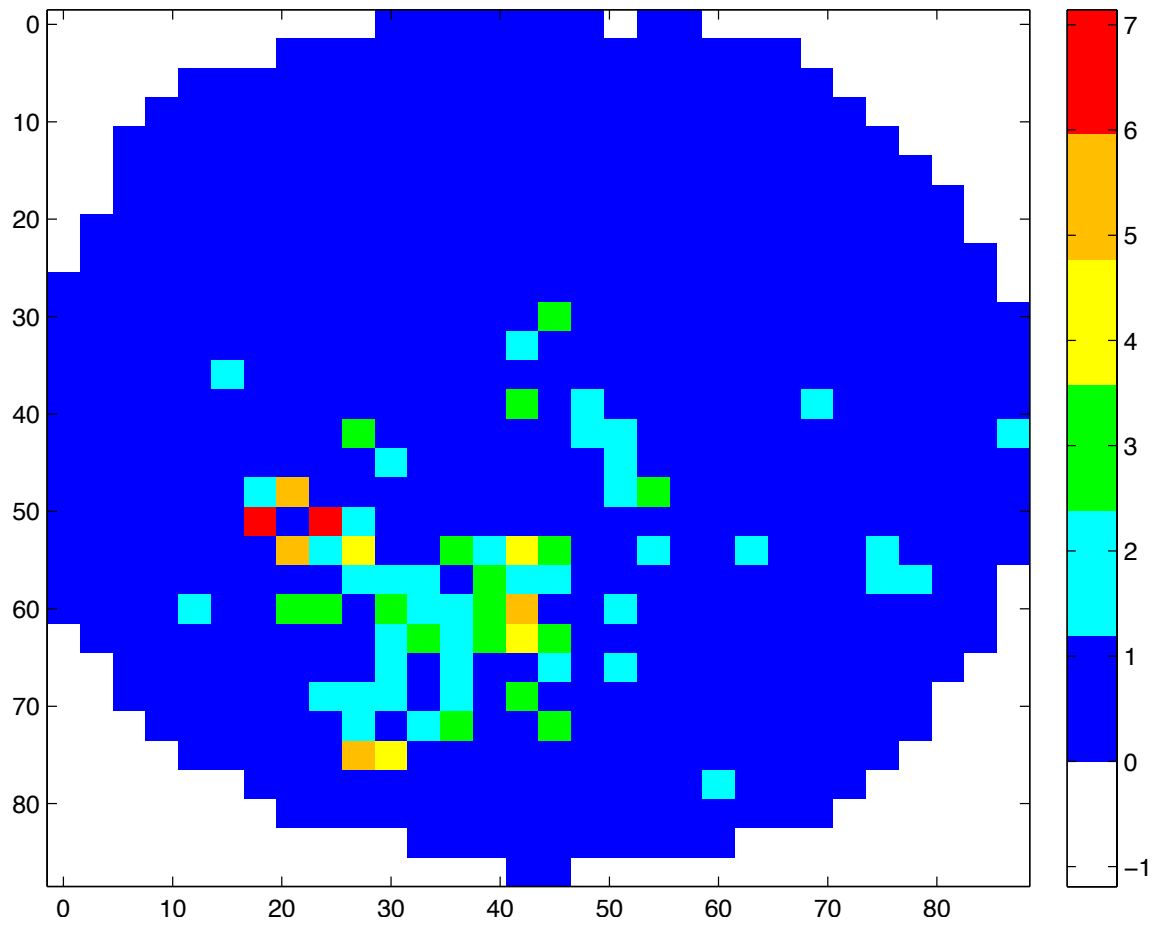
R18_C30_I_31213_Light_normal_ue_os_tetrode_4_cell_c1



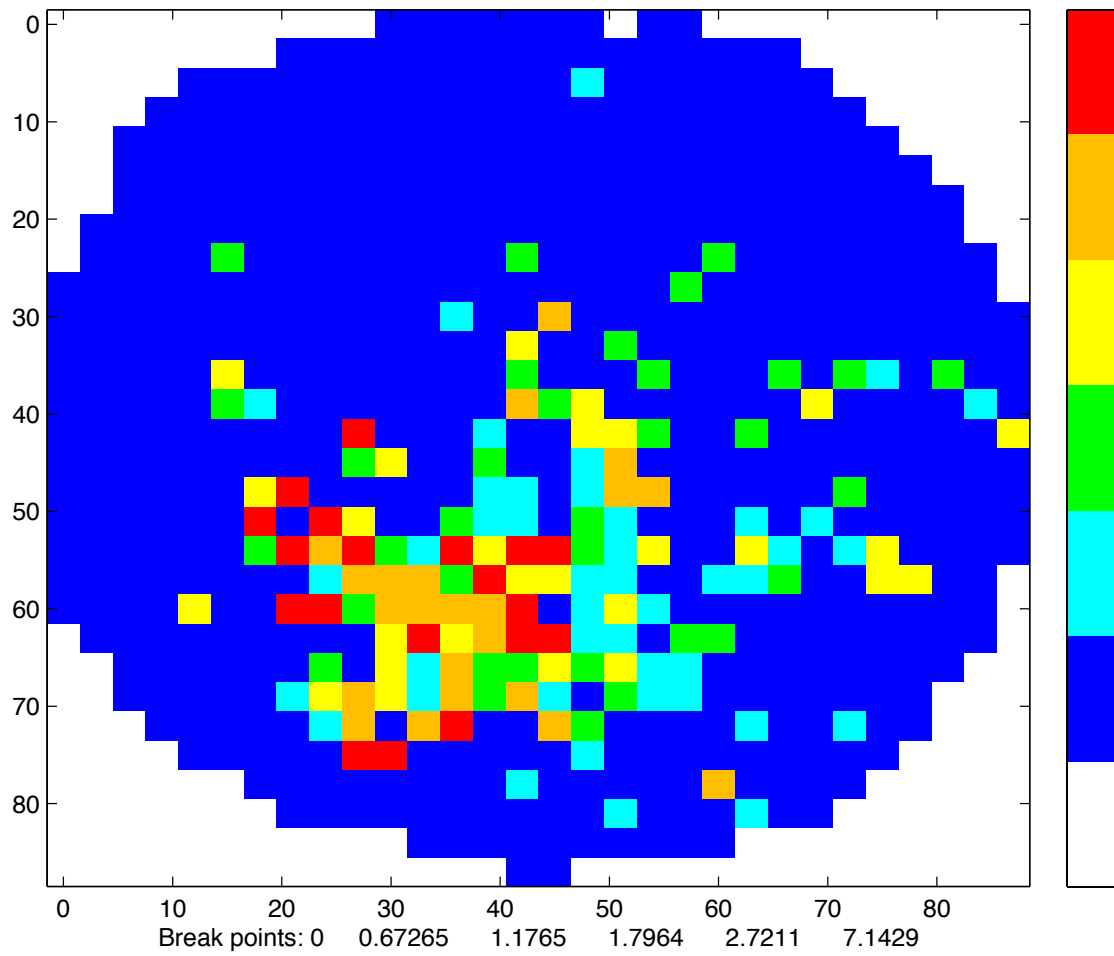
031213_ight_normal_ue_os tetrode 4 cell c1



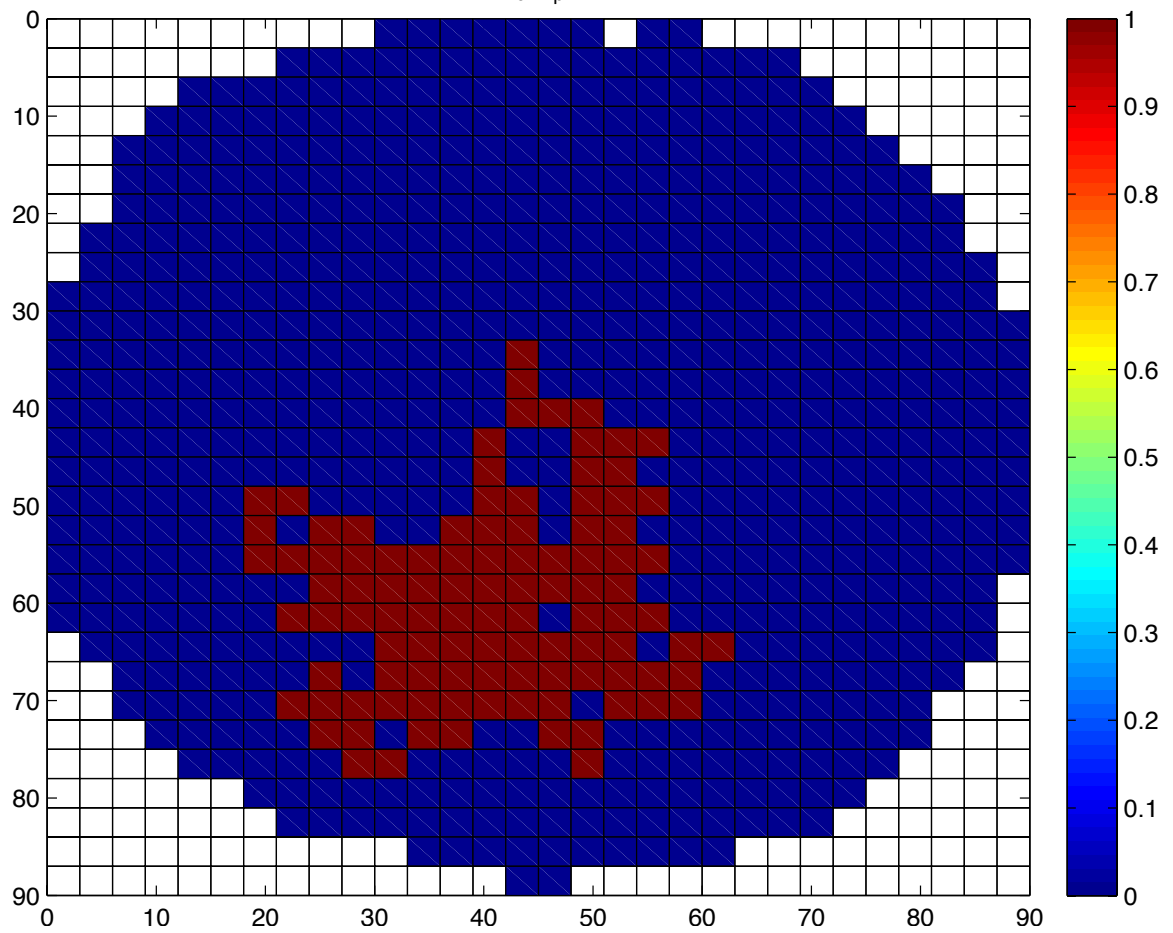
031213_Light_normal_ue_pos_tetrode 4 cell c1 raw map



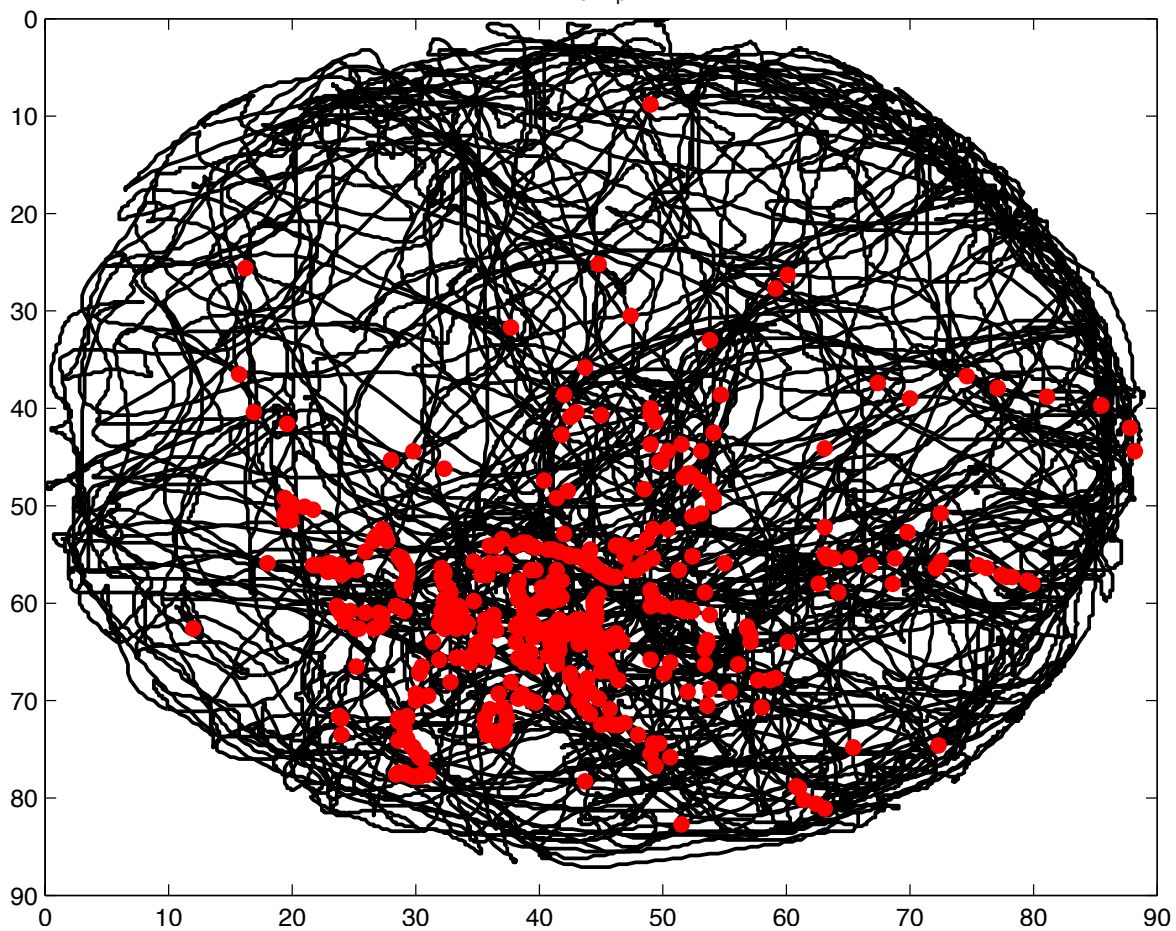
031213_ight_normal_ue_pos tetrode 4 cell c1



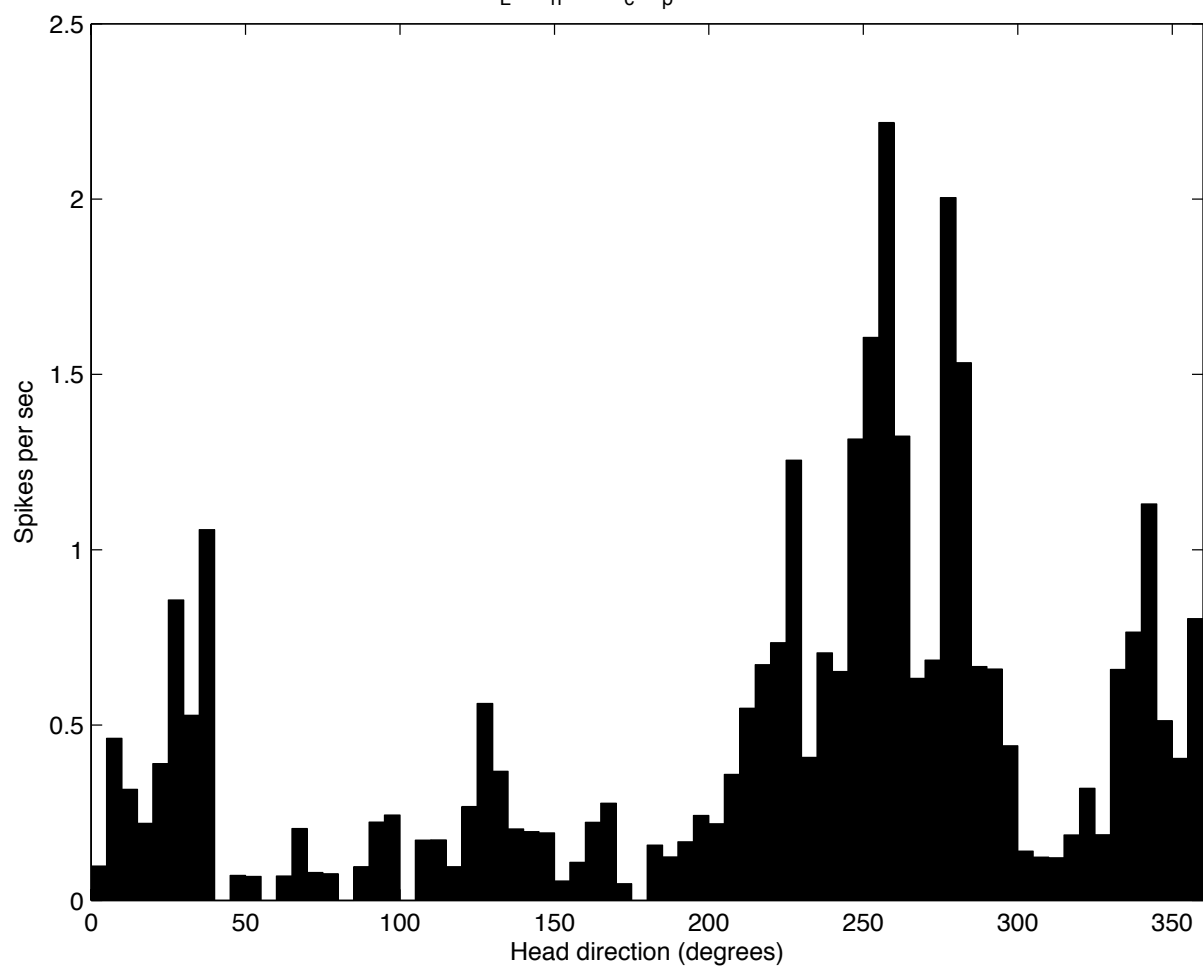
031213_ight_normal_c_ue_pos tetrode 4 cell c1



031213_ight_normal_c_ue_pos tetrode 4 cell c1



031213_1ght_normal_ue_os tetrode 4 cell c1



1. 3+++
 - a. 1- baseline R18_Cl_1012213_1_7_c1 227
 - b. 2-baseline R18_Cl_1012313_1_7_c3 237
 - c. 3-square arena R18_Cl_1012413_1_7_c3 247

Objects & Place cells in Clastrum

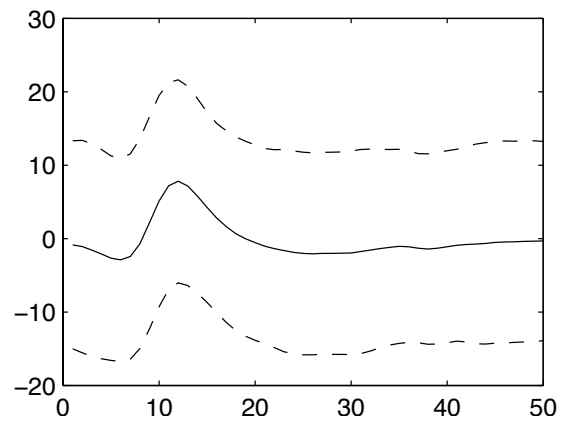
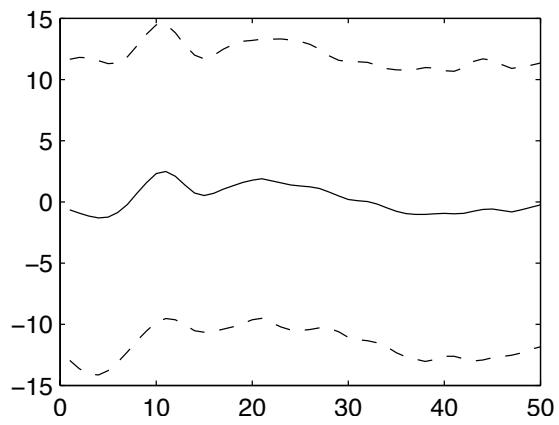
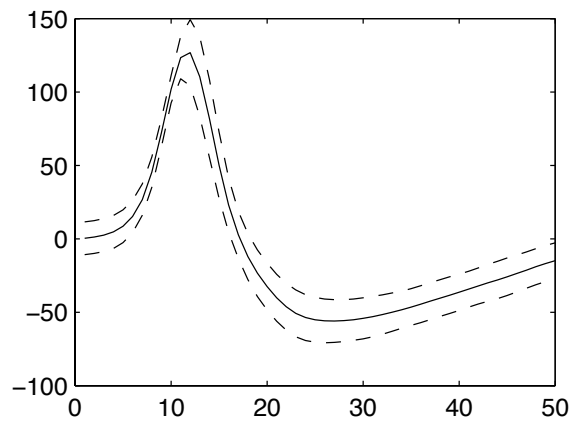
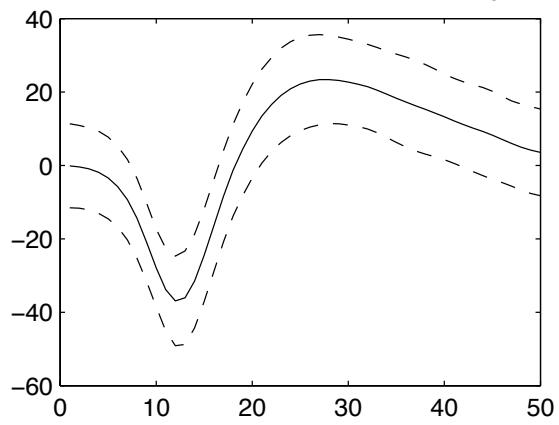
Rar_18

Cells

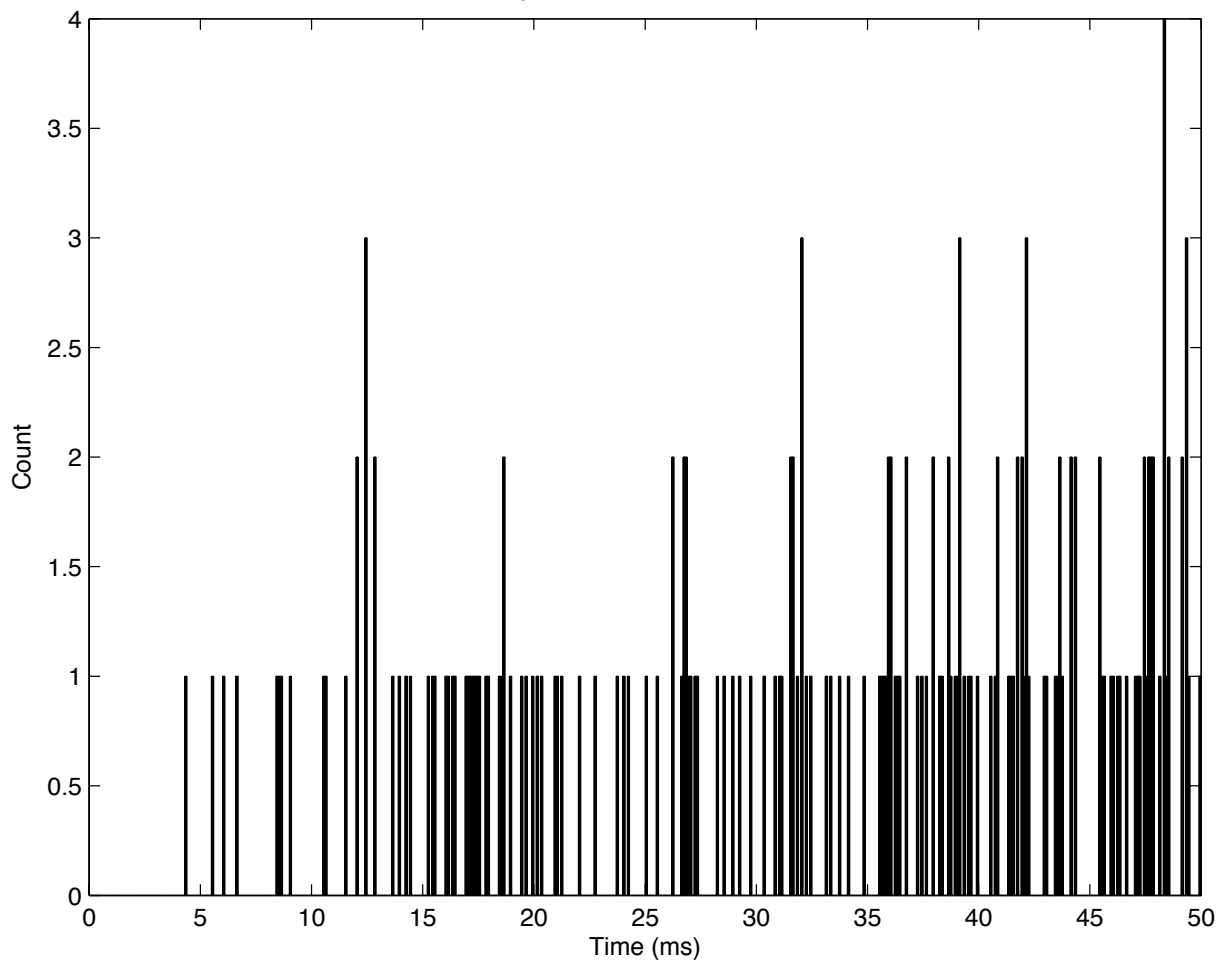
1- place Cells

3+++

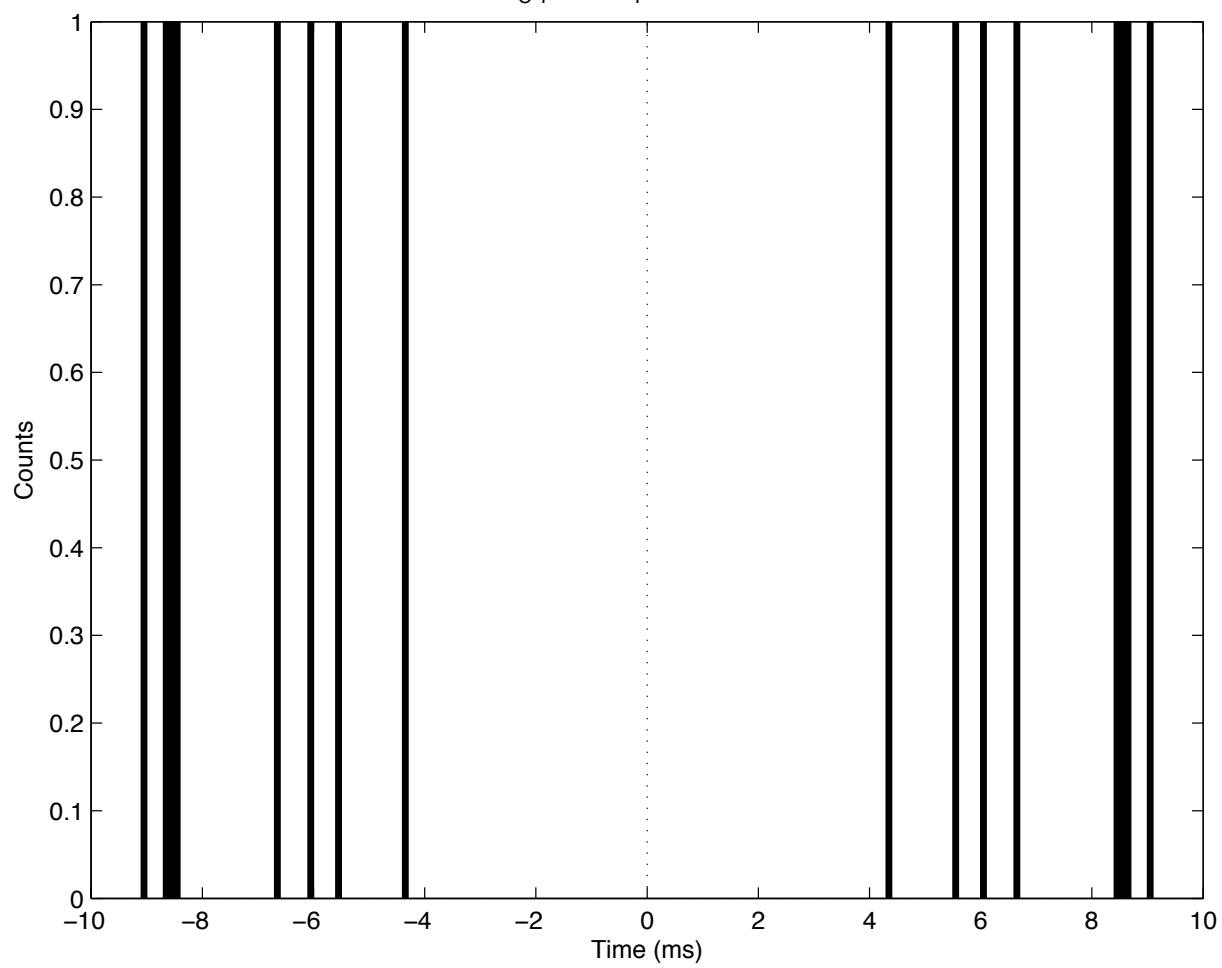
R18_{C1} 012213₁ tetrode 7 cell c1



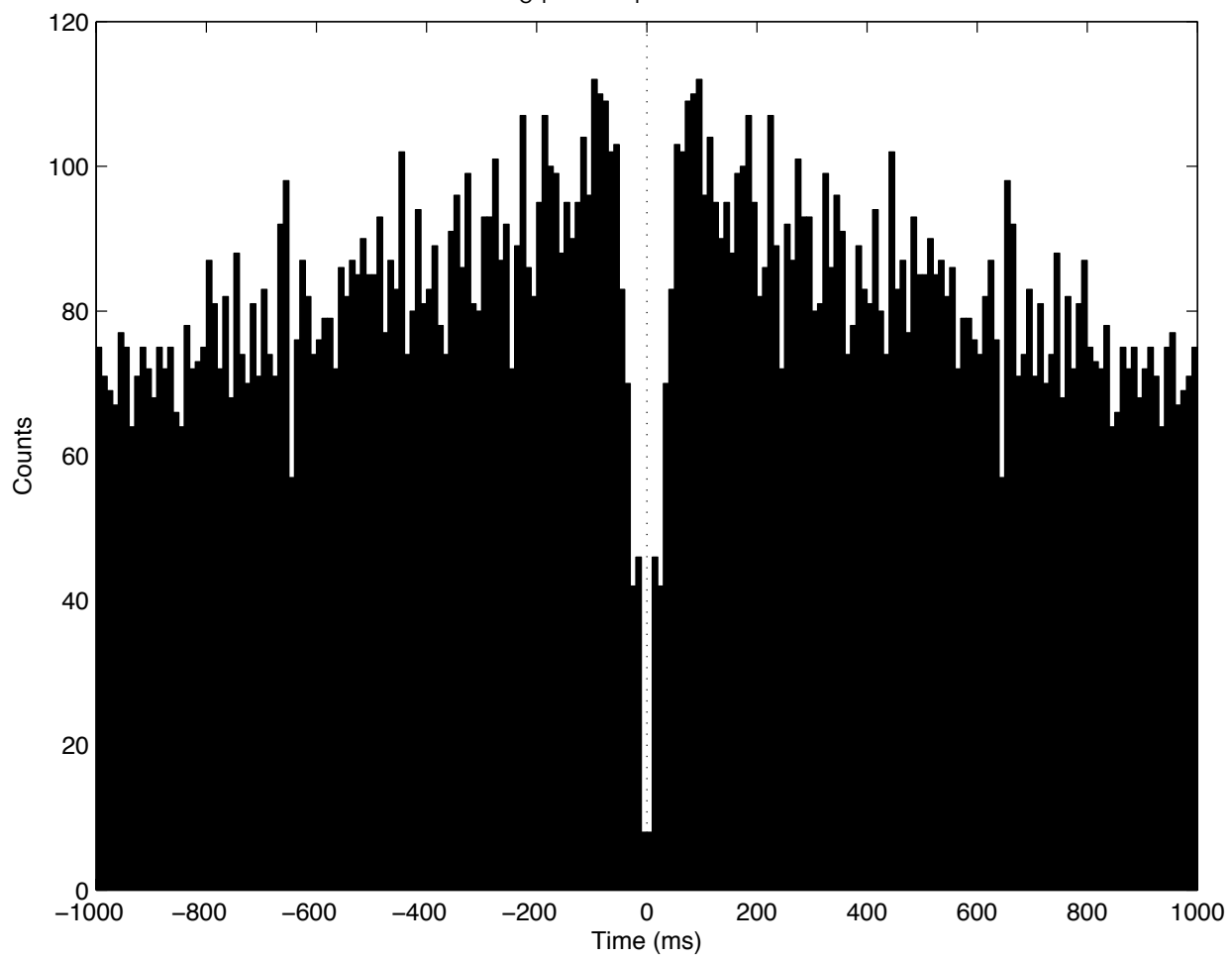
R18_C1_012213_1 tetrode 7 cell c1



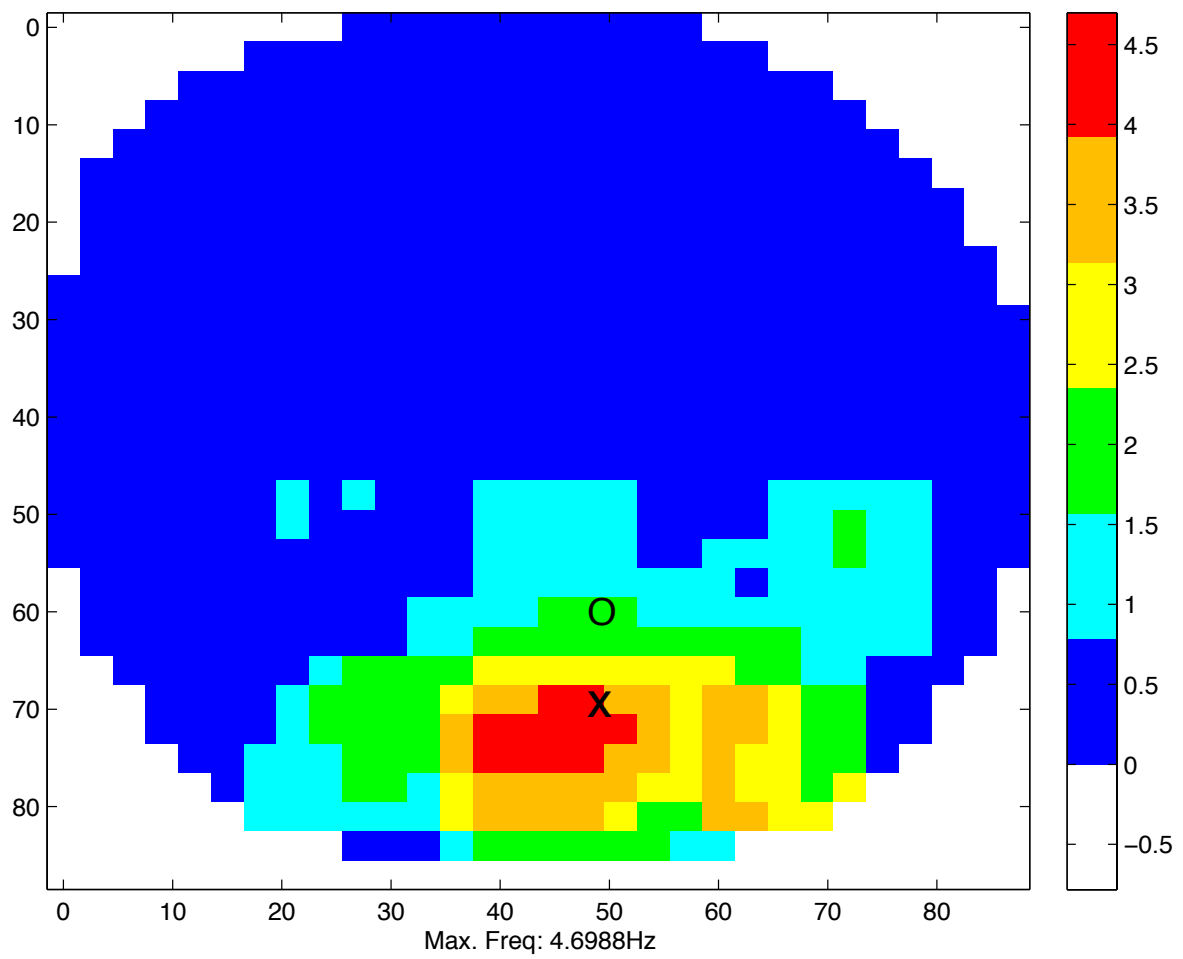
R18_C1_012213_1 tetrode 7 cell c1



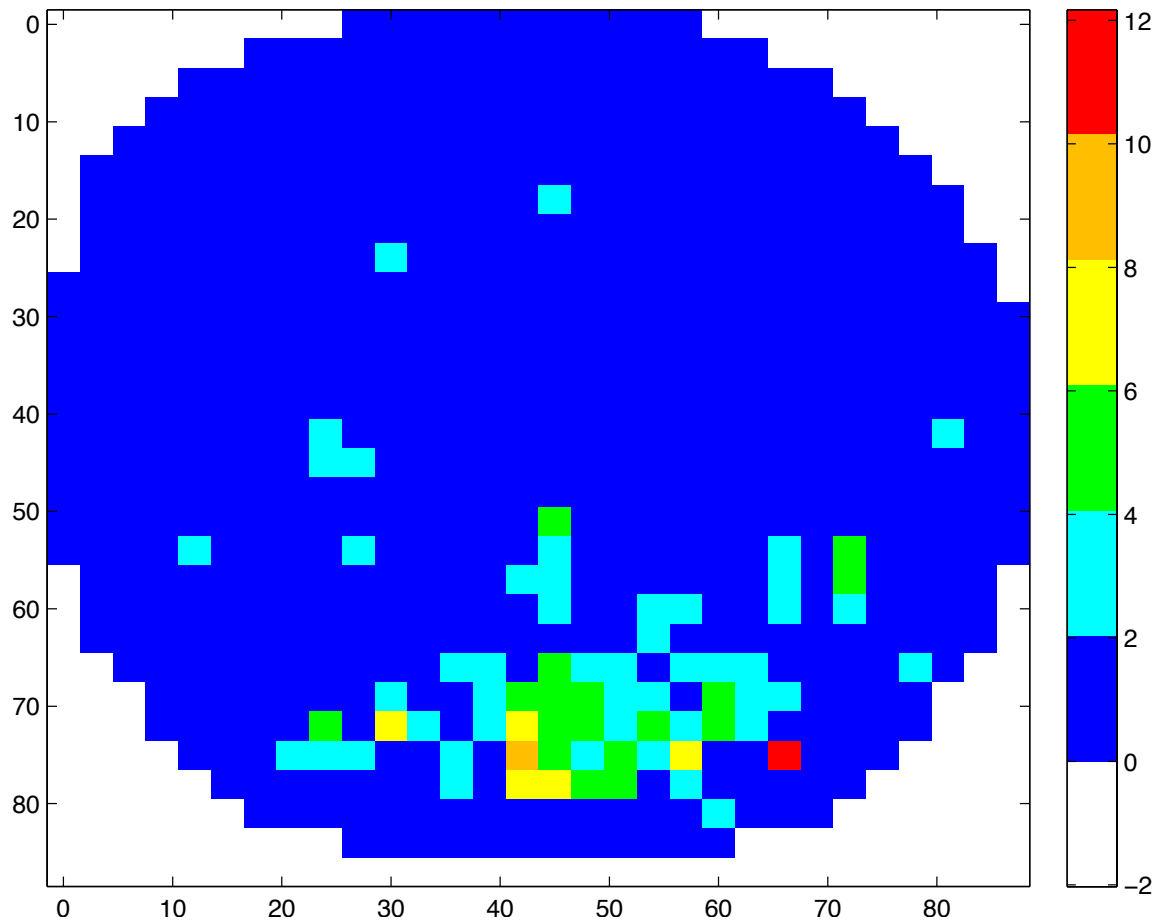
R18_C1_012213_1 tetrode 7 cell c1



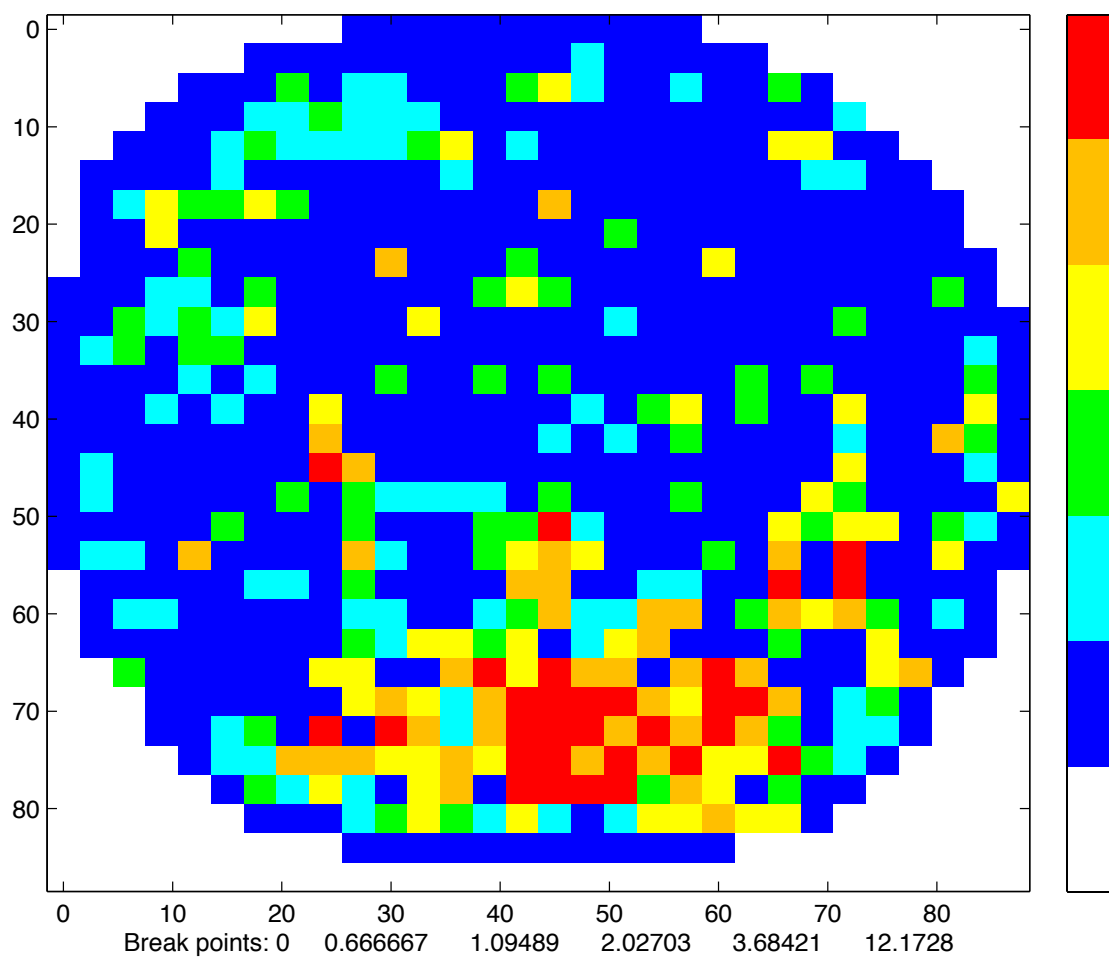
012213₁ tetrode 7 cell c1



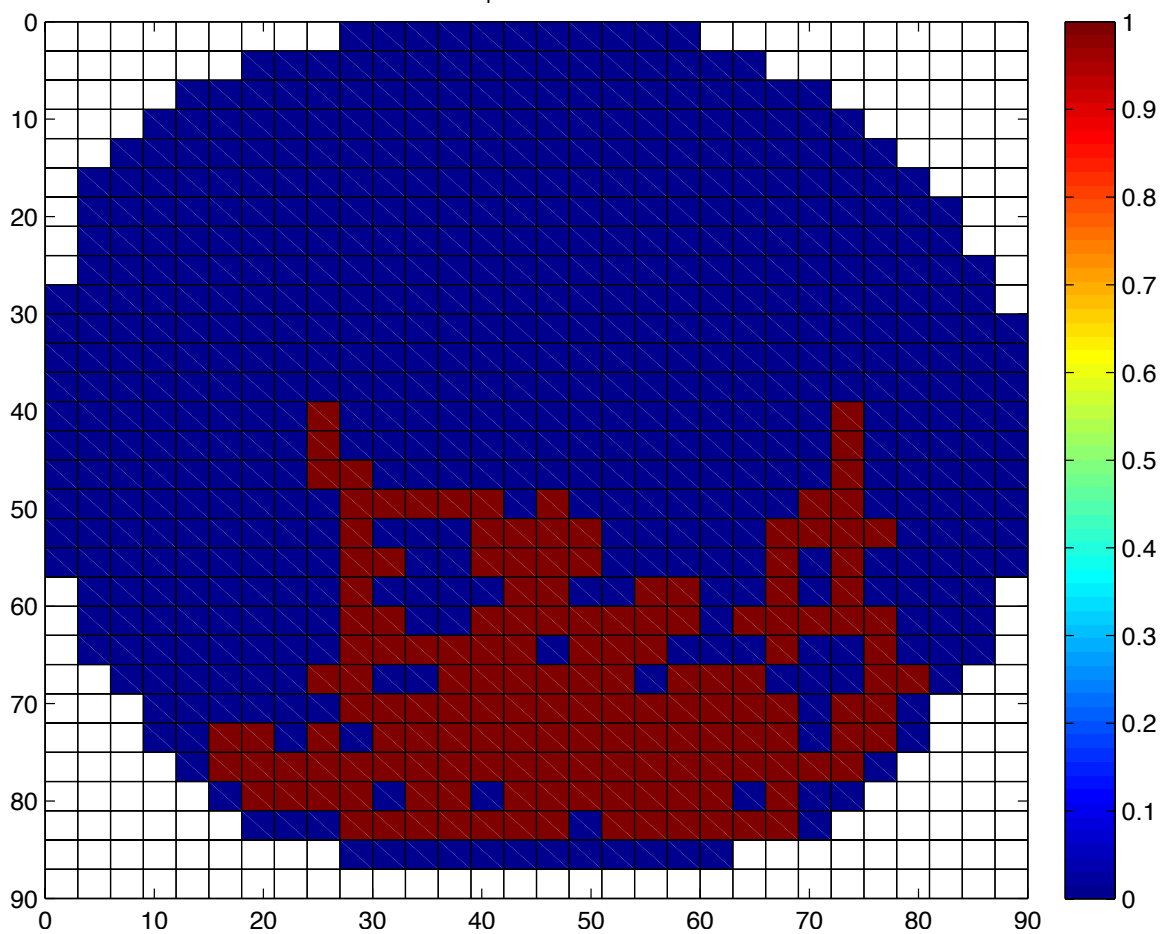
012213₁ tetrode 7 cell c1 raw map



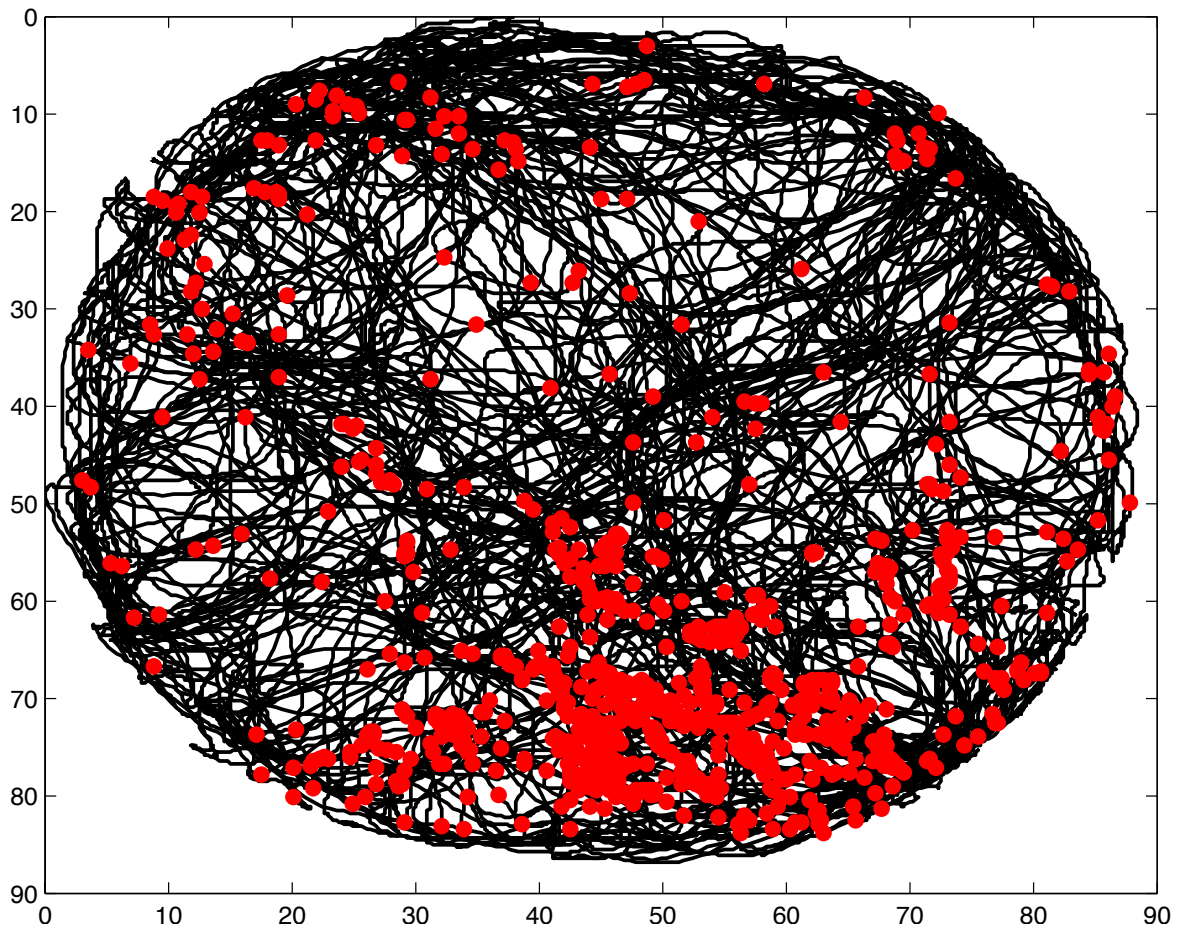
012213₁ tetrode 7 cell c1



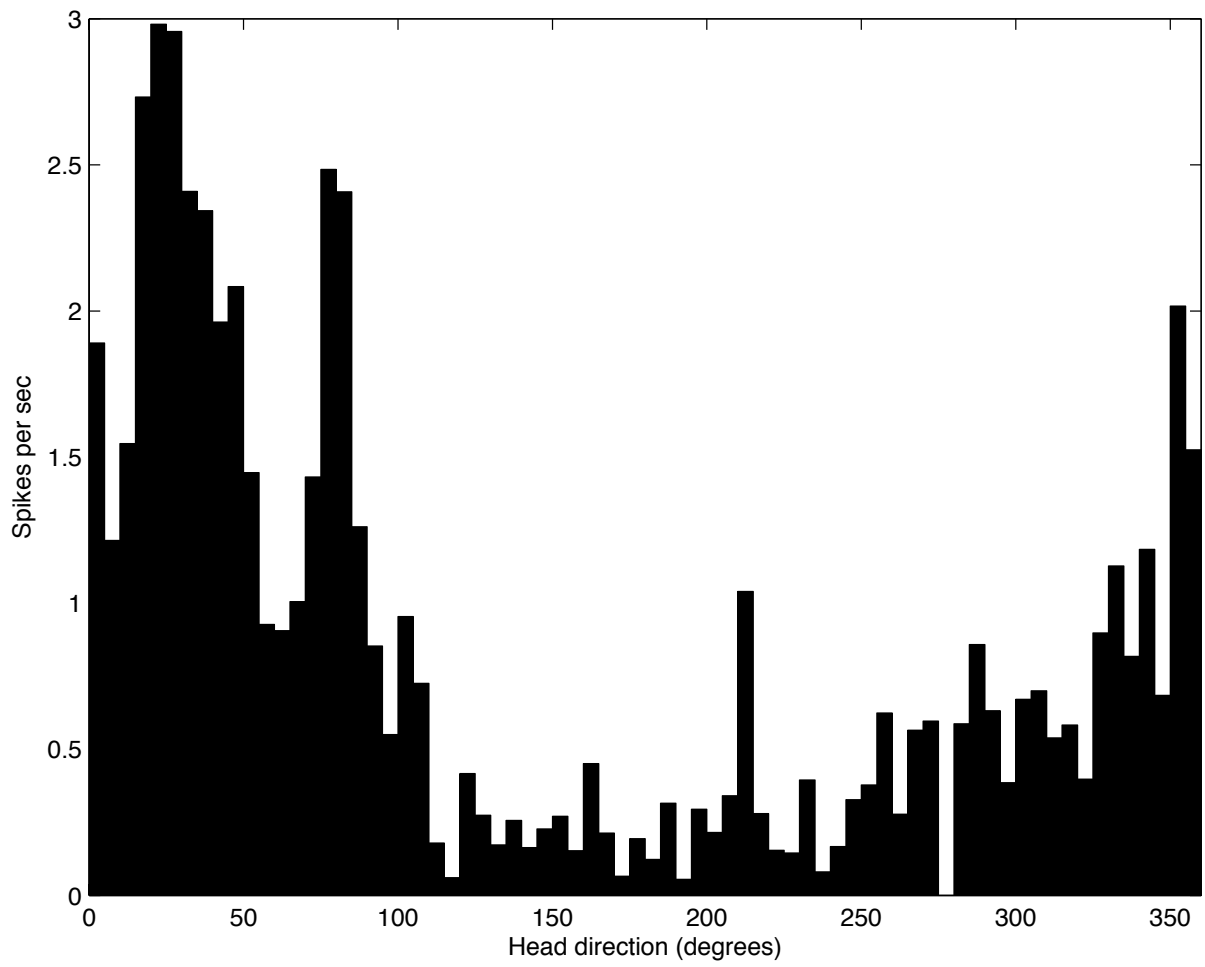
012213₁ tetrode 7 cell c1



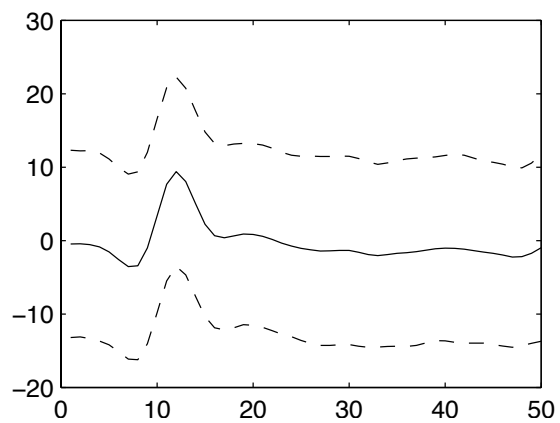
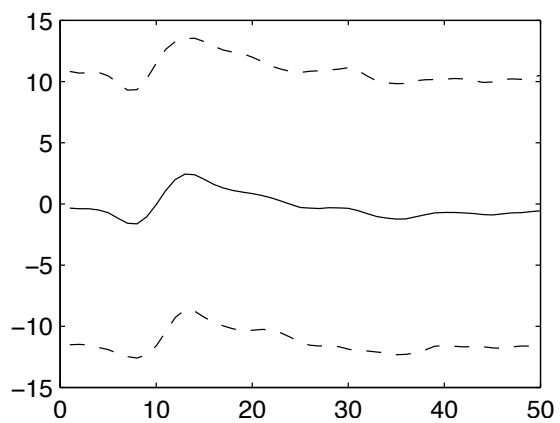
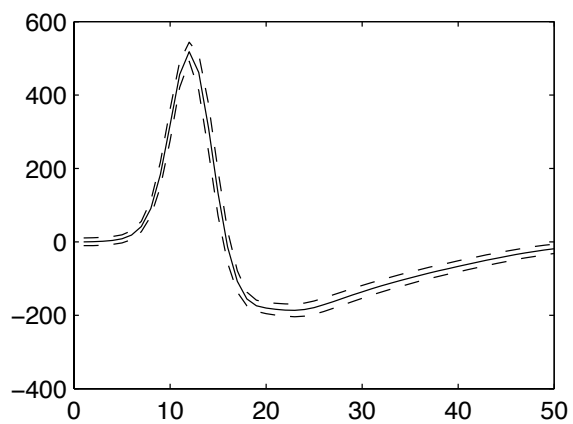
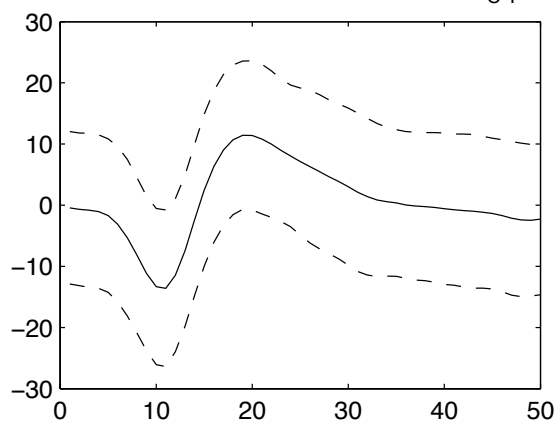
012213₁ tetrode 7 cell c1



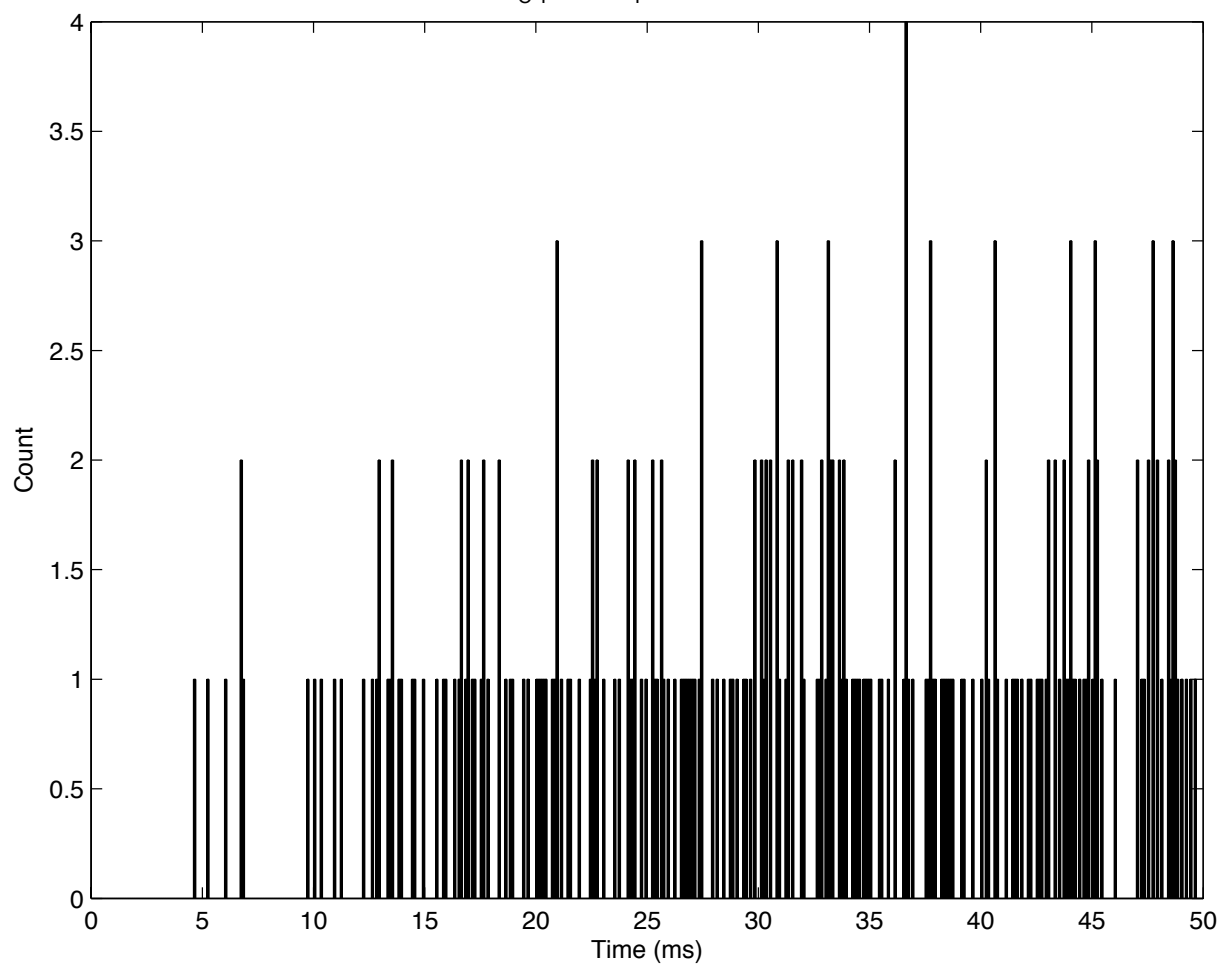
012213₁ tetrode 7 cell c1



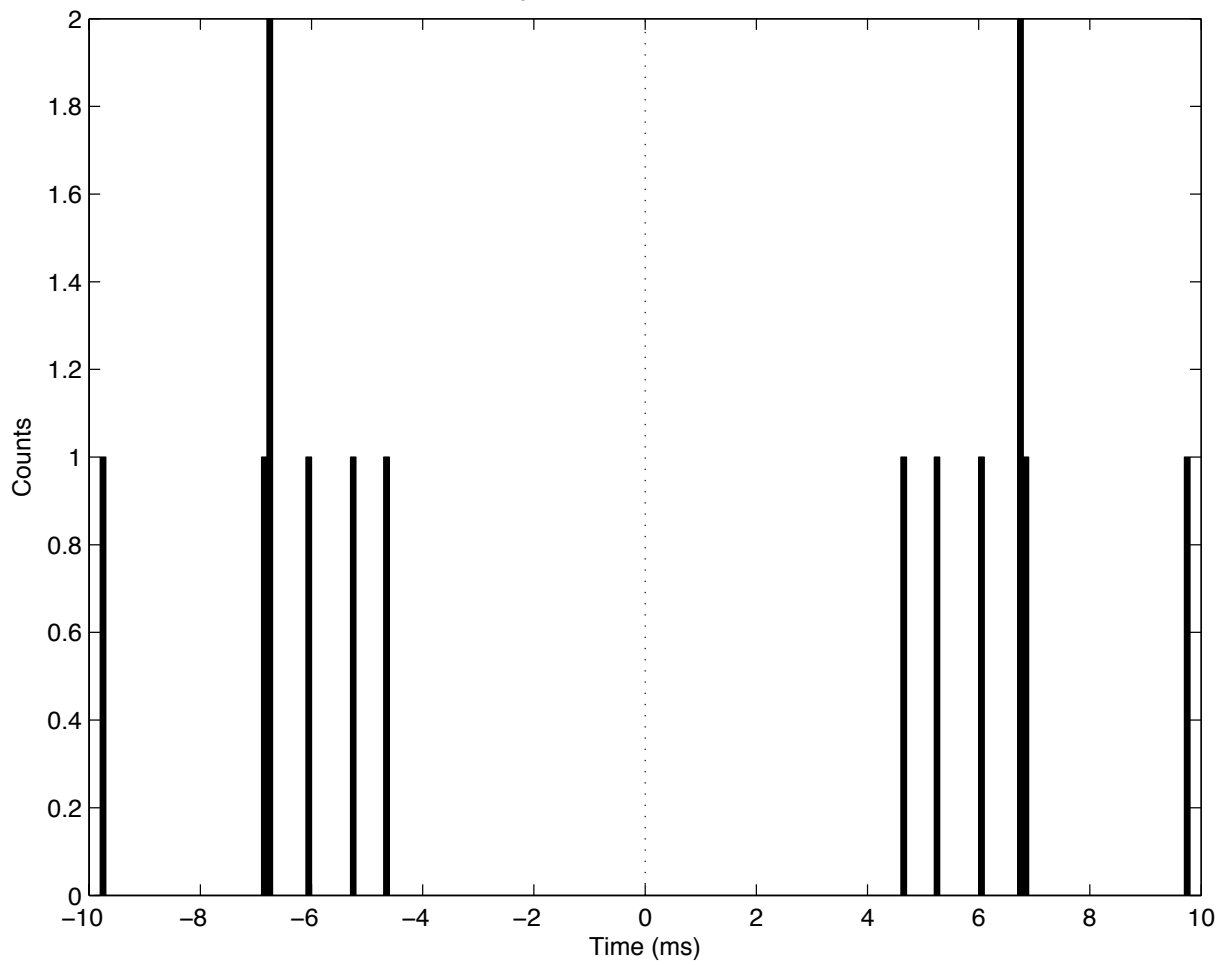
R18_{C1}012313₁ tetrode 7 cell c3



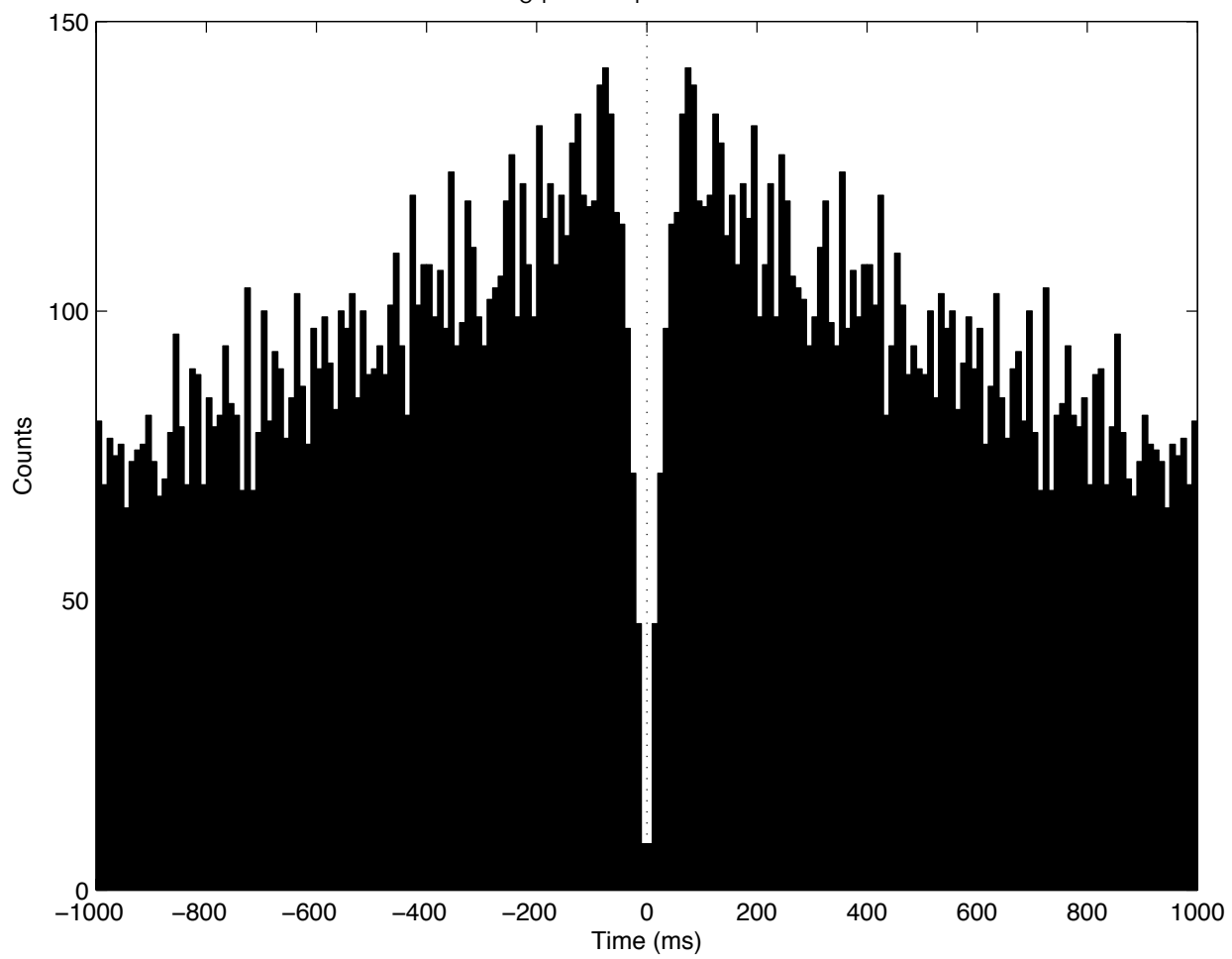
R18_C1_012313_1 tetrode 7 cell c3



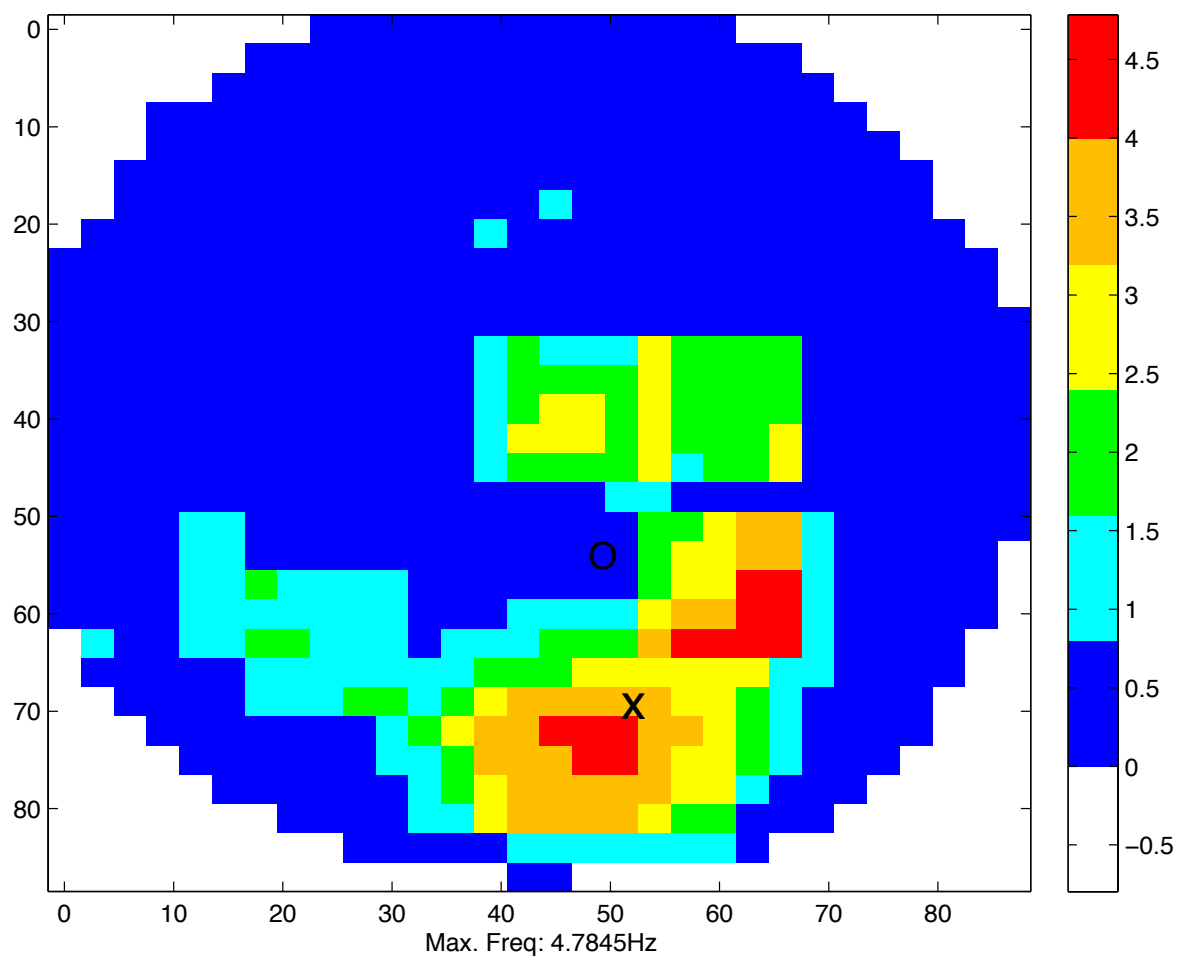
R18_C1_012313_1 tetrode 7 cell c3



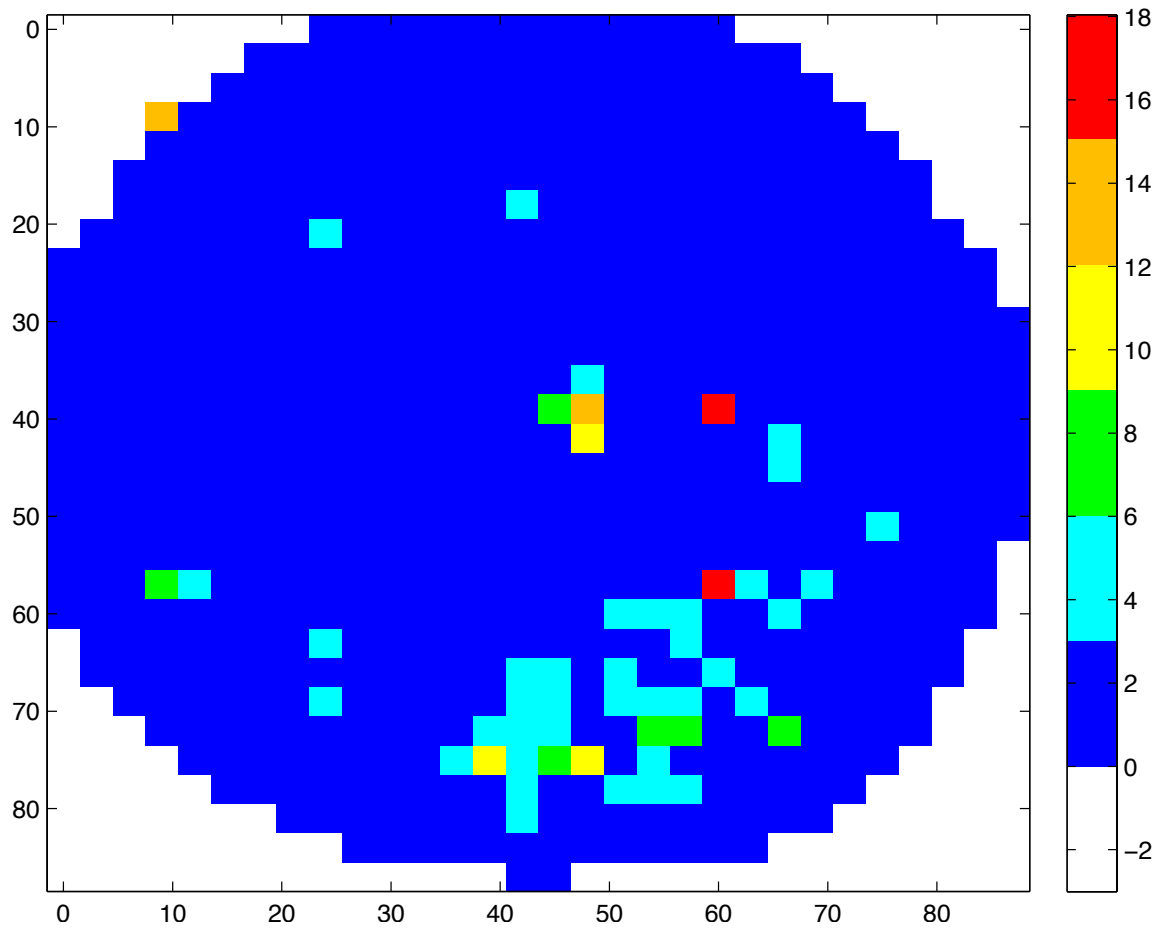
R18_{C1}012313₁ tetrode 7 cell c3



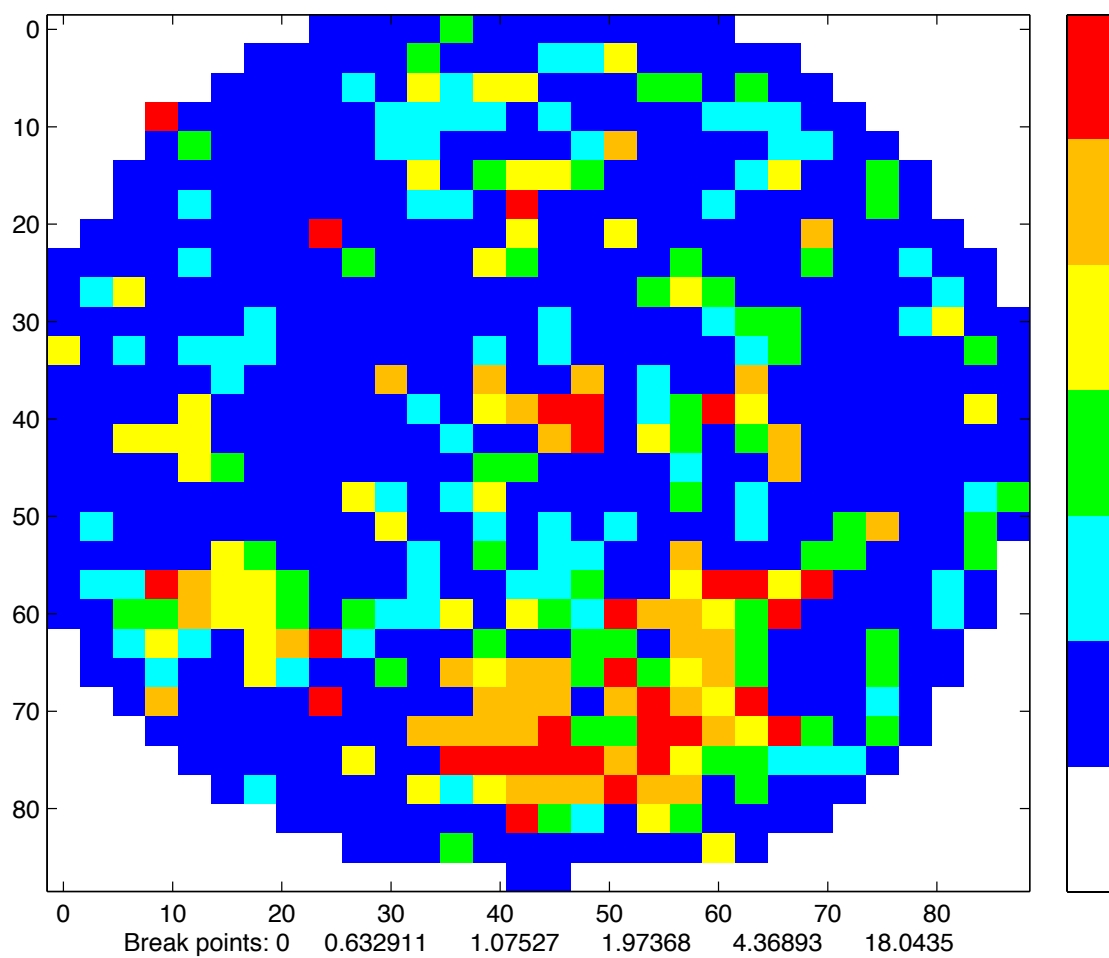
012313₁ tetrode 7 cell c3



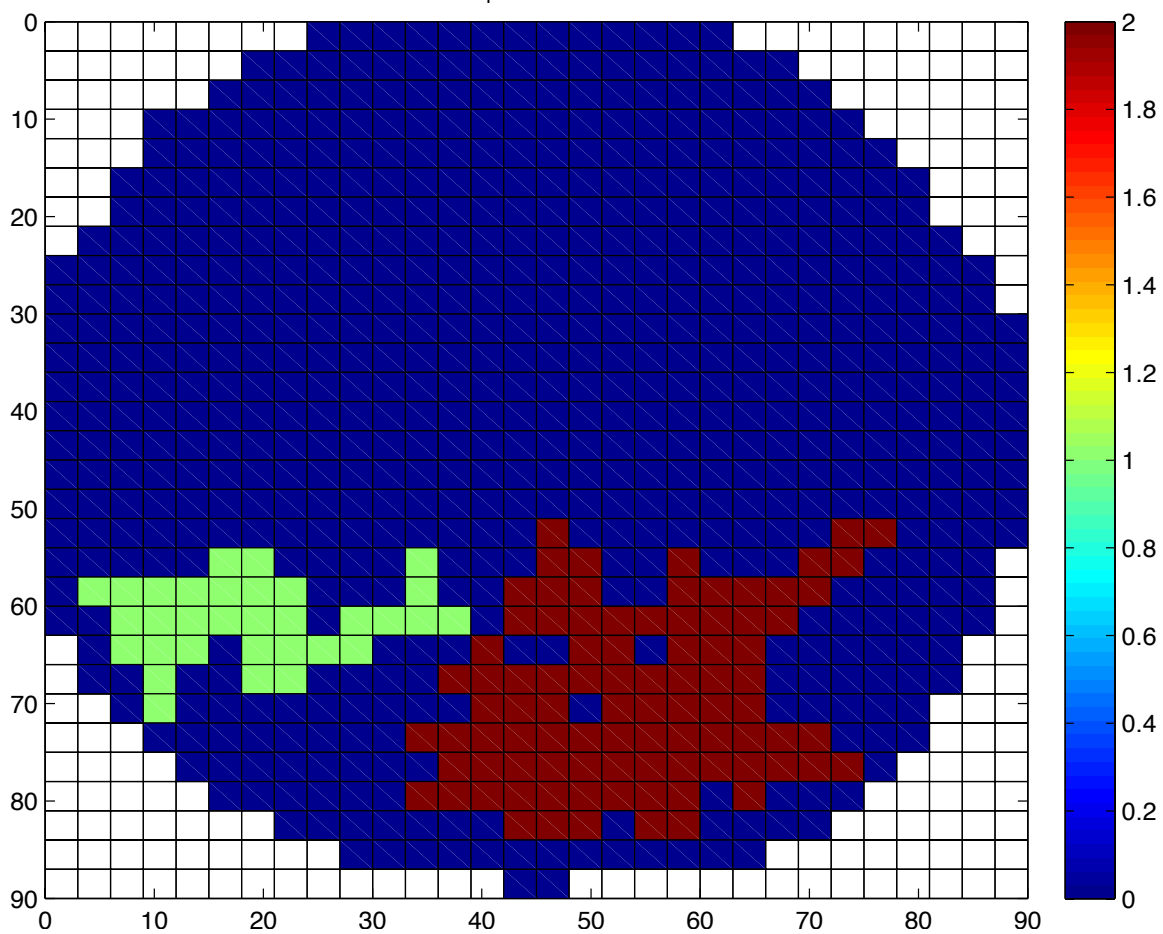
012313₁ tetrode 7 cell c3 raw map



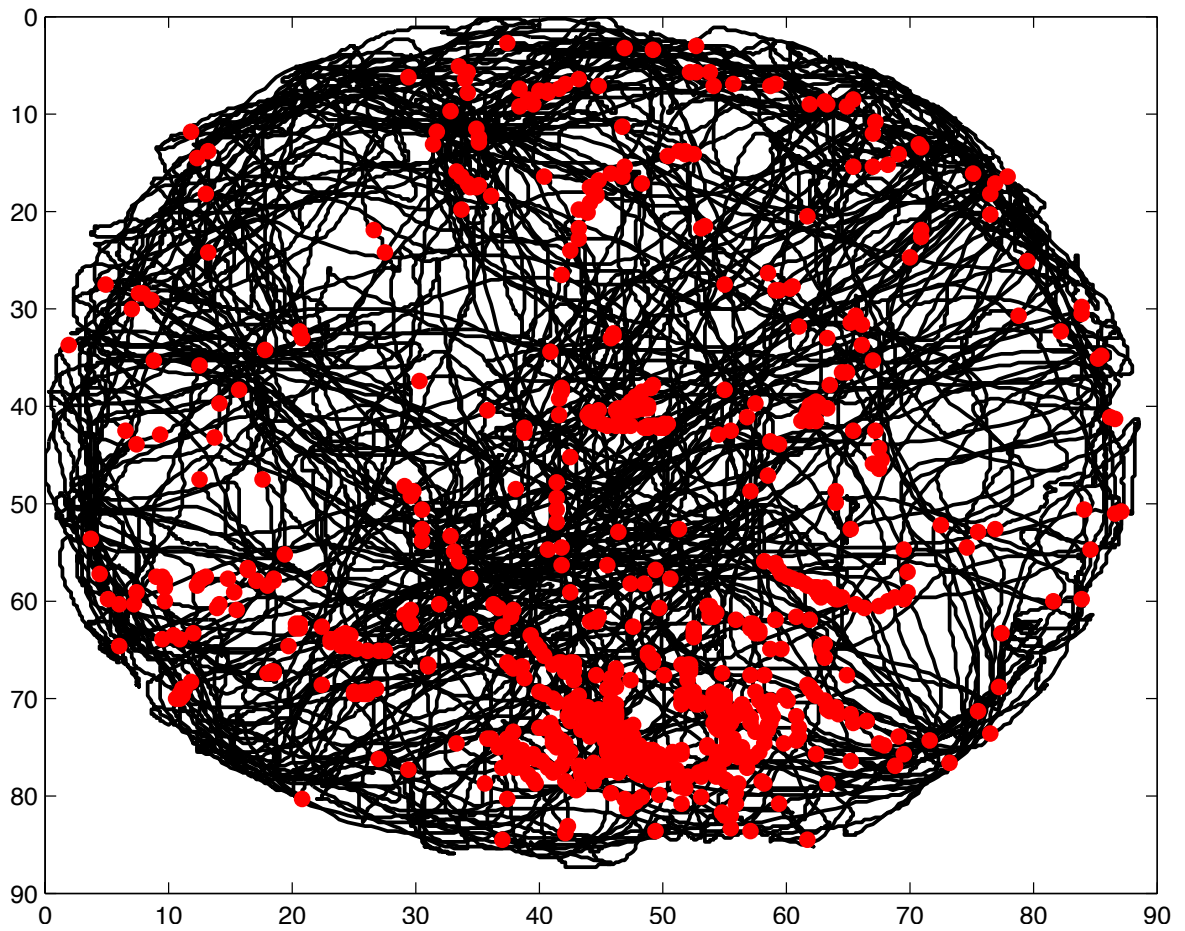
012313₁ tetrode 7 cell c3



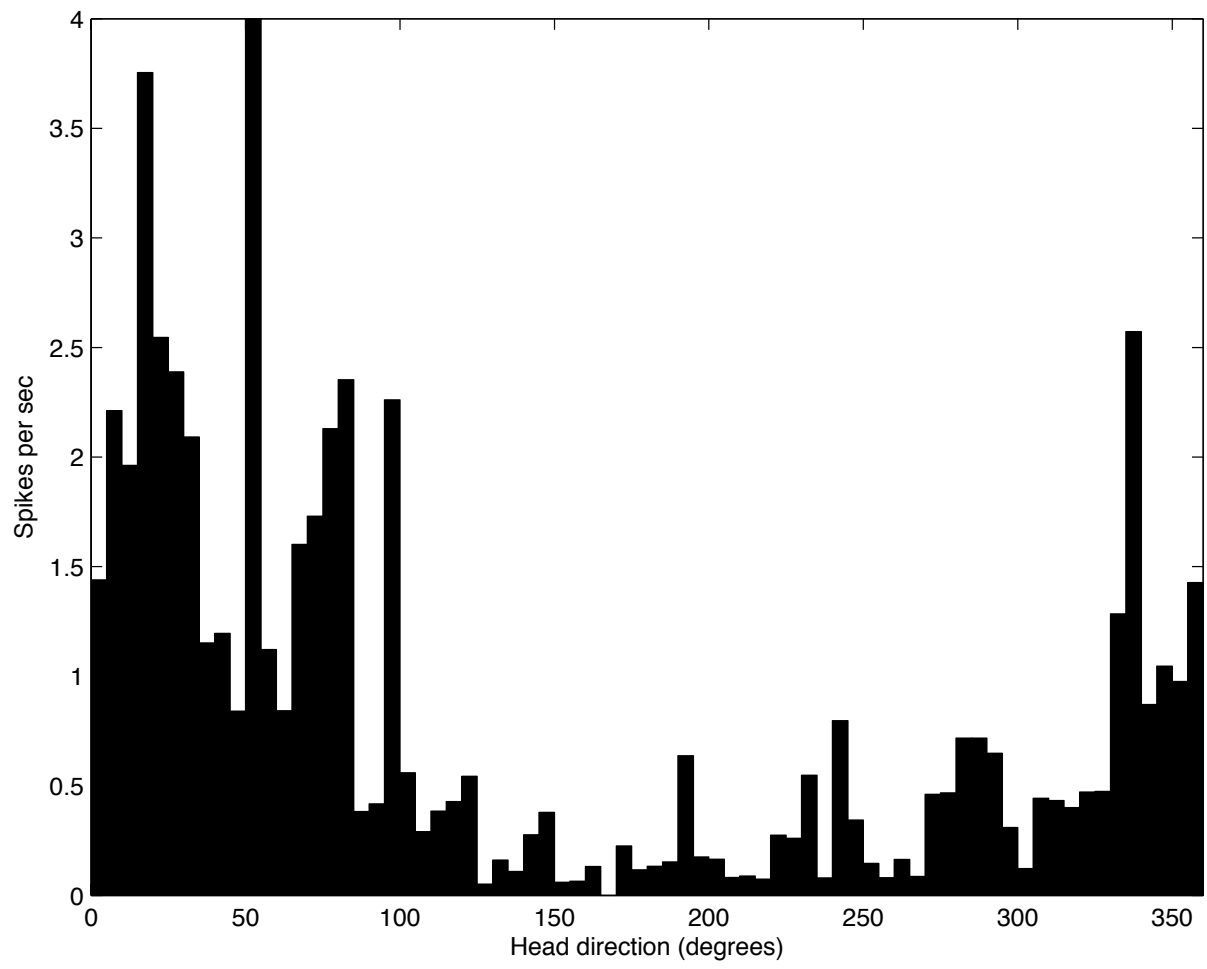
012313₁ tetrode 7 cell c3



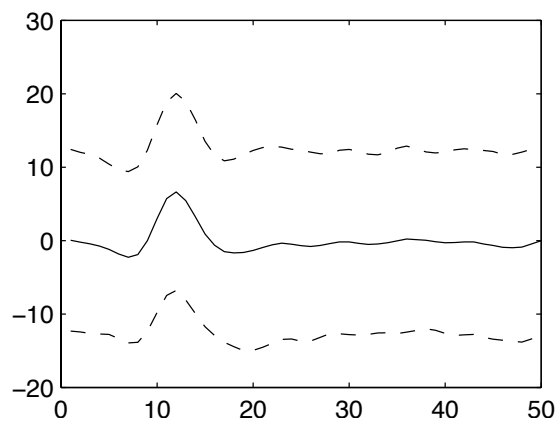
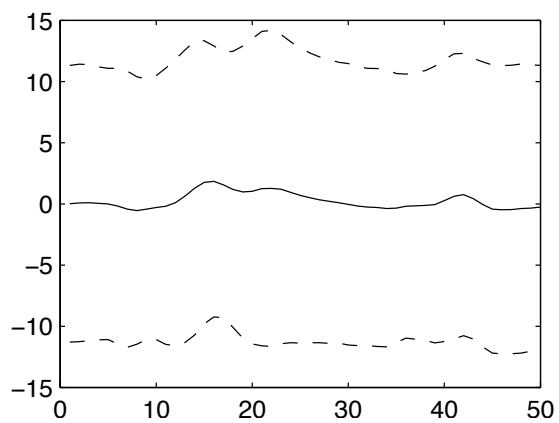
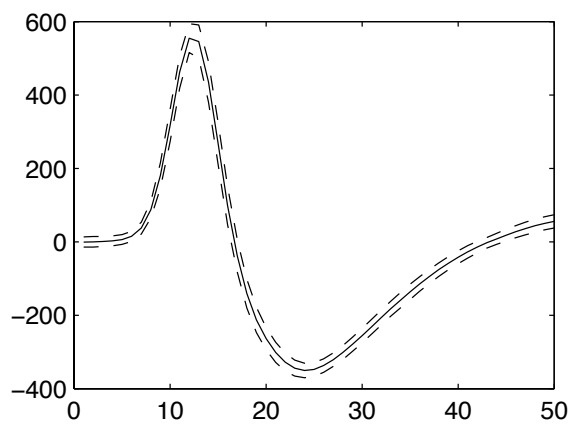
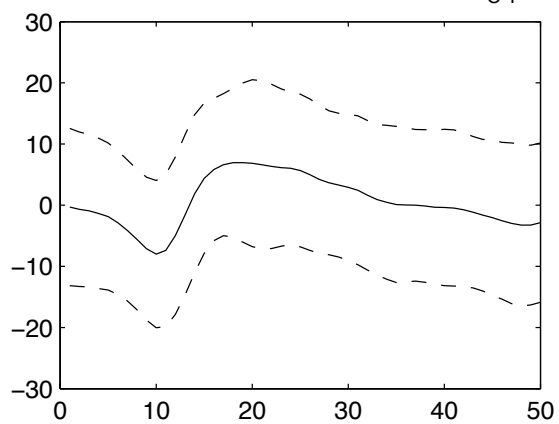
012313₁ tetrode 7 cell c3



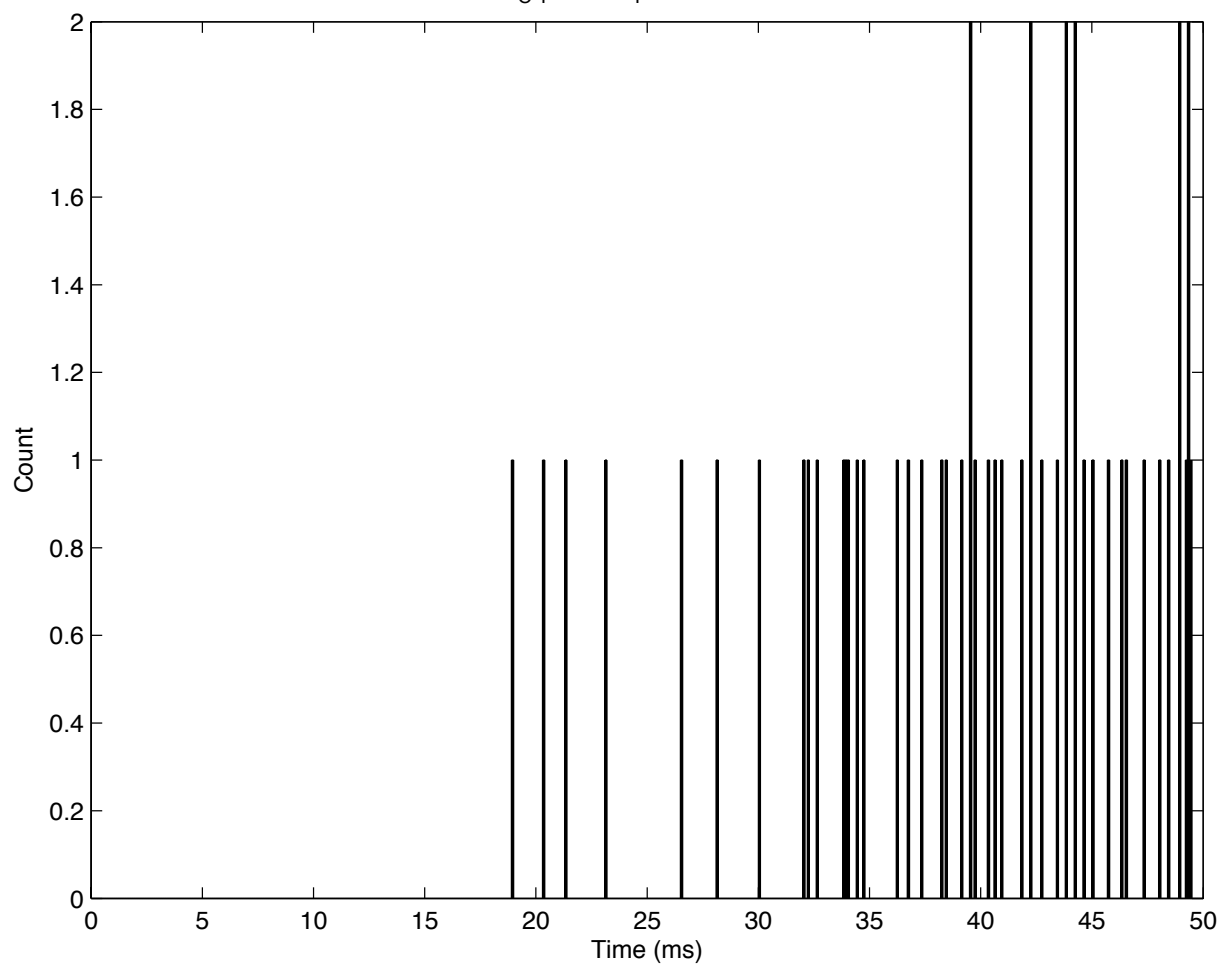
012313₁ tetrode 7 cell c3



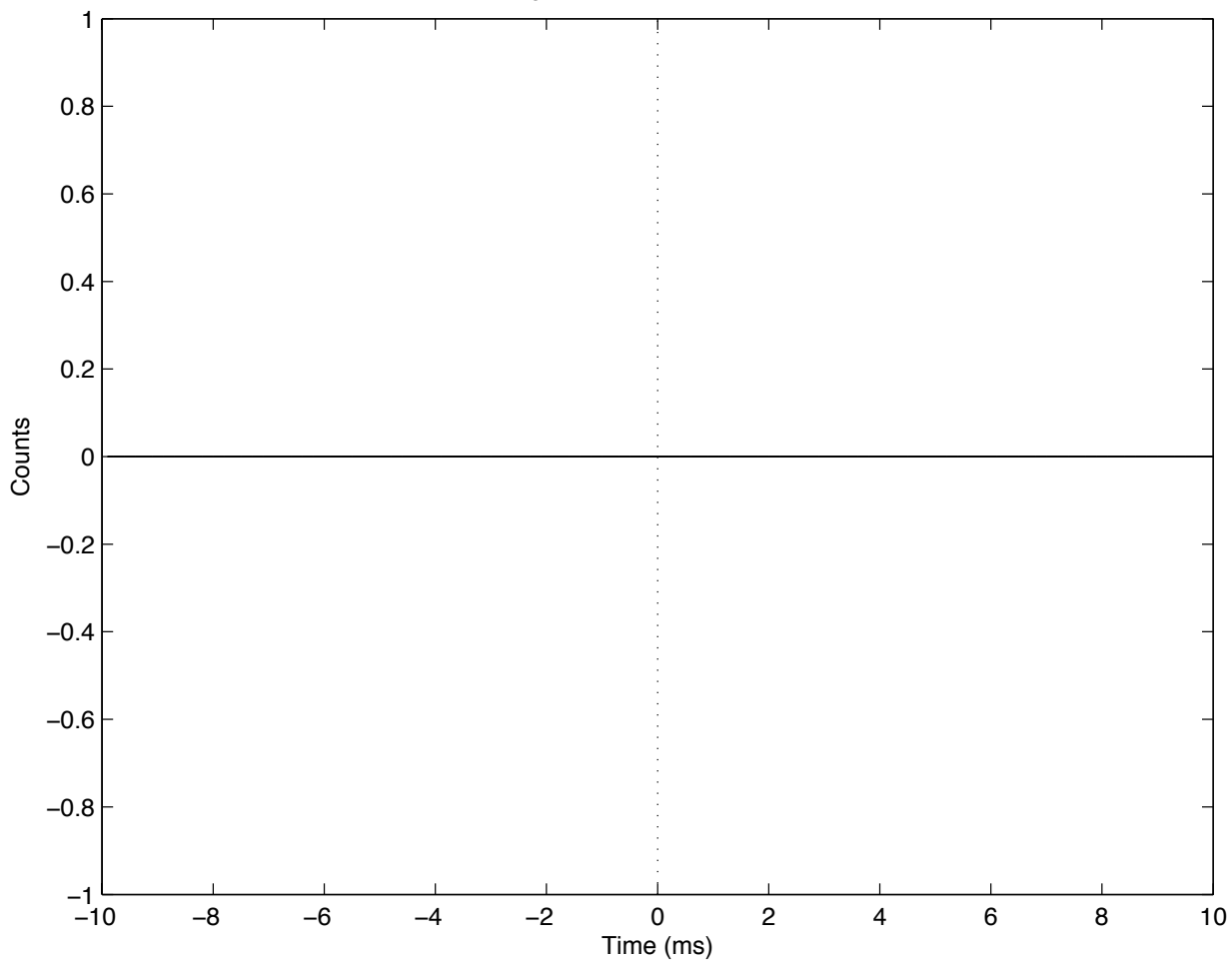
R18_{C1}012413₁ tetrode 7 cell c3



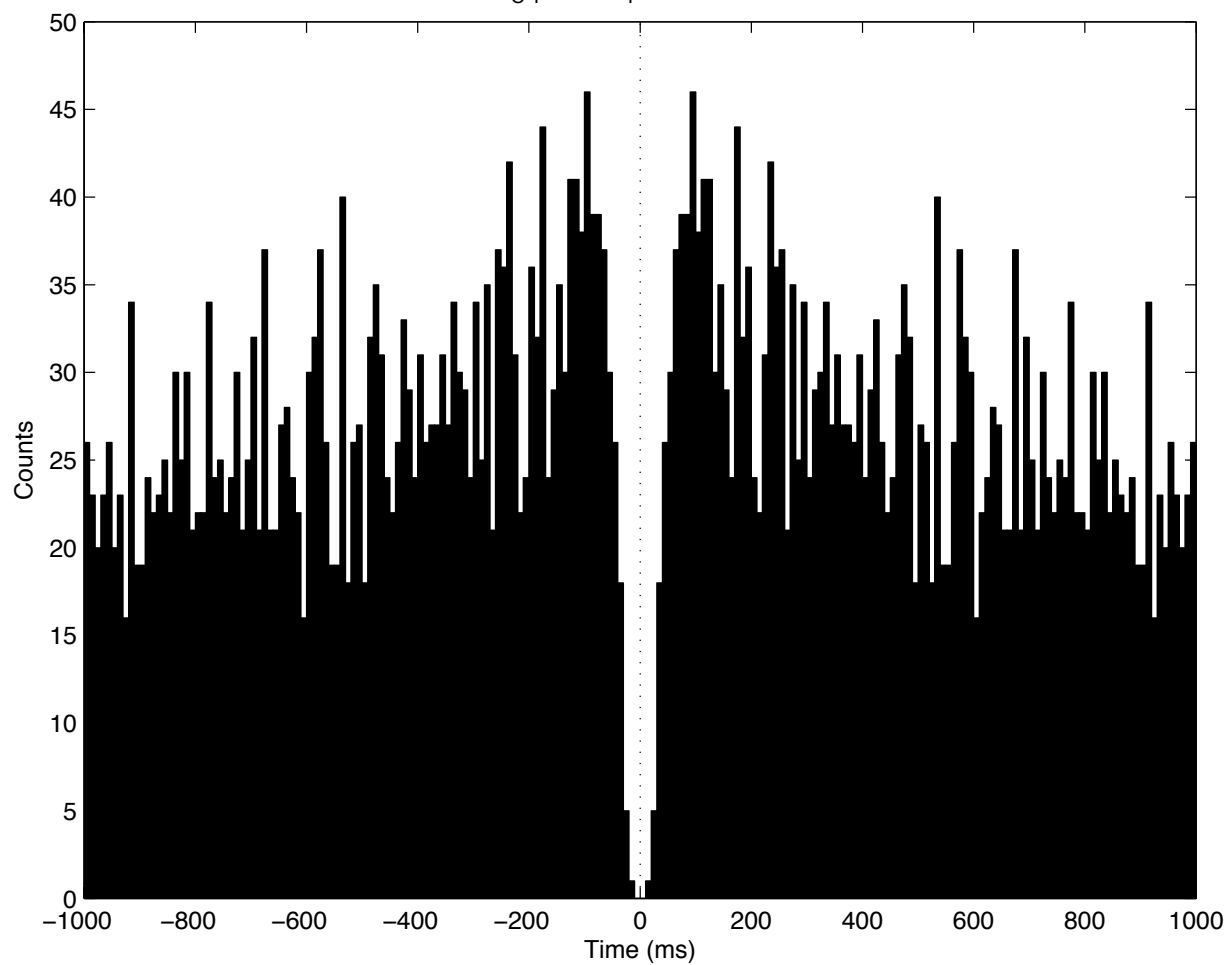
R18_C1_012413_1 tetrode 7 cell c3



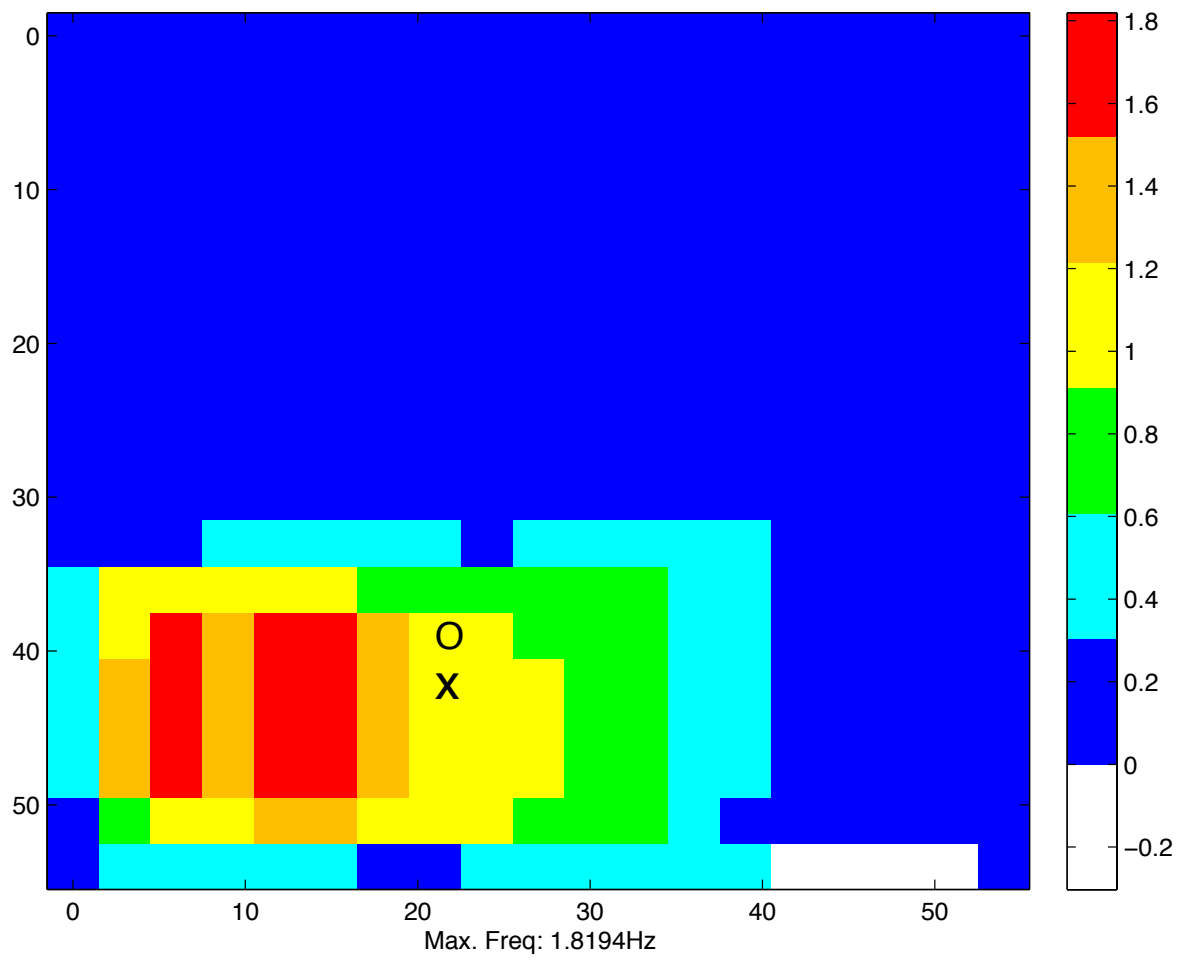
R18_C1_012413_1 tetrode 7 cell c3



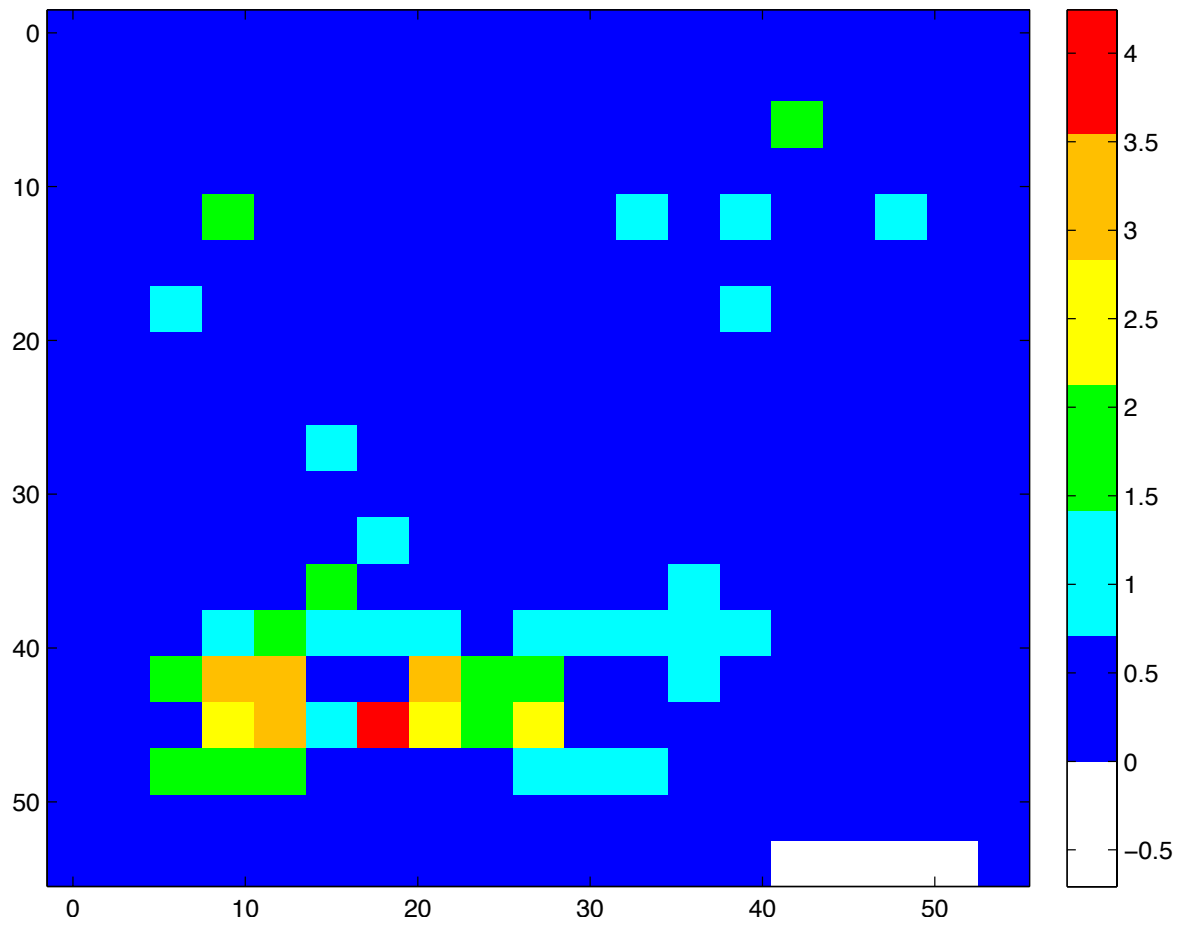
R18_C1_012413_1 tetrode 7 cell c3



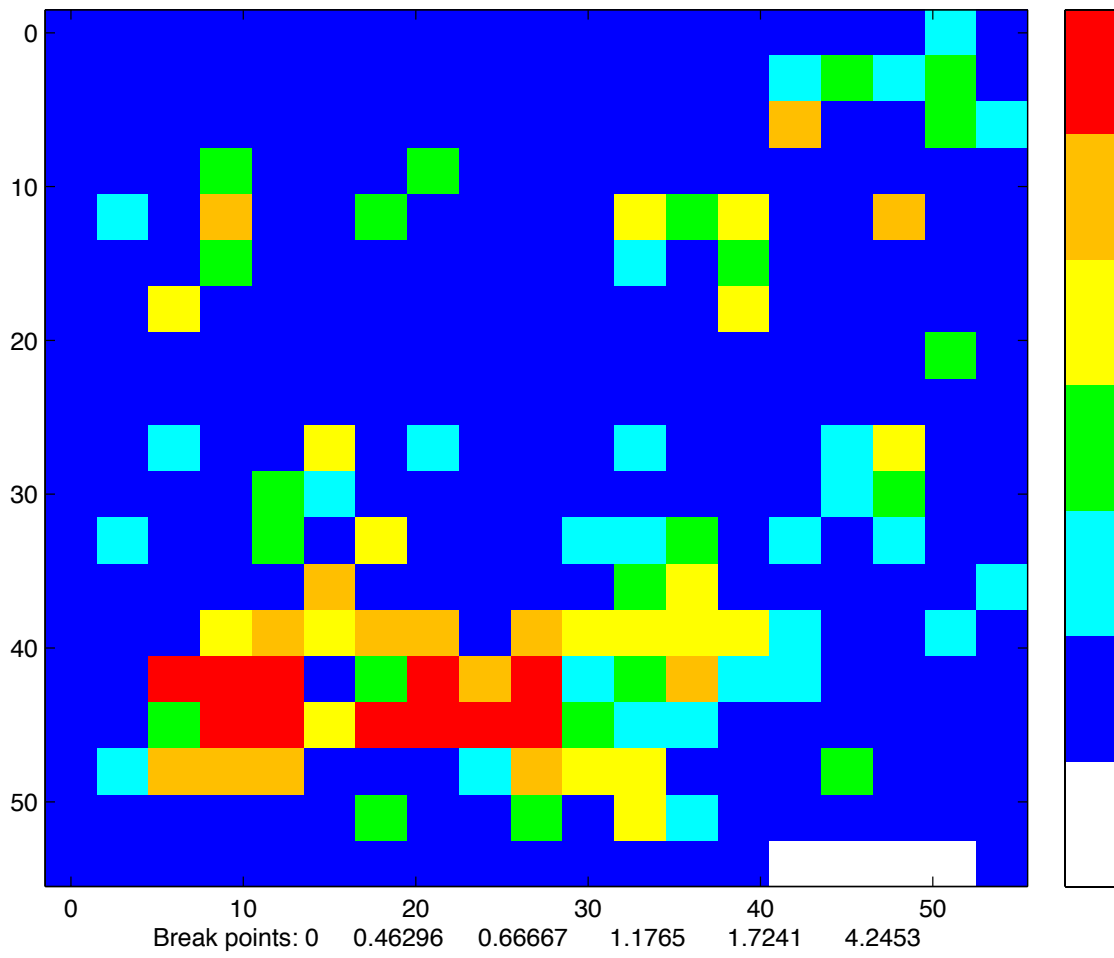
012413₁ tetrode 7 cell c3



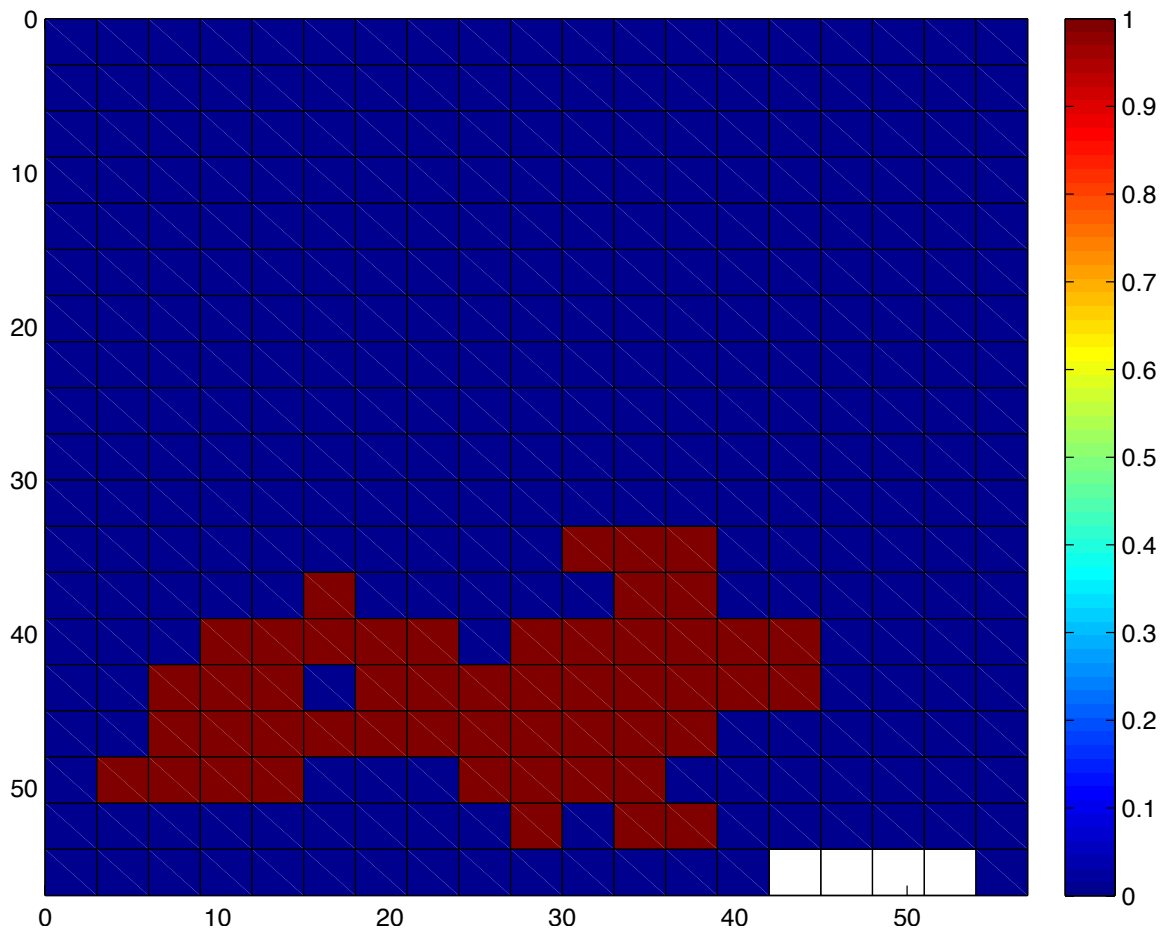
012413₁ tetrode 7 cell c3 raw map



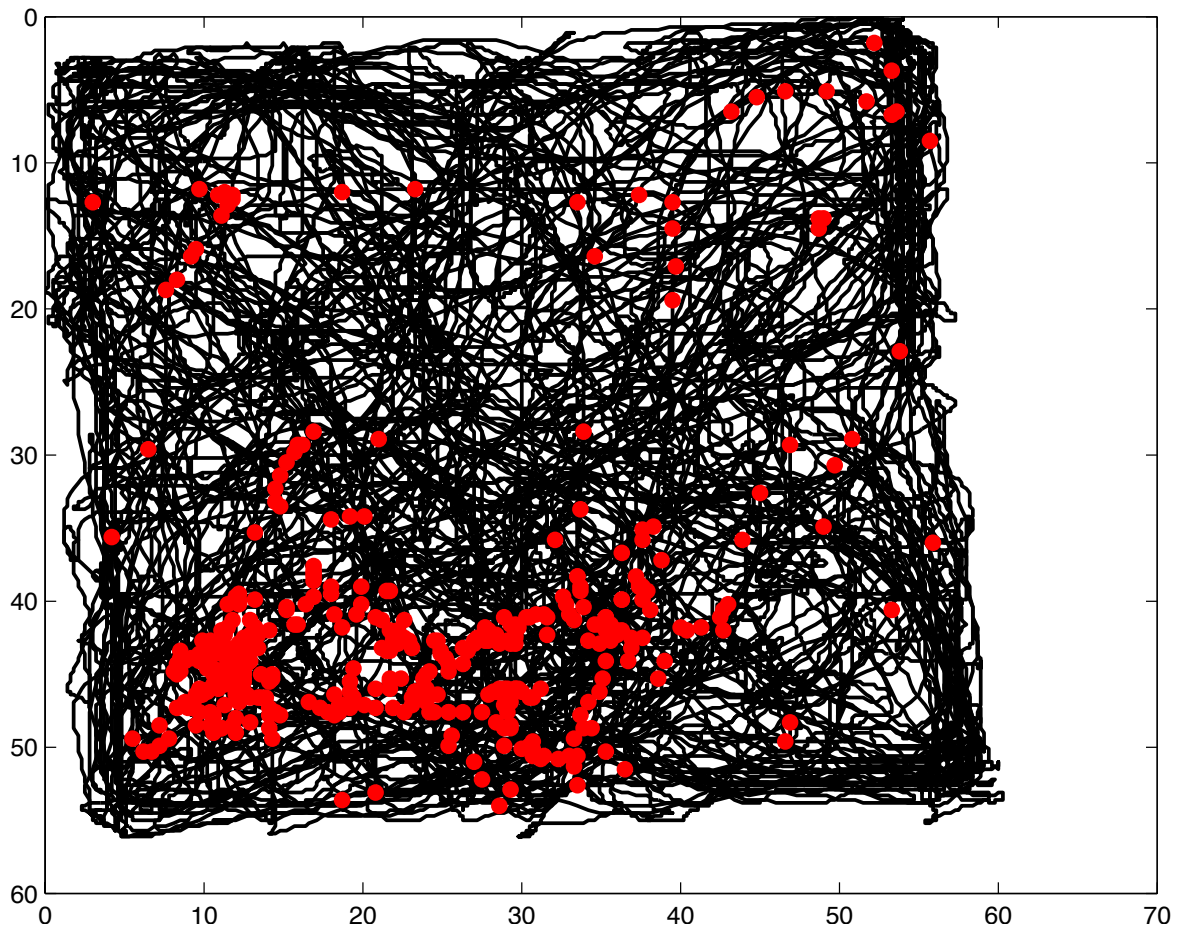
012413₁ tetrode 7 cell c3



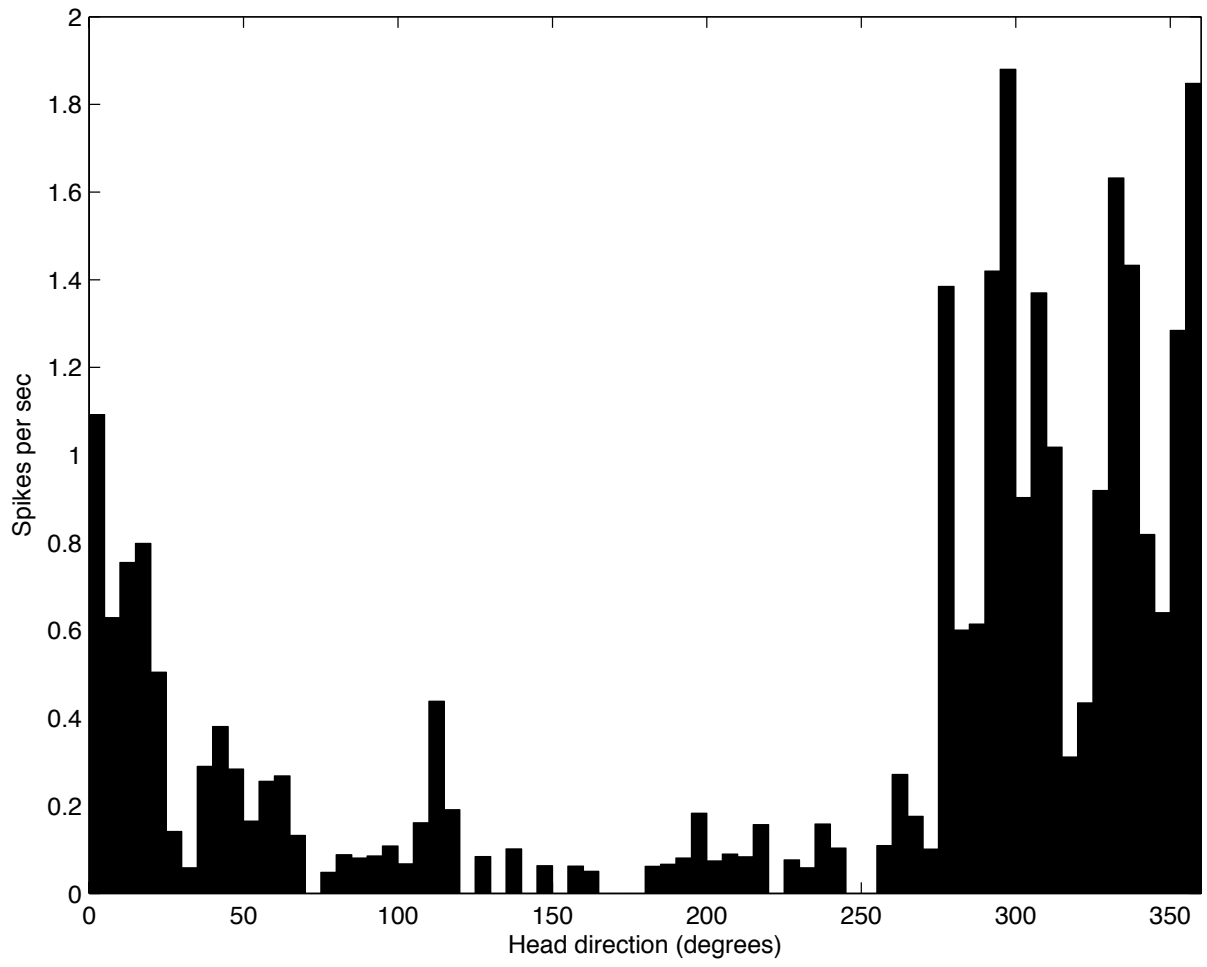
012413₁ tetrode 7 cell c3



012413₁ tetrode 7 cell c3



012413₁ tetrode 7 cell c3



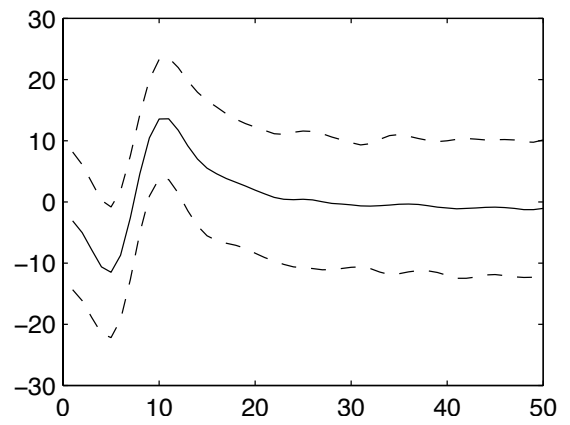
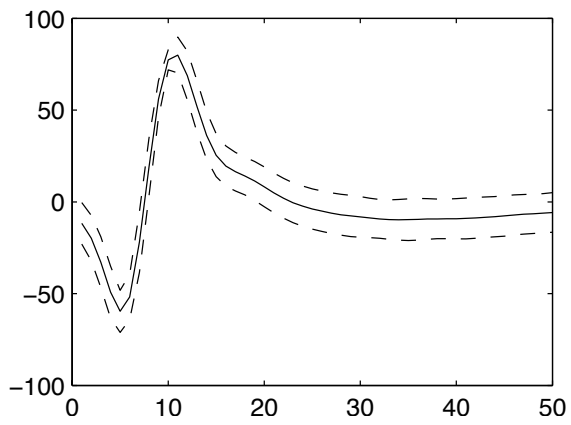
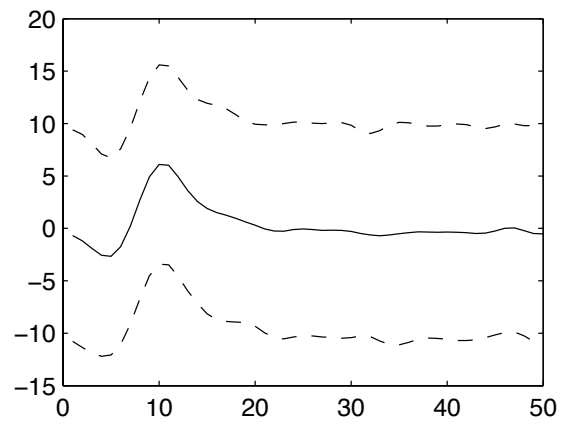
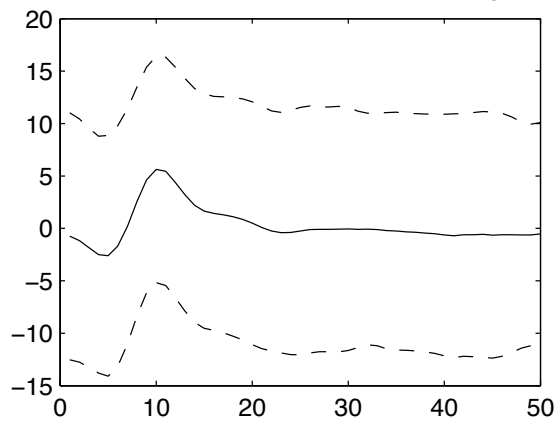
Objects & Place cells in Clastrum

Rar_18

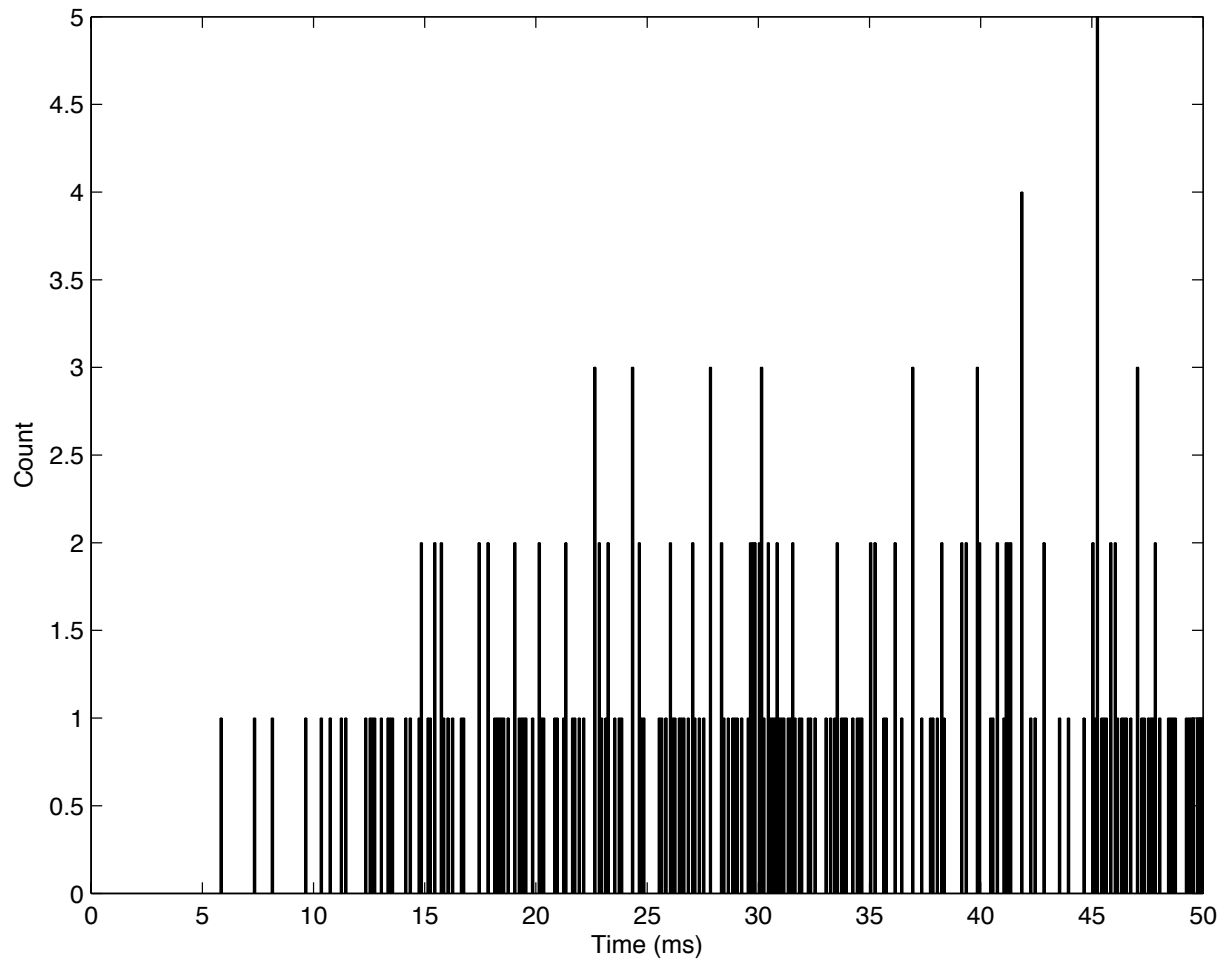
Cells

- 1- place Cells
 - a. 4++

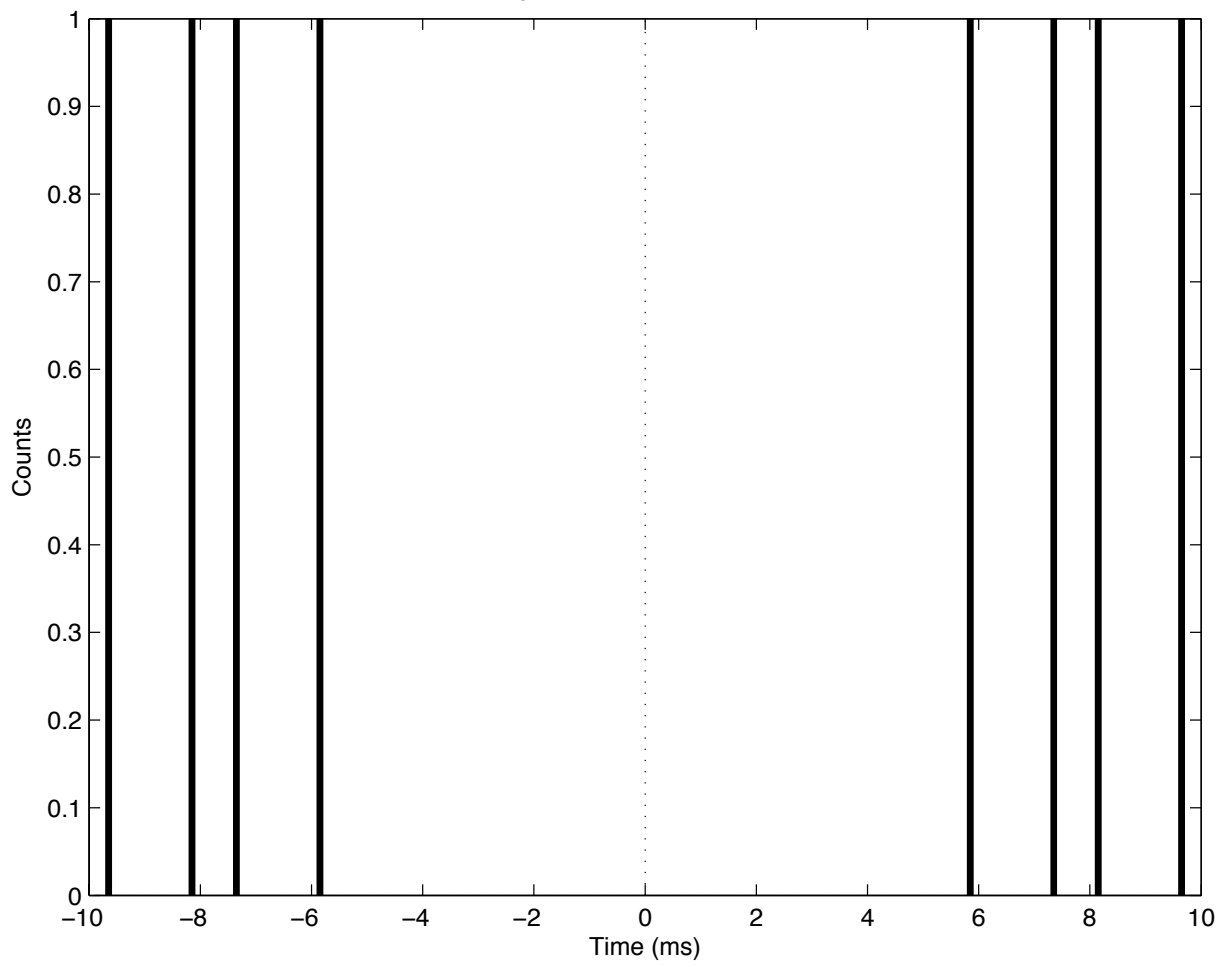
R18_{C1}012213₁ tetrode 3 cell c2



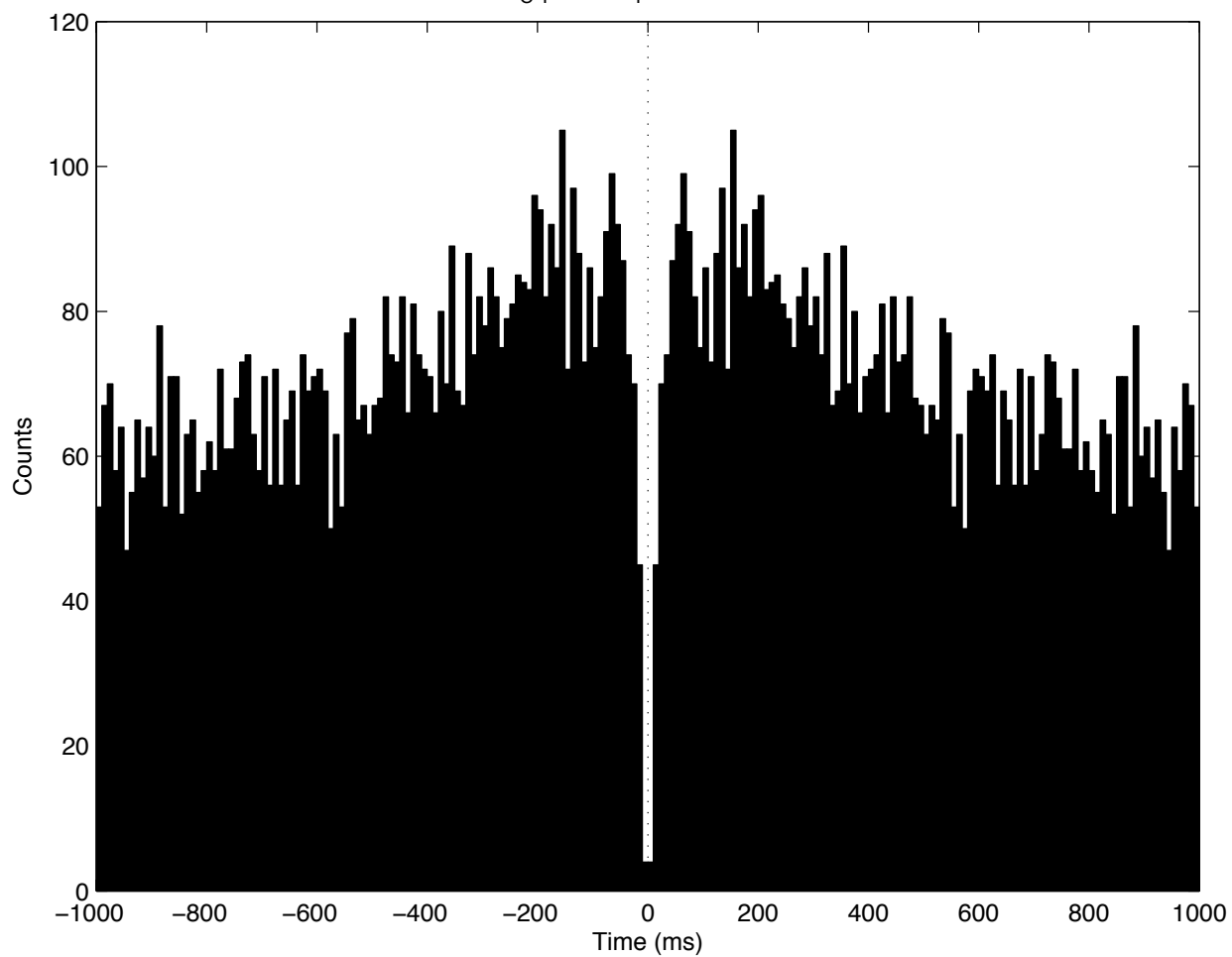
R18_C1_012213_1 tetrode 3 cell c2



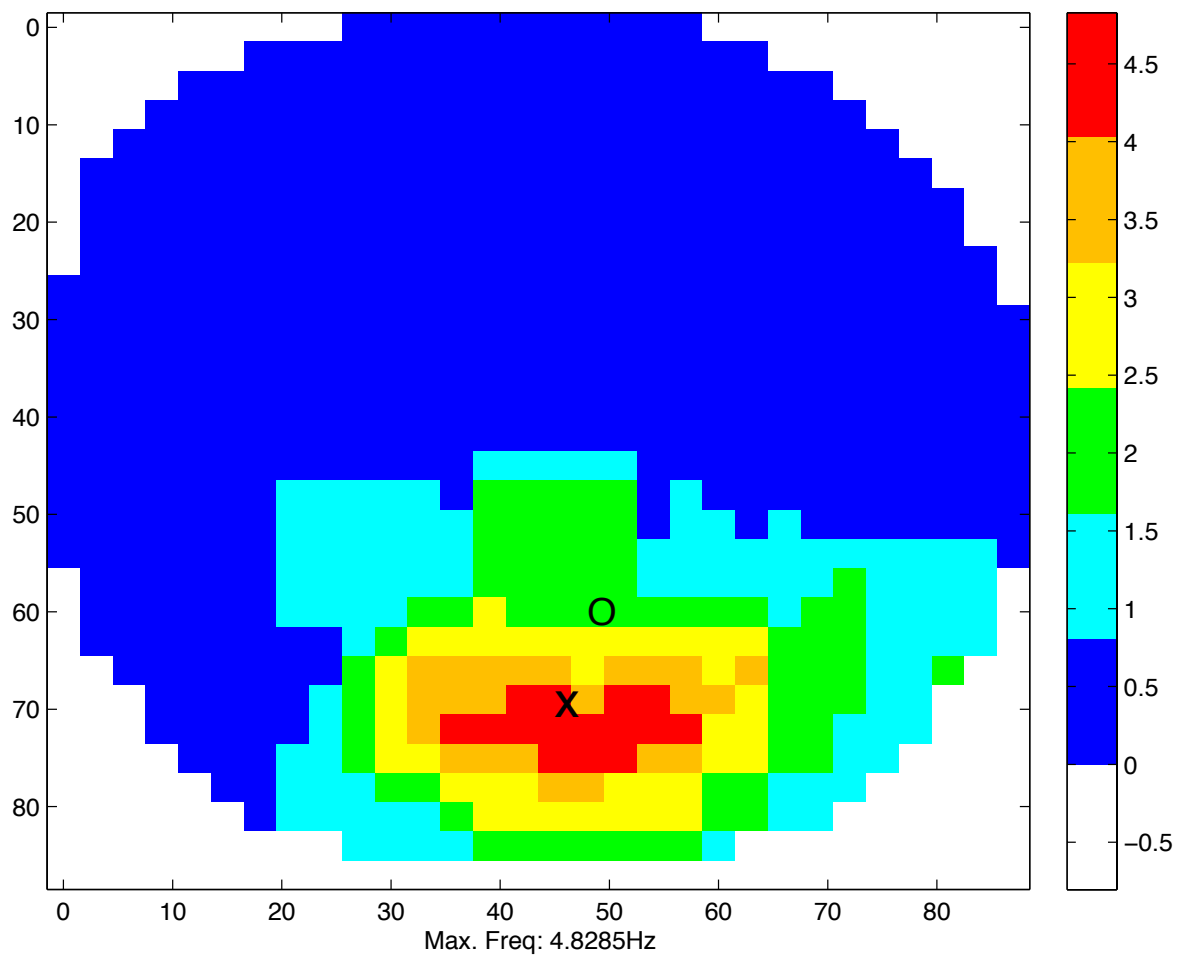
R18_C1_012213_1 tetrode 3 cell c2



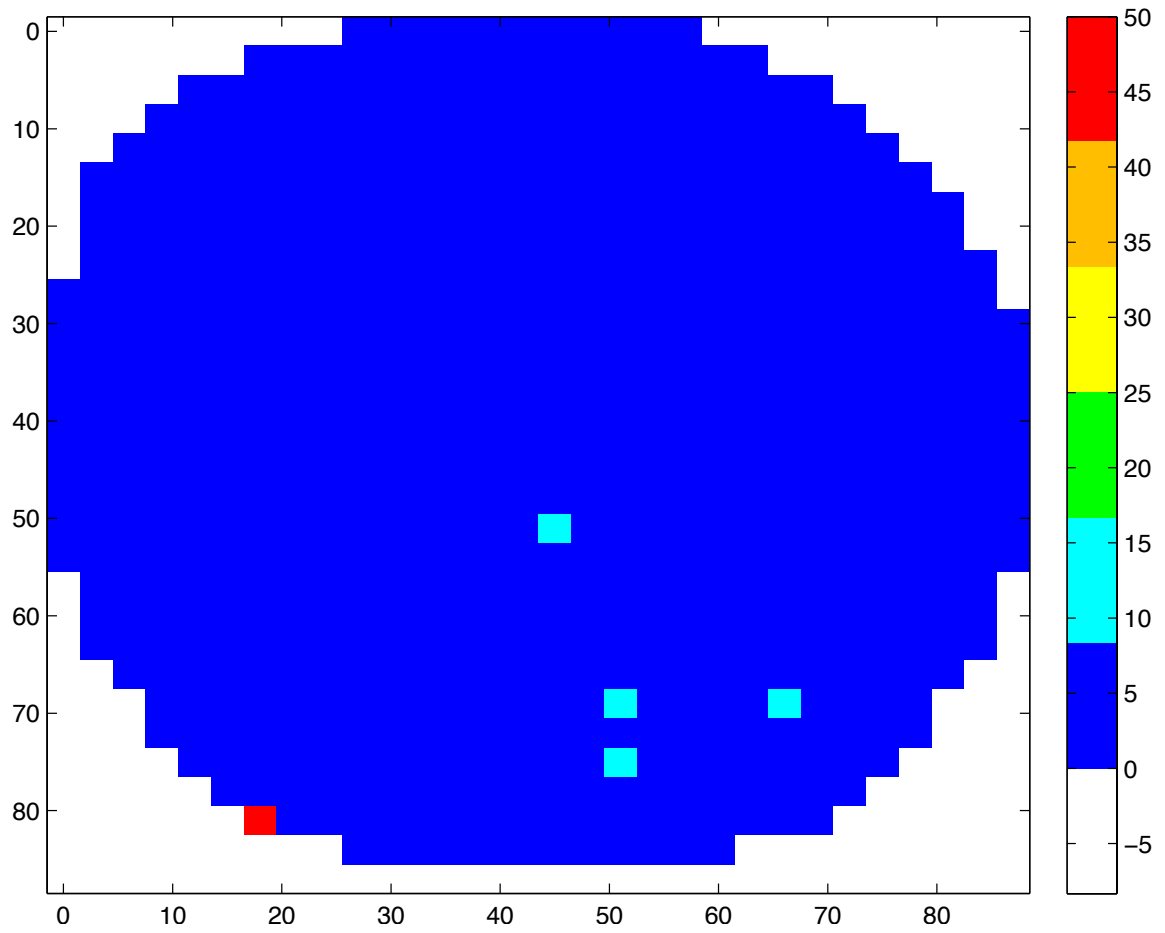
R18_C1_012213_1 tetrode 3 cell c2



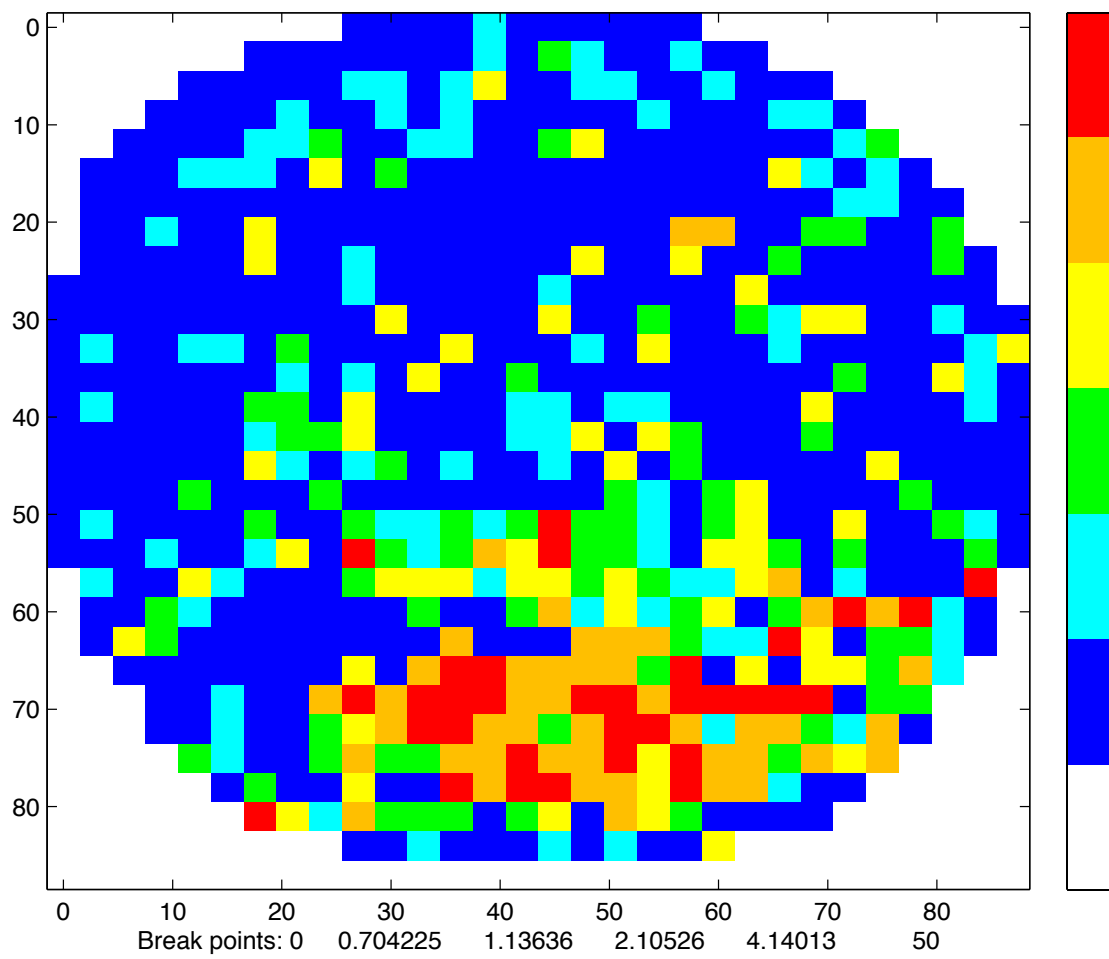
012213₁ tetrode 3 cell c2



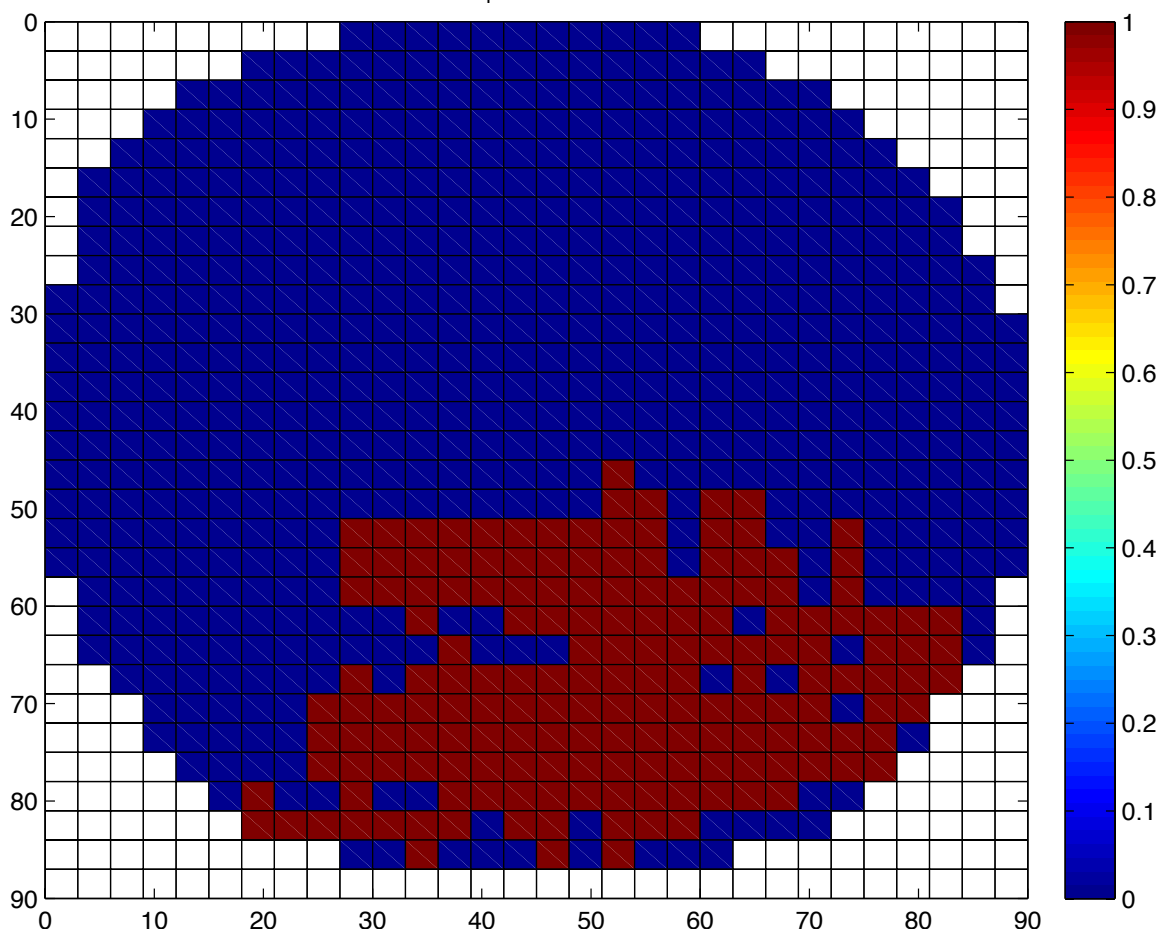
012213₁ tetrode 3 cell c2 raw map



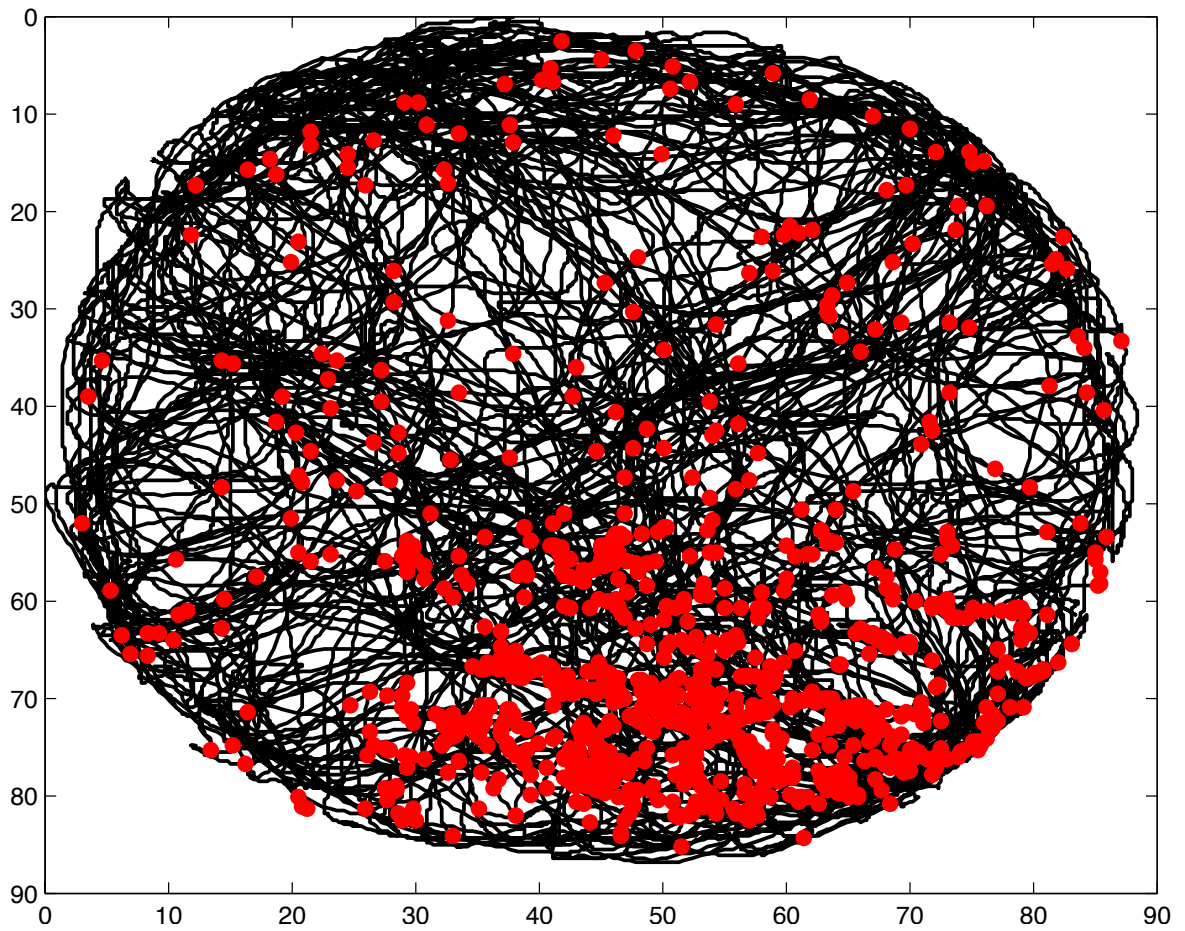
012213₁ tetrode 3 cell c2



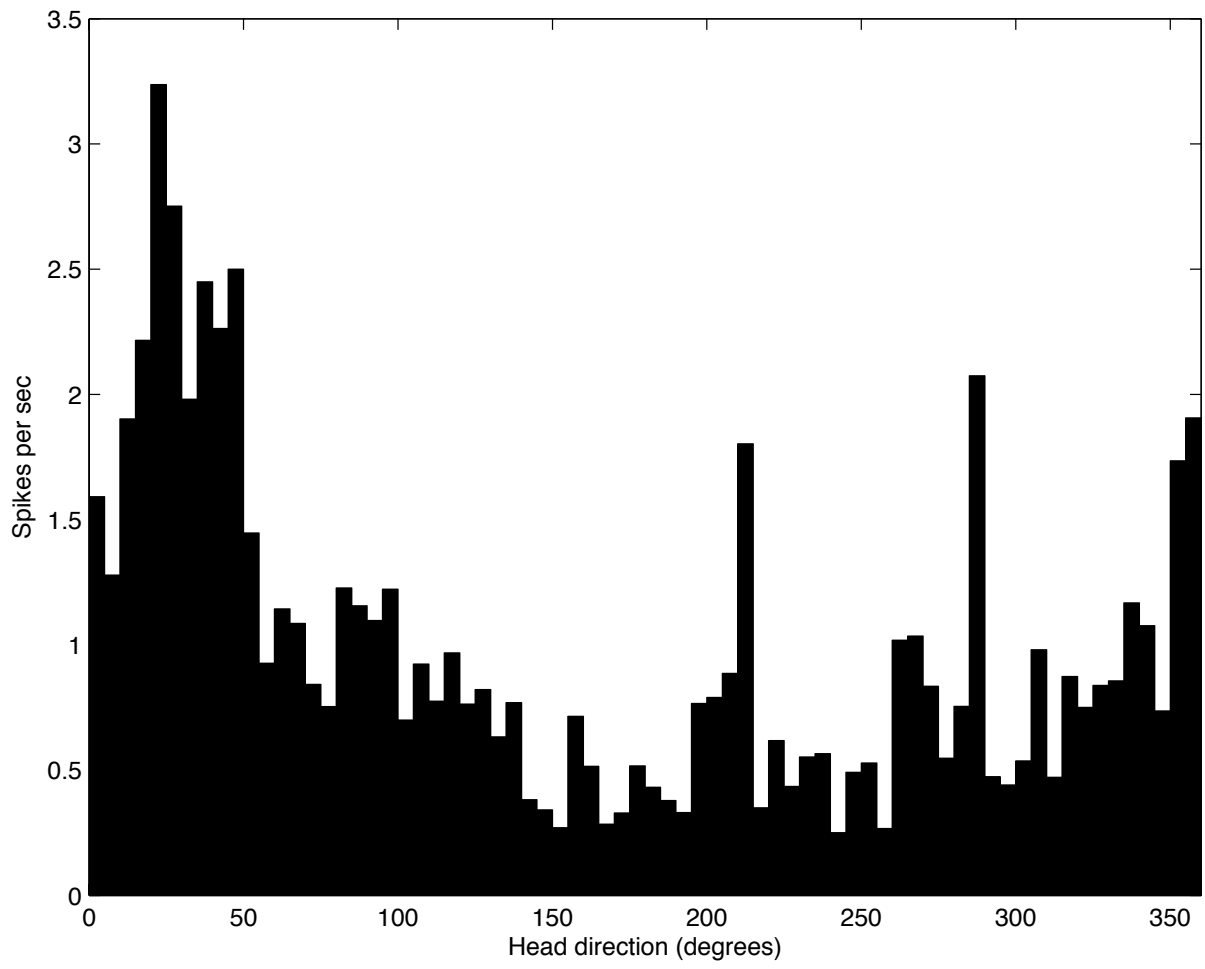
012213₁ tetrode 3 cell c2



012213₁ tetrode 3 cell c2



012213₁ tetrode 3 cell c2



Objects & Place cells in Clastrum

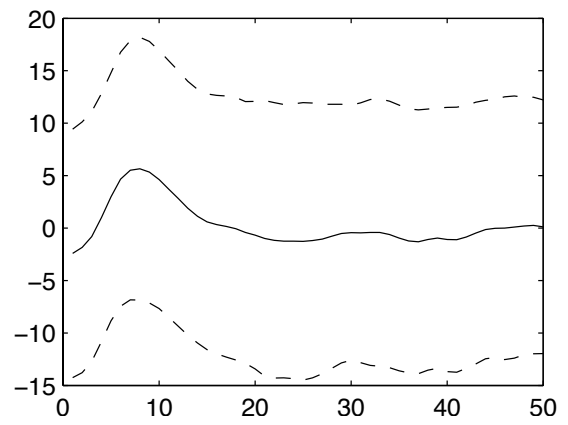
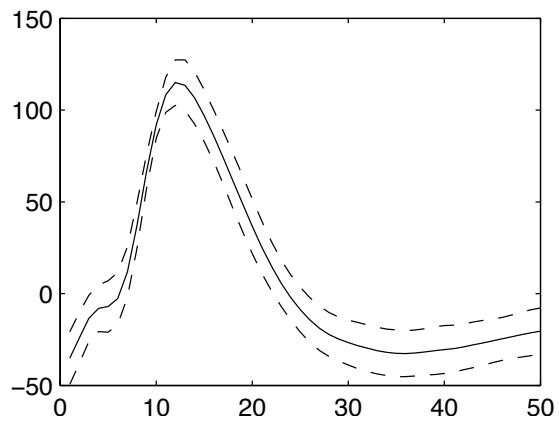
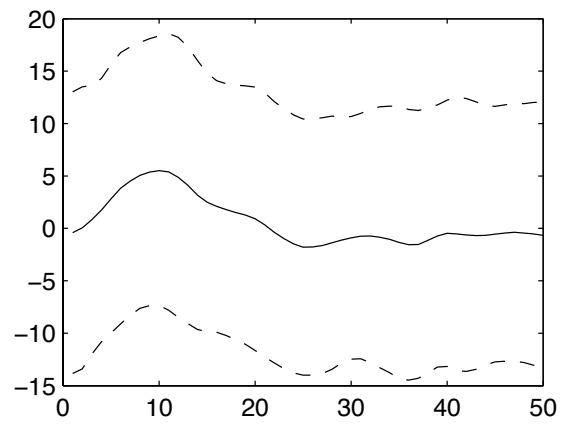
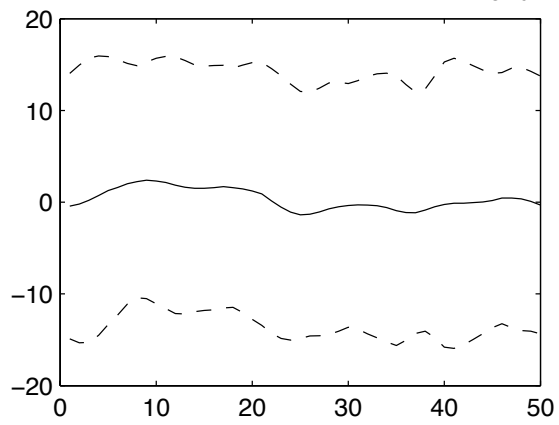
Rar_18

Cells

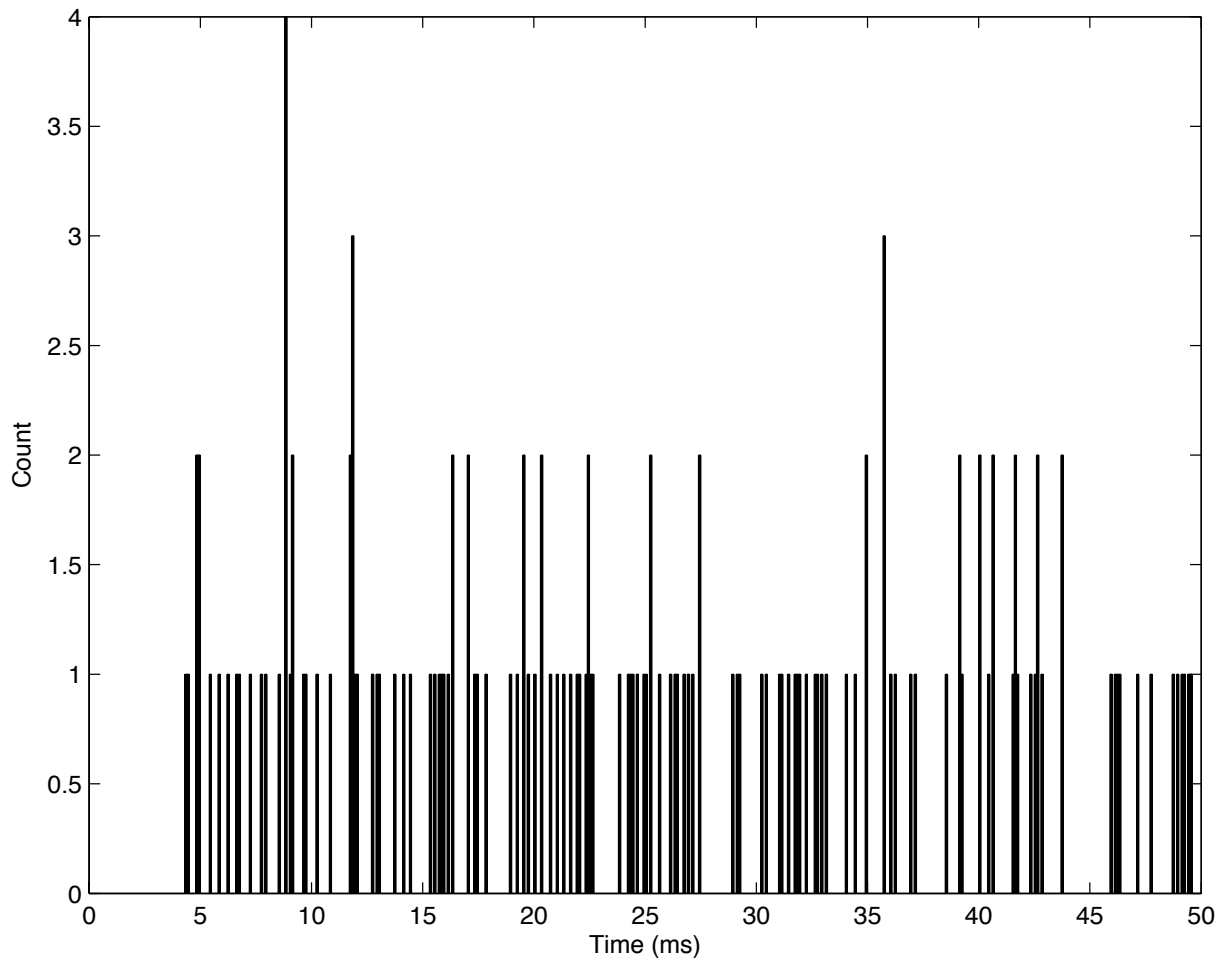
1- place Cells

5++

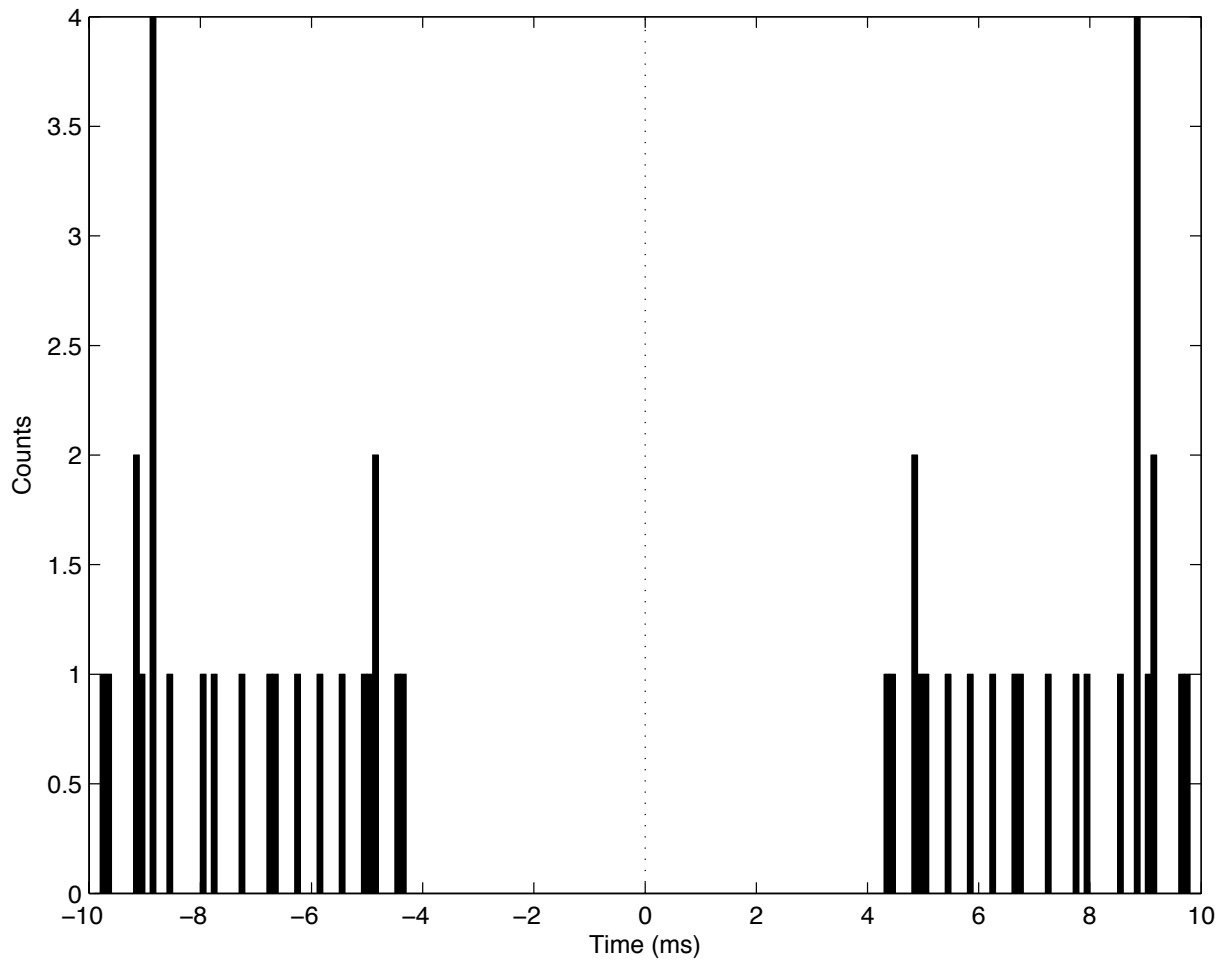
R18_{C20} | 20413₁ tetrode 2 cell c5



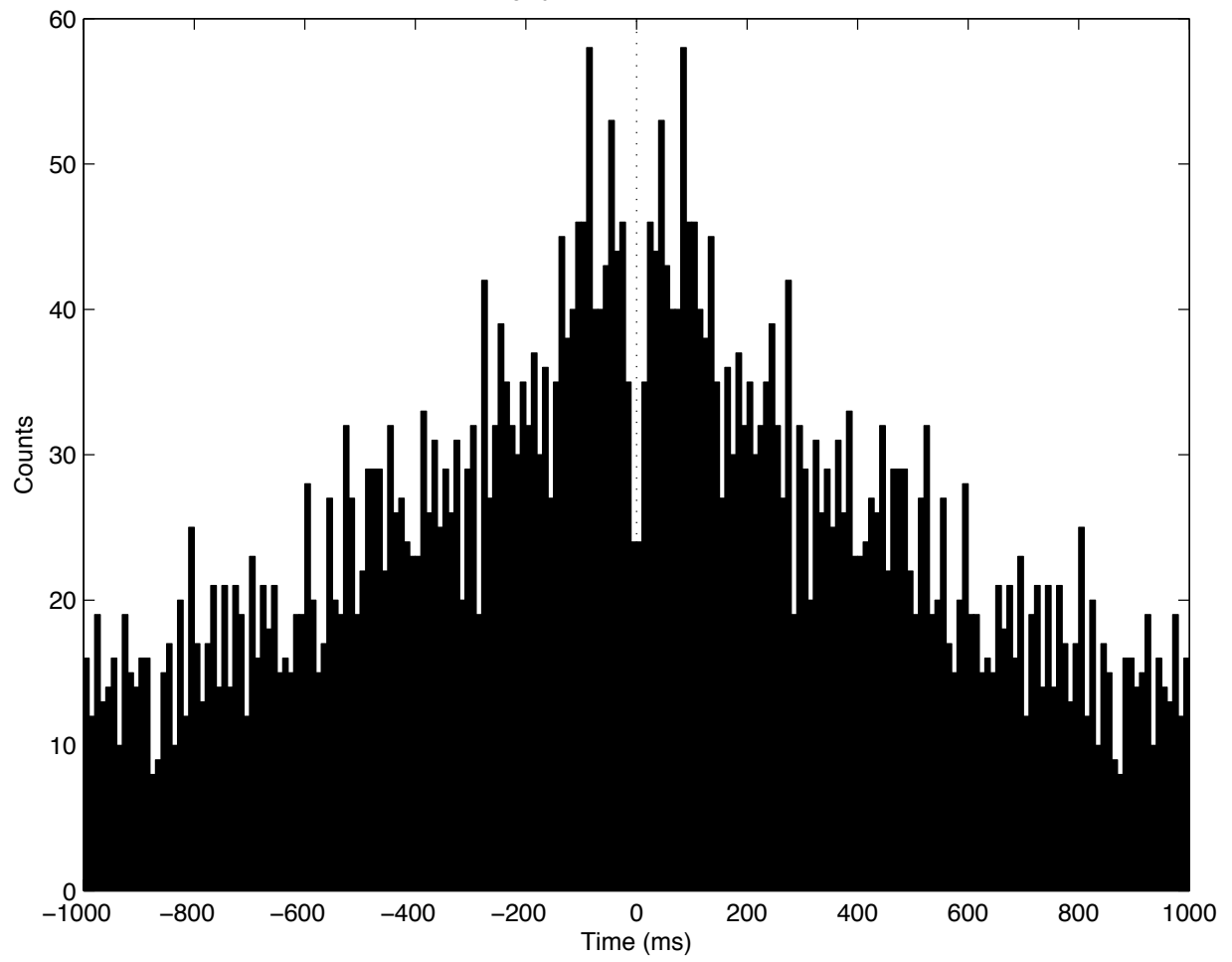
R18_{C20} | 20413₁ tetrode 2 cell c5



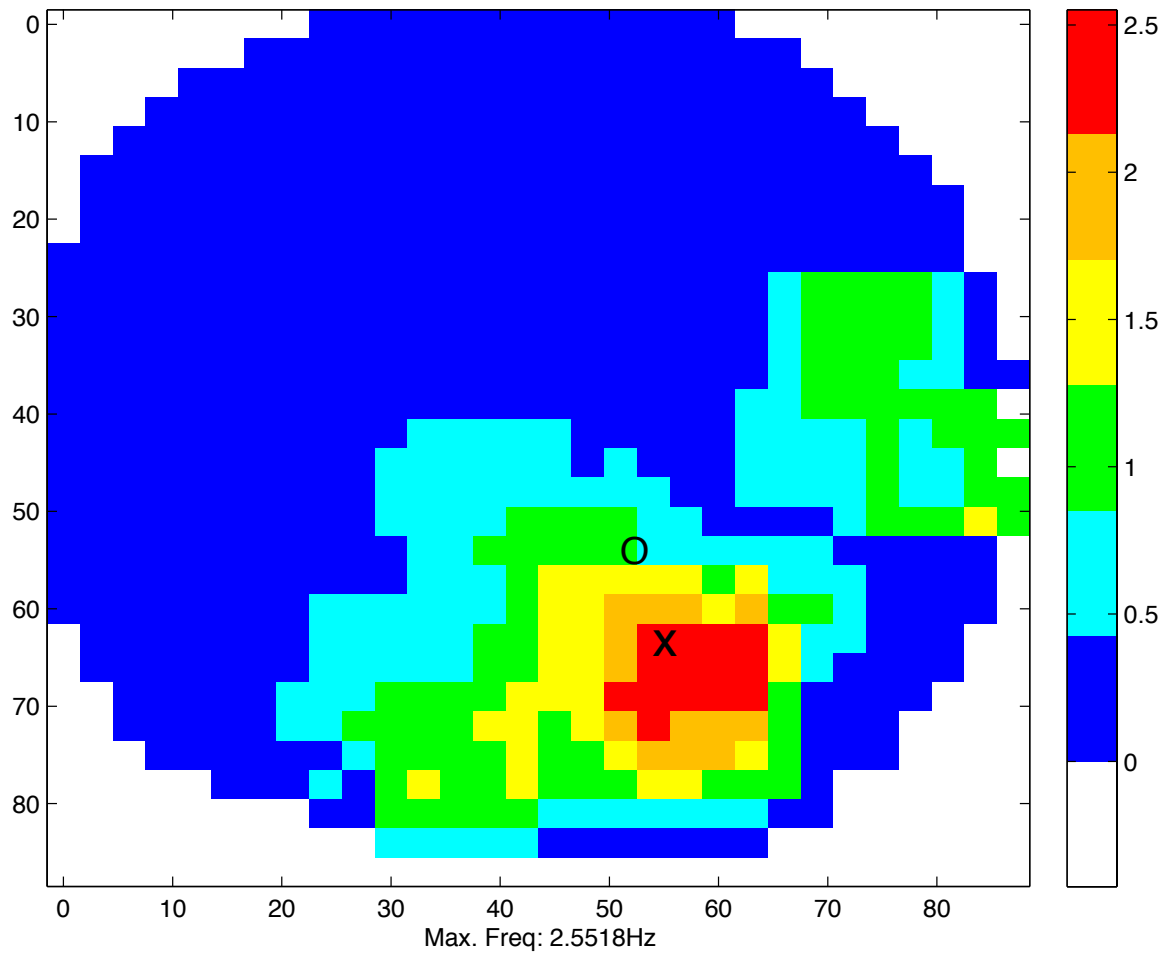
R18_C20_20413_1 tetrode 2 cell c5



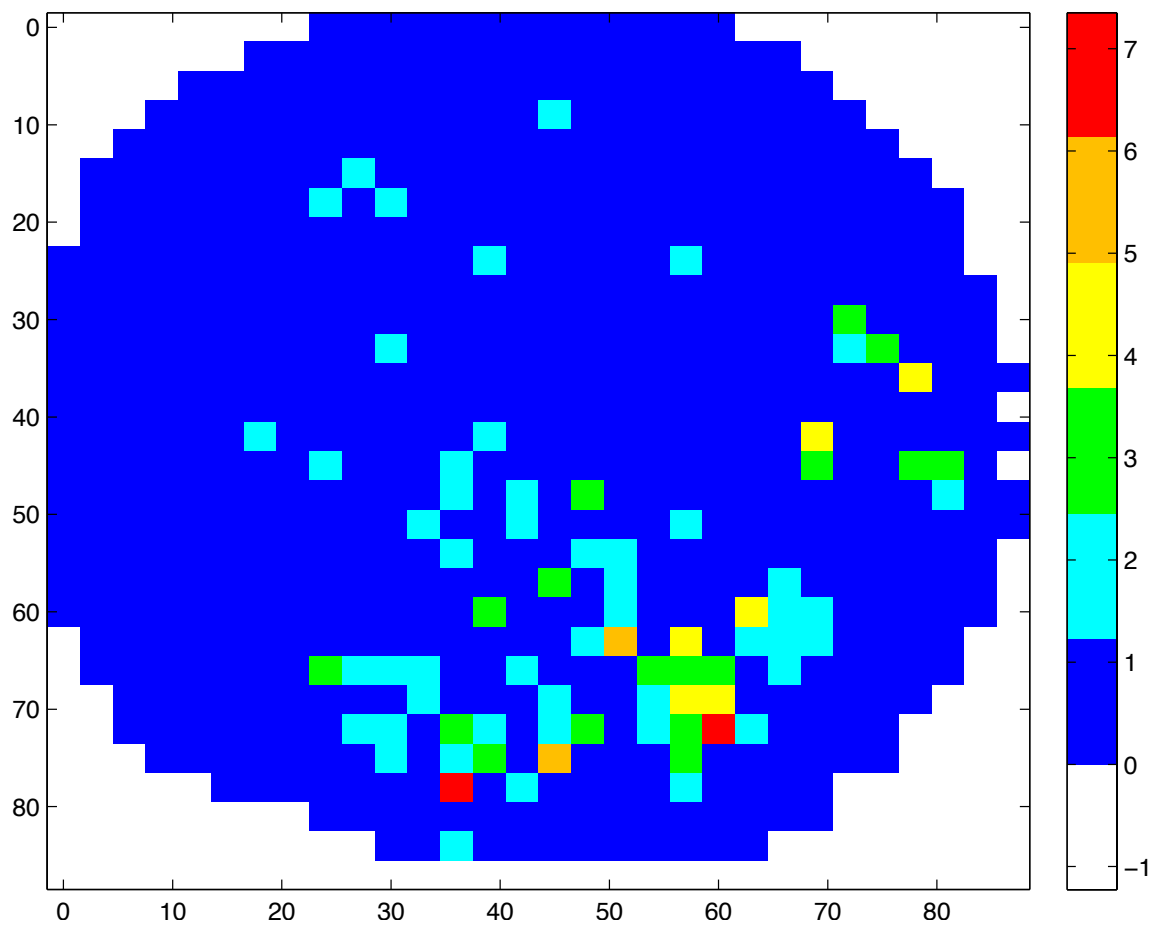
R18_{C20}I₂₀₄₁₃₁ tetrode 2 cell c5



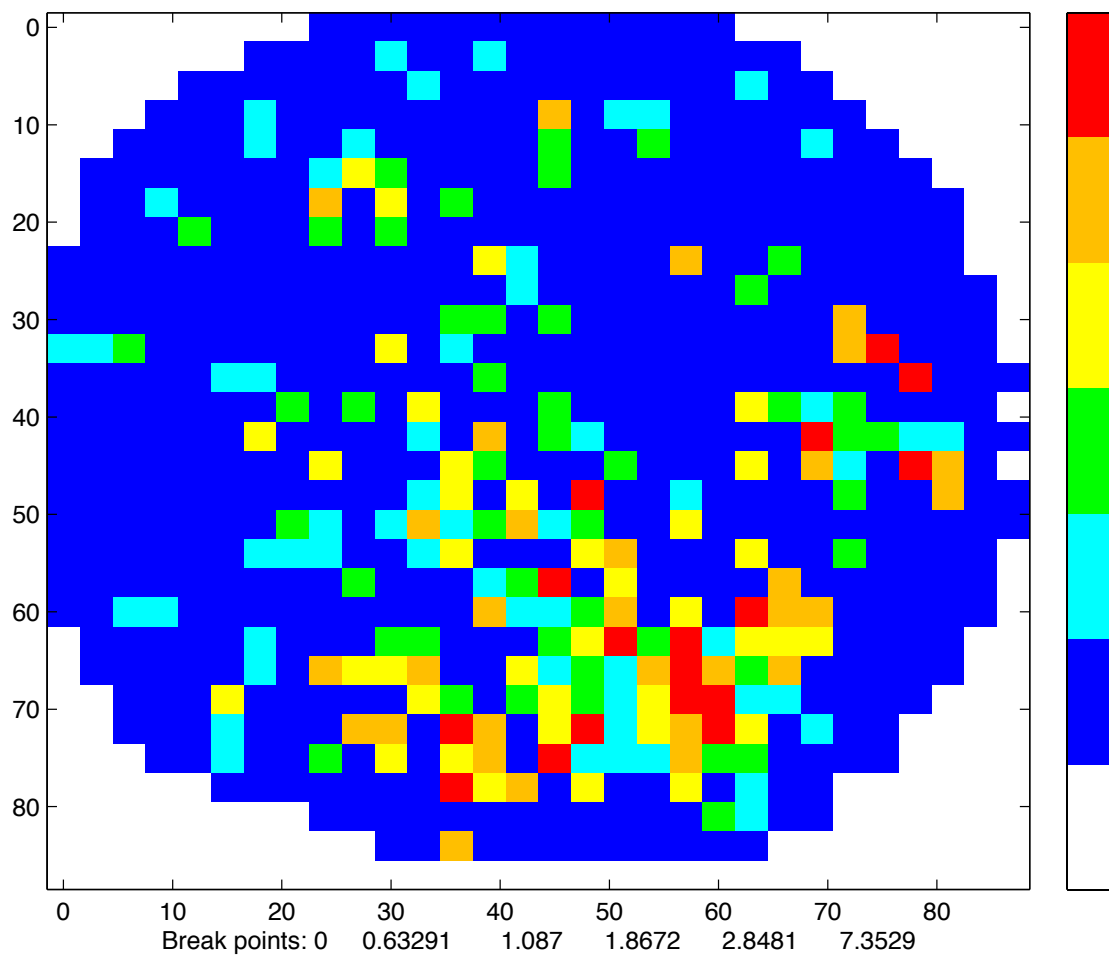
020413₁ tetrode 2 cell c5



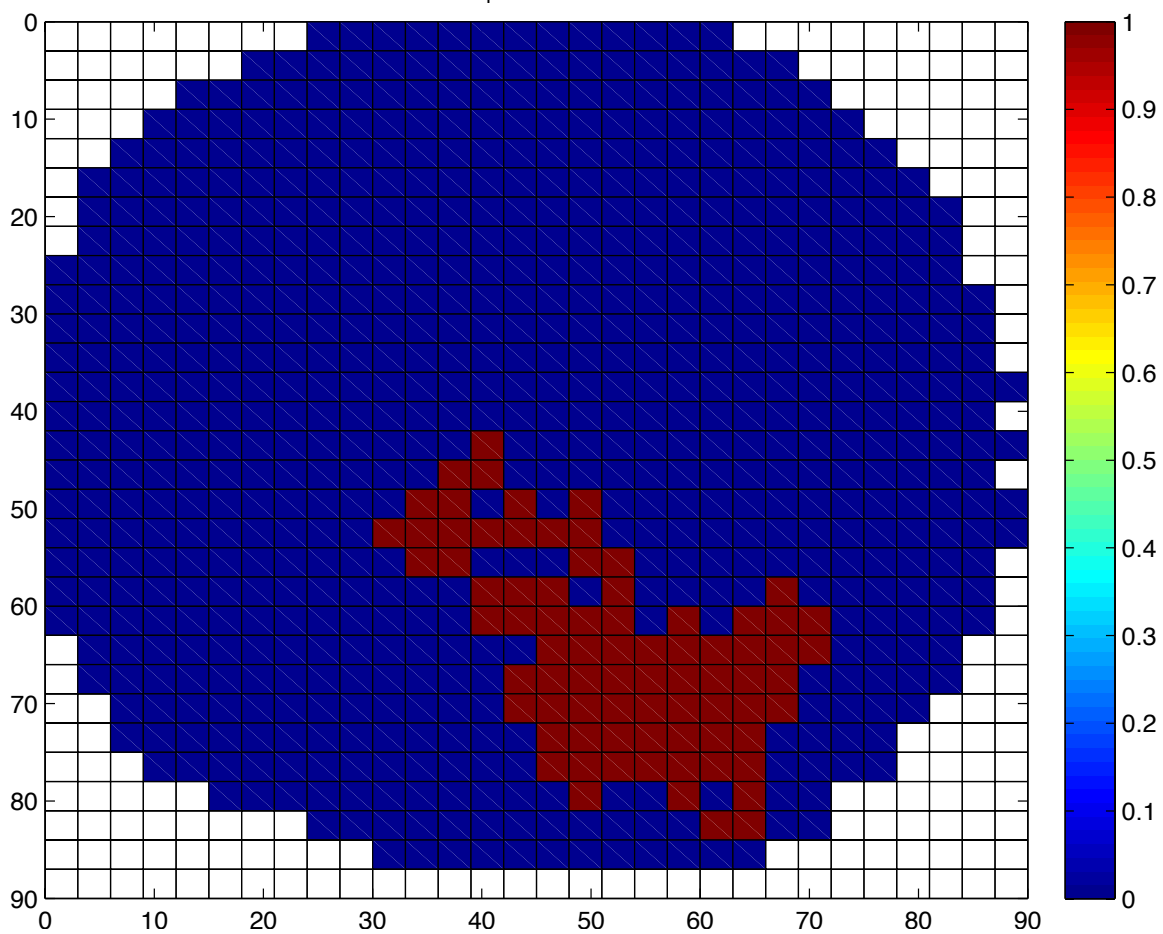
020413₁ tetrode 2 cell c5 raw map



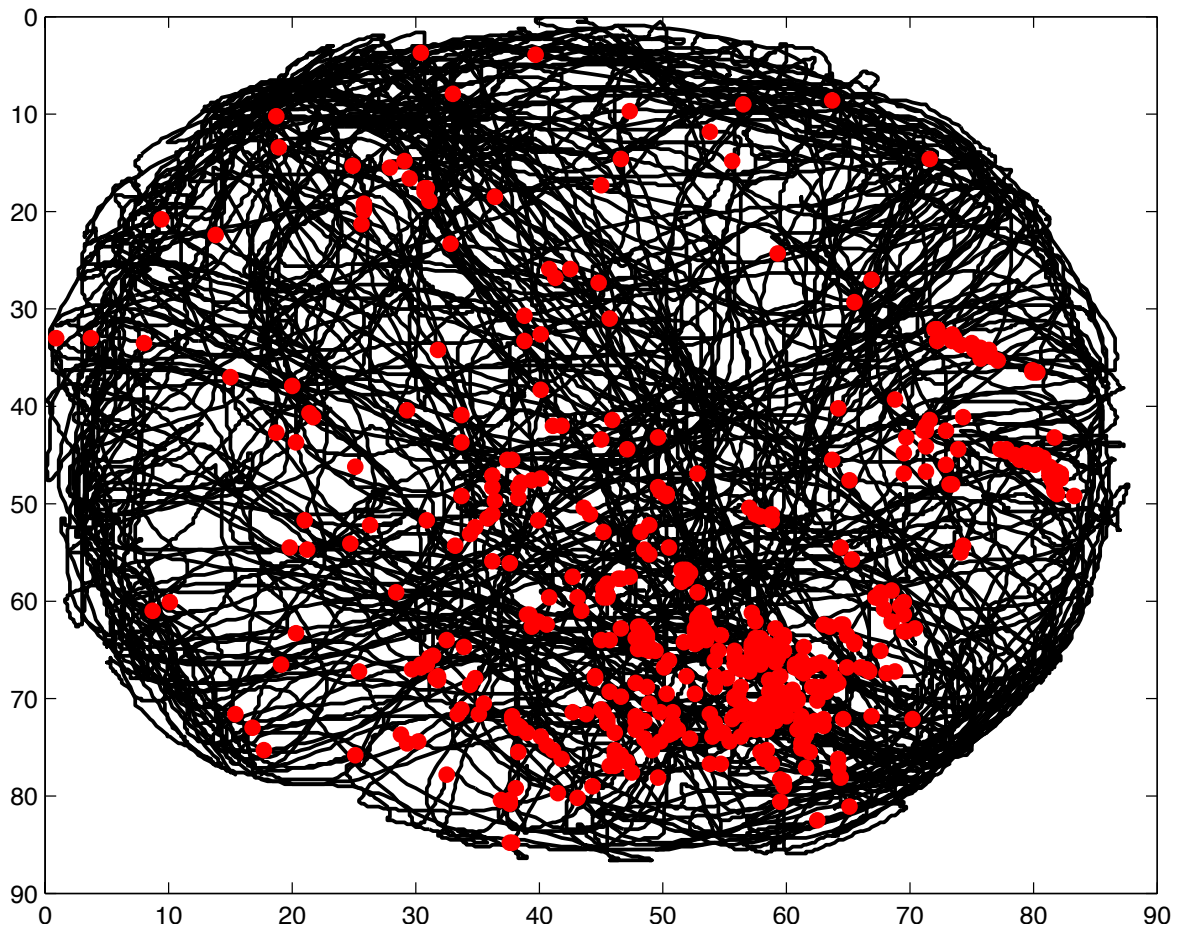
020413₁ tetrode 2 cell c5



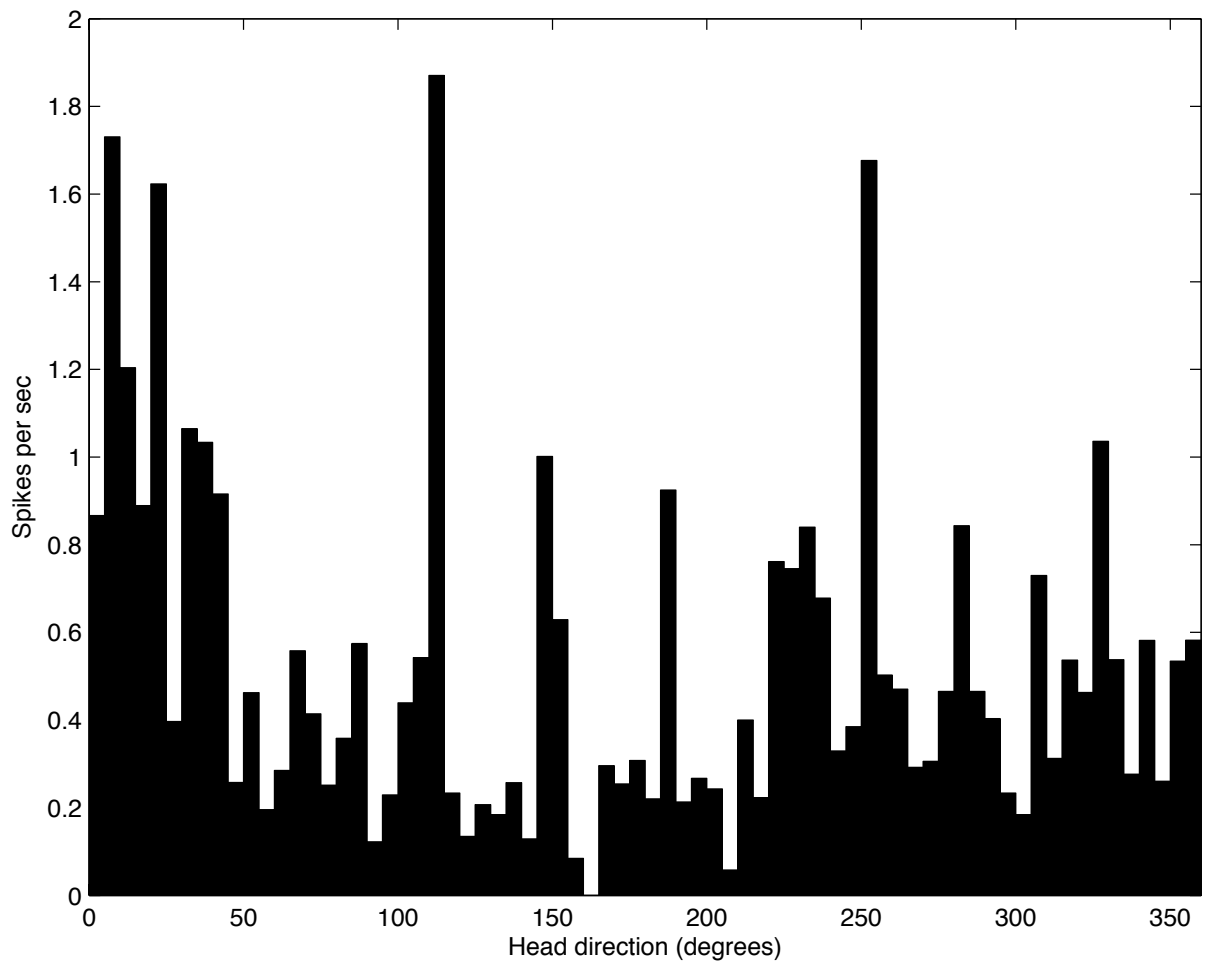
020413₁ tetrode 2 cell c5



020413₁ tetrode 2 cell c5



020413₁ tetrode 2 cell c5



Objects & Place cells in Clastrum

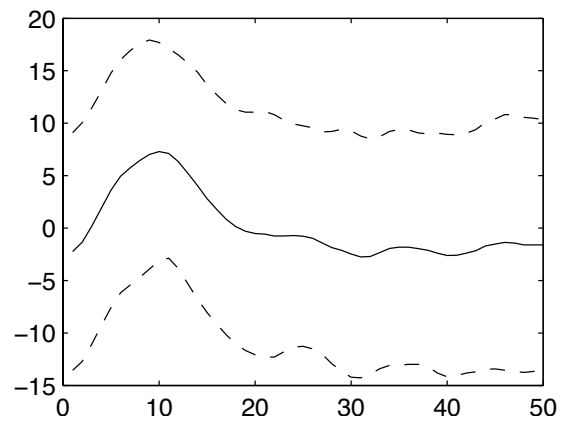
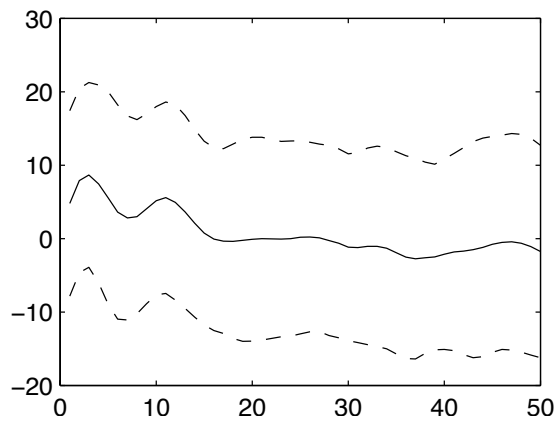
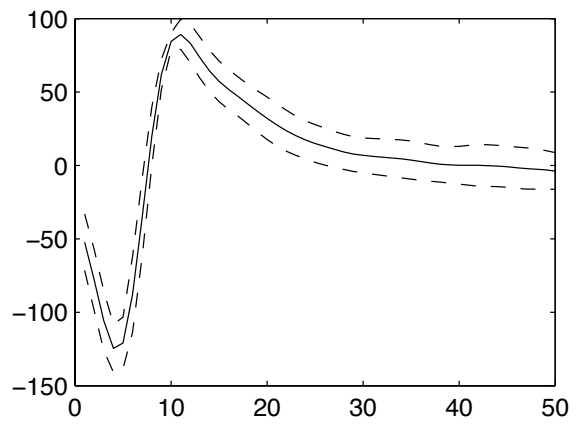
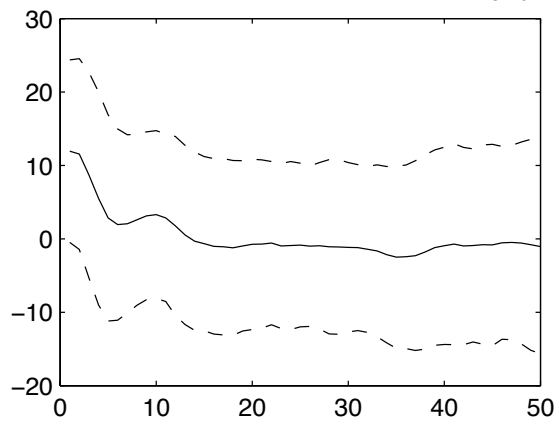
Rar_18

Cells

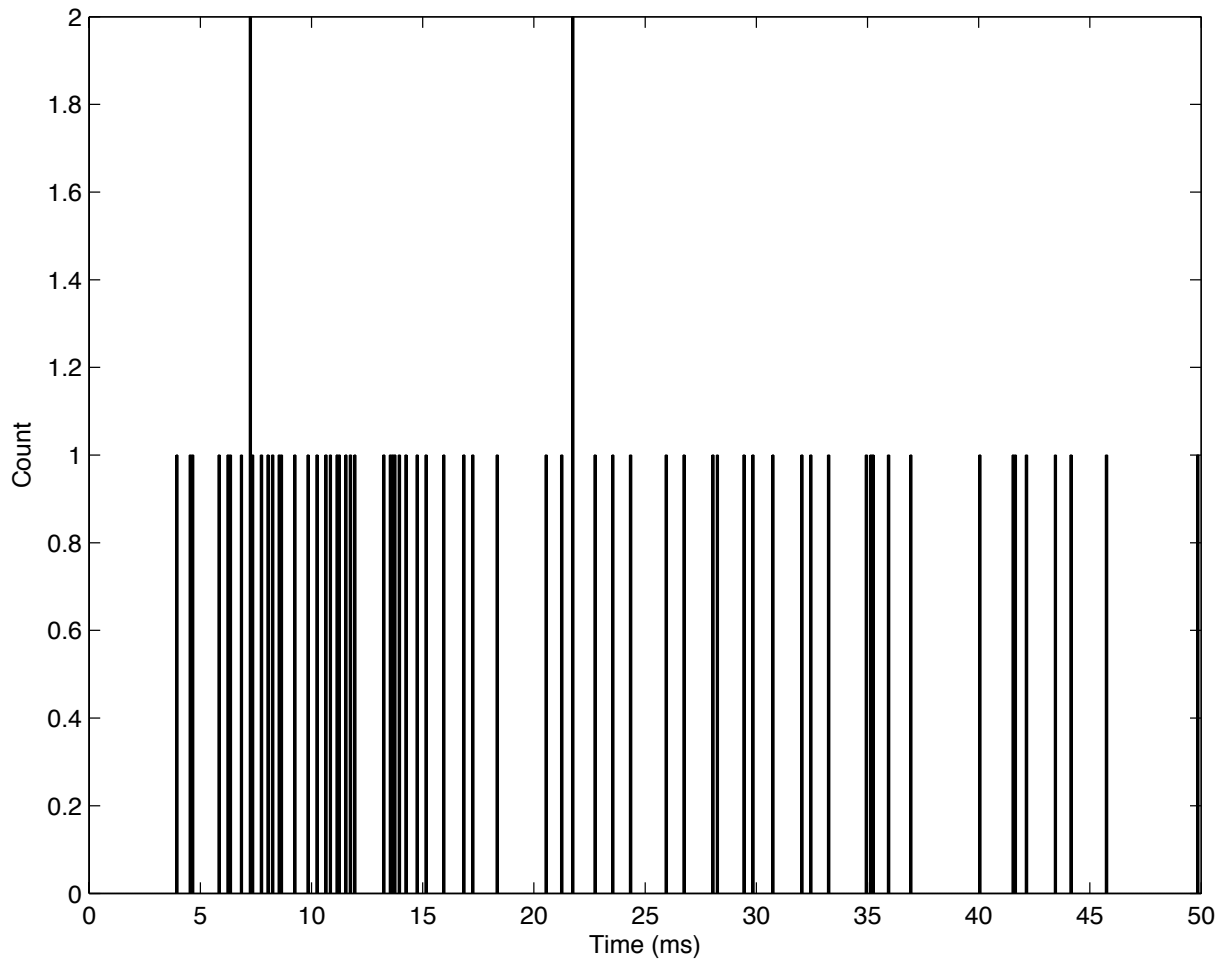
1- place Cells

6++

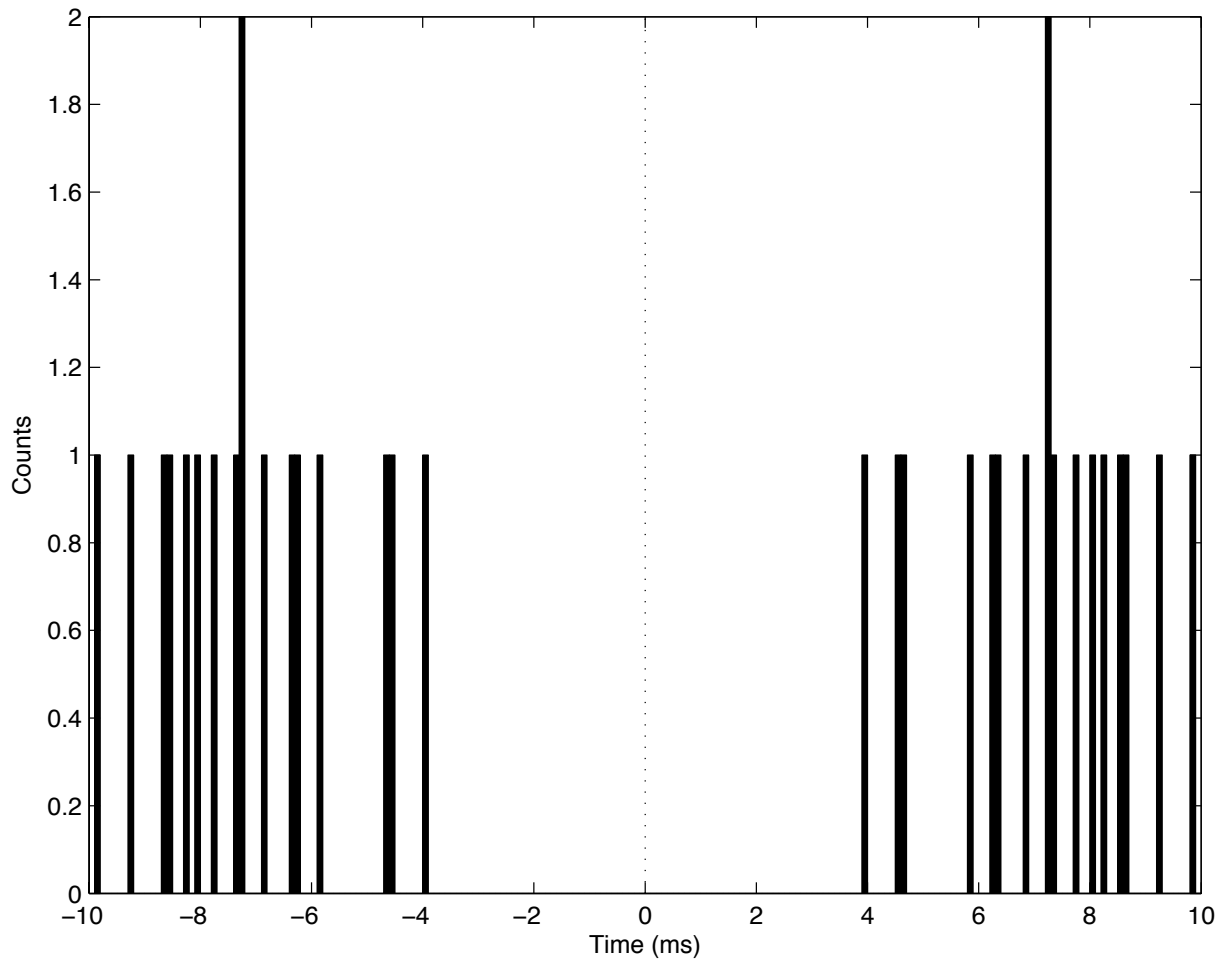
R18_{C20} | 20513₁ tetrode 1 cell c4



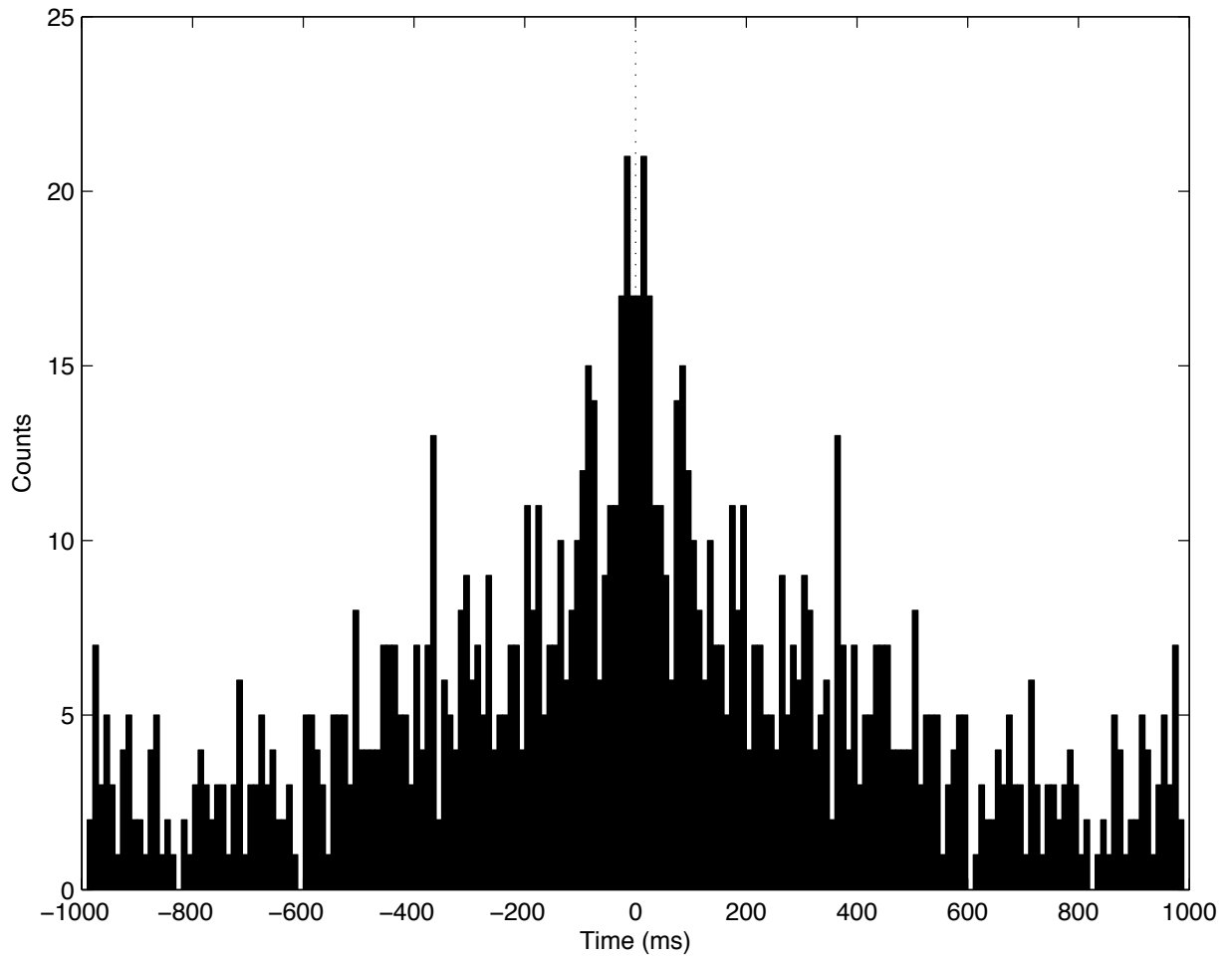
R18_{C20} | 20513₁ tetrode 1 cell c4



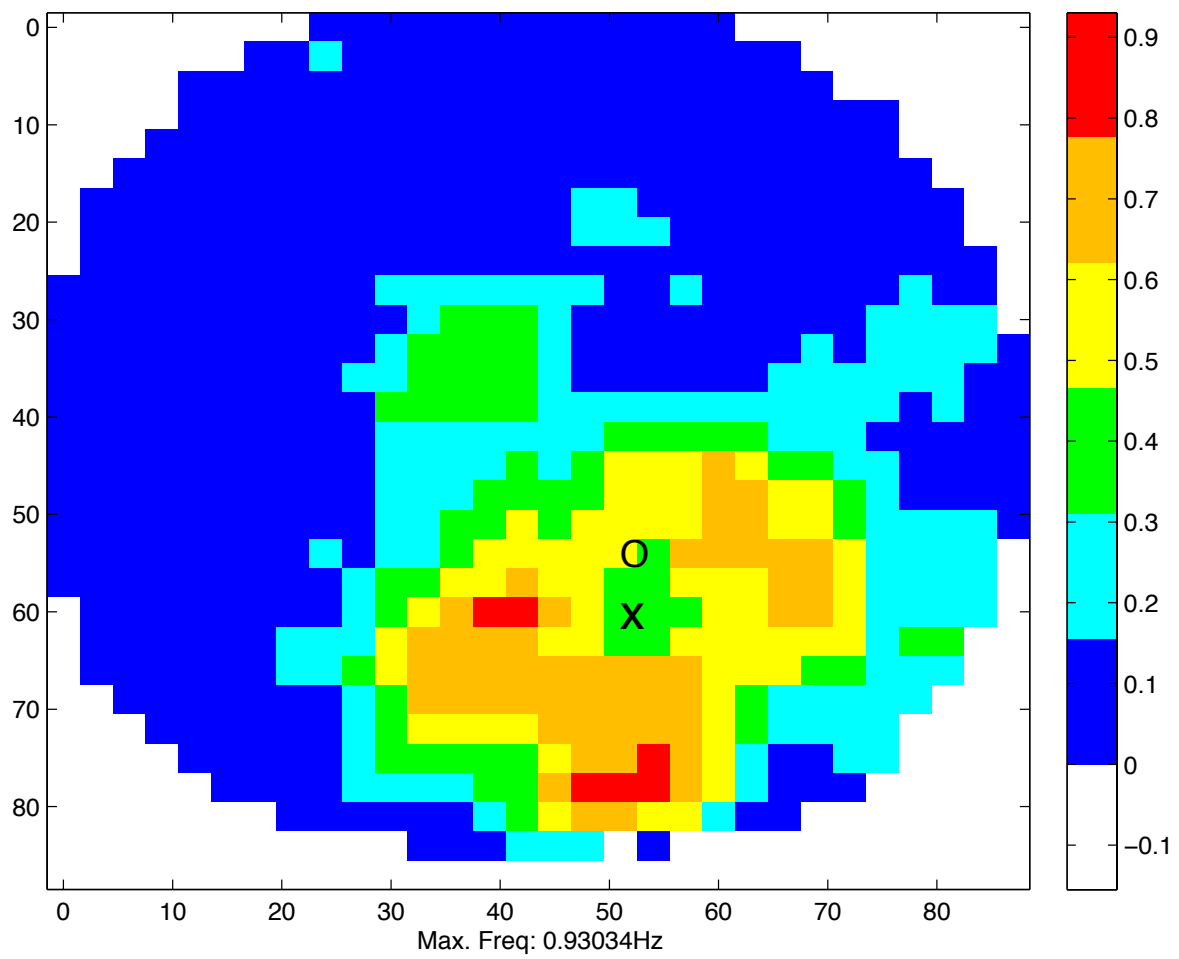
R18_{C20} | 20513₁ tetrode 1 cell c4



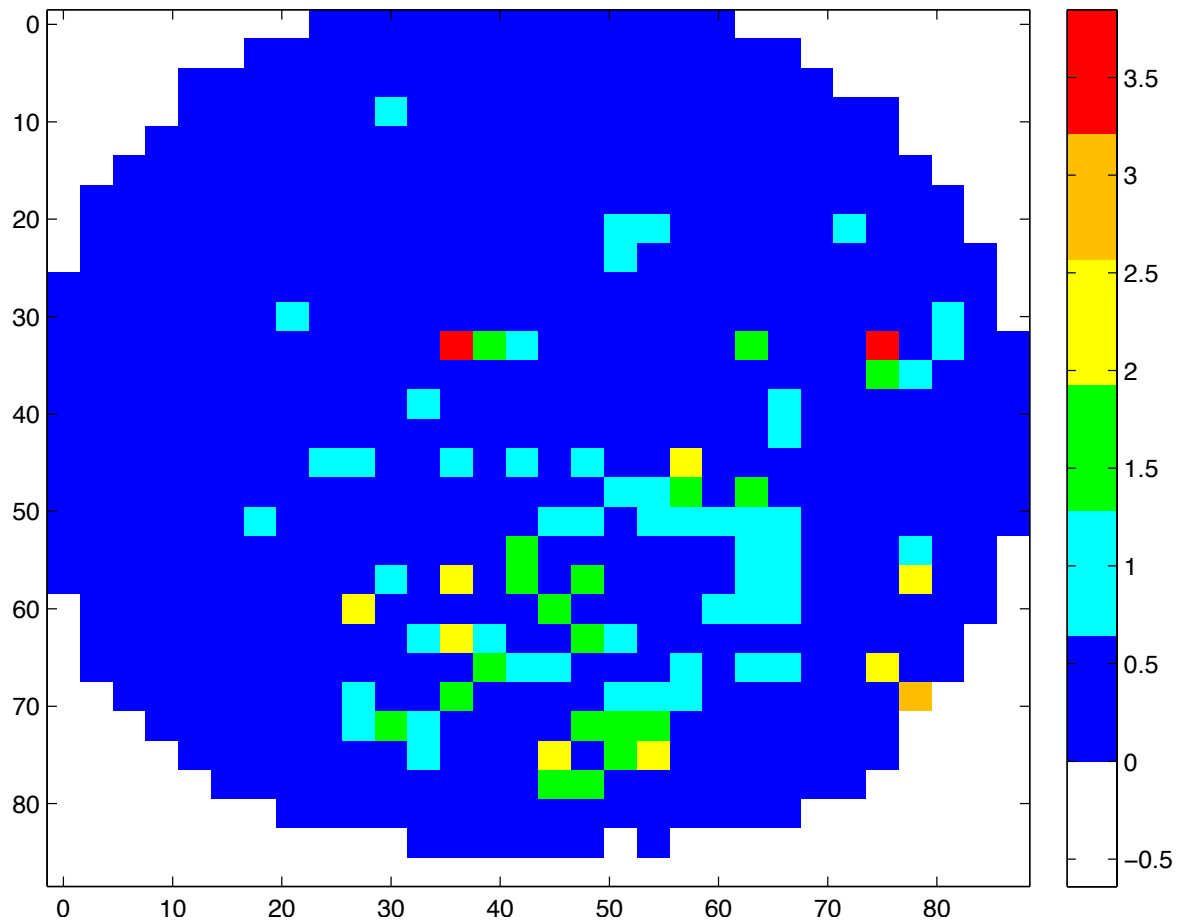
R18_{C20} | 20513₁ tetrode 1 cell c4



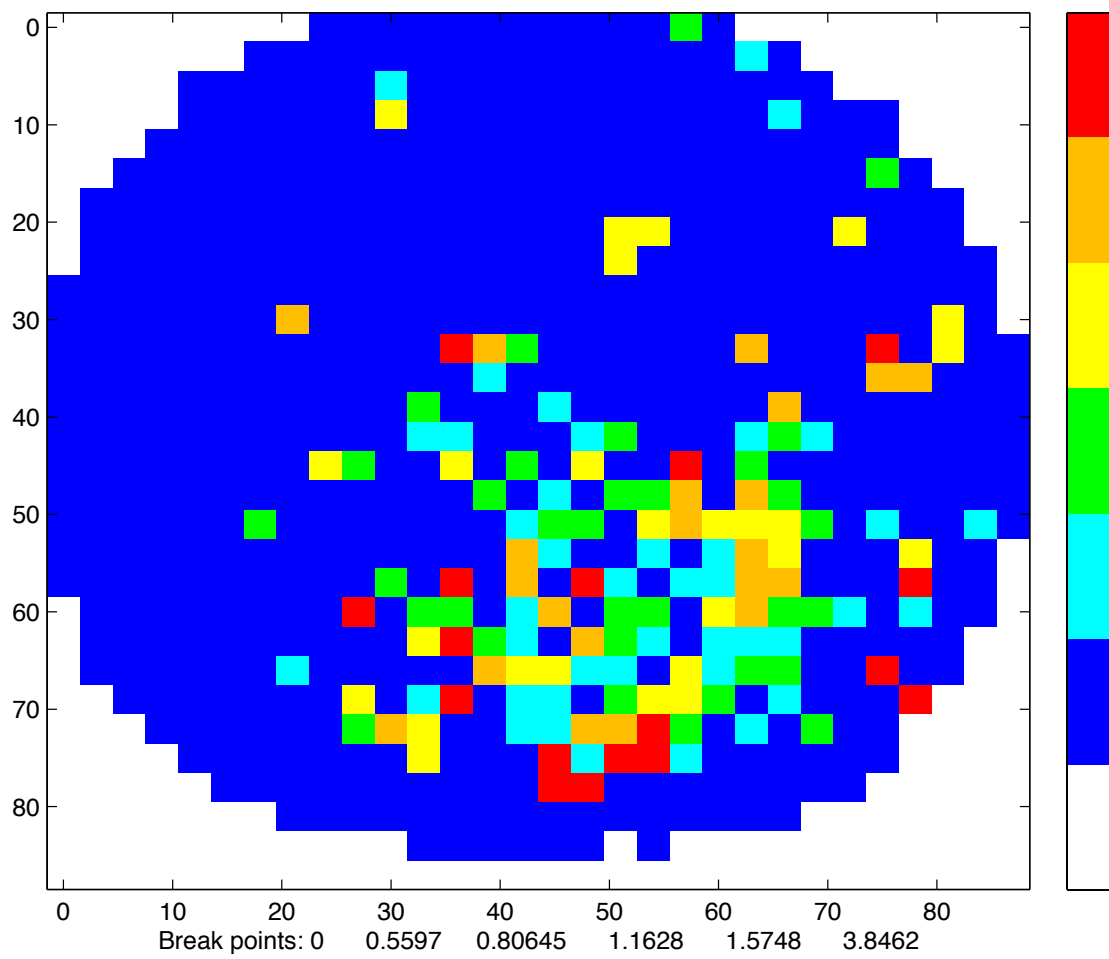
020513₁ tetrode 1 cell c4



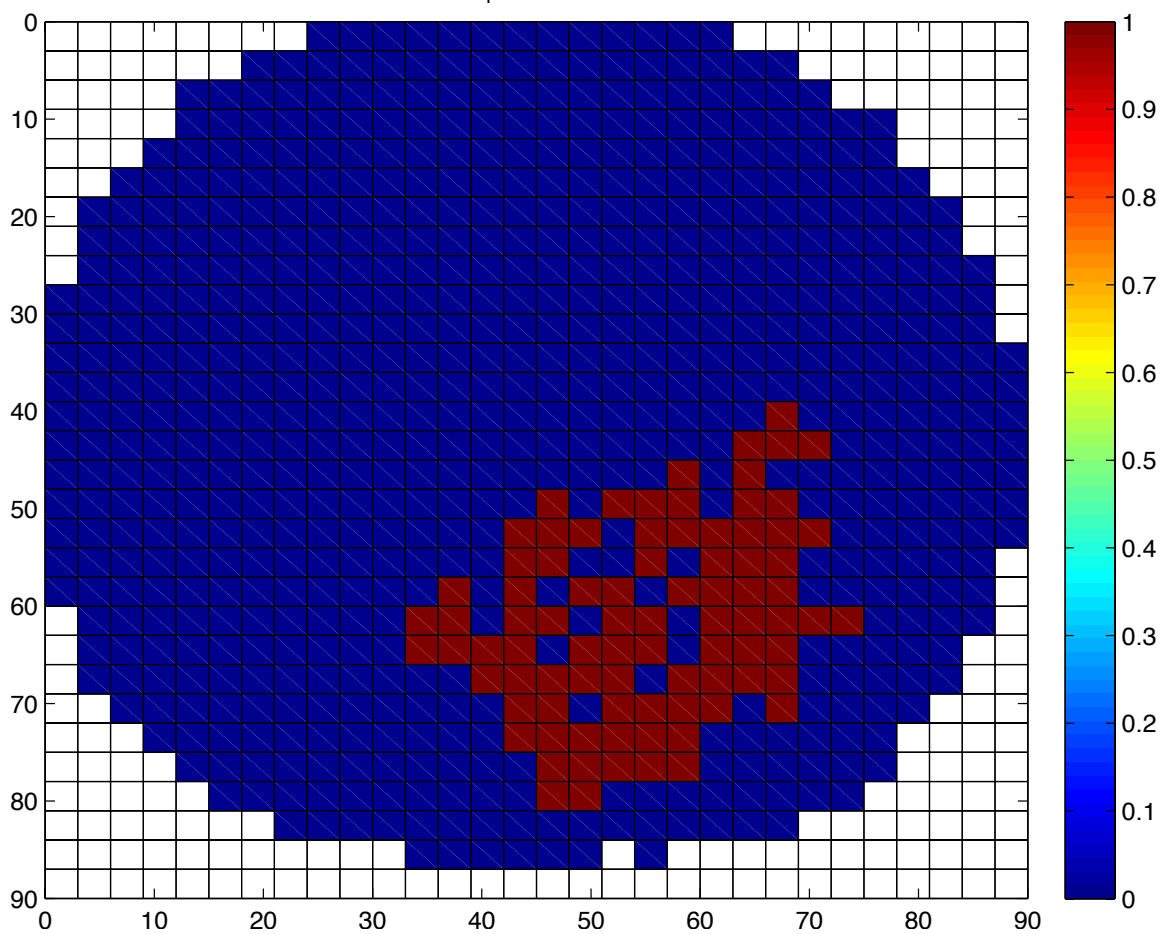
020513₁ tetrode 1 cell c4 raw map



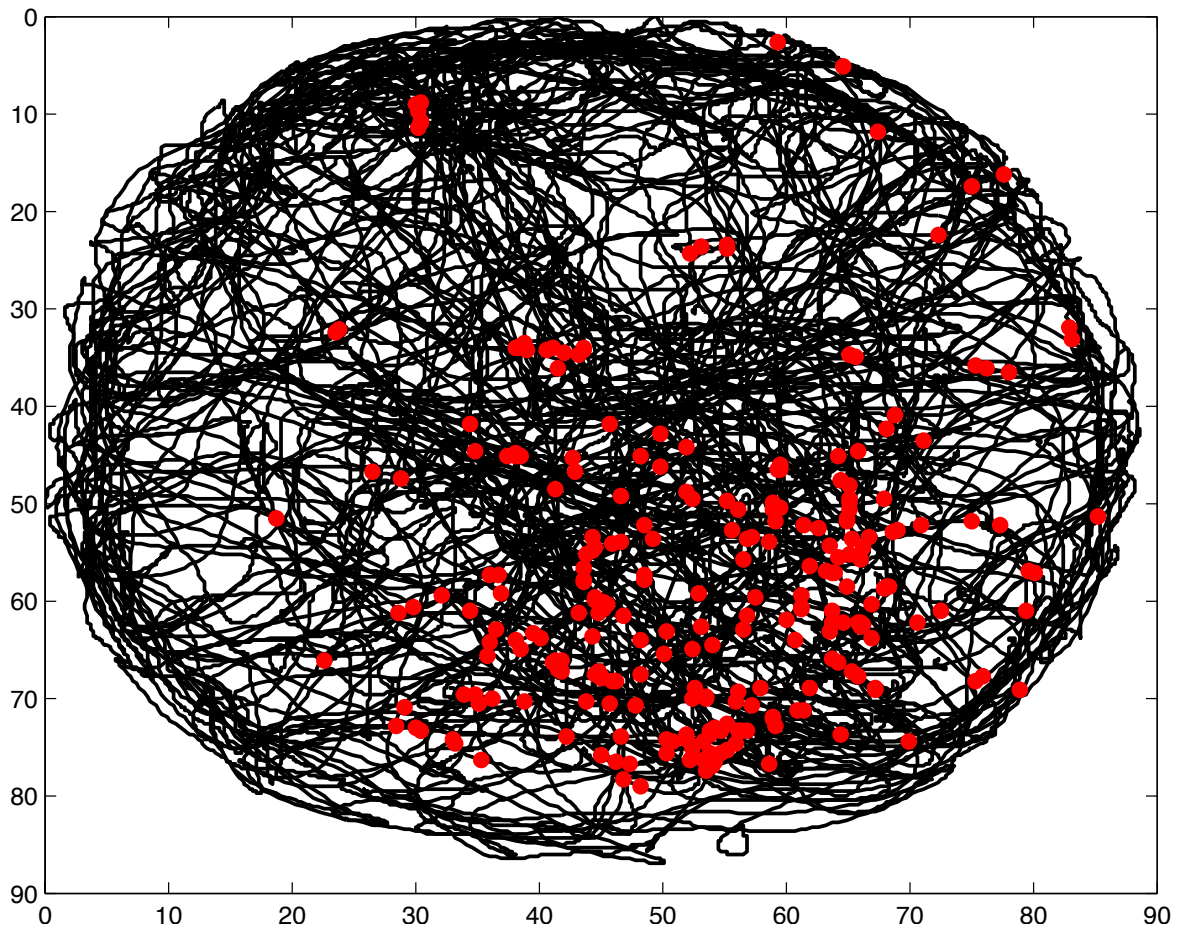
020513₁ tetrode 1 cell c4



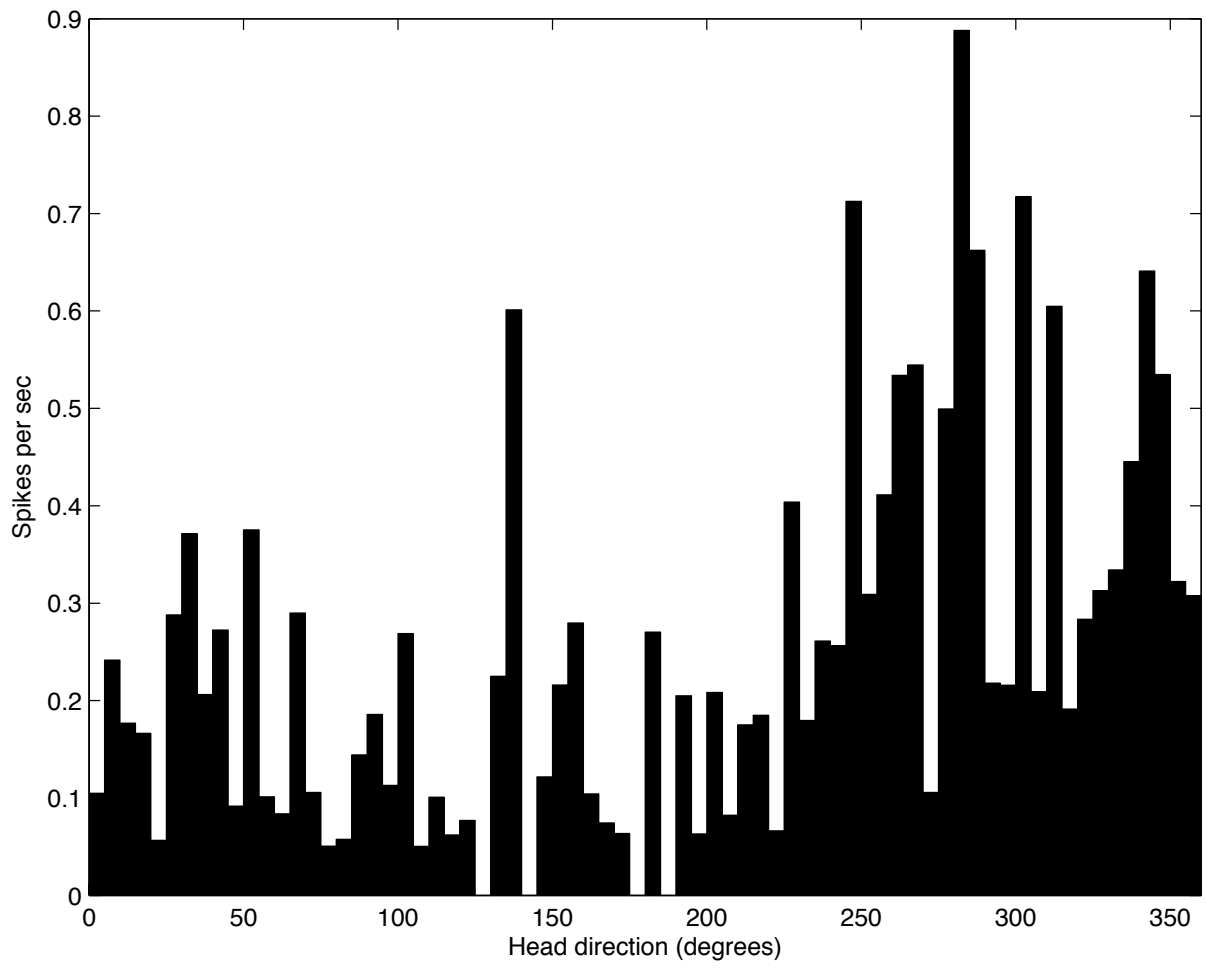
020513₁ tetrode 1 cell c4



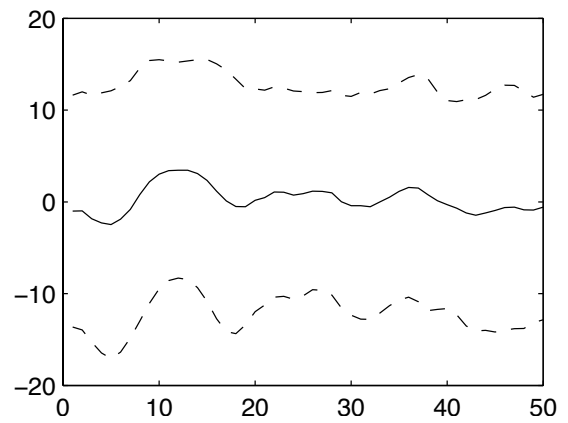
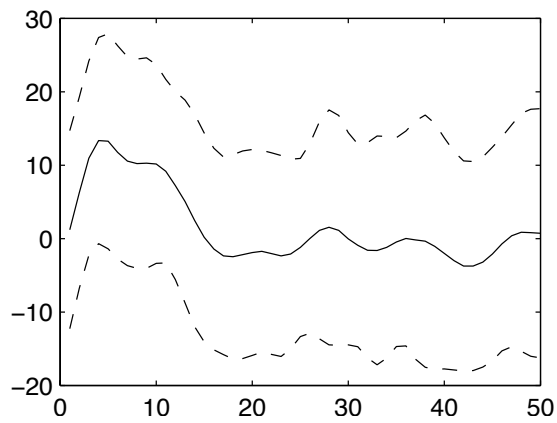
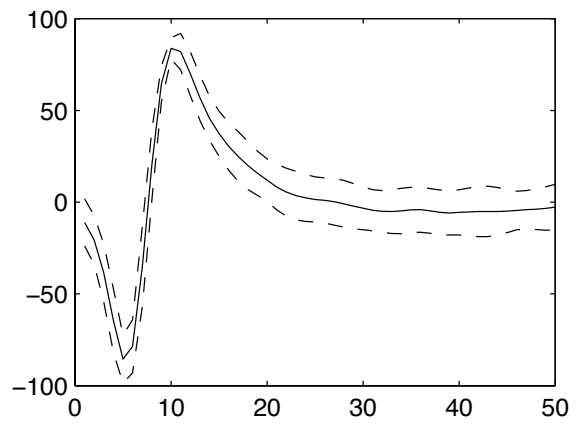
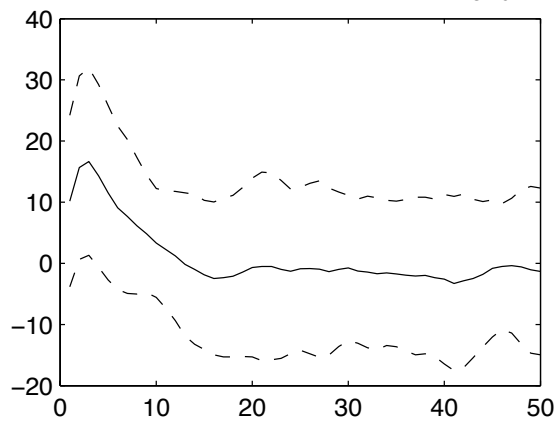
020513₁ tetrode 1 cell c4



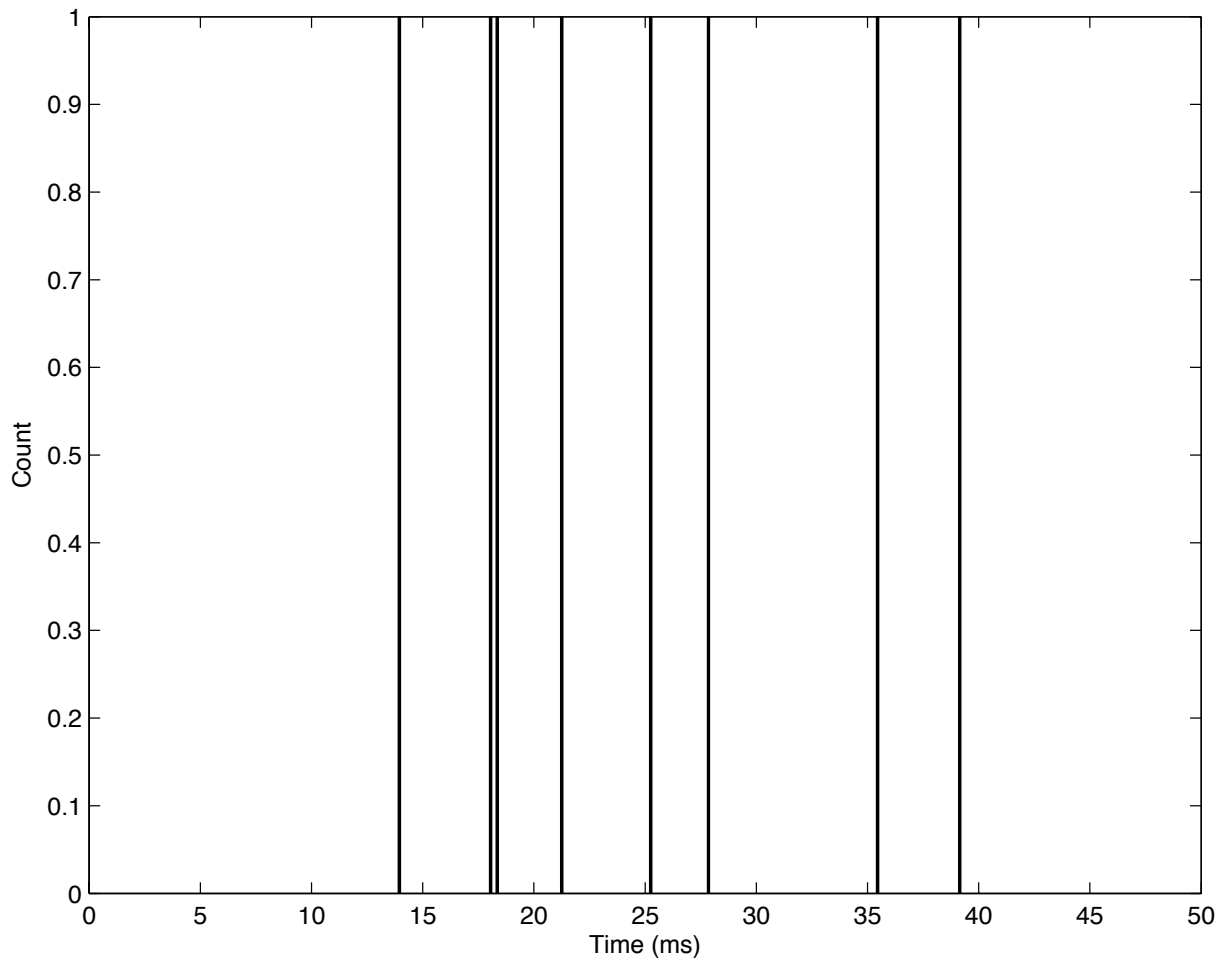
020513₁ tetrode 1 cell c4



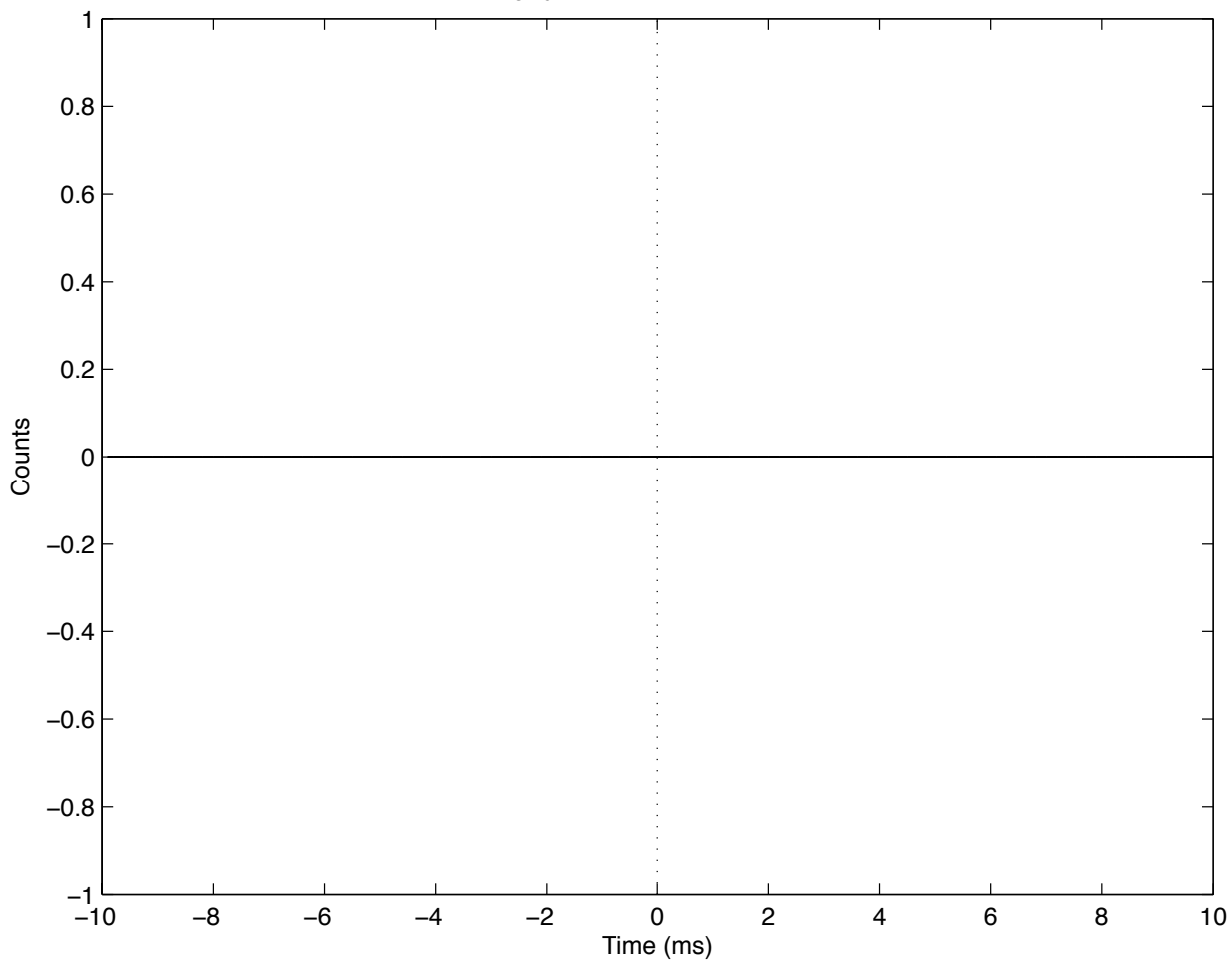
R18_{C20}I_D20613 ark tetrode 1 cell c2



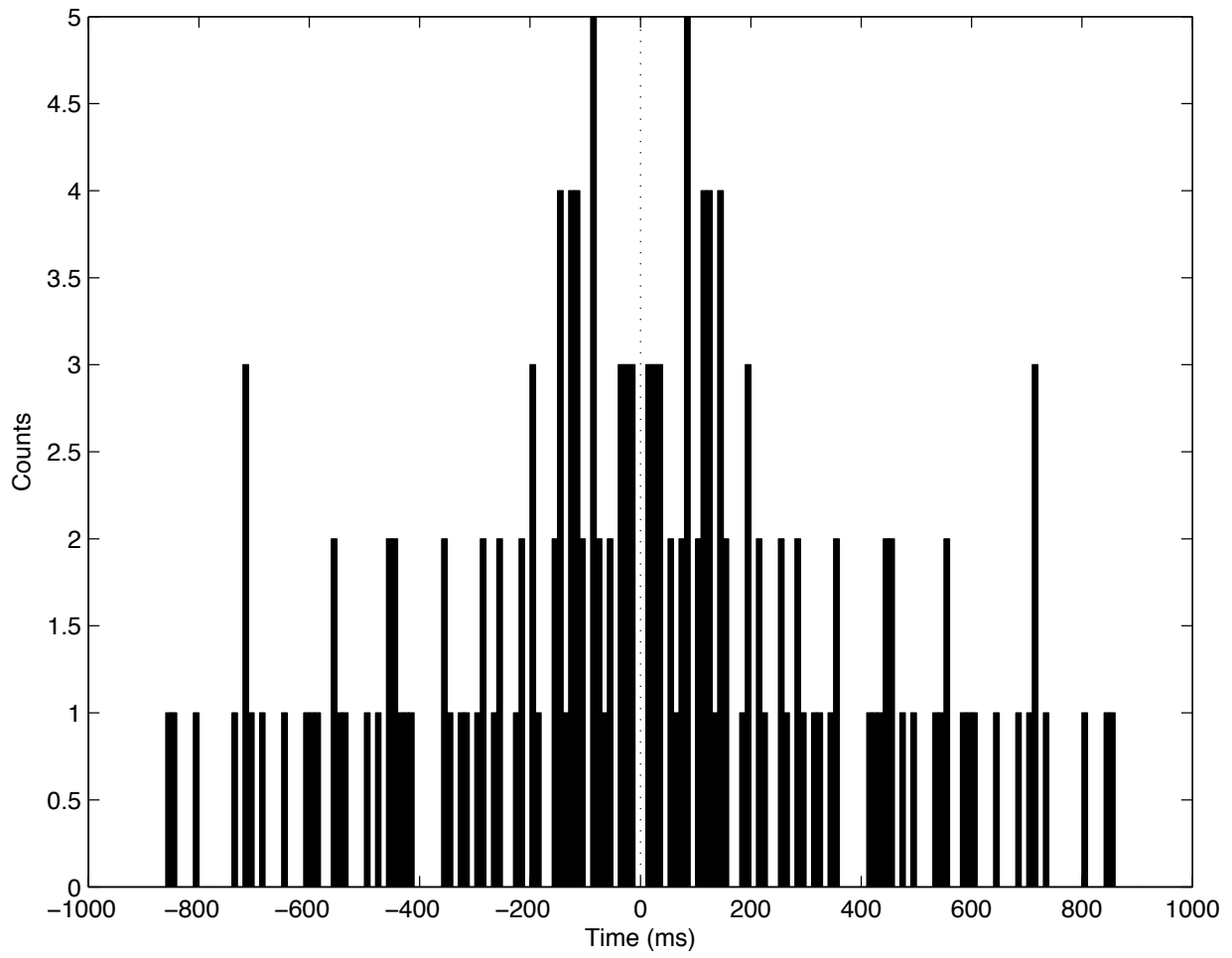
R18_I_20613_D ark tetrode 1 cell c2



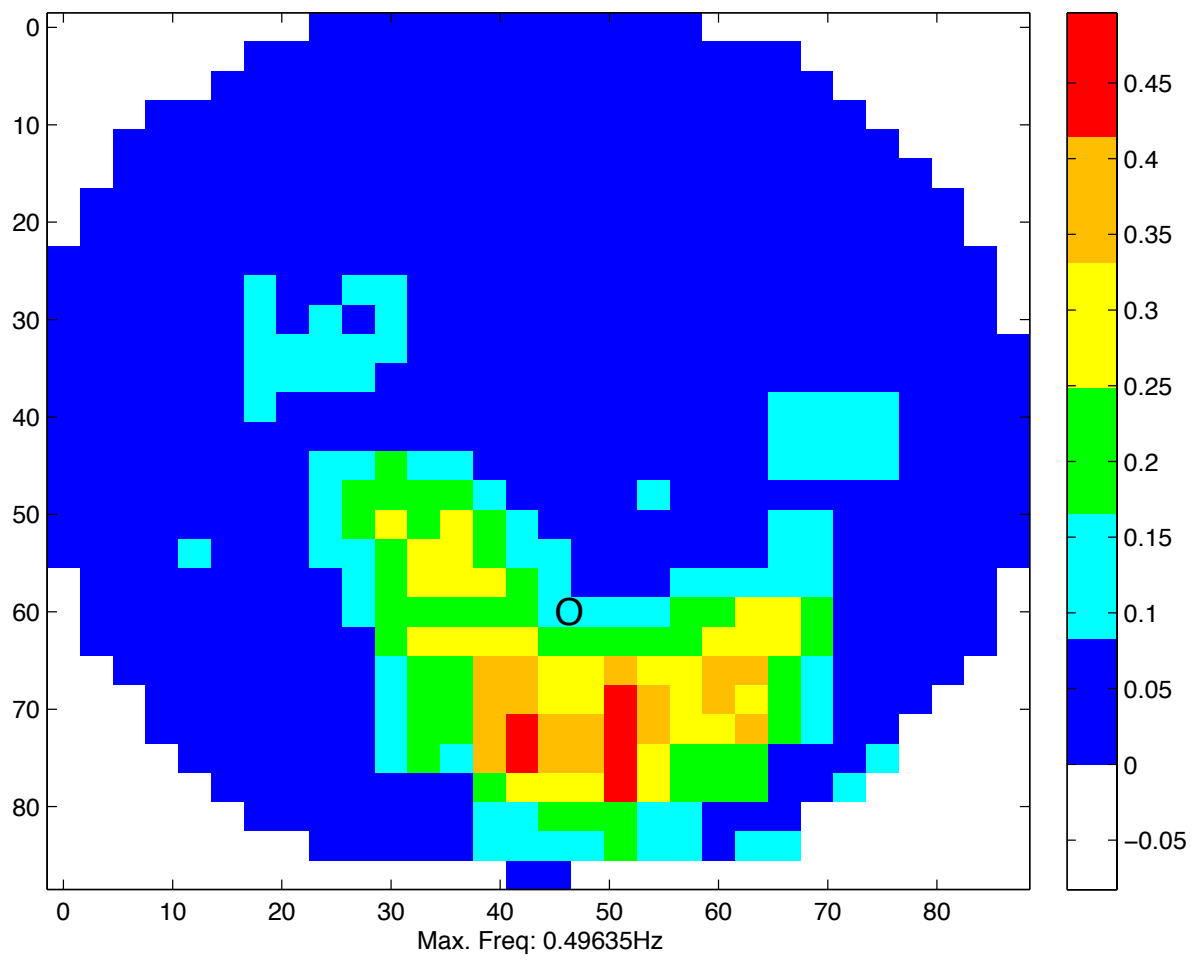
R18_{C20}I_D20613 ark tetrode 1 cell c2



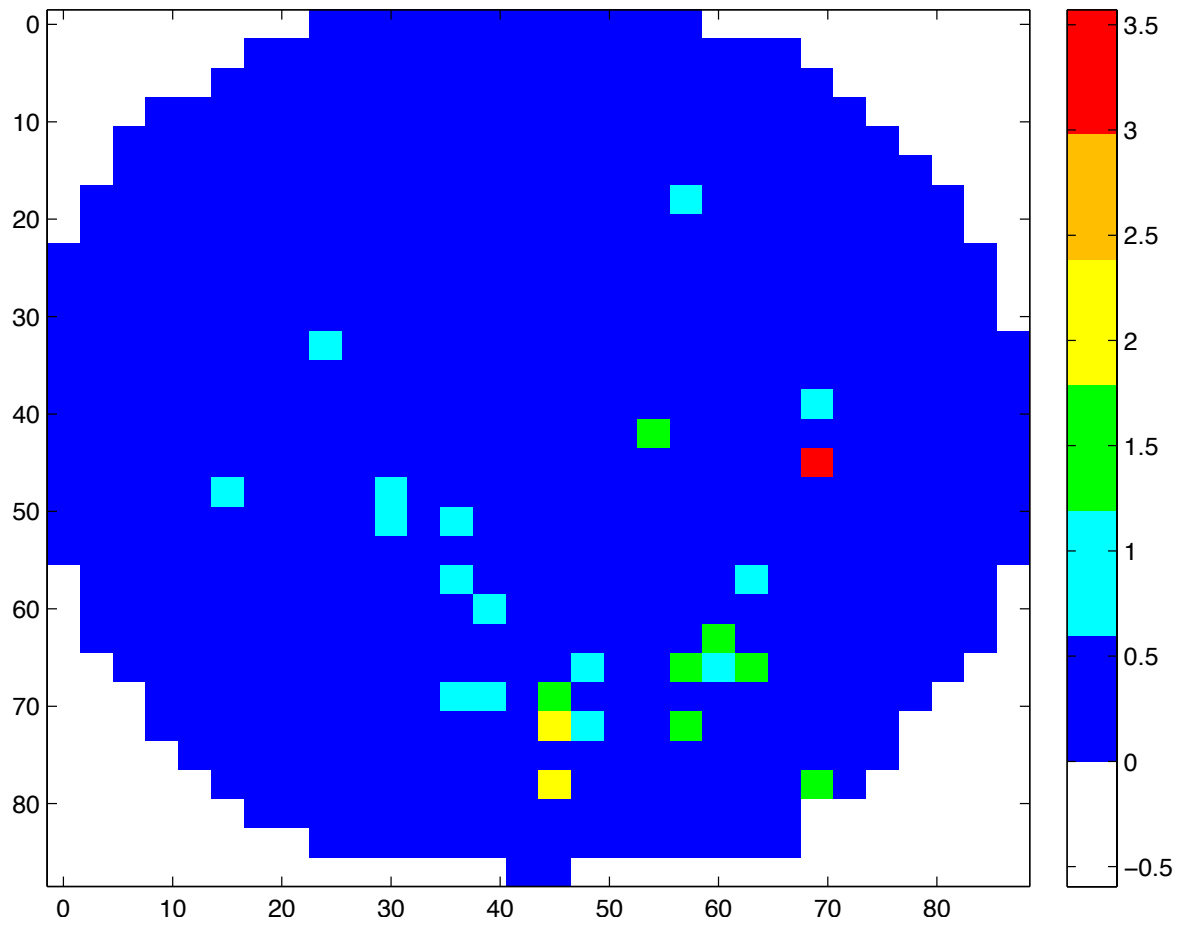
R18_{C20}I_D20613 ark tetrode 1 cell c2



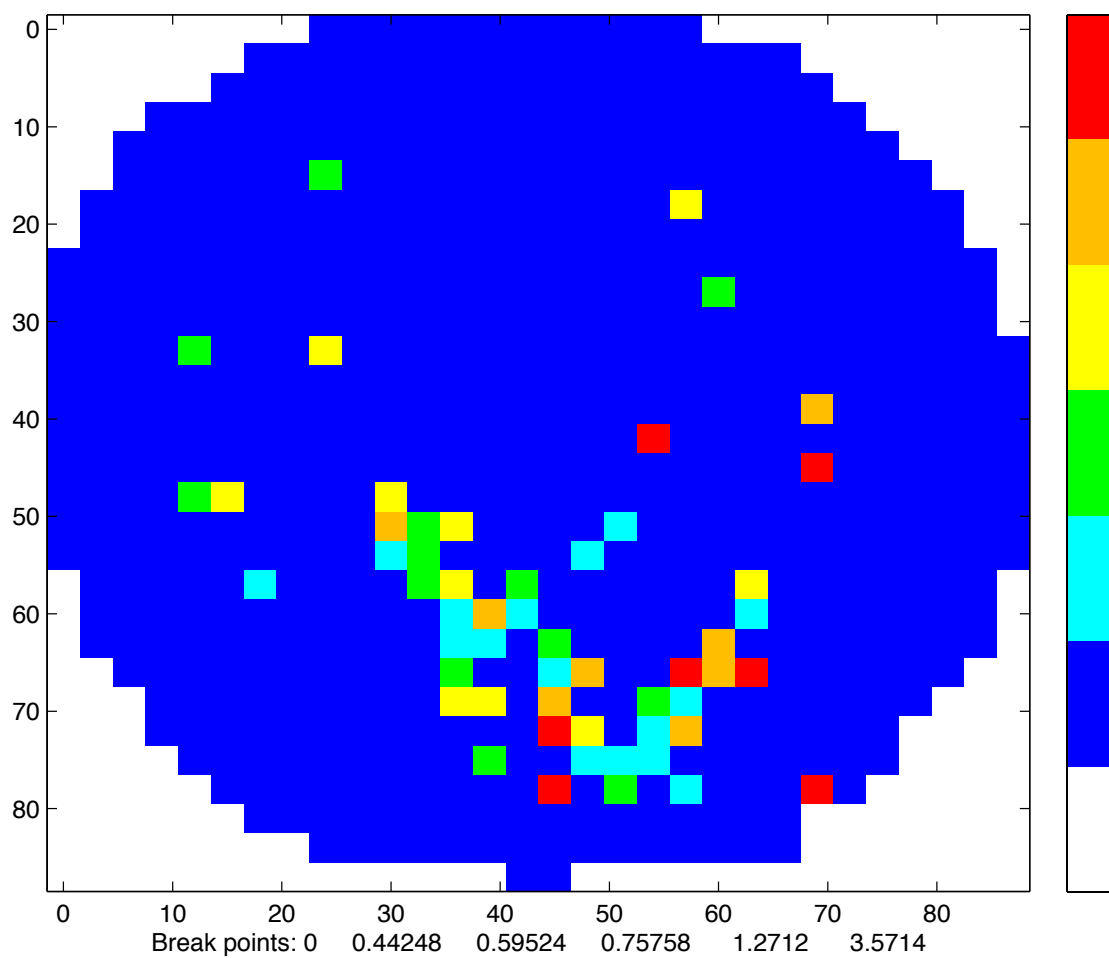
020613_D ark tetrode 1 cell c2



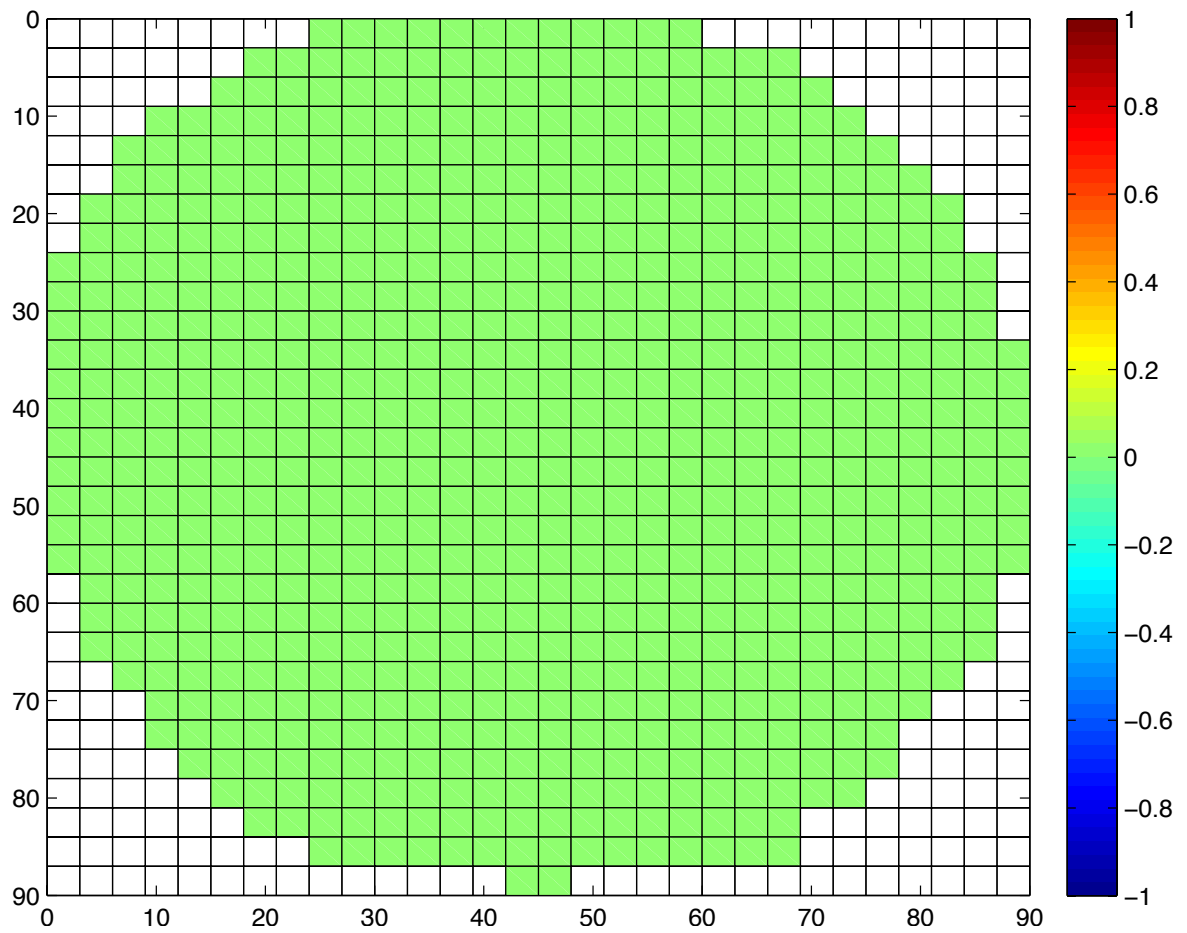
020613_ark tetrode 1 cell c2 raw map



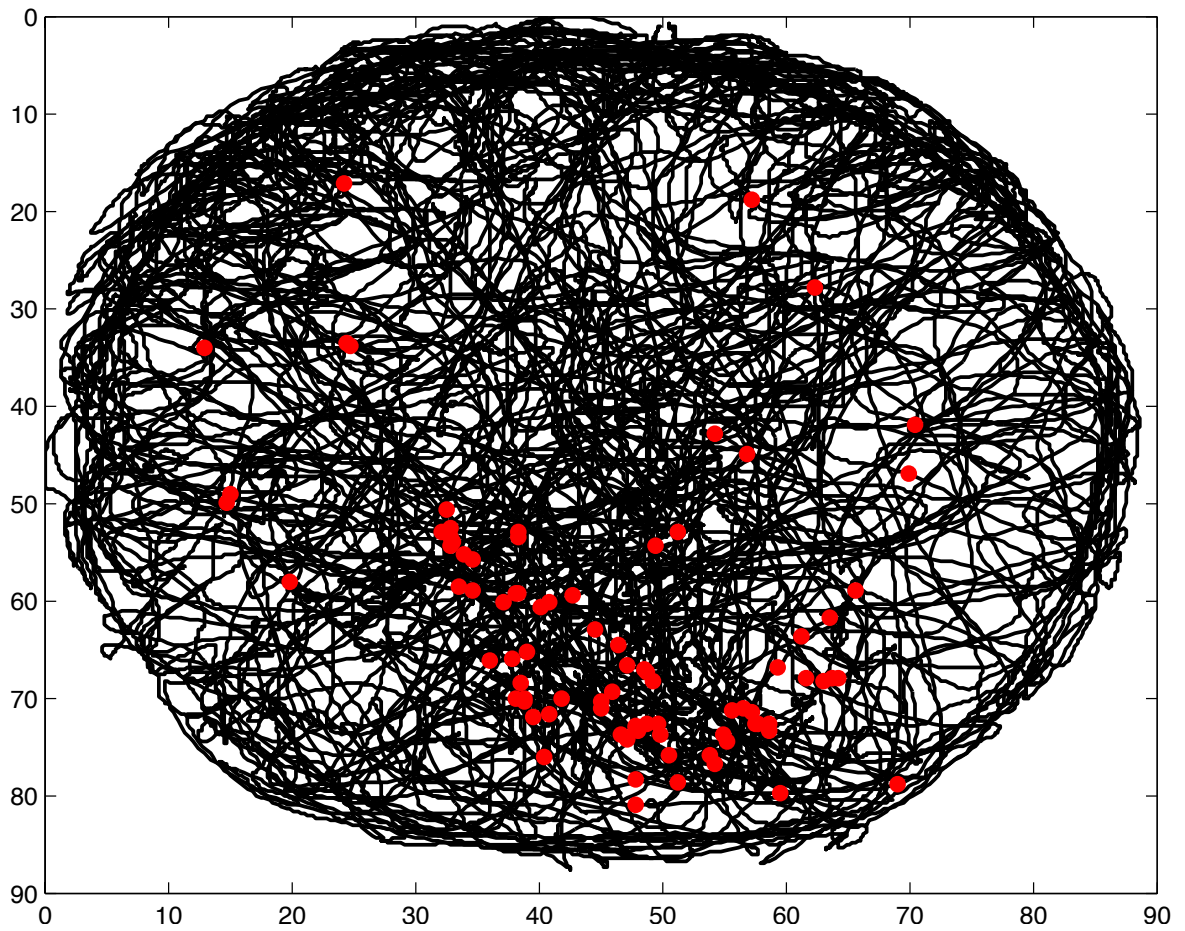
020613_D ark tetraode 1 cell c2



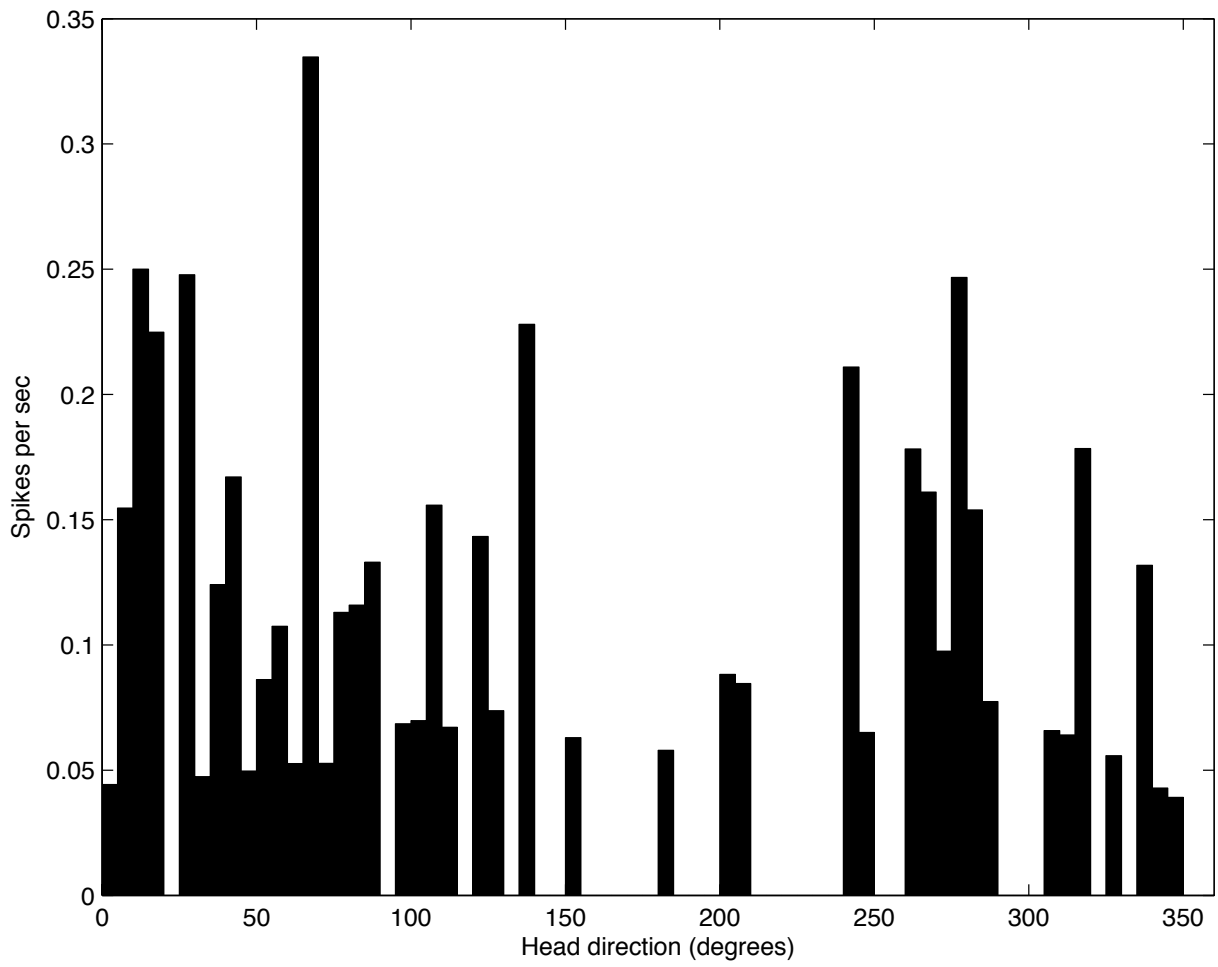
020613_D_ark tetrode 1 cell c2



020613_D_ark tetraode 1 cell c2



020613_D ark tetrode 1 cell c2



Objects & Place cells in Clastrum

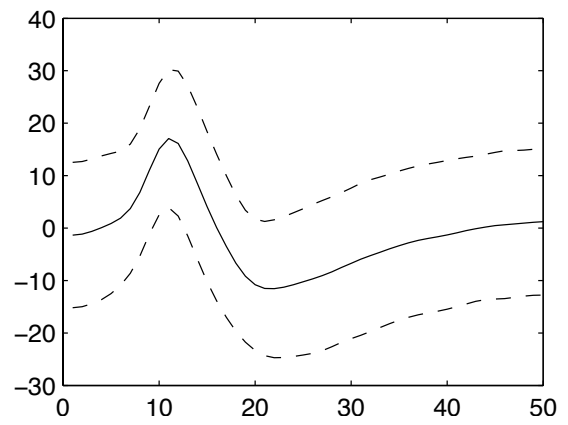
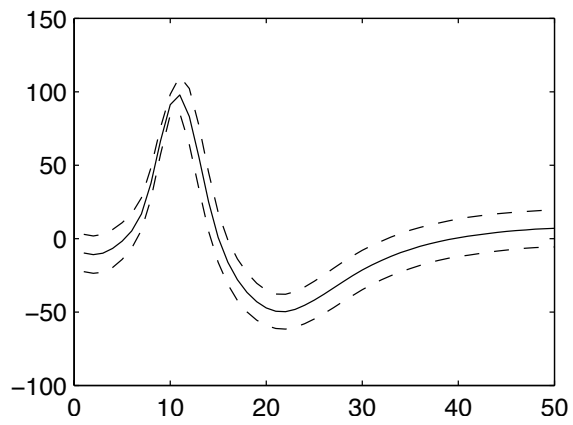
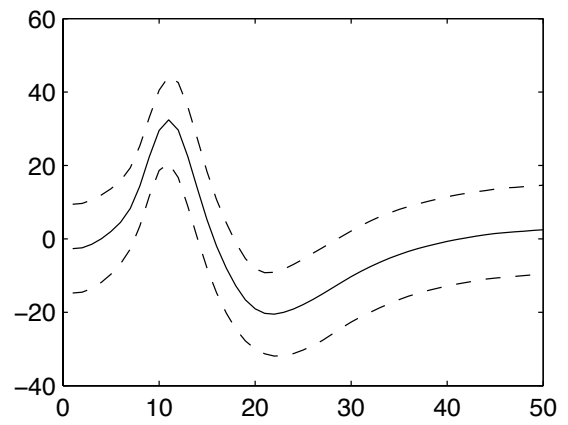
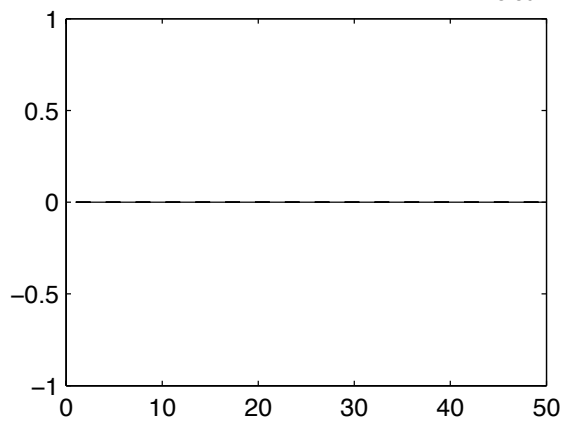
Rar_18

Cells

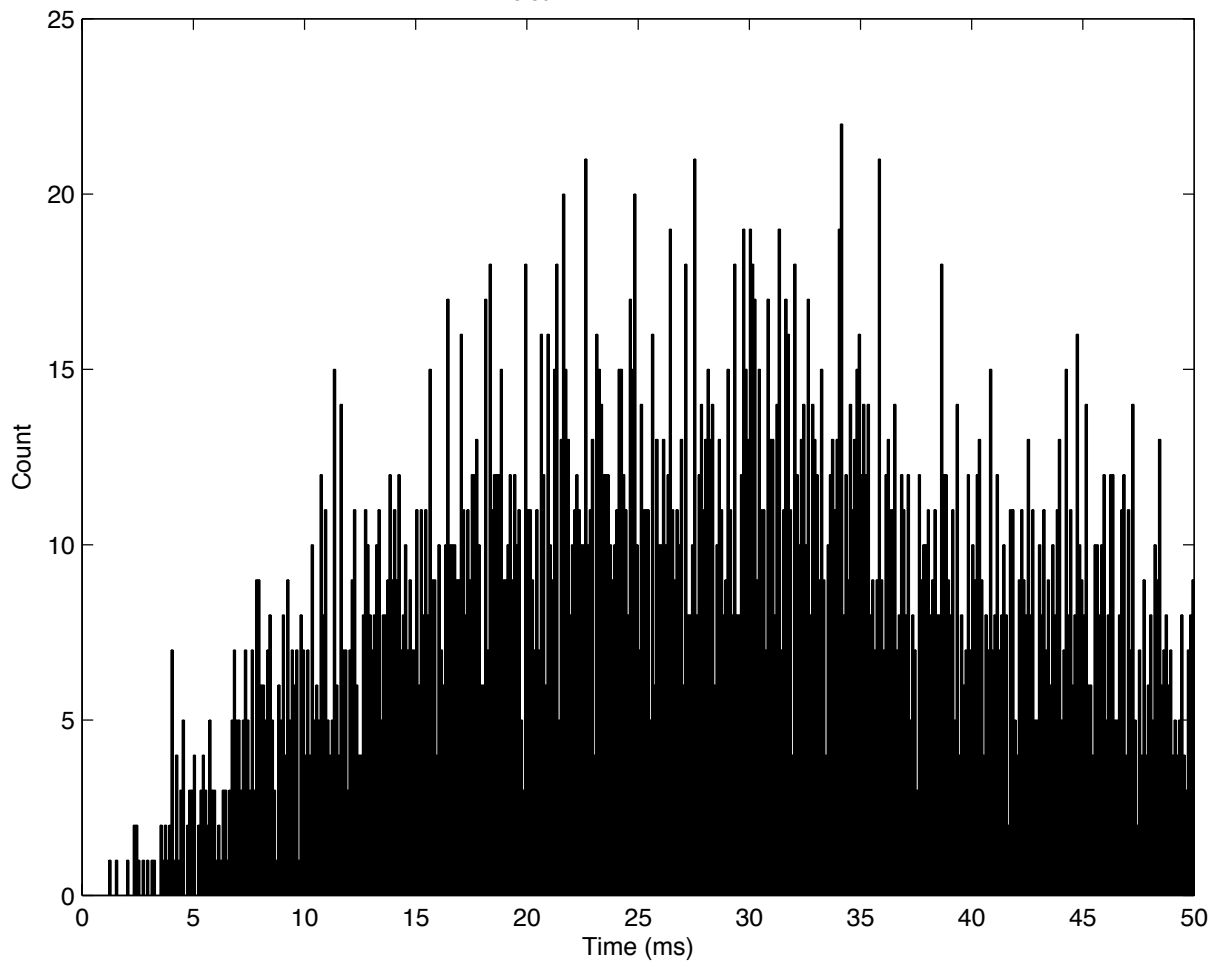
1- place Cells

7++

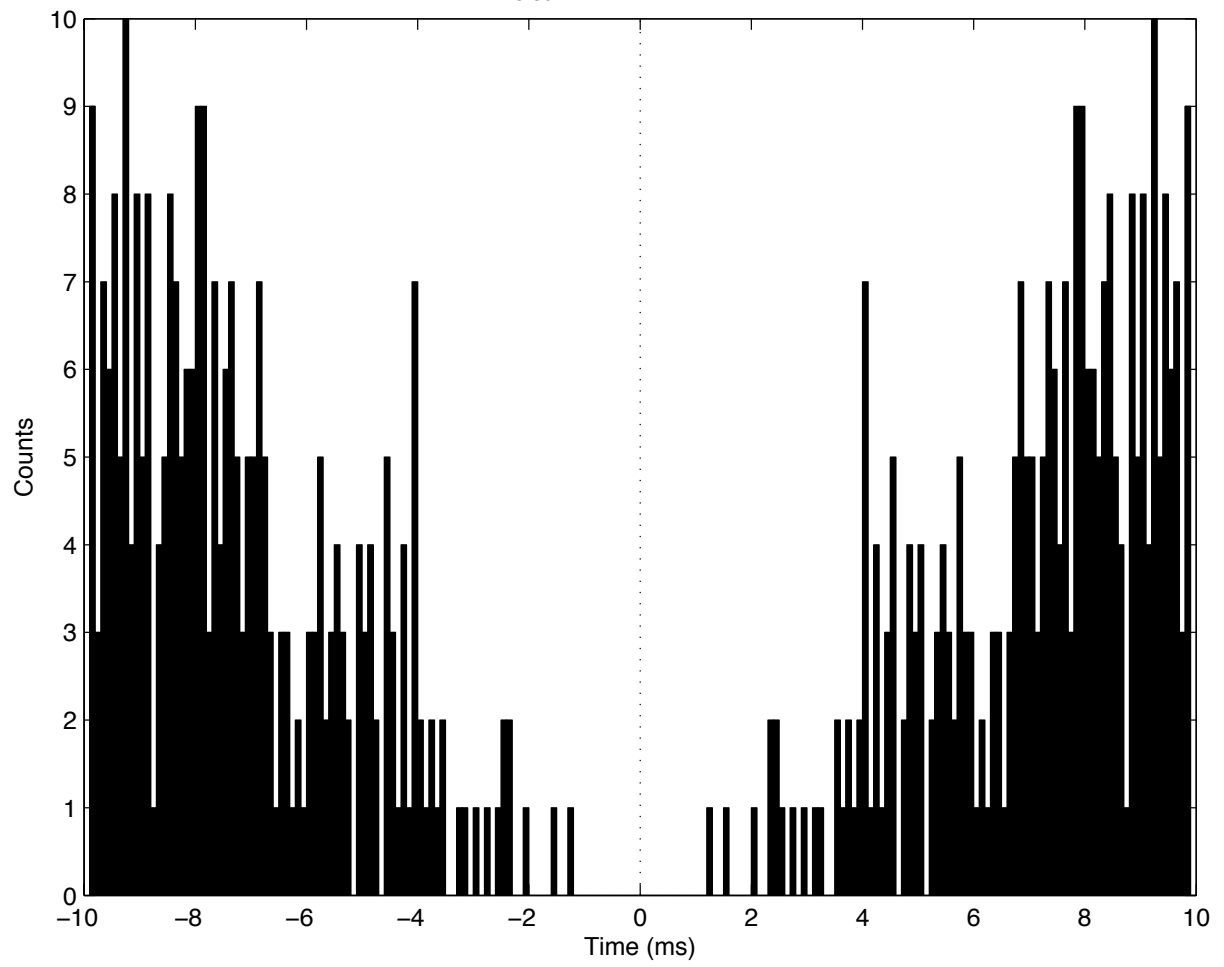
R18_{C30} | 32613₁ tetrode 1 cell c1



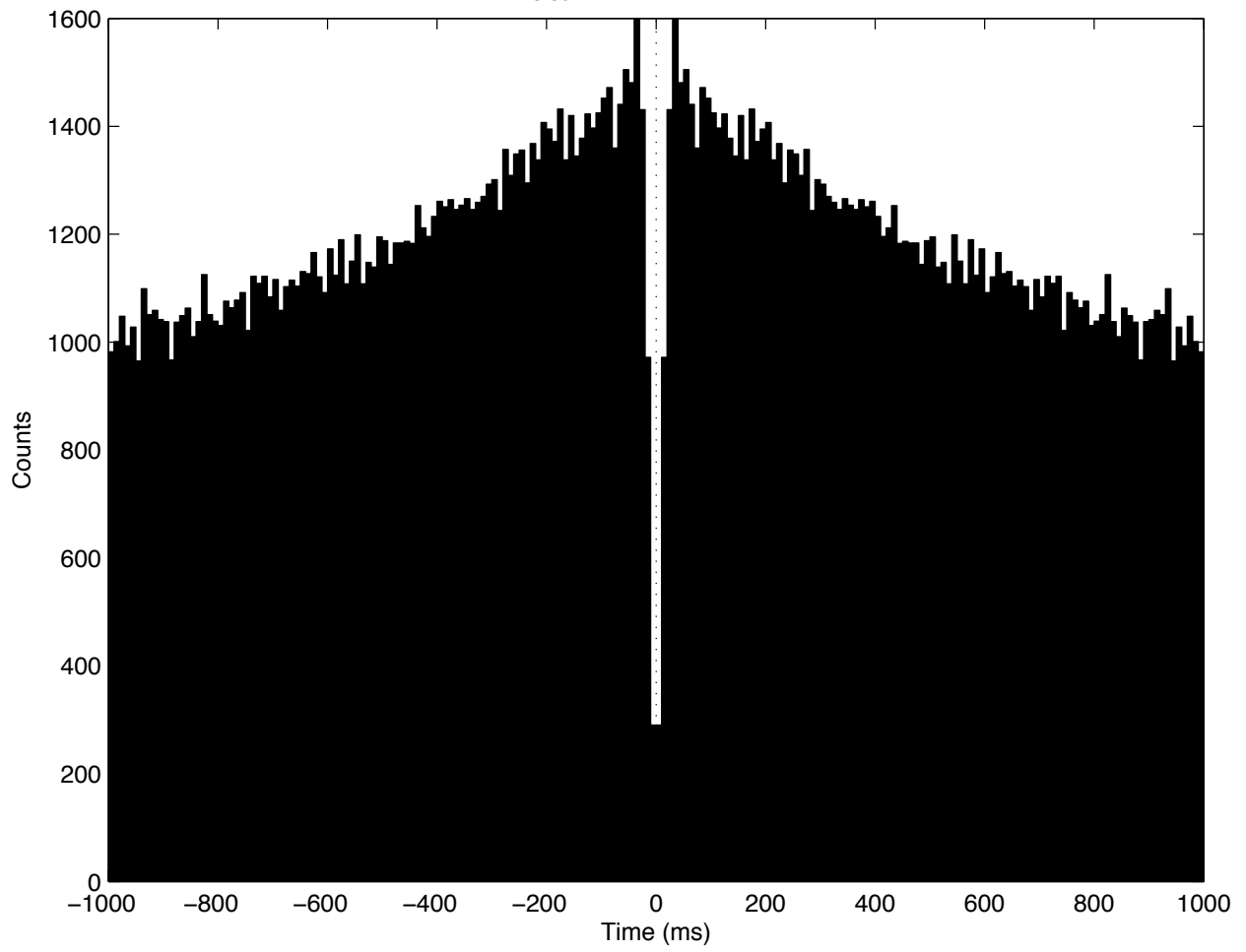
R18_{C30} | 32613₁ tetrode 1 cell c1



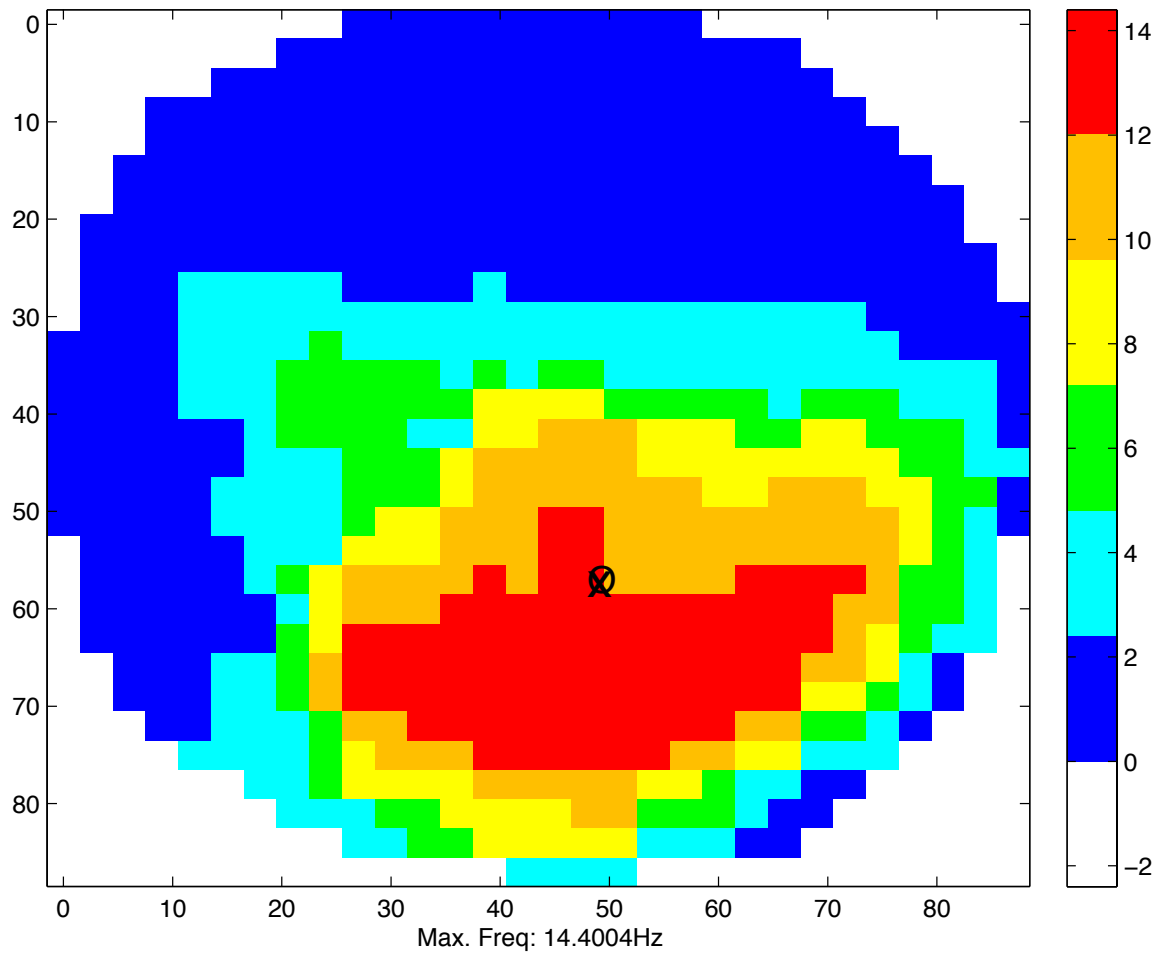
R18_{C30} | 32613₁ tetrode 1 cell c1



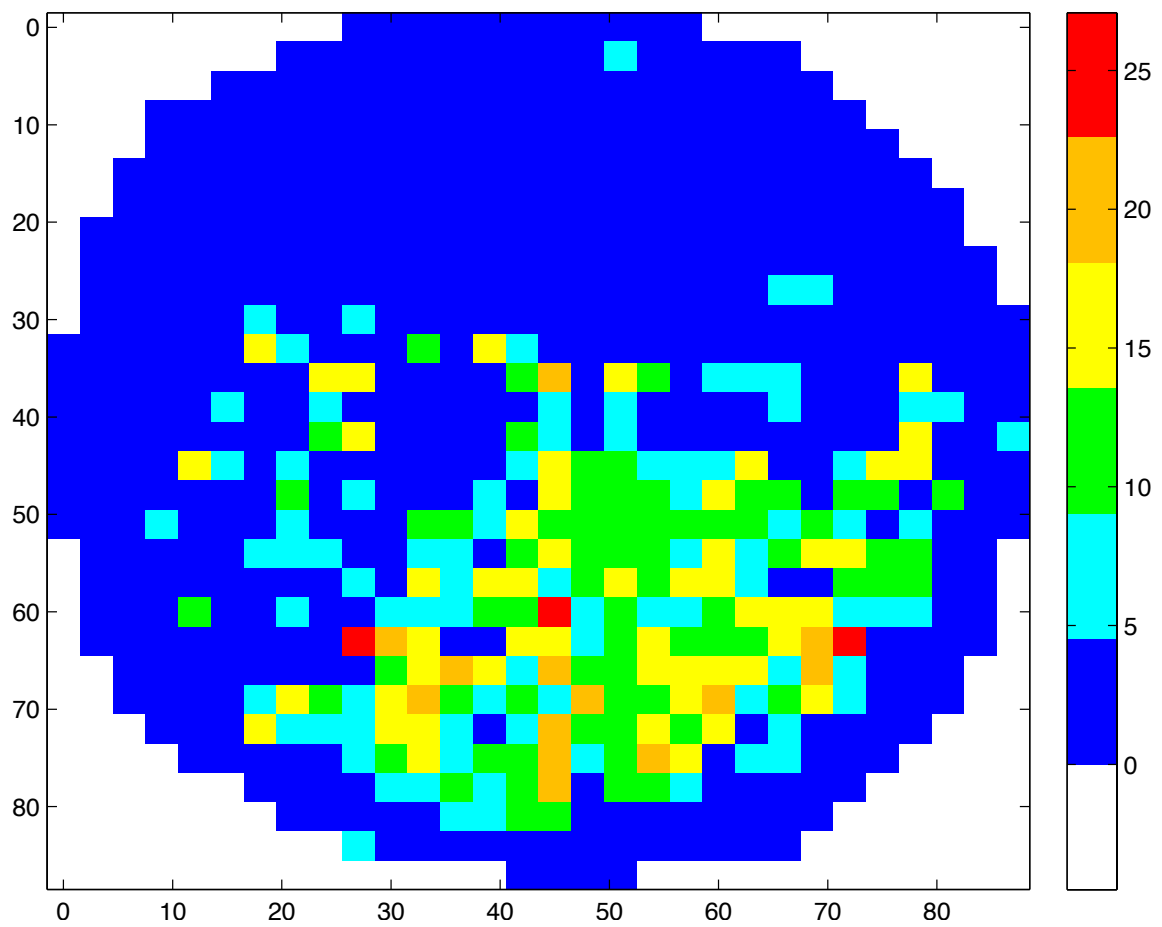
R18_{C30} | 32613₁ tetrode 1 cell c1



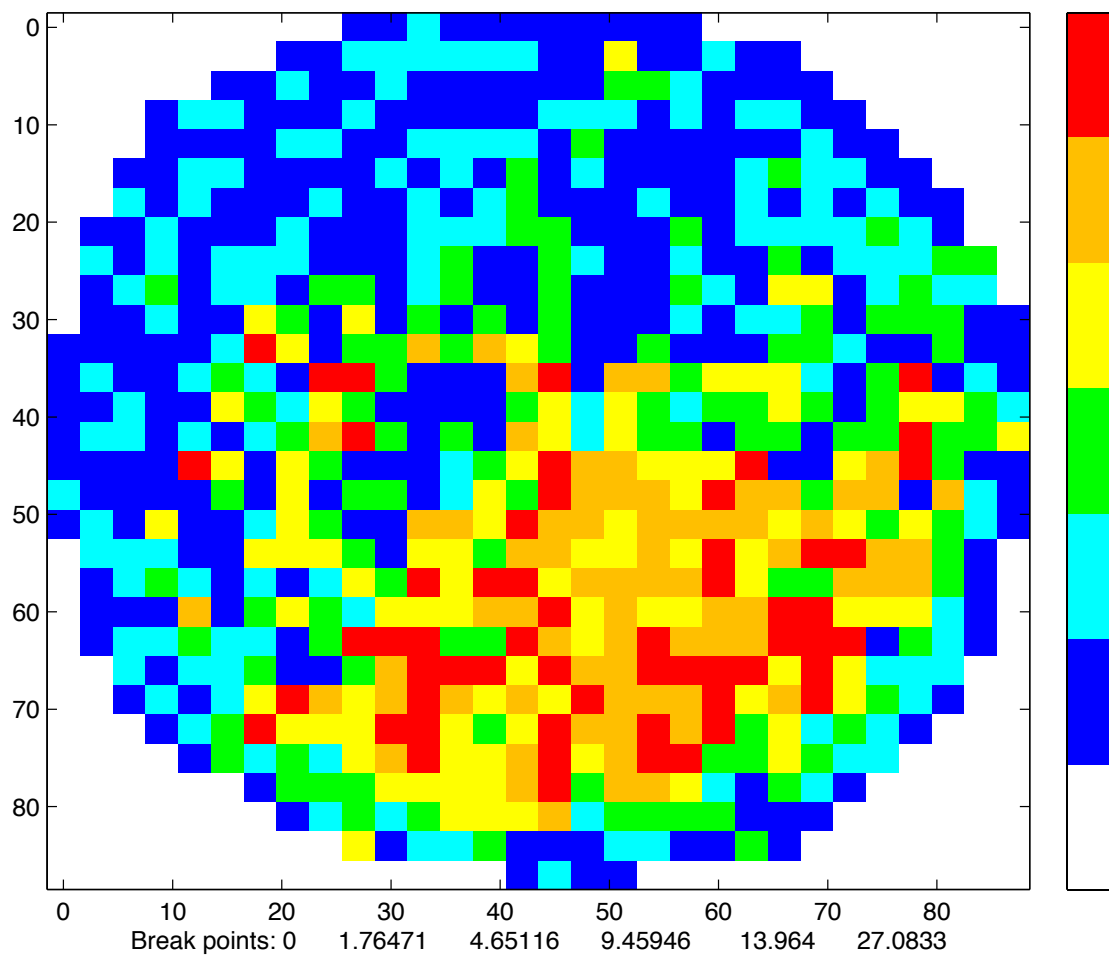
032613₁ tetrode 1 cell c1



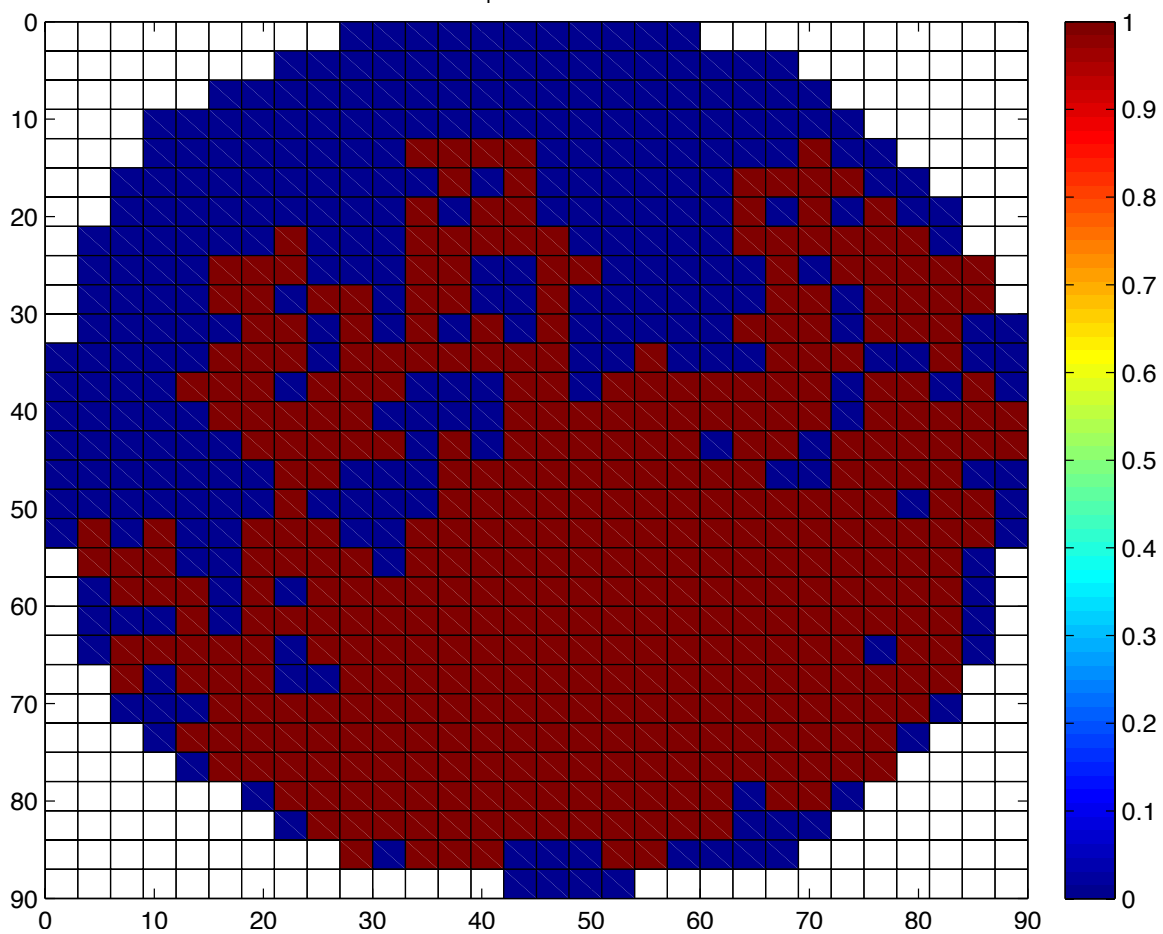
032613₁ tetrode 1 cell c1 raw map



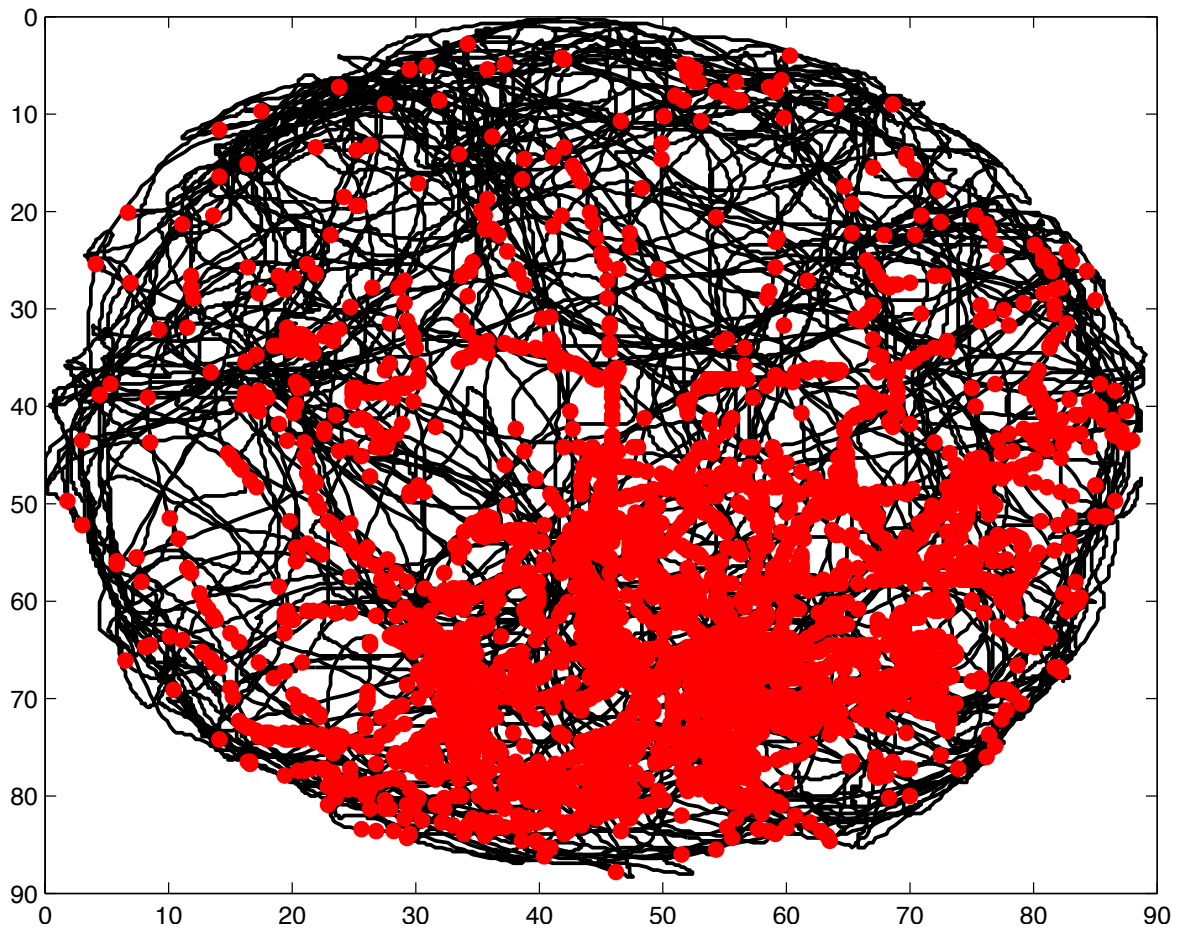
032613₁ tetrode 1 cell c1



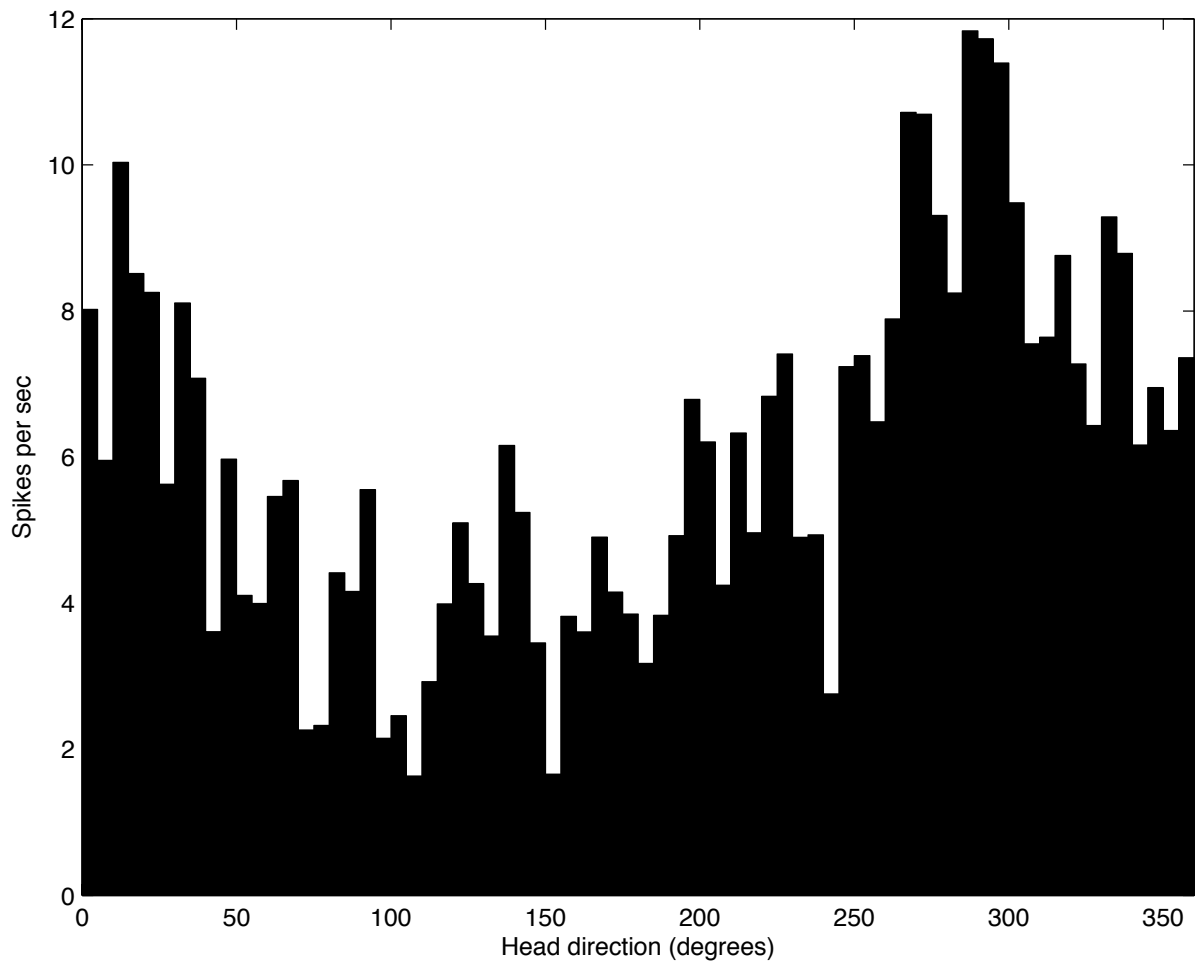
032613₁ tetrode 1 cell c1



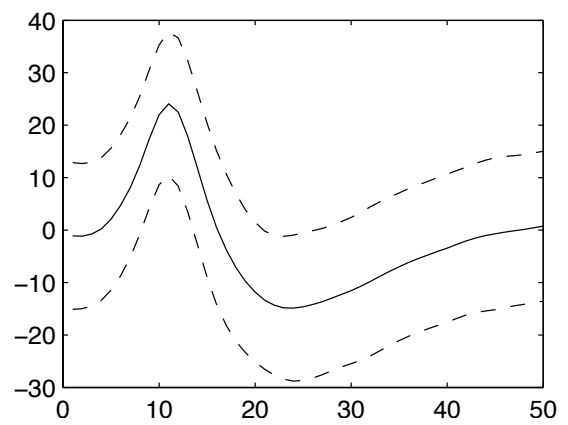
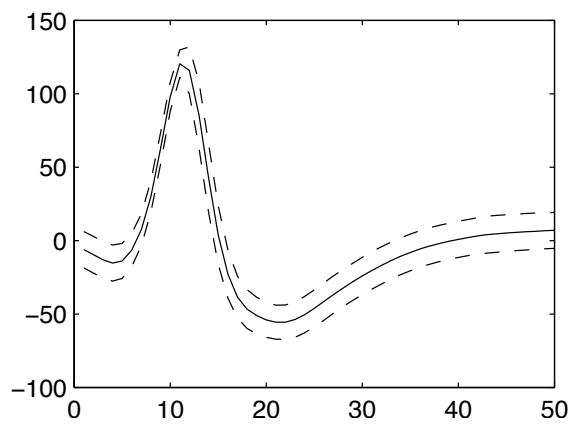
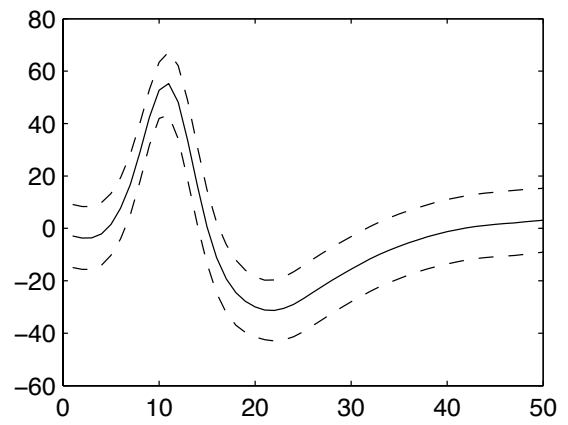
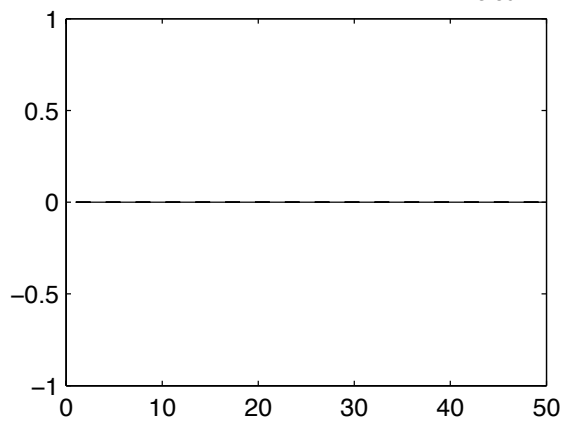
032613₁ tetrode 1 cell c1



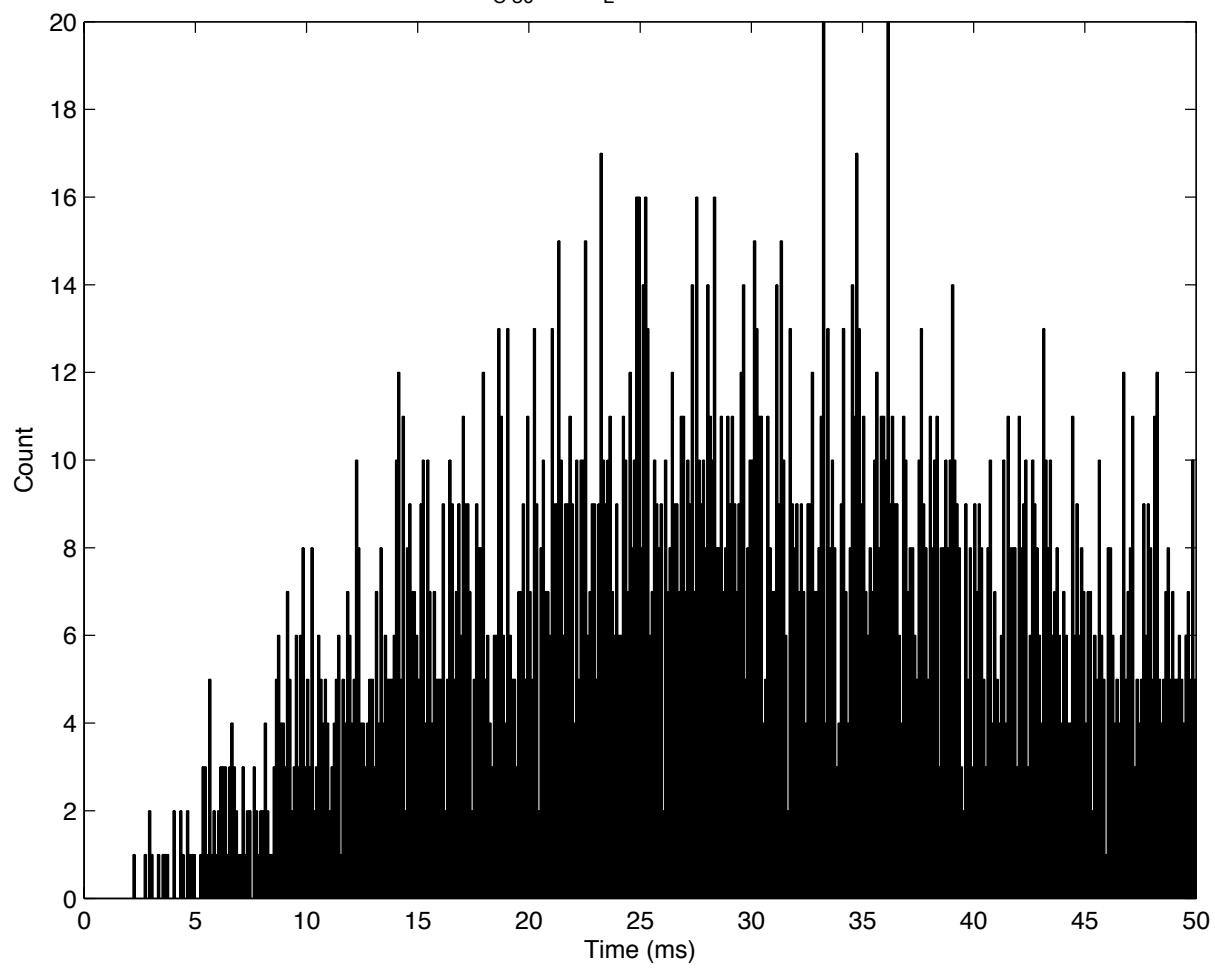
032613₁ tetrode 1 cell c1



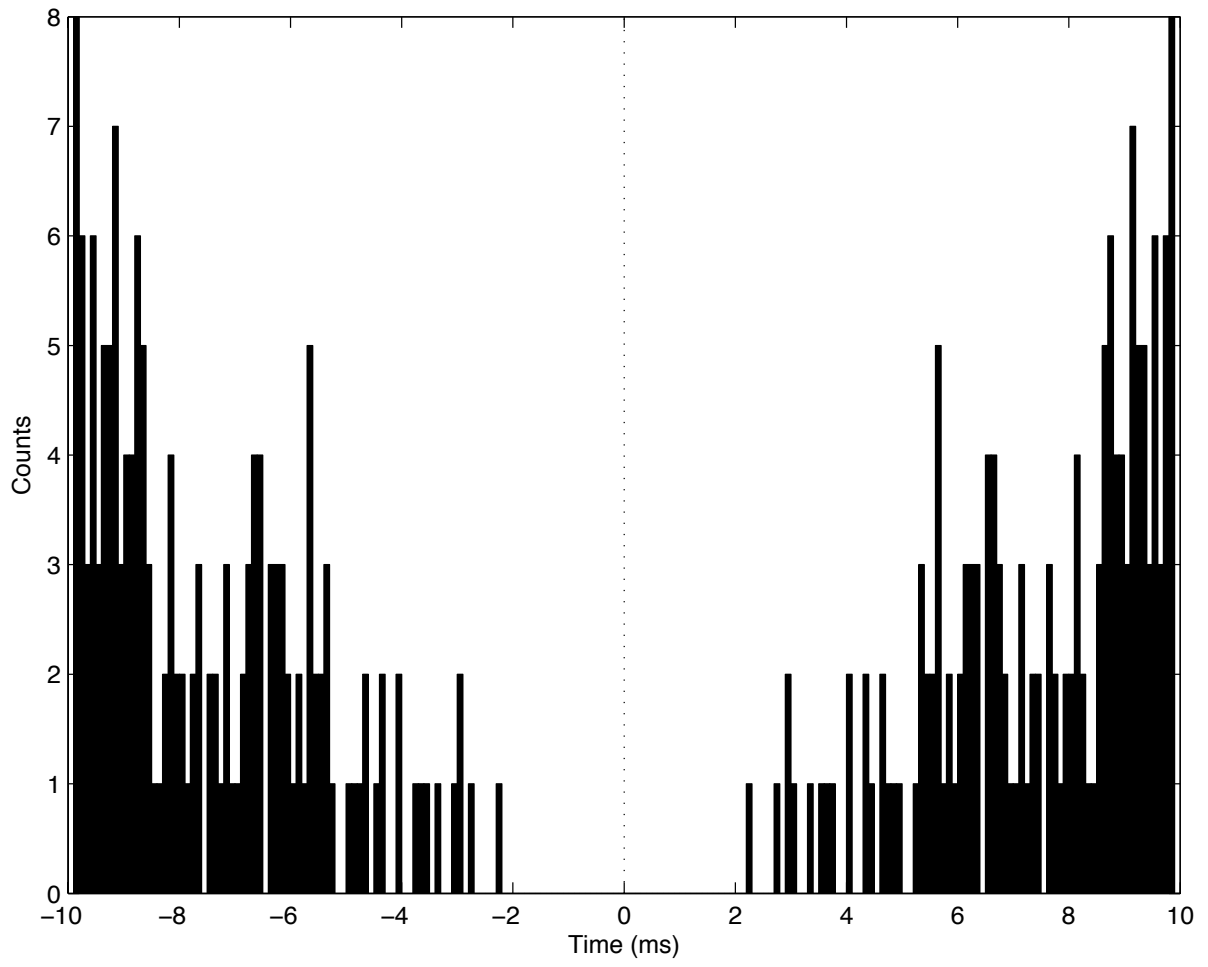
R18_{C30} I_L 31713_ight tetrode 1 cell c1



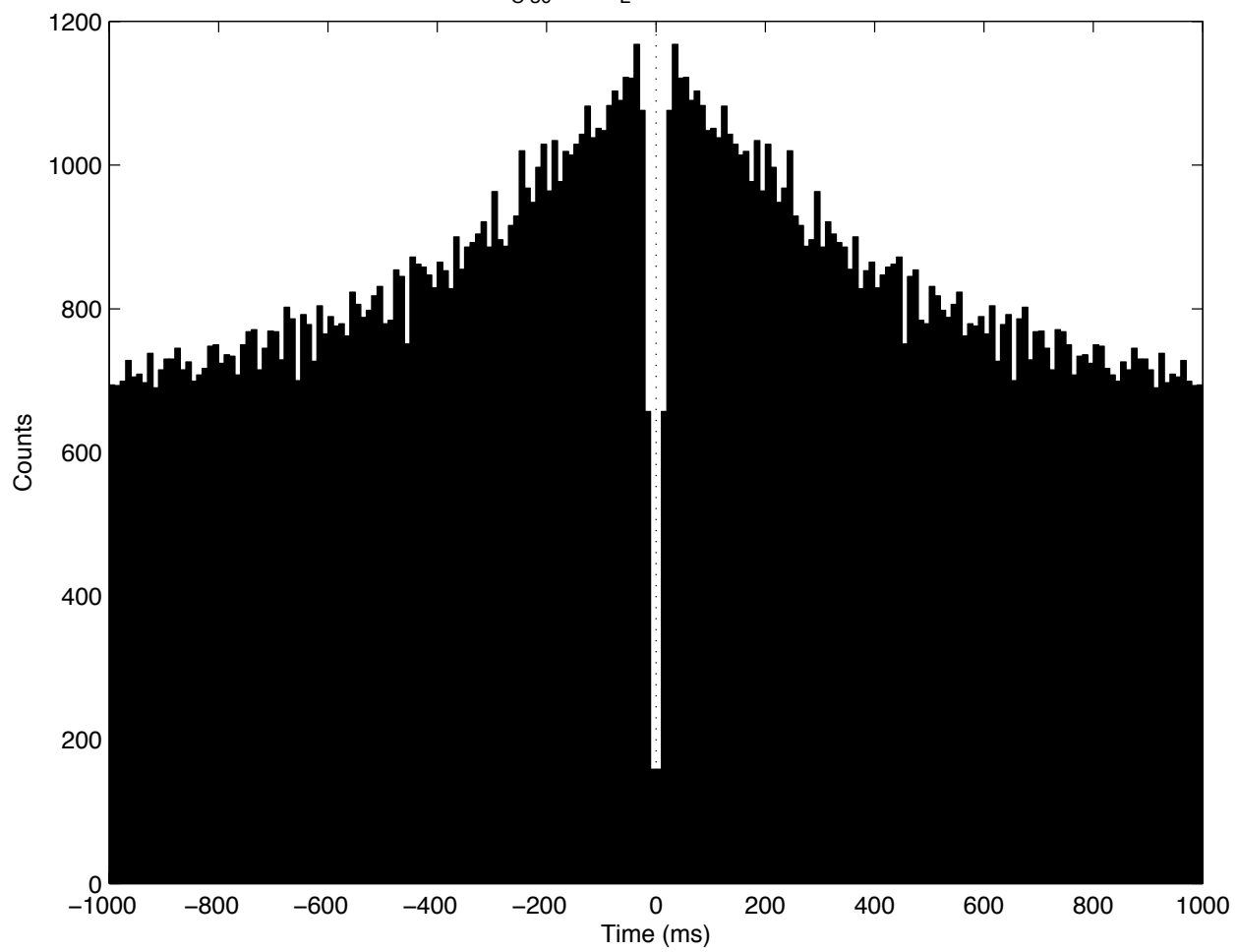
R18_{C30} I_L 31713_ight tetrode 1 cell c1



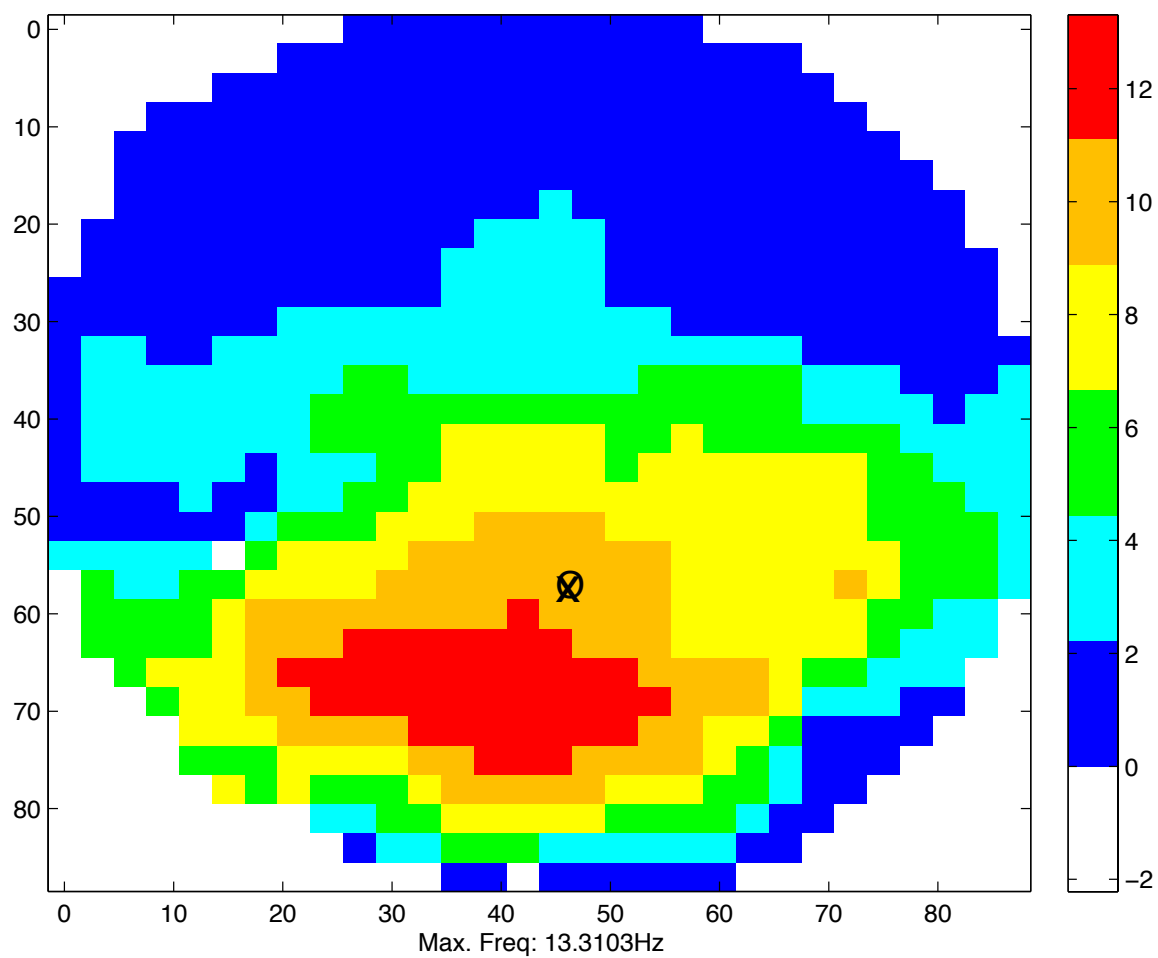
R18_{C30}L₃₁₇₁₃ ight tetrode 1 cell c1



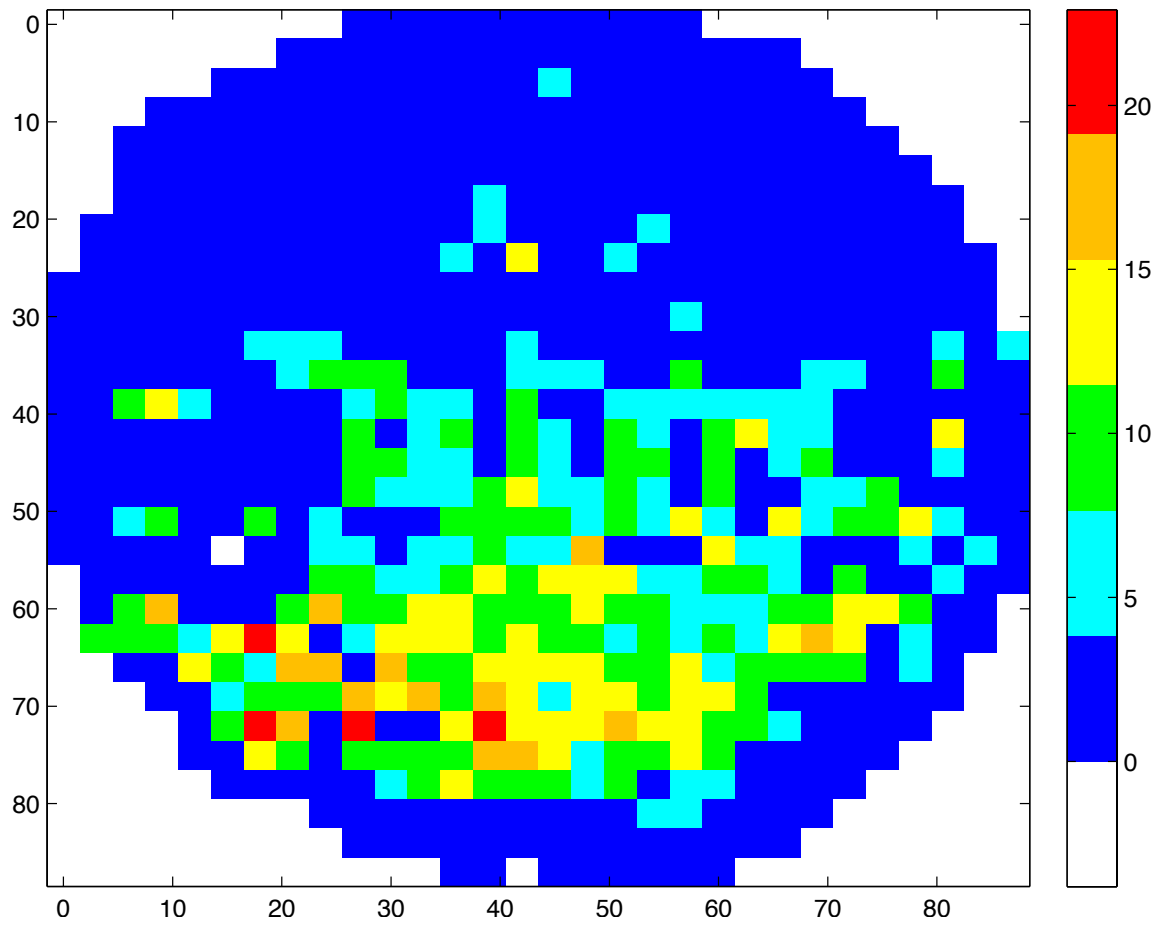
R18_I_31713_ight tetrode 1 cell c1
C₃₀L



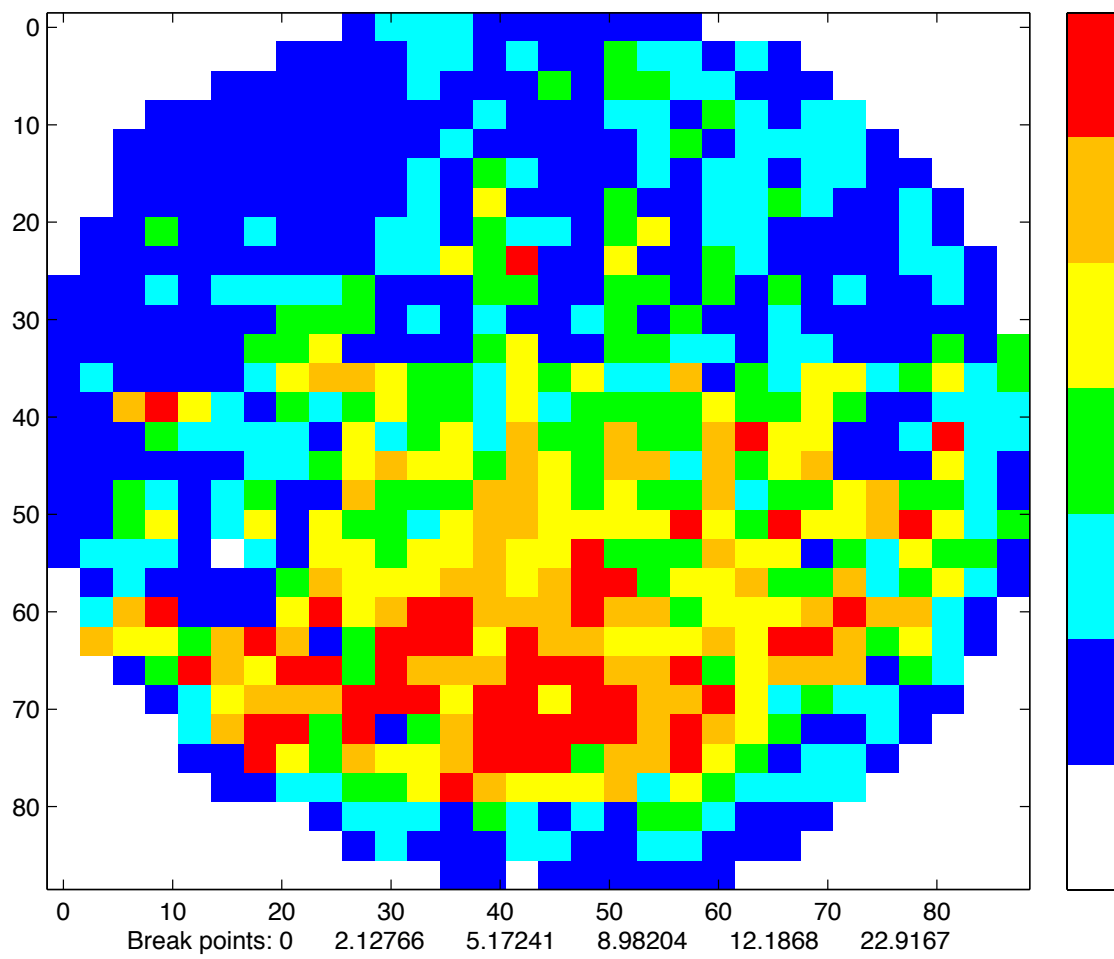
031713_ight tetrode 1 cell c1



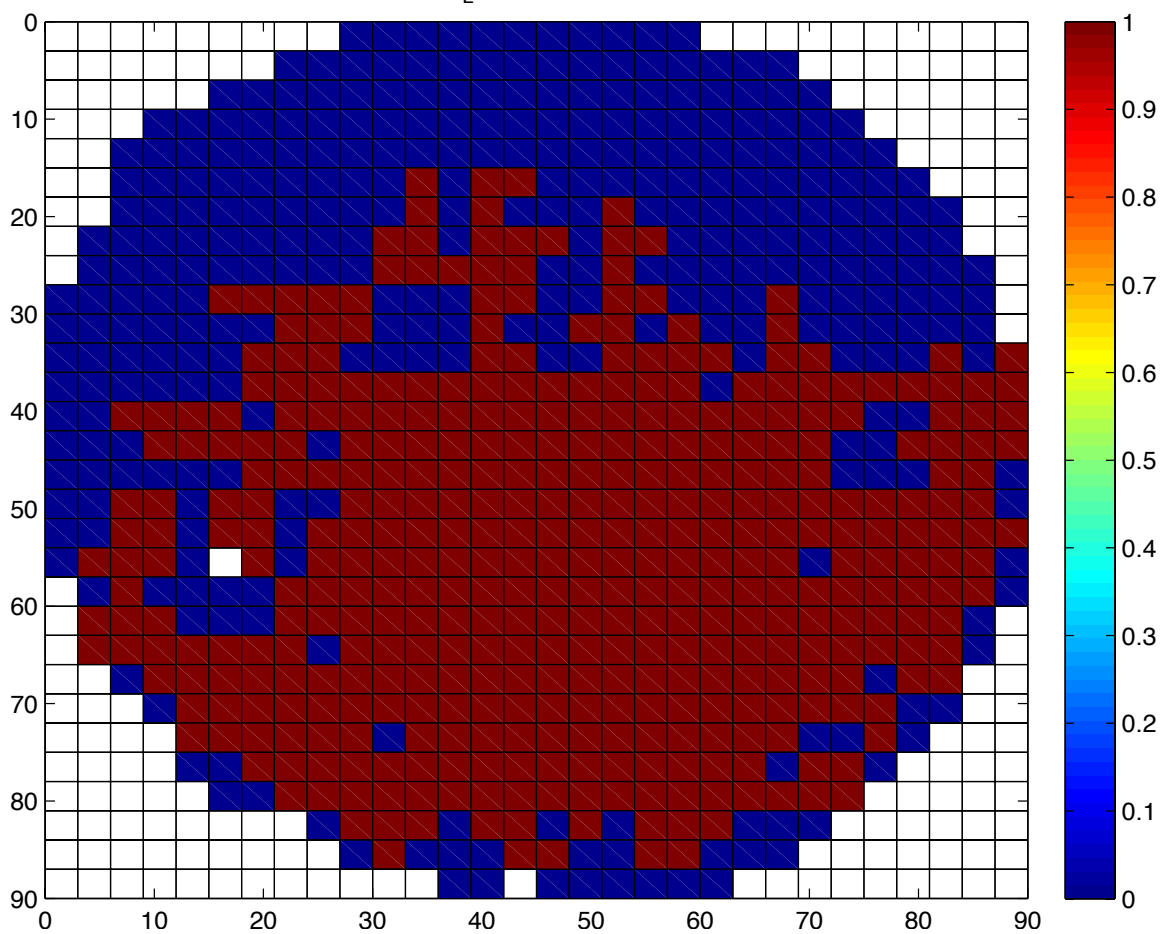
031713_ight tetode 1 cell c1 raw map



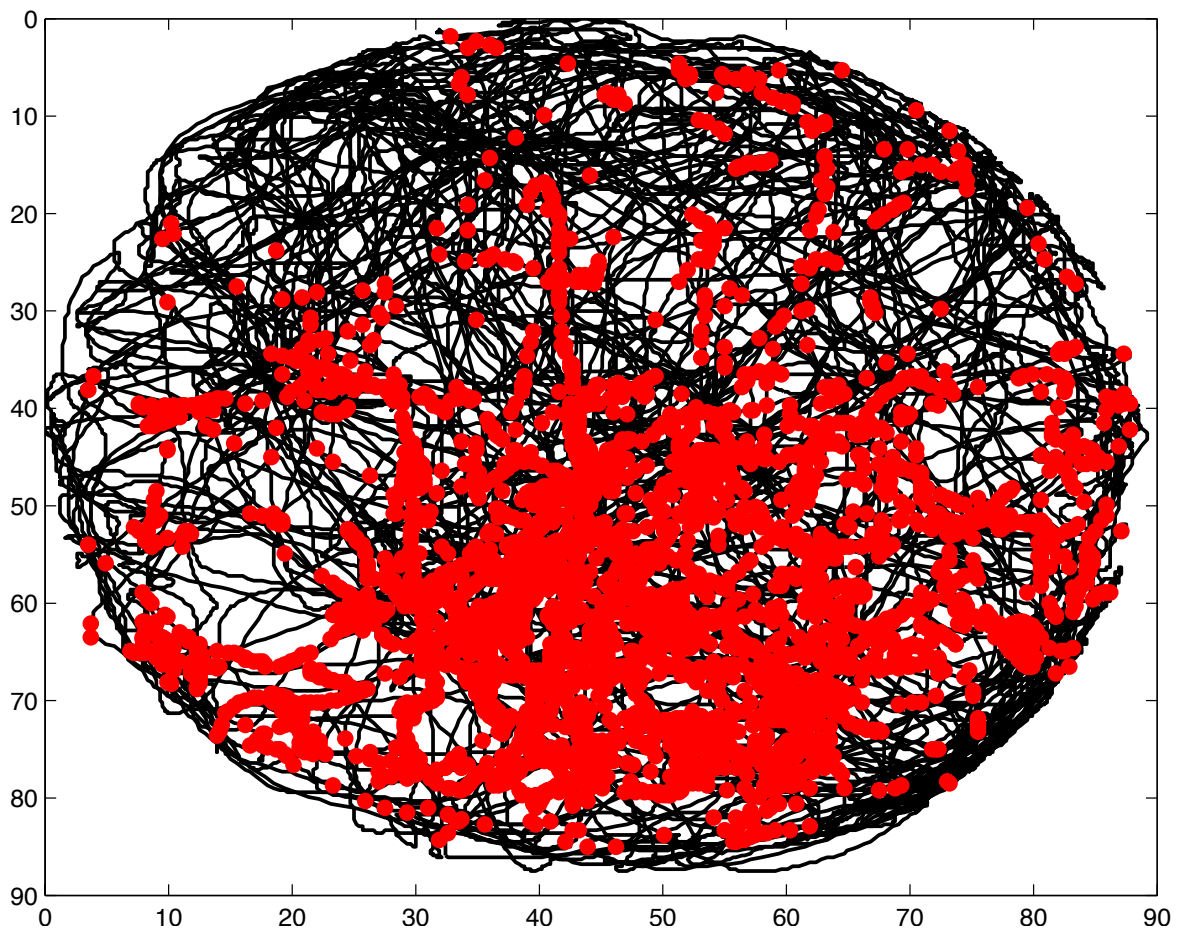
031713_ight tetrode 1 cell c1



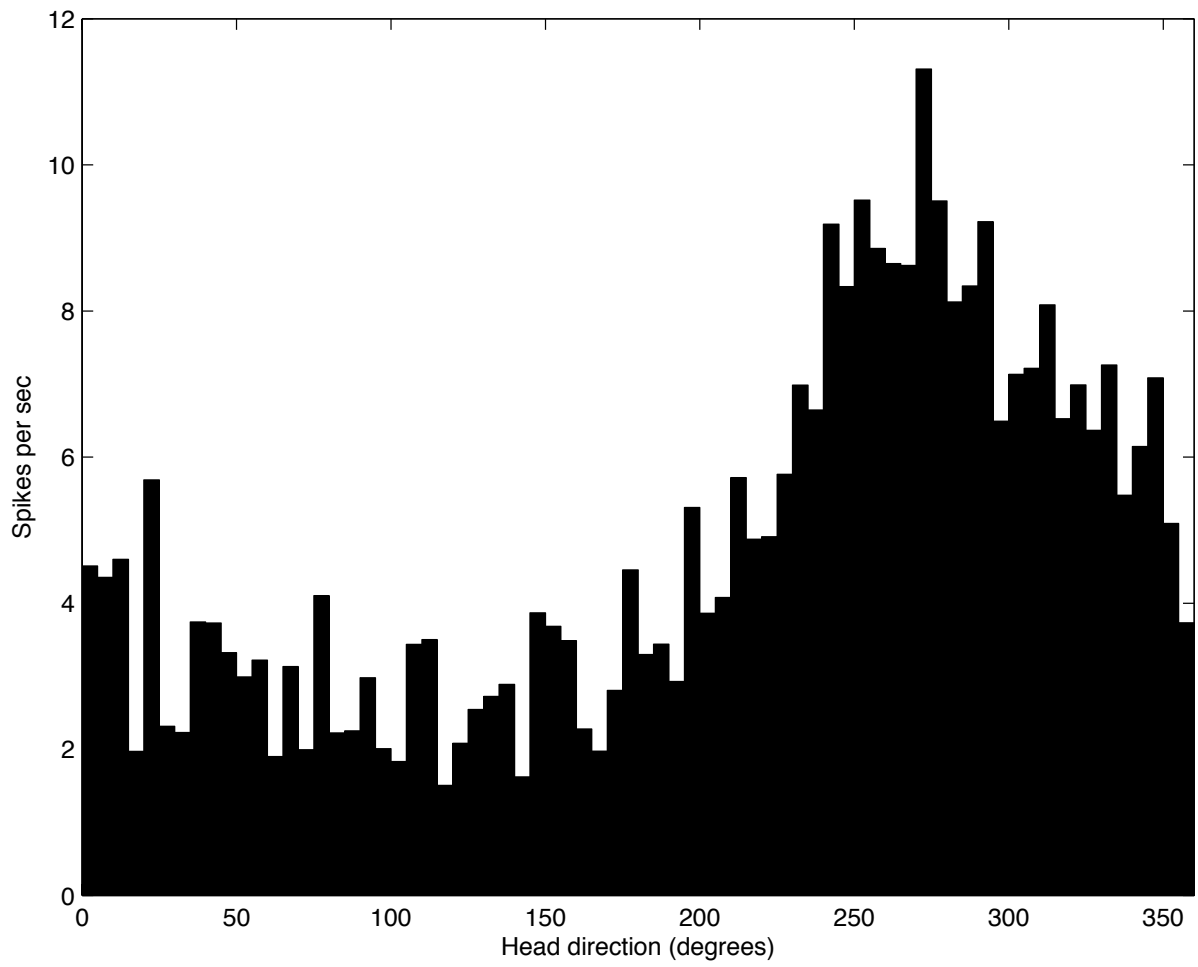
031713_ight tetrode 1 cell c1



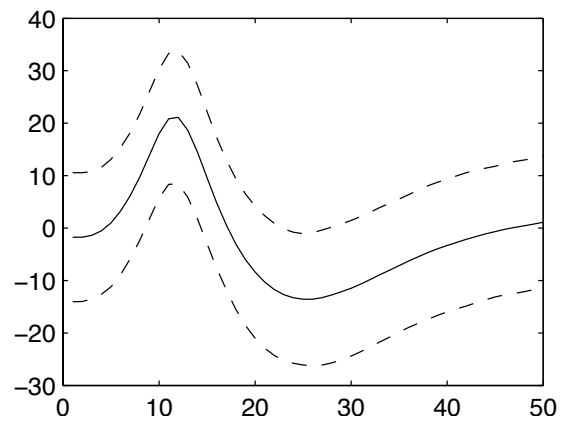
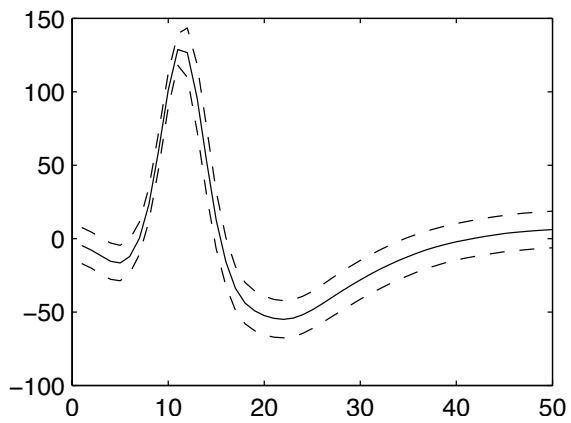
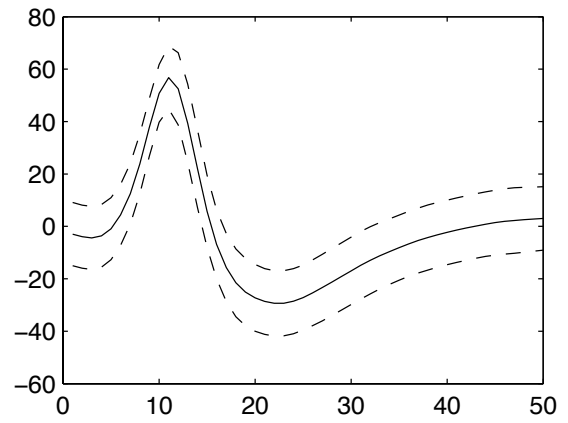
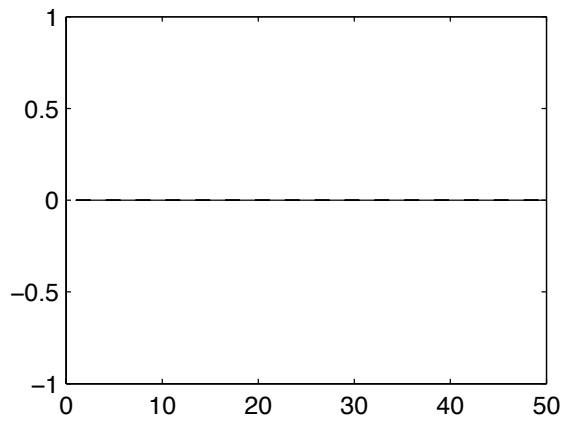
031713_ight tetrode 1 cell c1



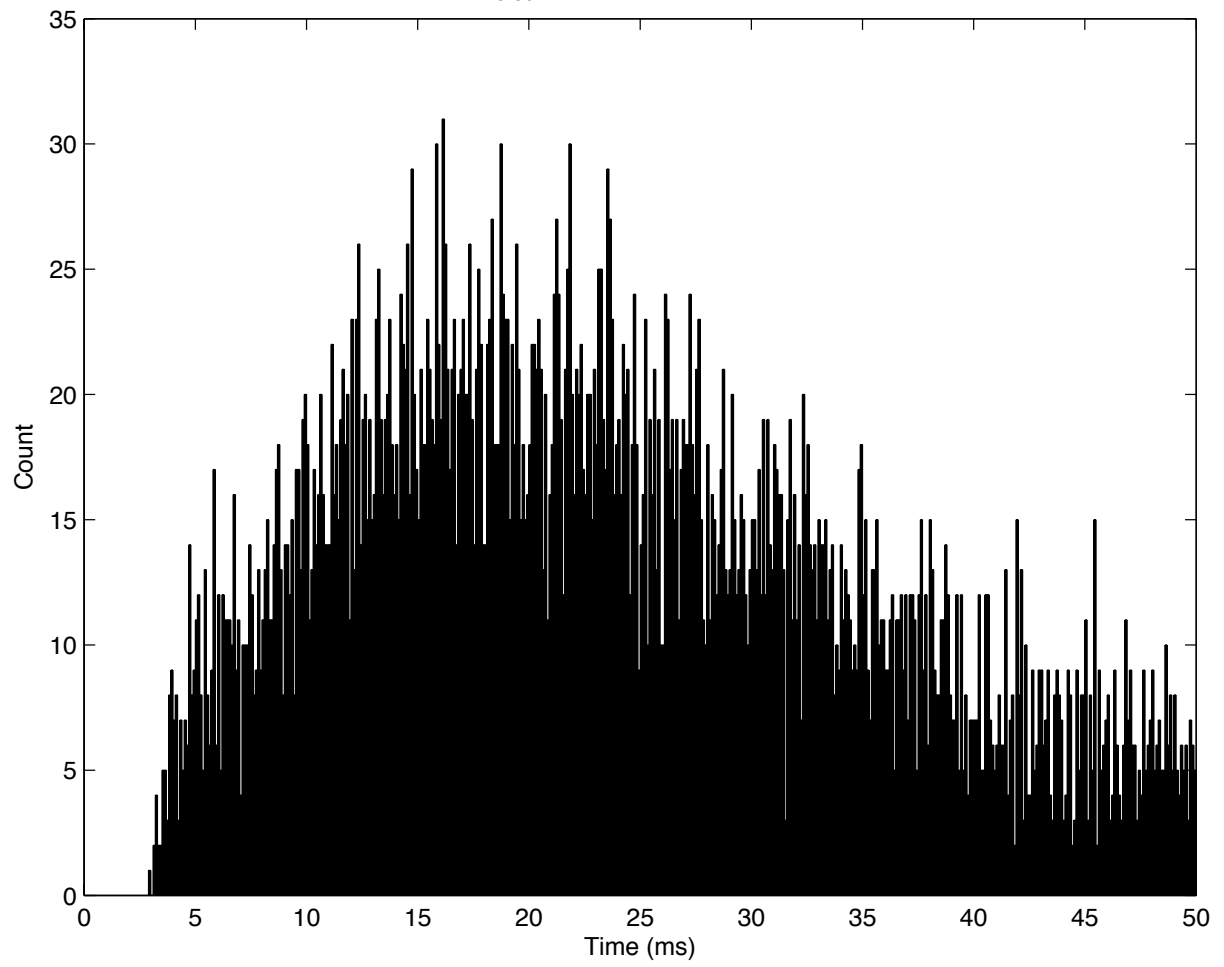
031713_ight tetrode 1 cell c1



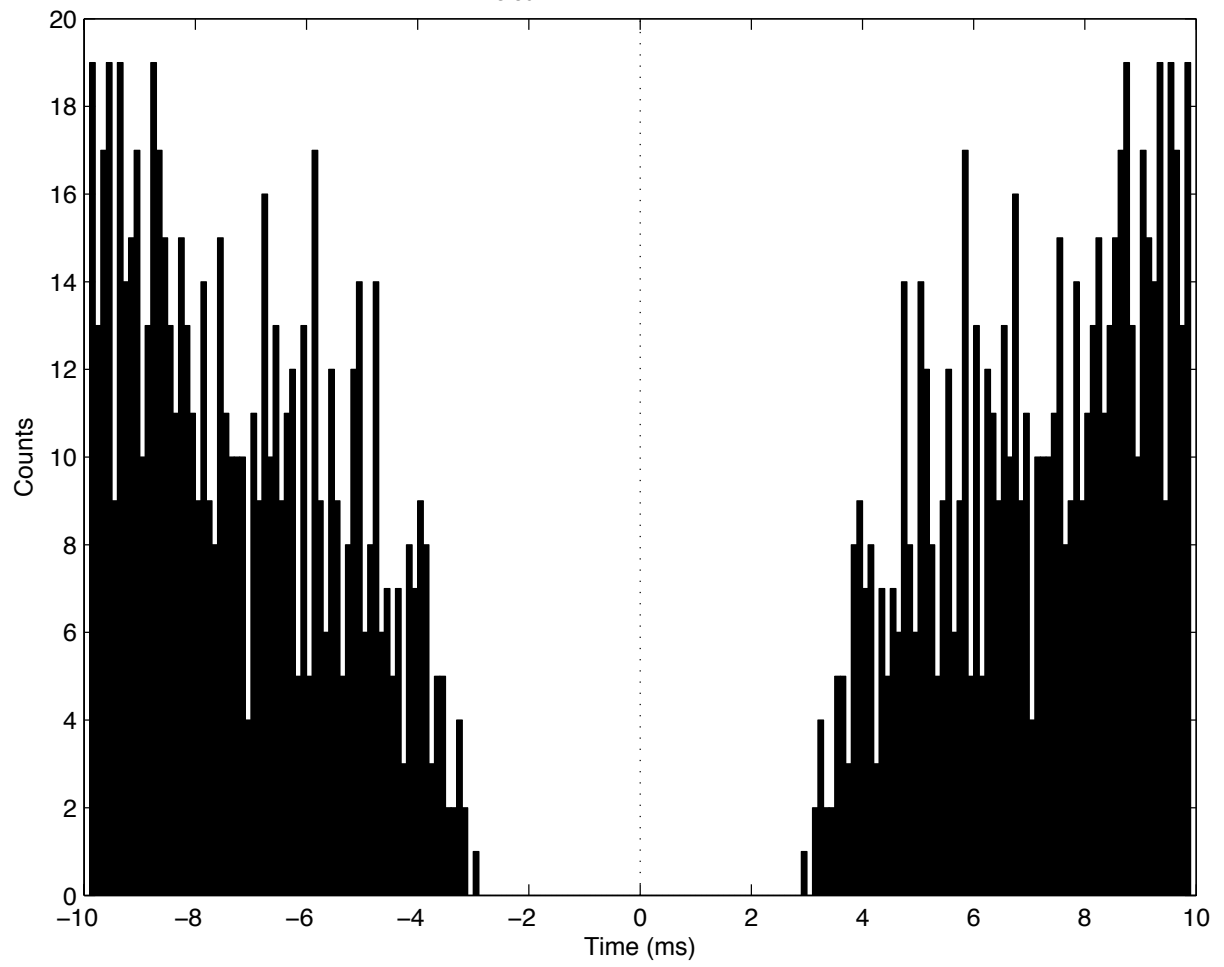
R18_{C30}I_D31613 ark tetrode 1 cell c1



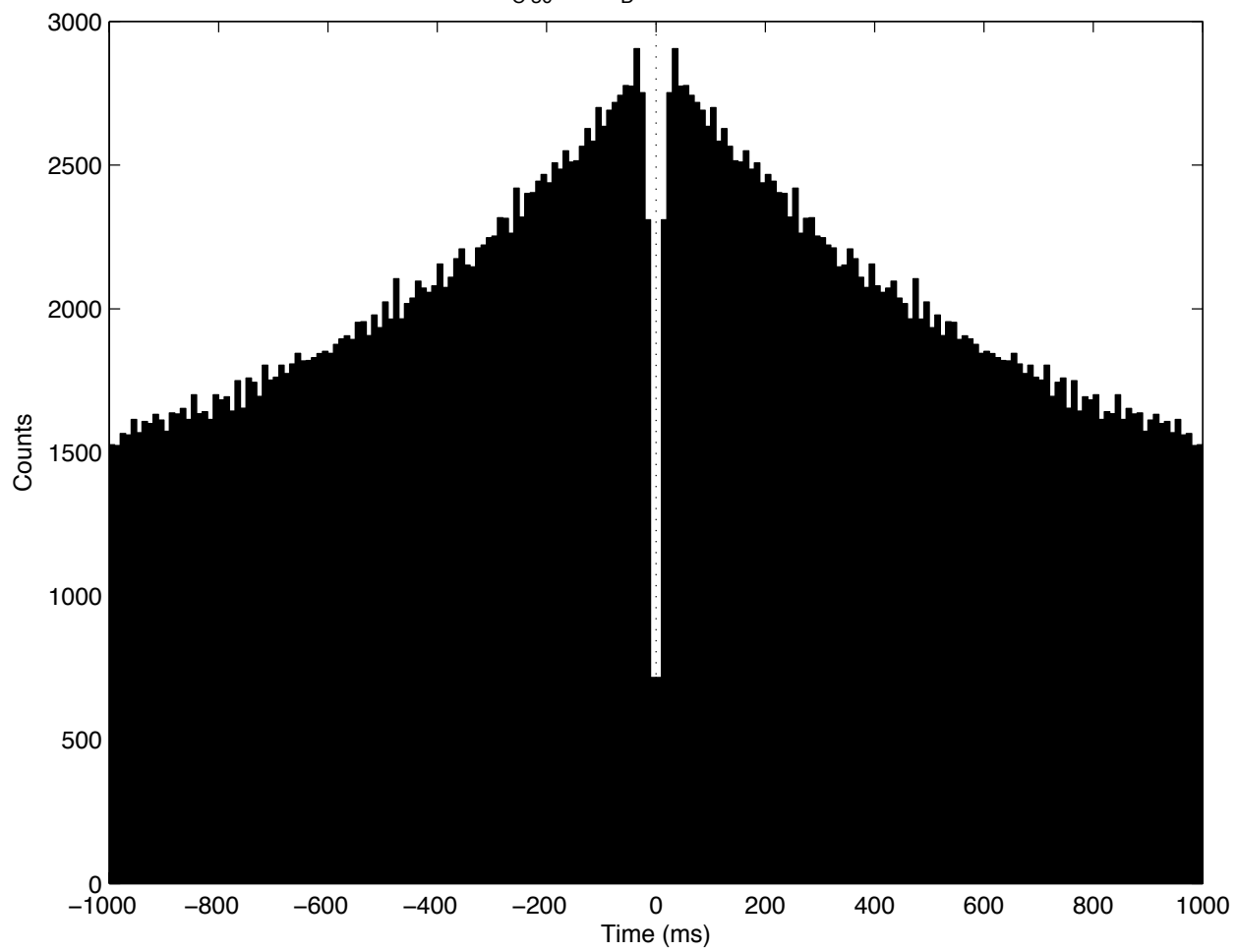
R18_{C30}I_D31613 ark tetrode 1 cell c1



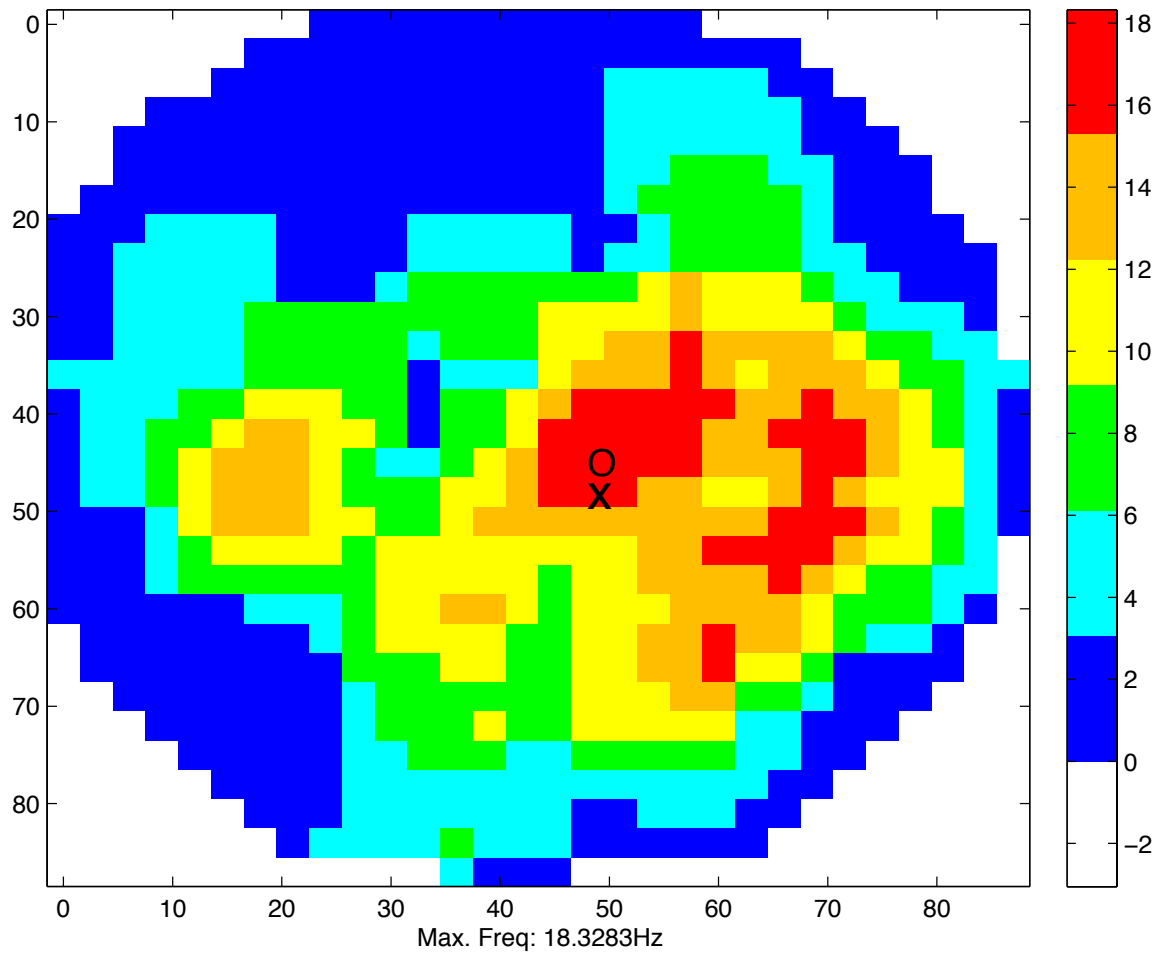
R18_{C30}I_D31613 ark tetrode 1 cell c1



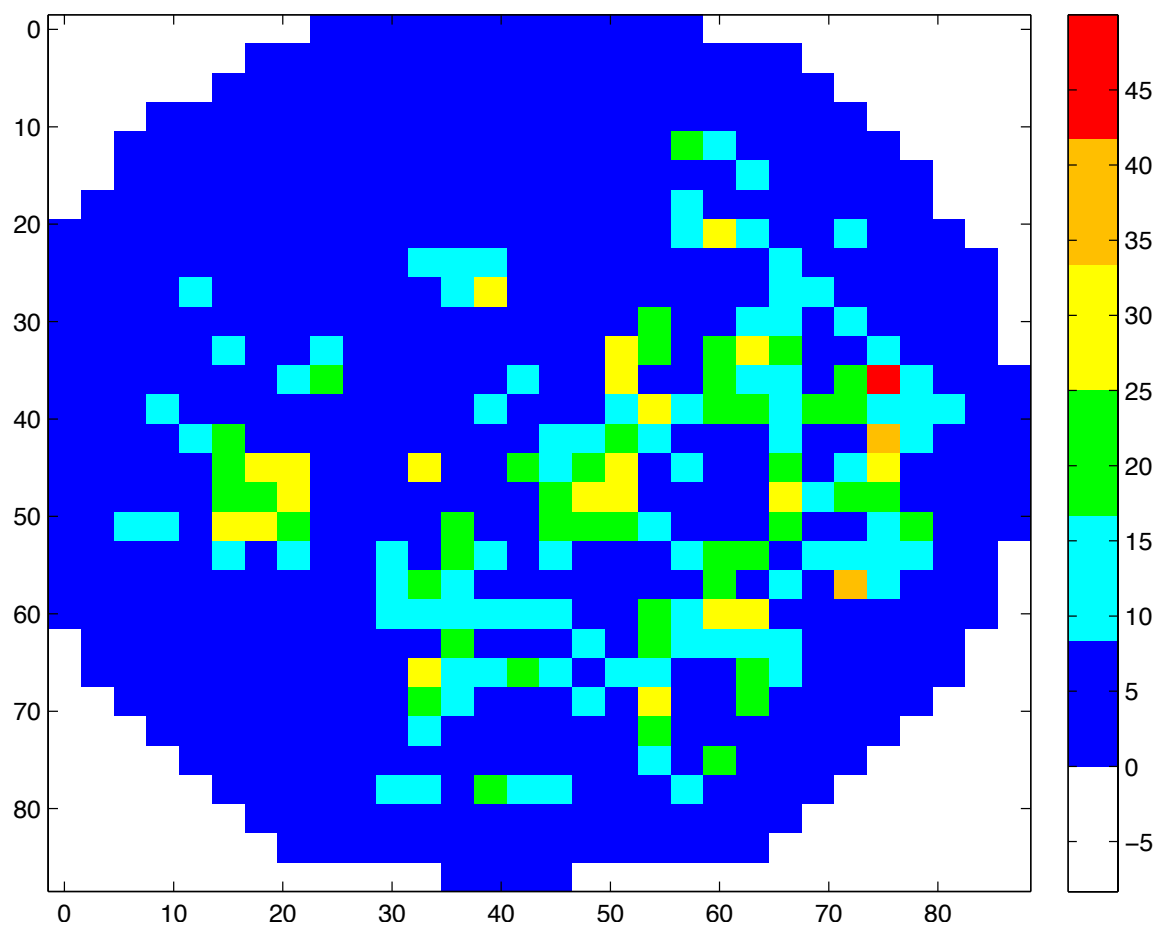
R18_{C30}I_D31613 ark tetrode 1 cell c1



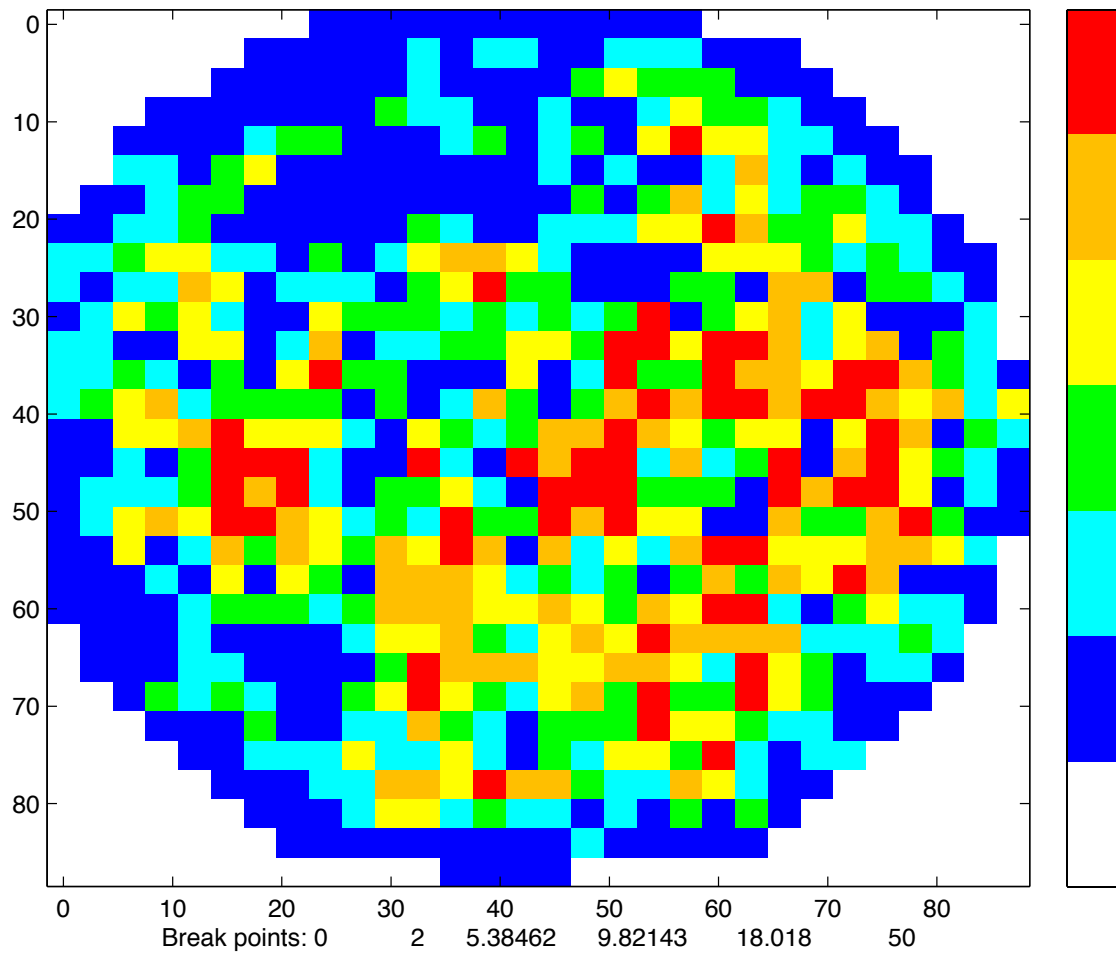
031613_D ark tetode 1 cell c1



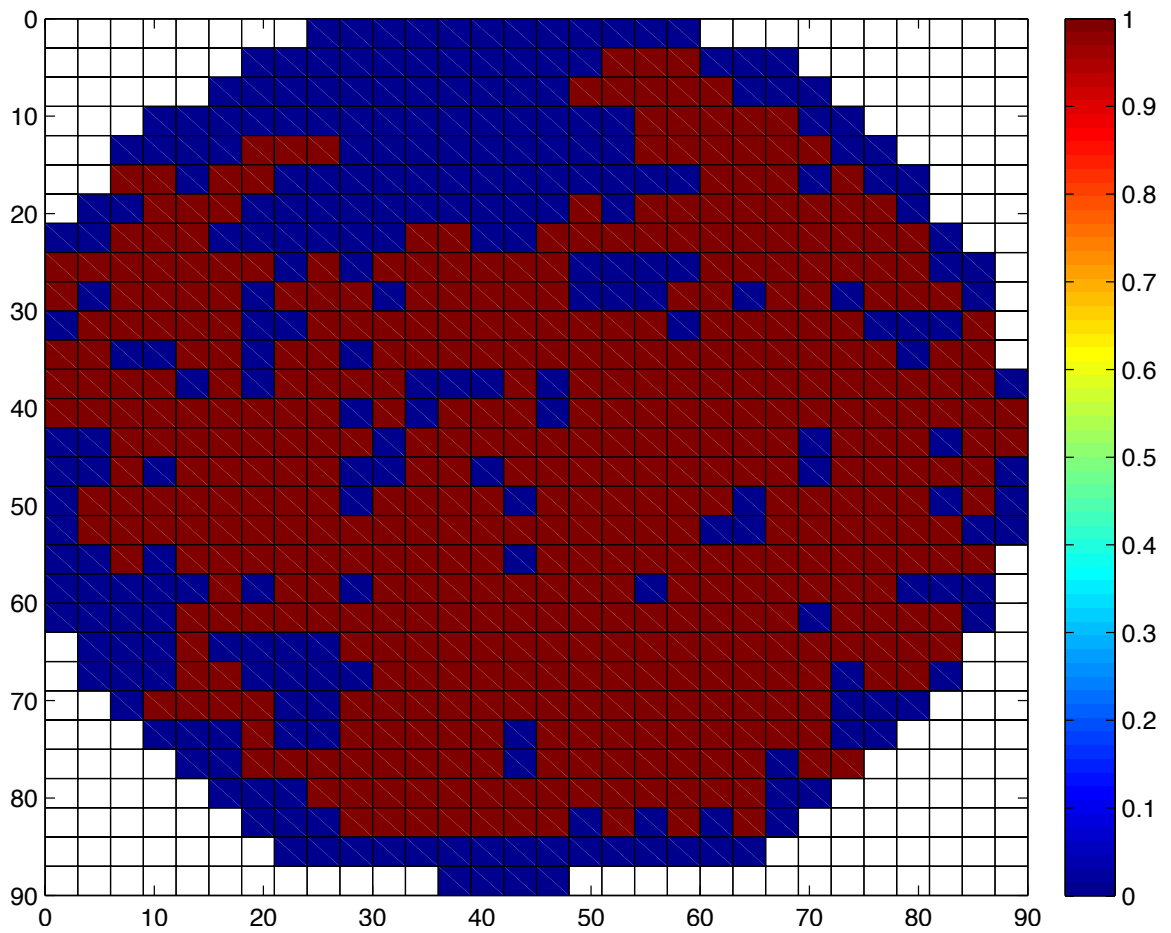
031613_ark tetrode 1 cell c1 raw map



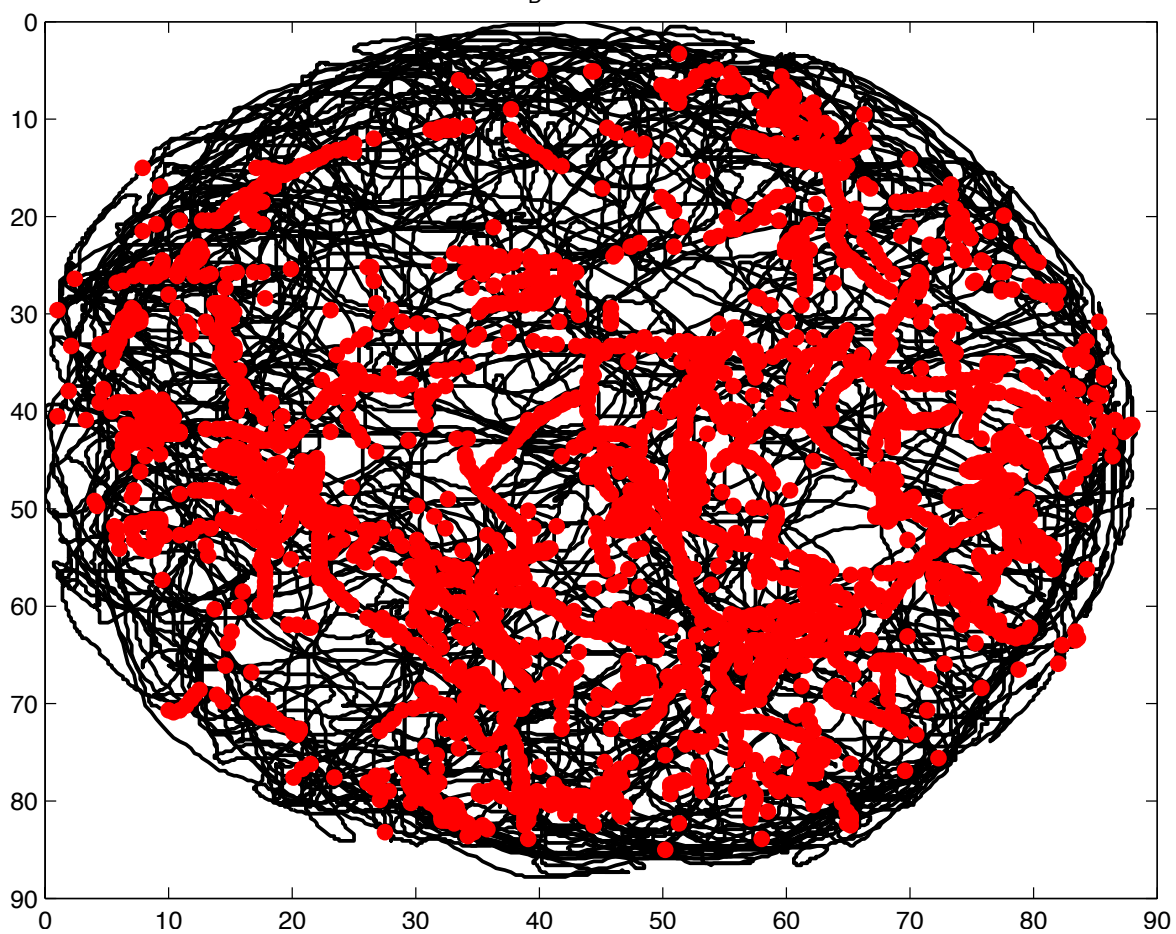
031613_D ark tetraode 1 cell c1



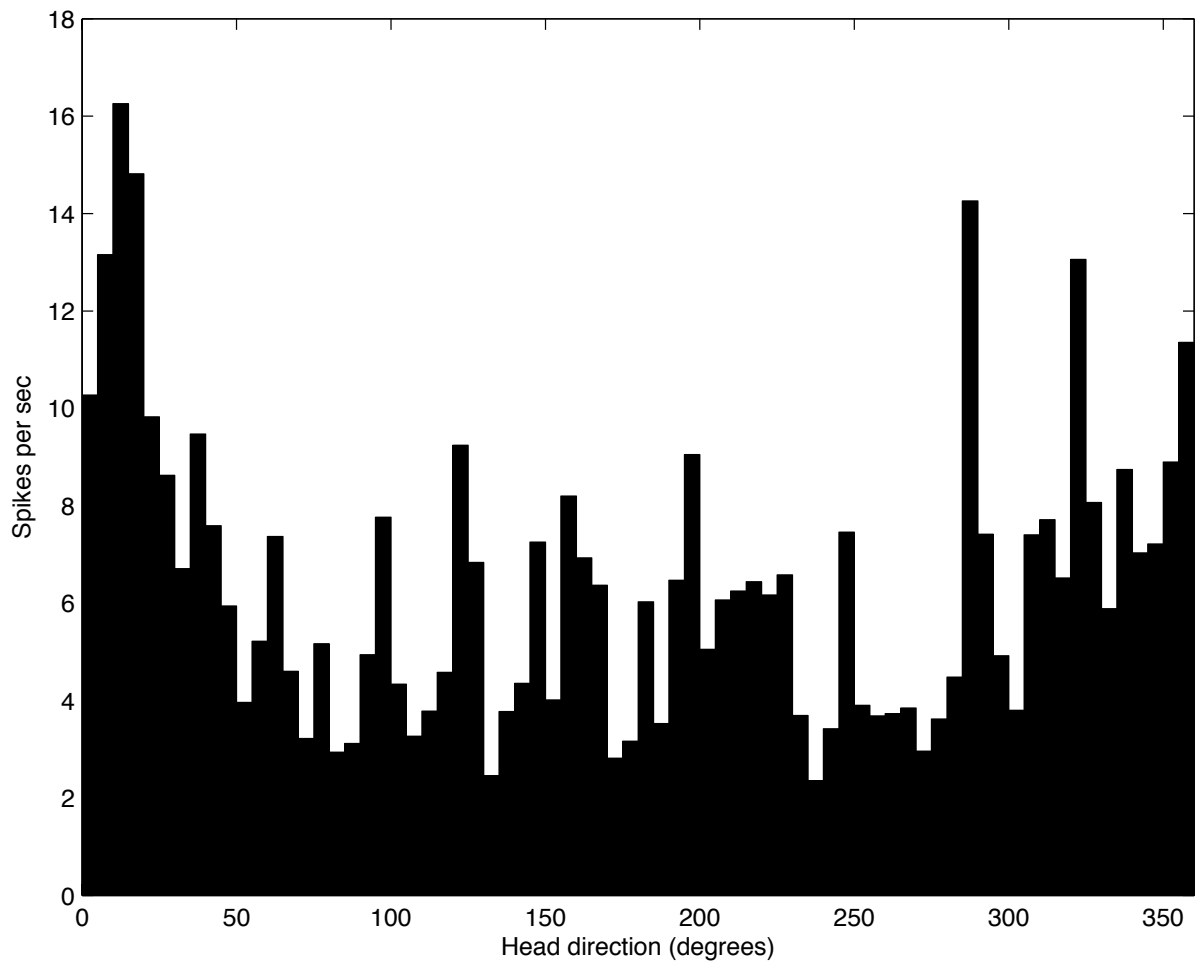
031613_D ark tetrode 1 cell c1



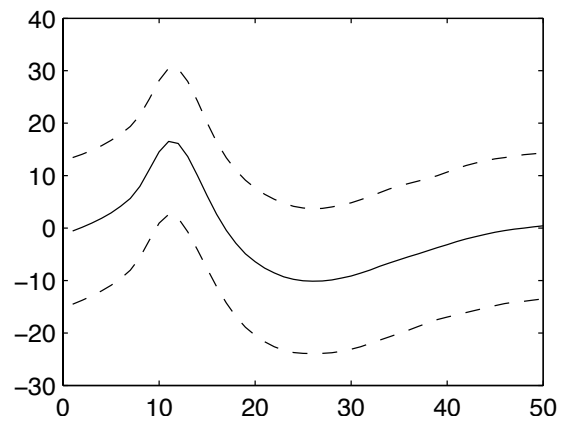
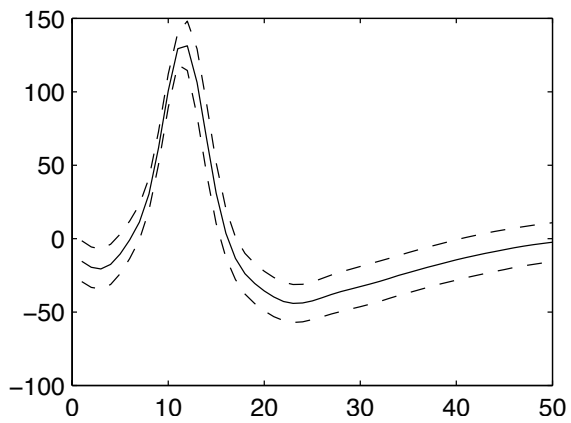
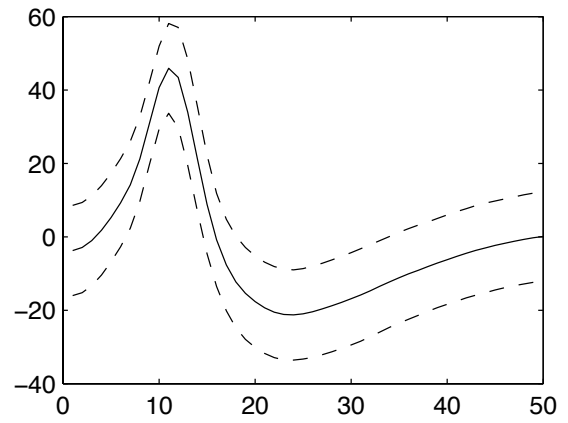
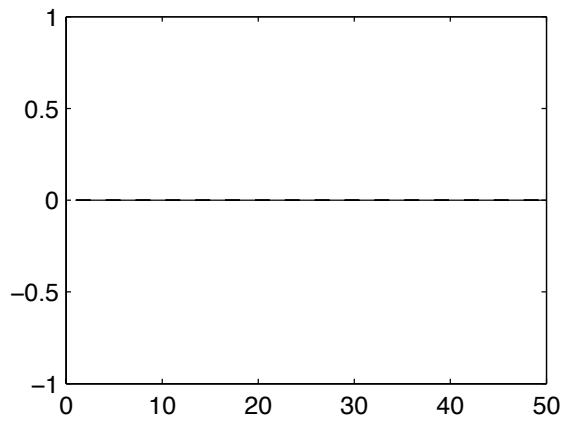
031613_D ark tetrode 1 cell c1



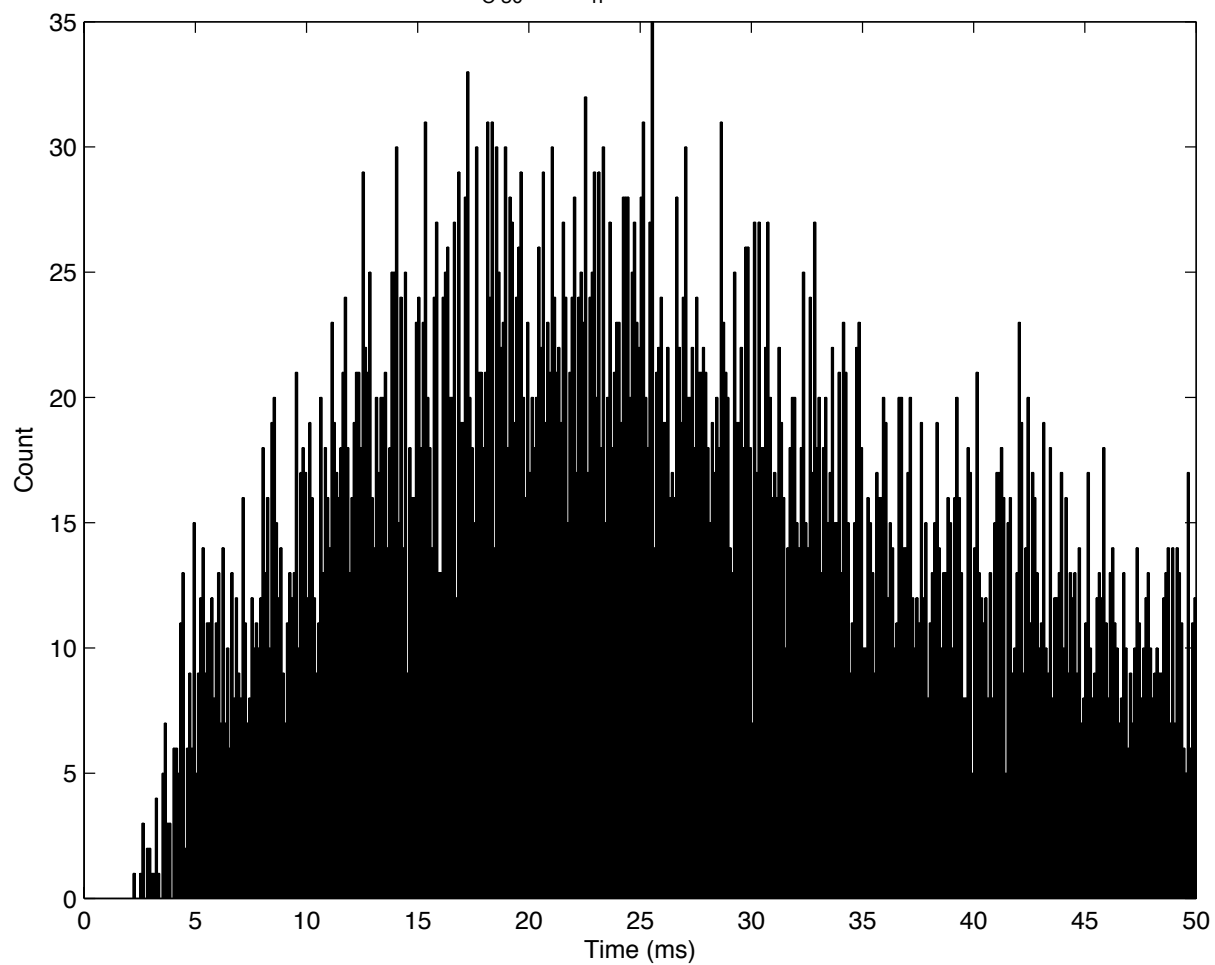
031613_D ark tetrode 1 cell c1



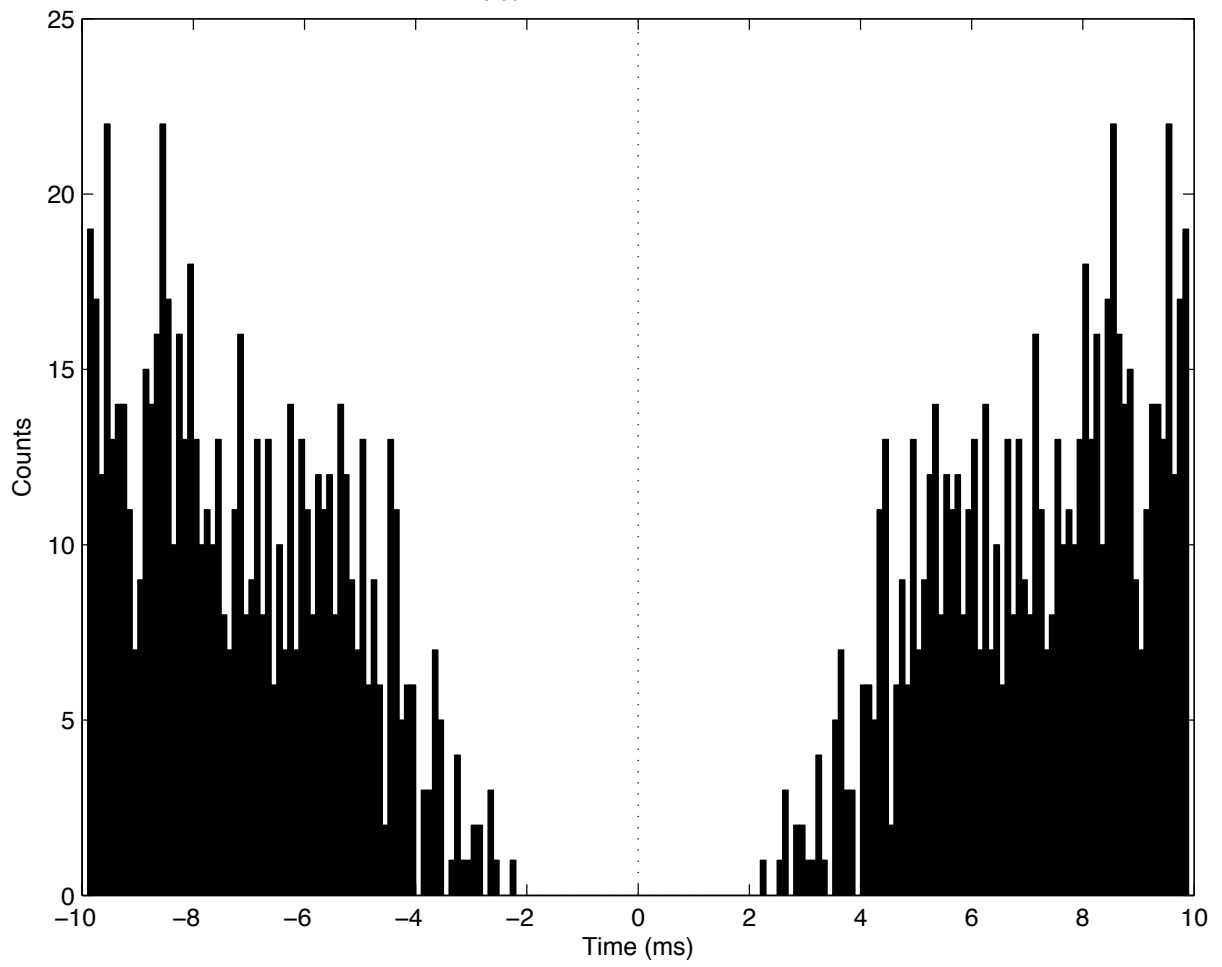
R18_{C30}I_h 31313 unгры tetrode 1 cell c1



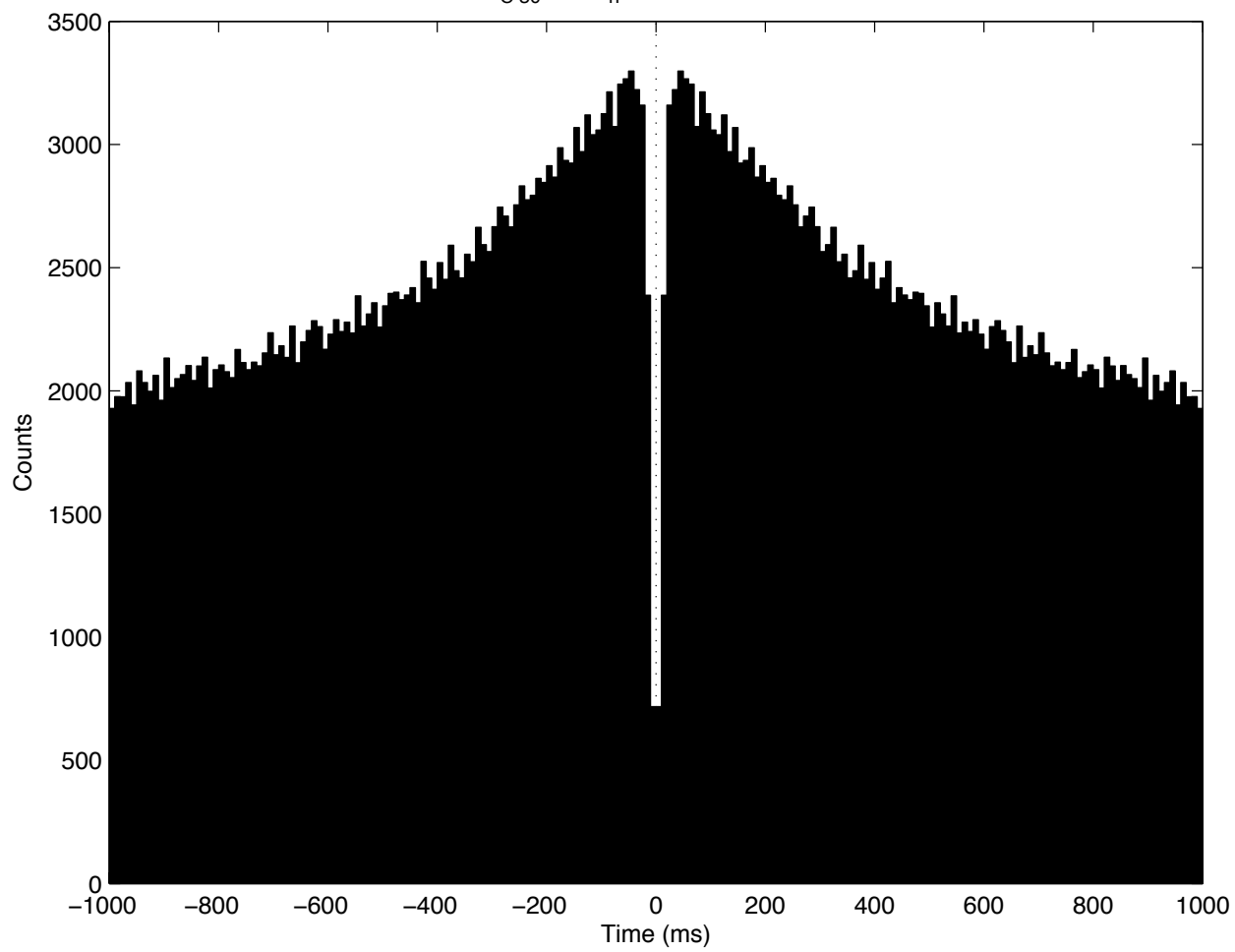
R18_{C30}I_h 31313 unгры tetrode 1 cell c1



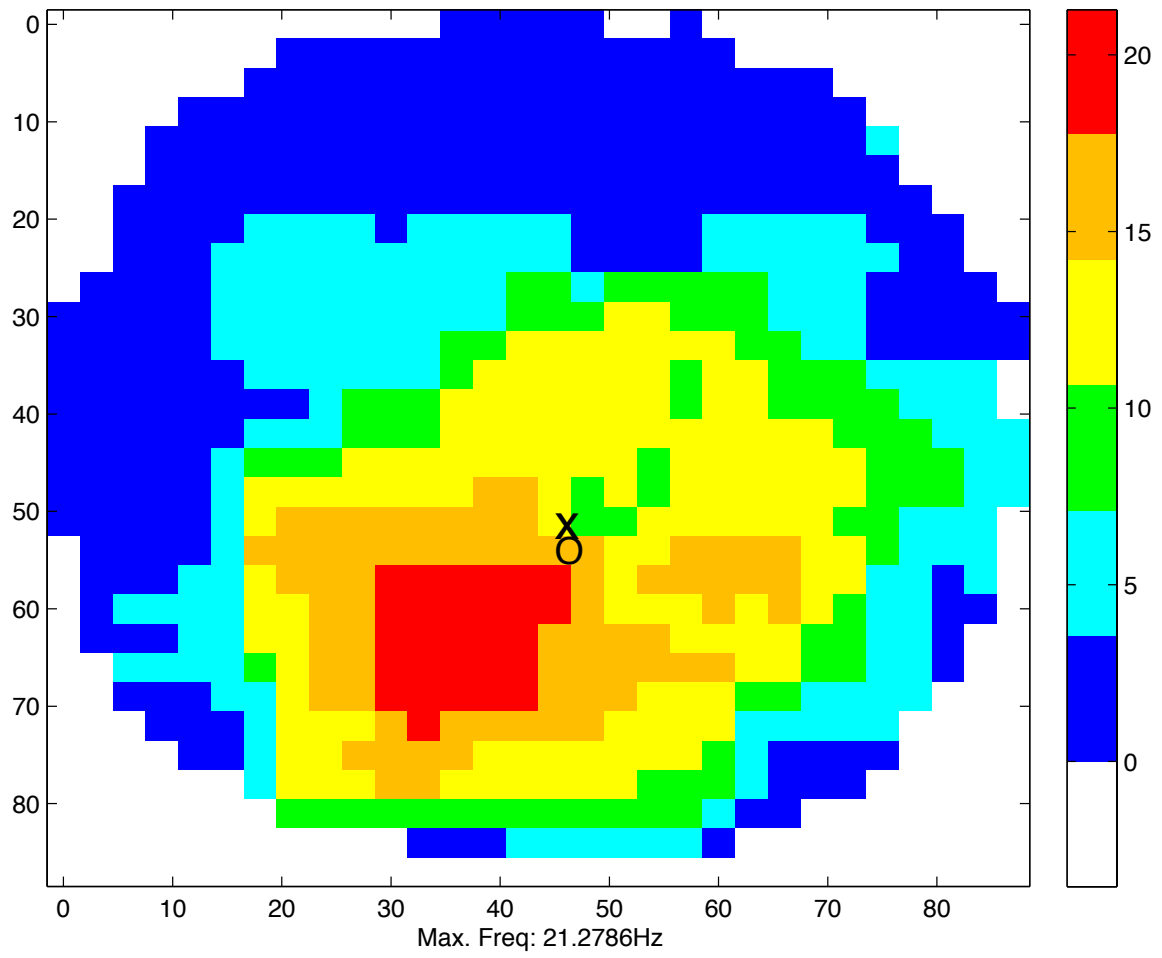
R18_{C30}I_h 31313_ungry tetrode 1 cell c1



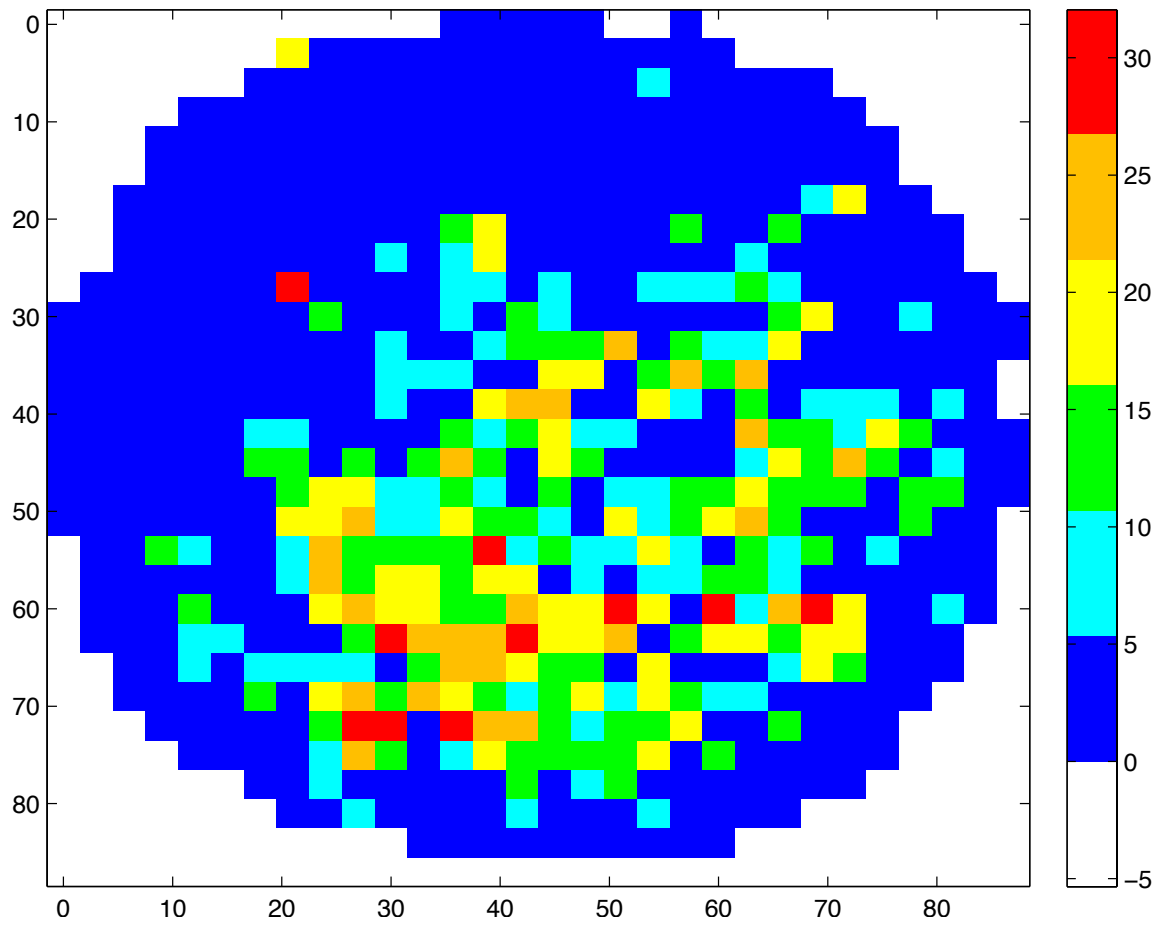
R18_{C30}I_h 31313 unгры tetrode 1 cell c1



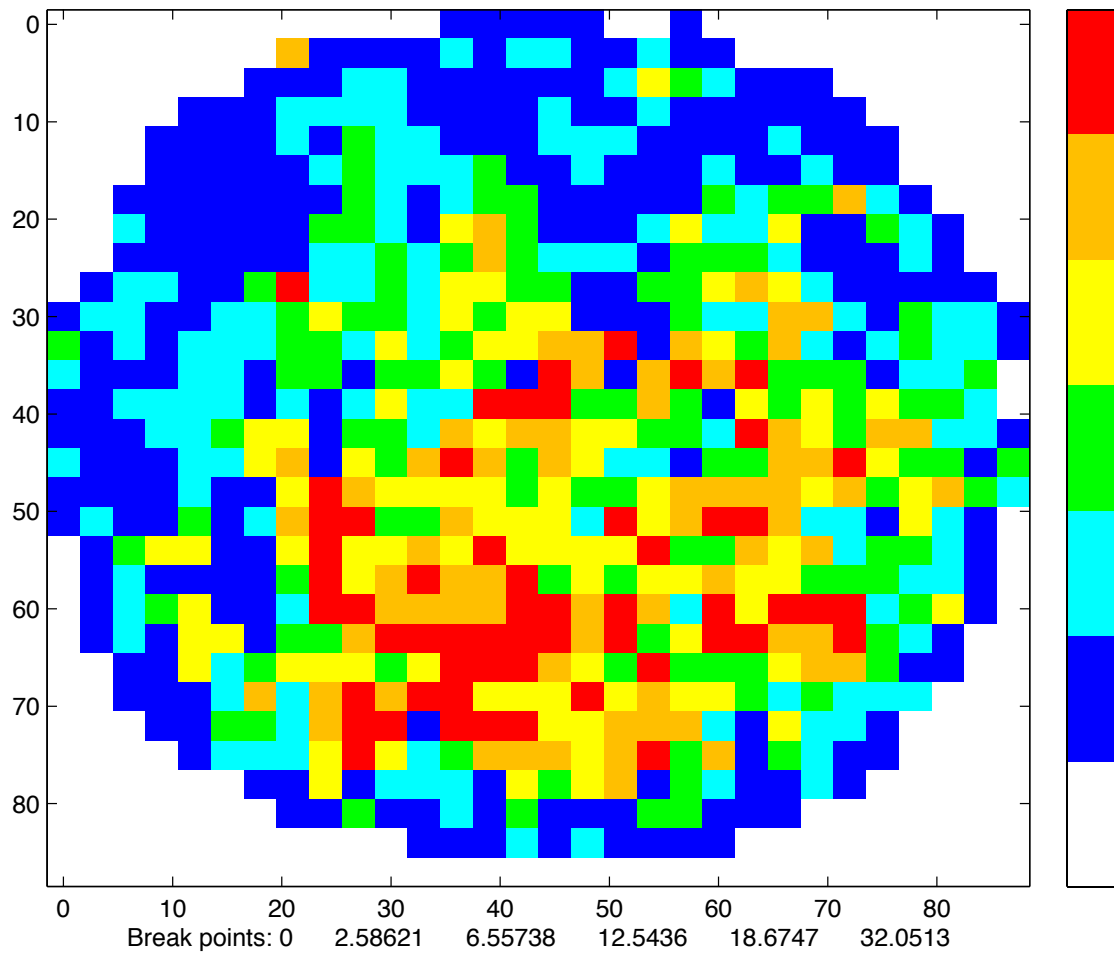
031313_h unгры tetrole 1 cell c1



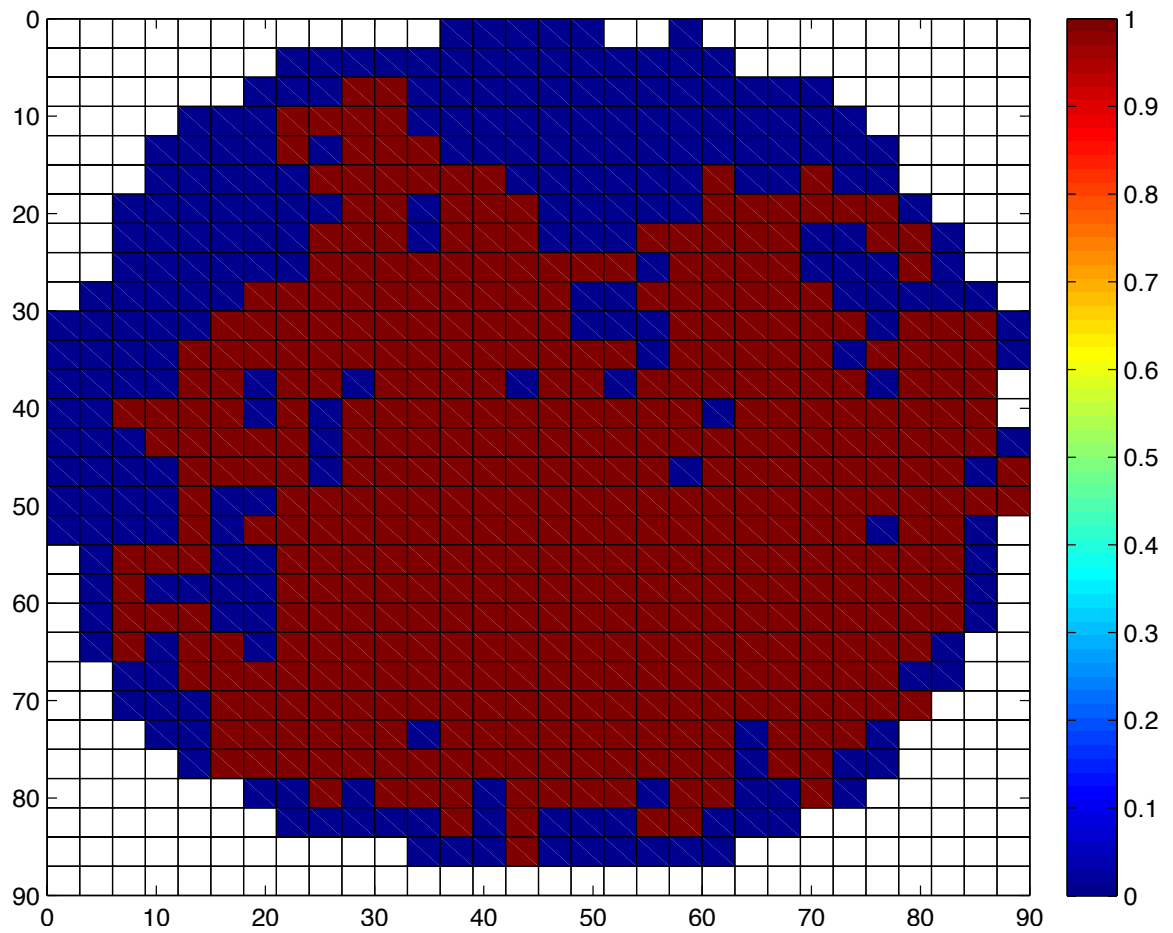
031313_h ungly tetrode 1 cell c1 raw map



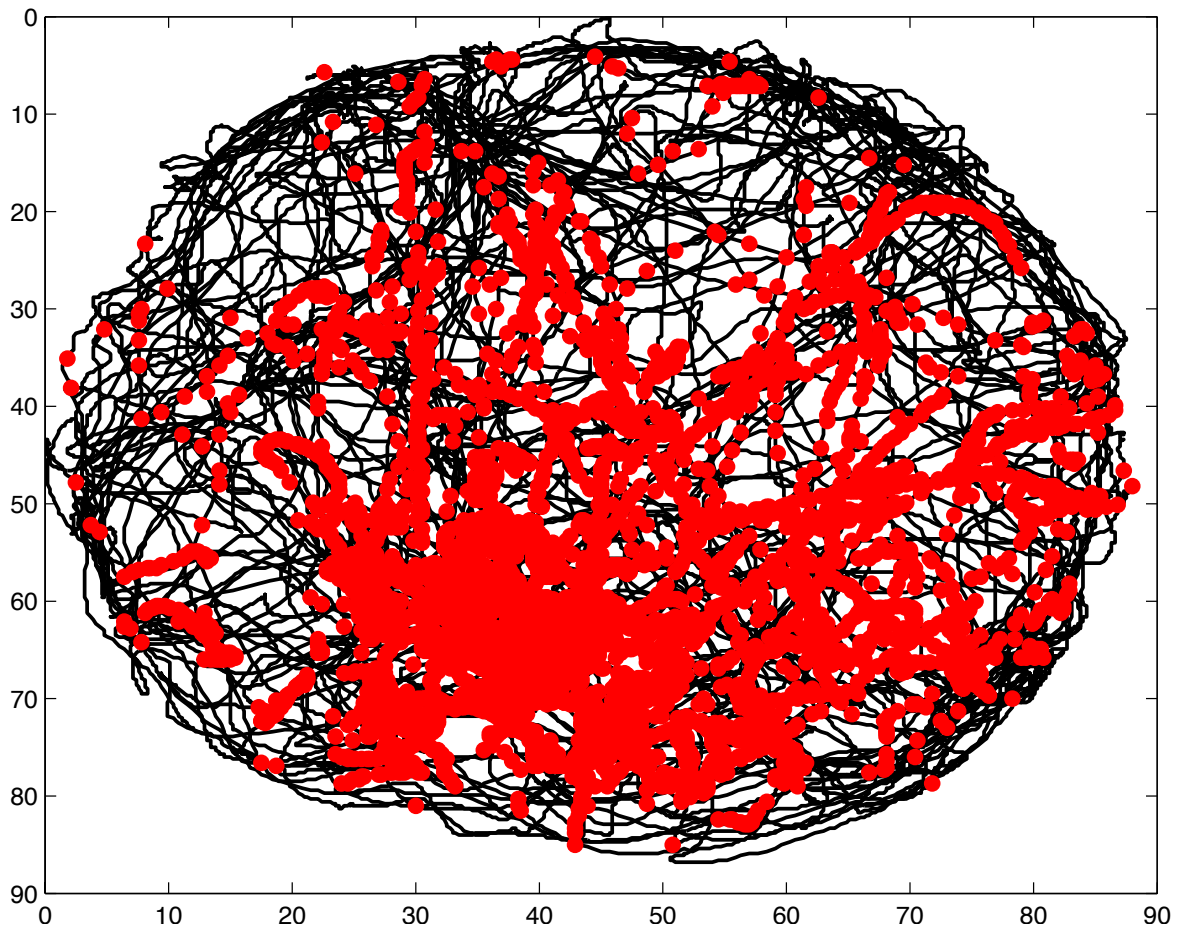
031313_h ungly tetraode 1 cell c1



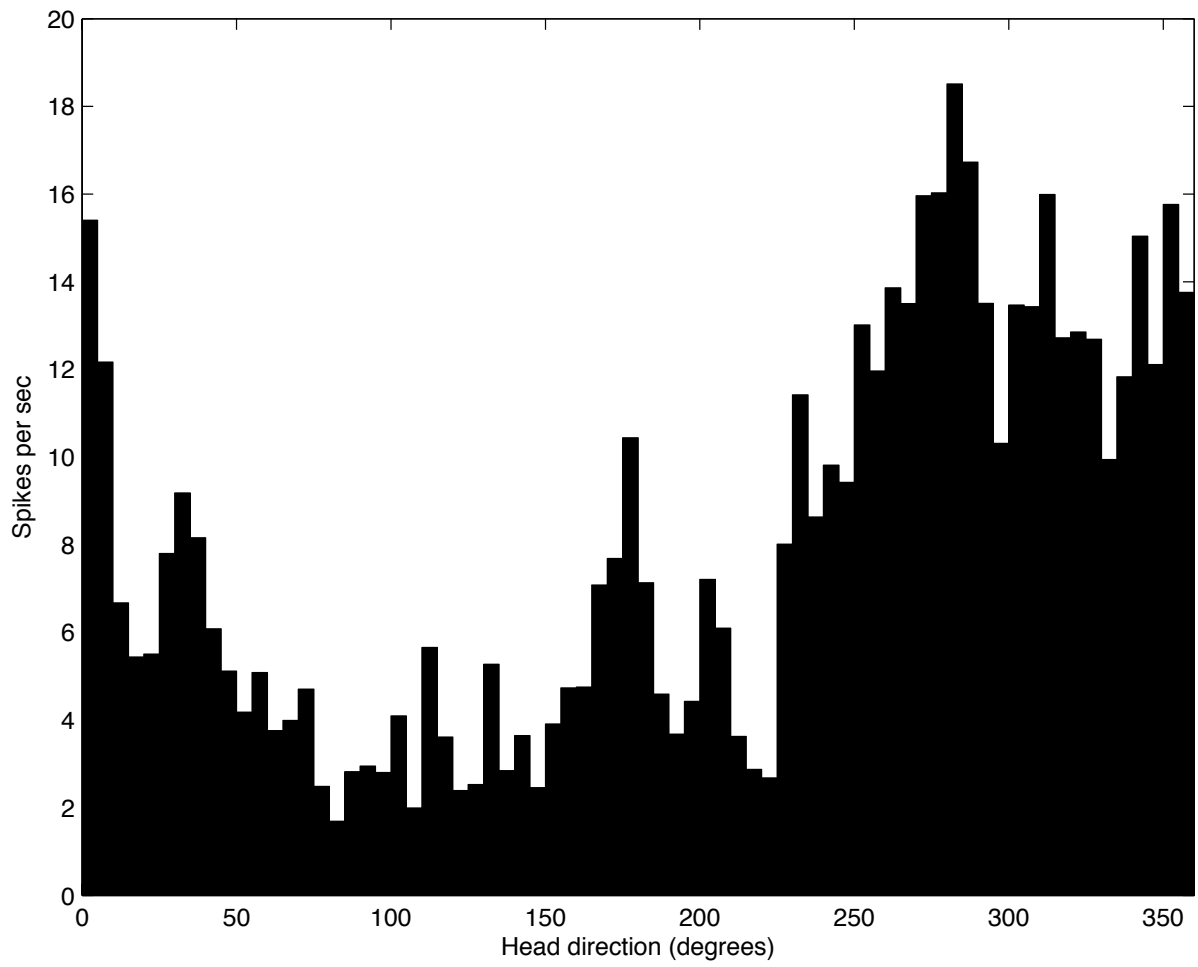
031313_h ungly tetrode 1 cell c1



031313_h ungly tetraode 1 cell c1



031313_h ungly tetode 1 cell c1



Objects & Place cells in Clastrum

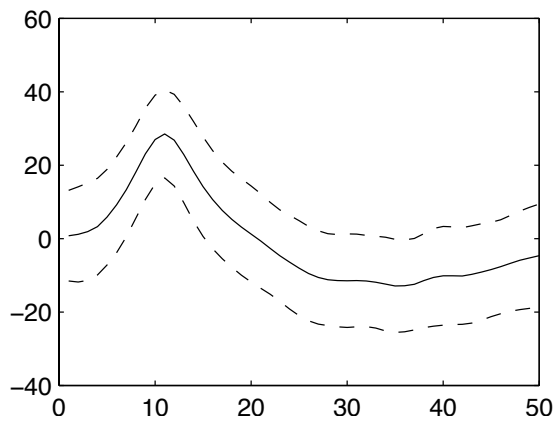
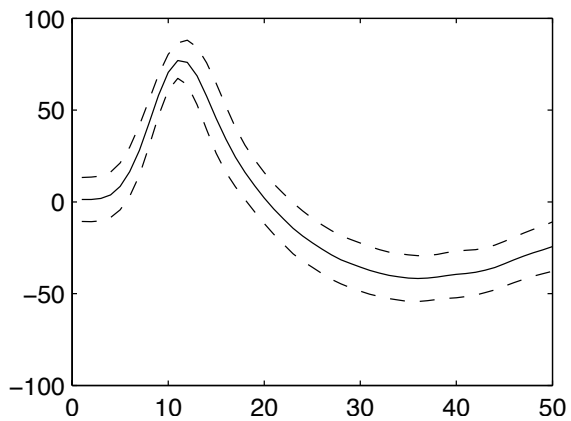
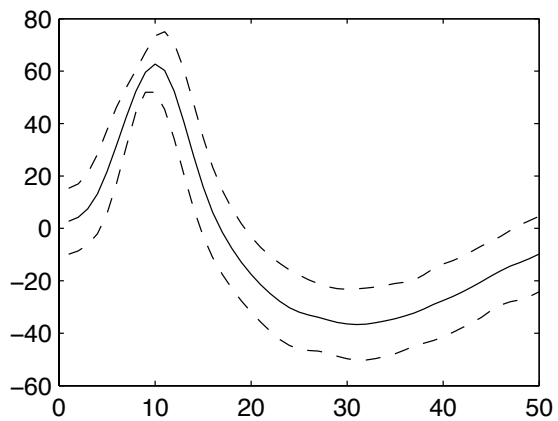
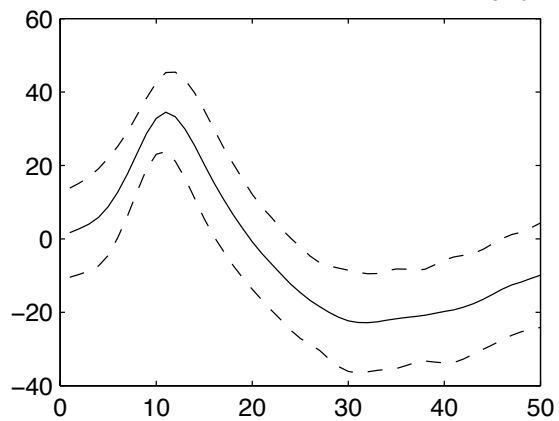
Rar_18

Cells

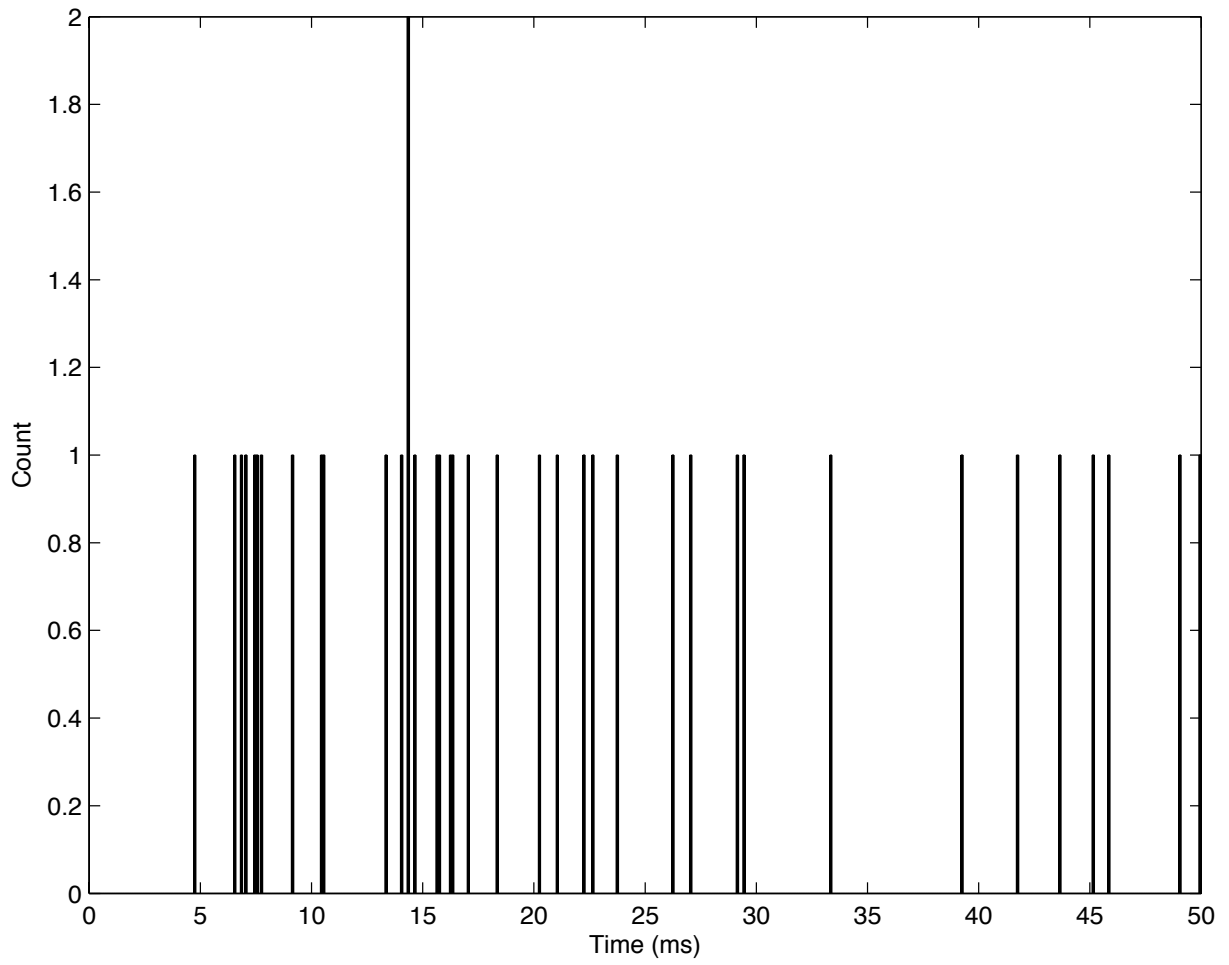
1- place Cells

10+

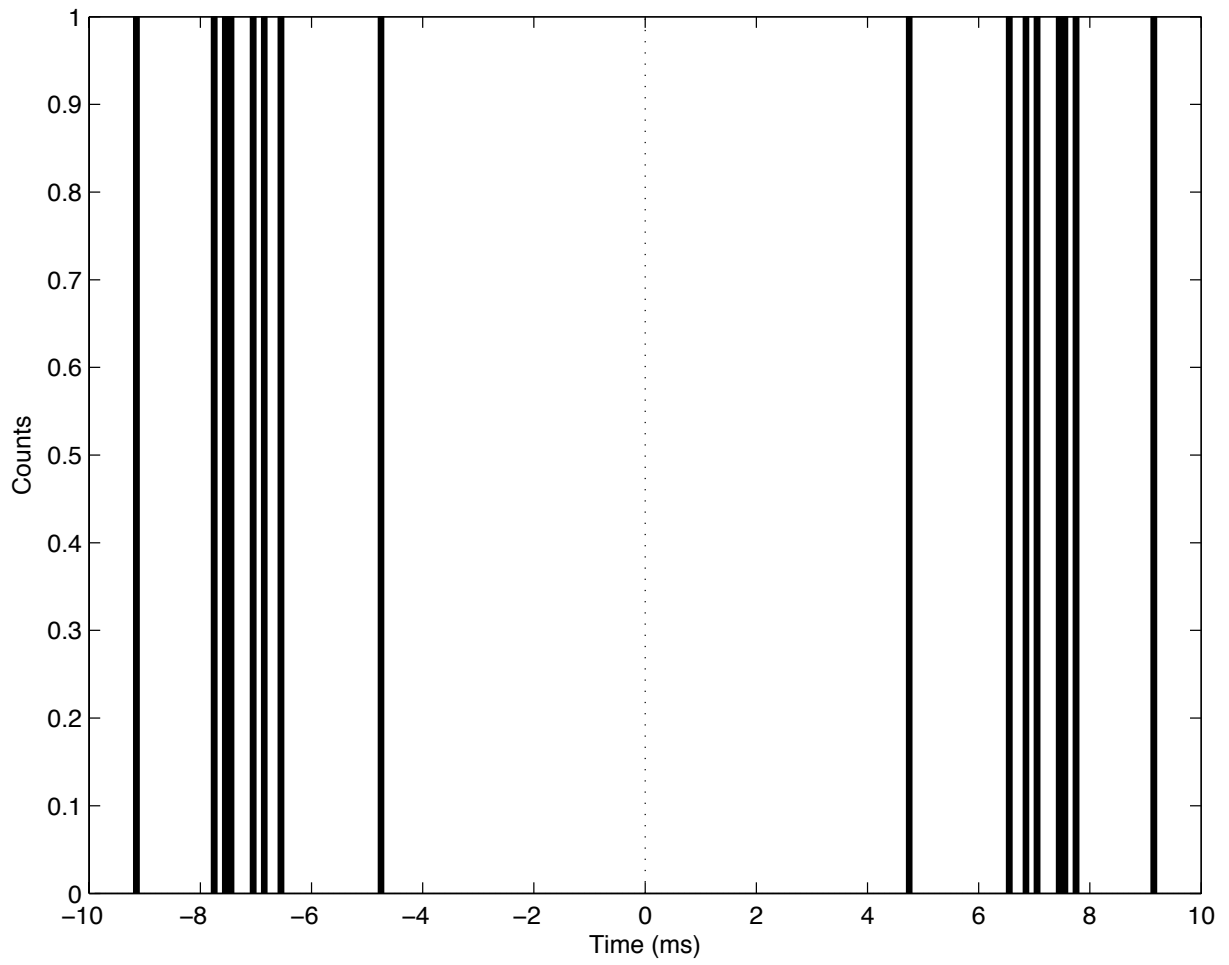
R18_{C20} I₂₁₇₁₃₁ tetrode 4 cell c3



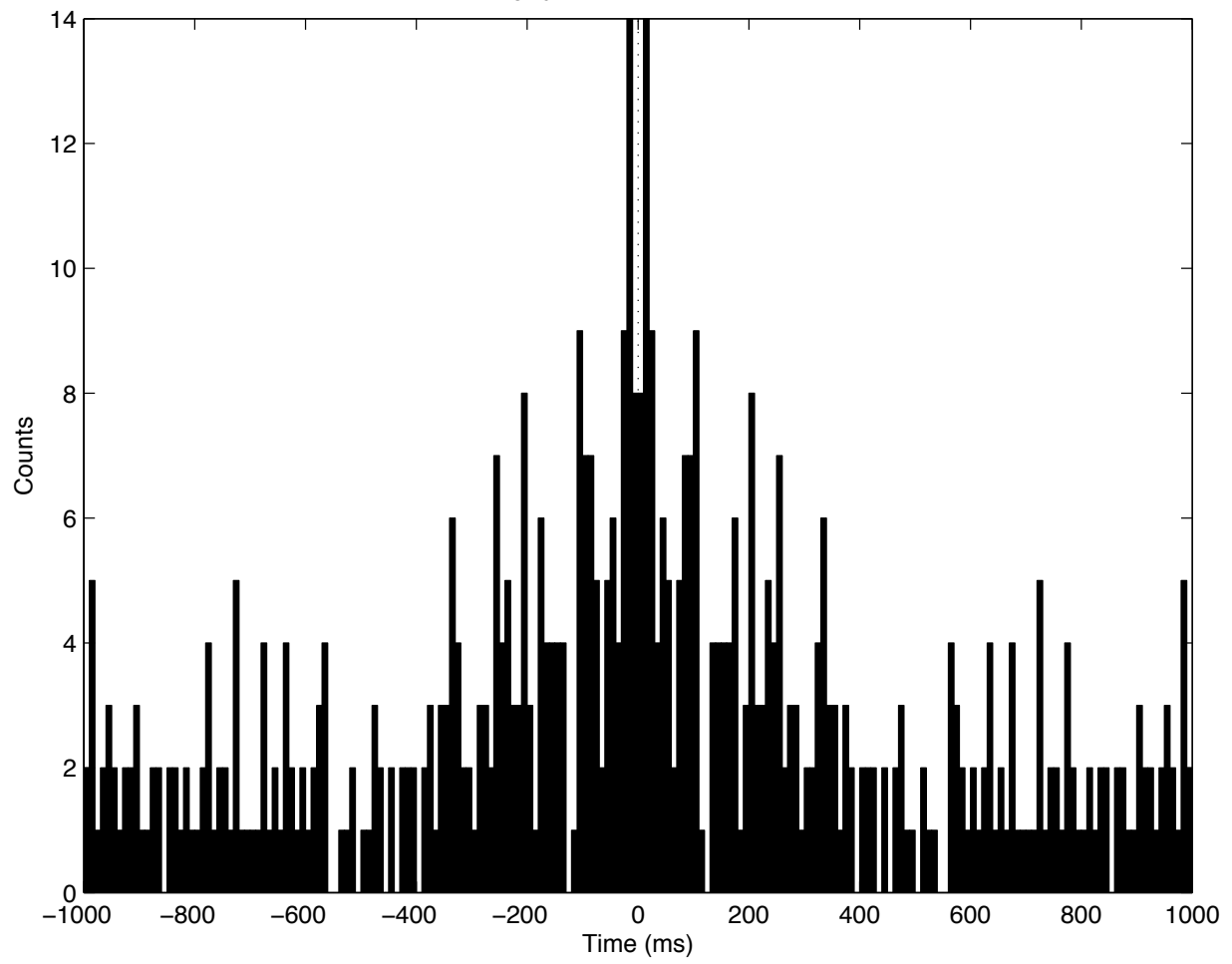
R18_{C20} | 21713₁ tetrode 4 cell c3



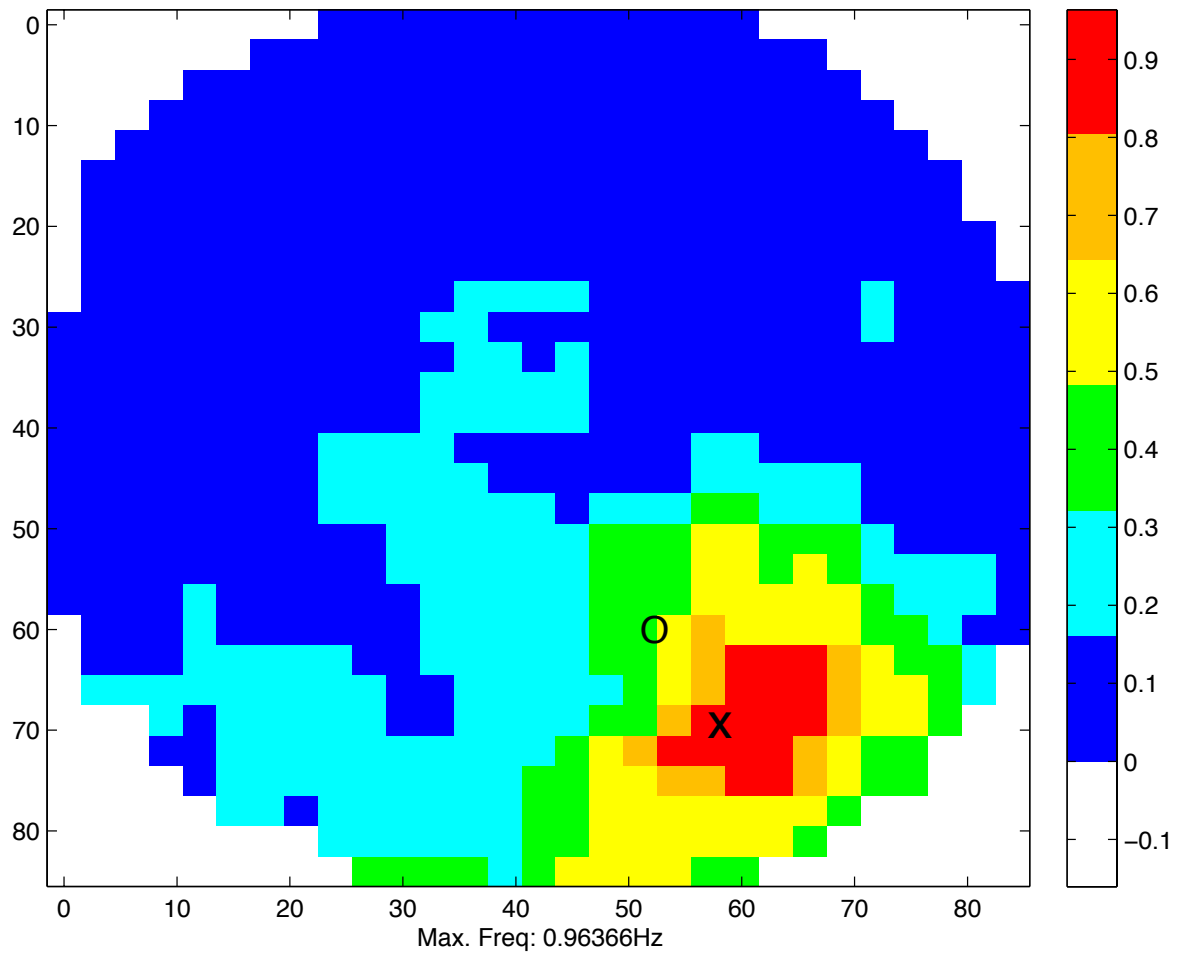
R18_C20_21713_1 tetrode 4 cell c3



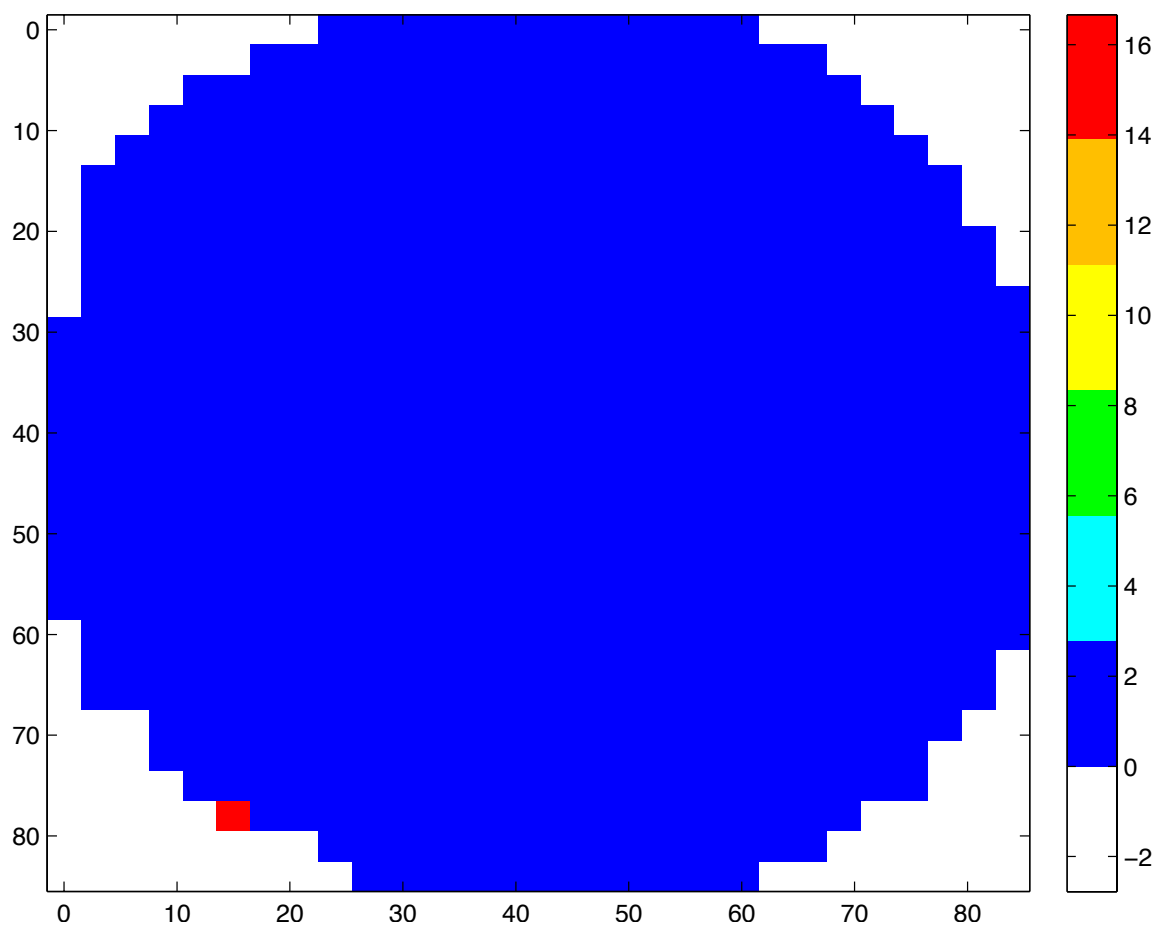
R18_{C20} I₂₁₇₁₃ tetrode 4 cell c3



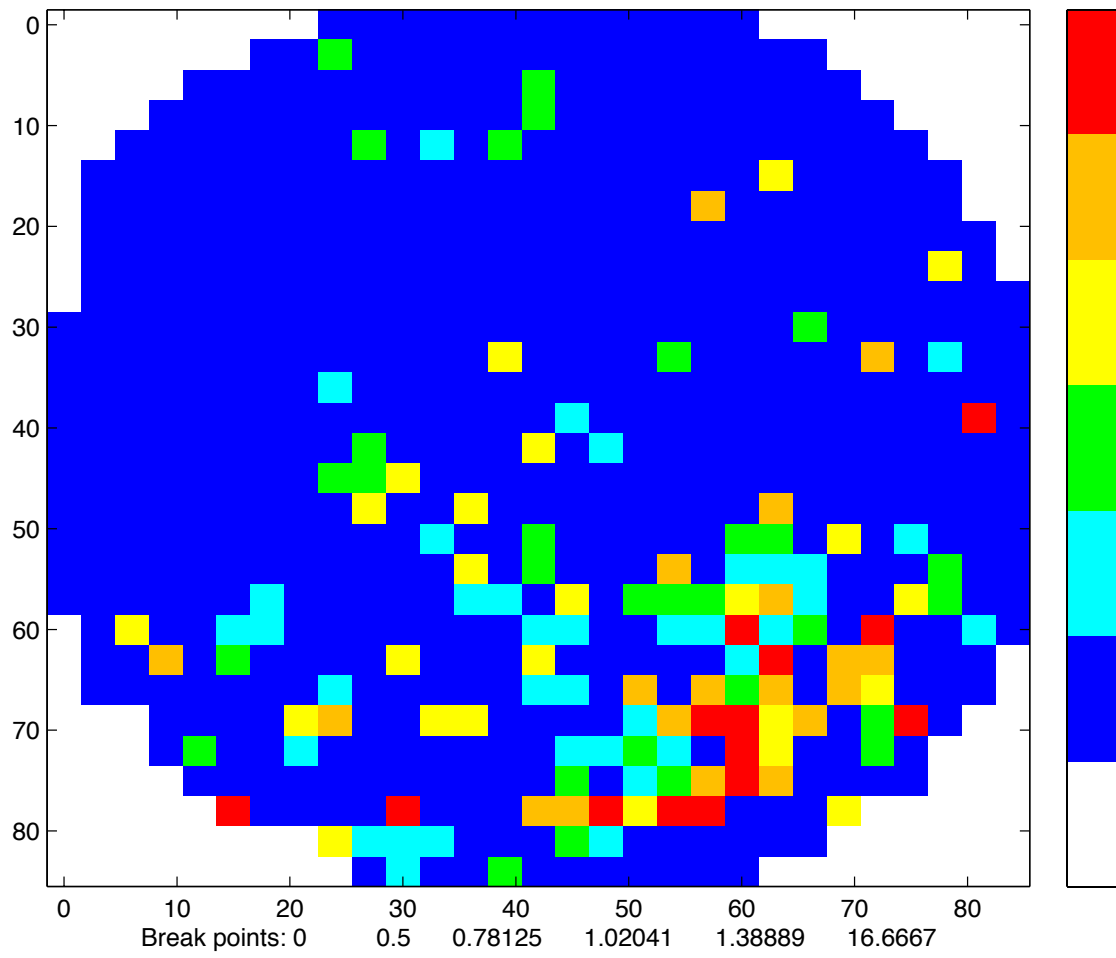
021713₁ tetrode 4 cell c3



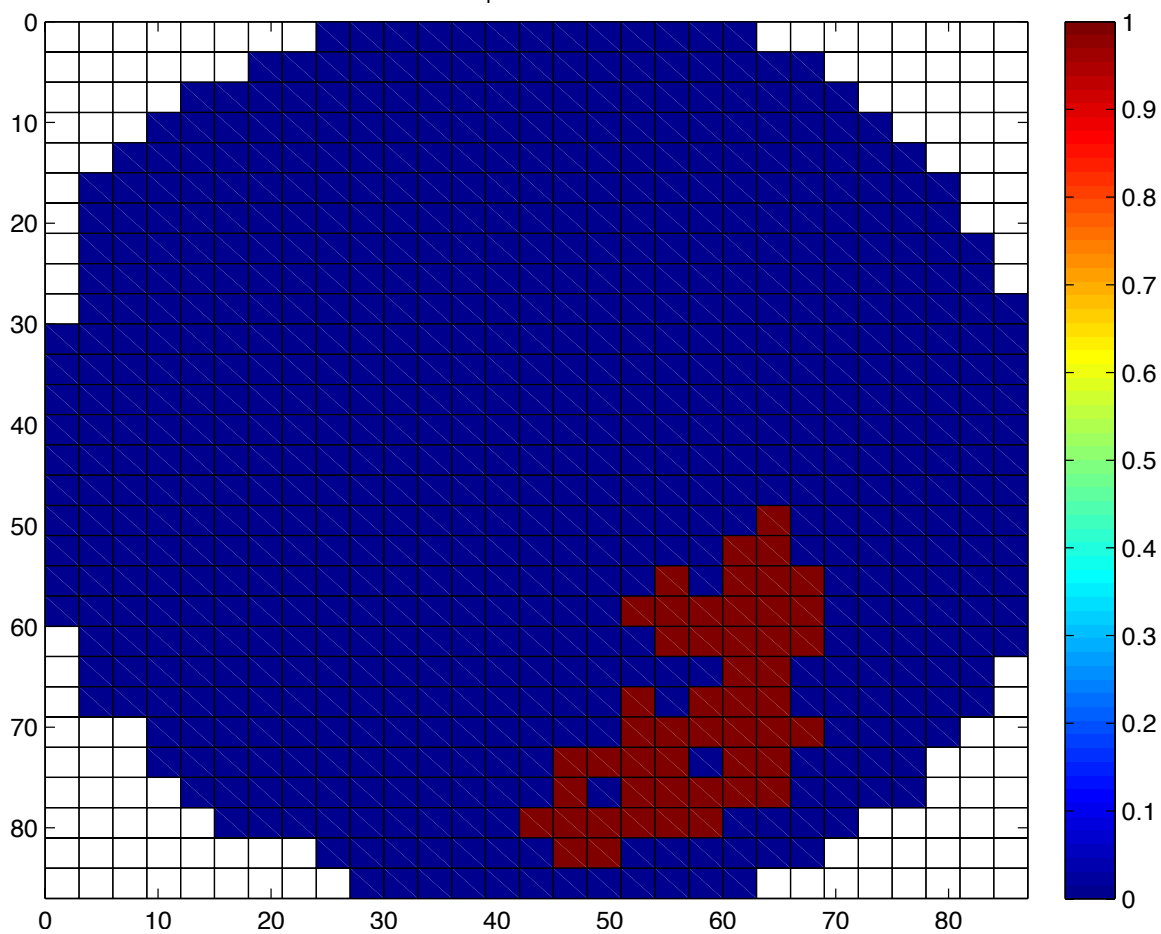
021713₁ tetrode 4 cell c3 raw map



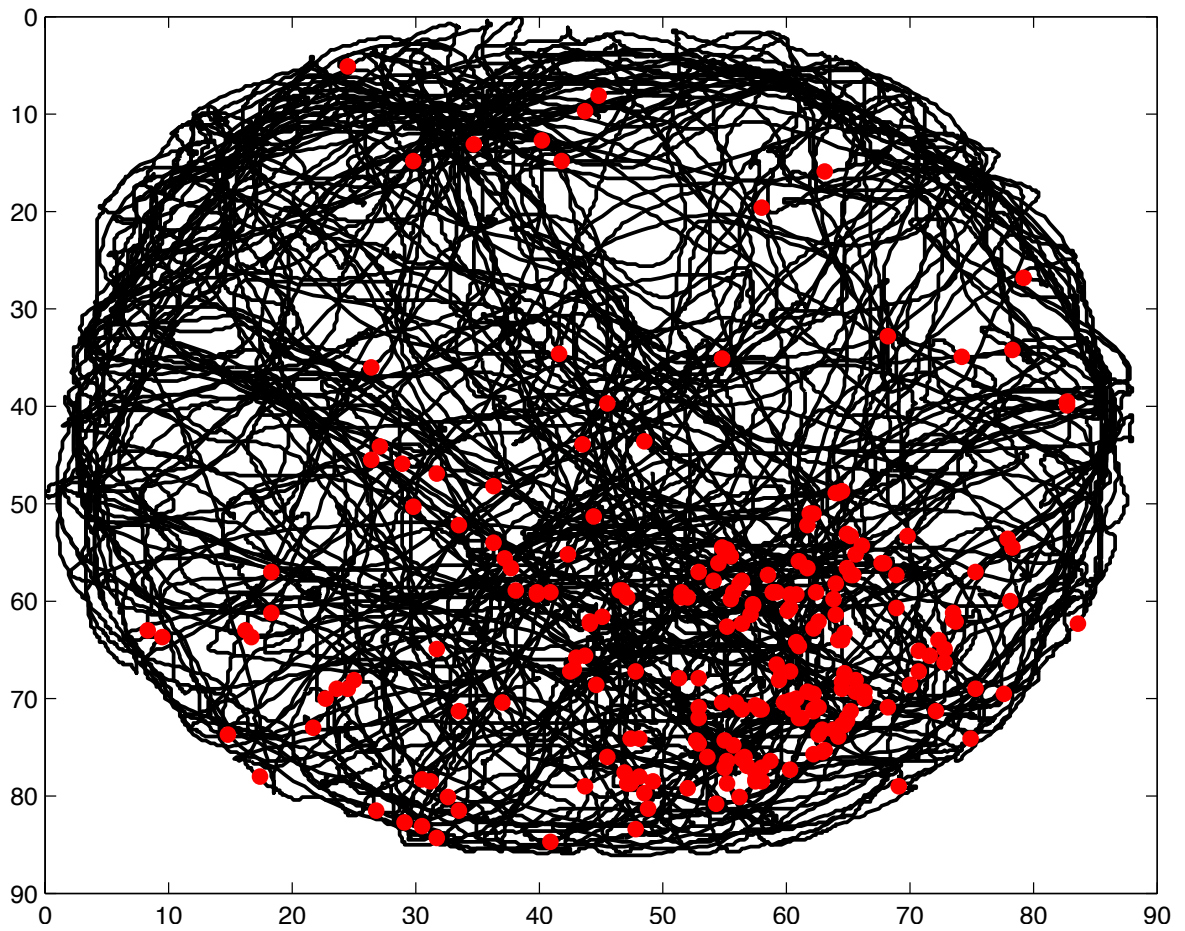
021713₁ tetrode 4 cell c3



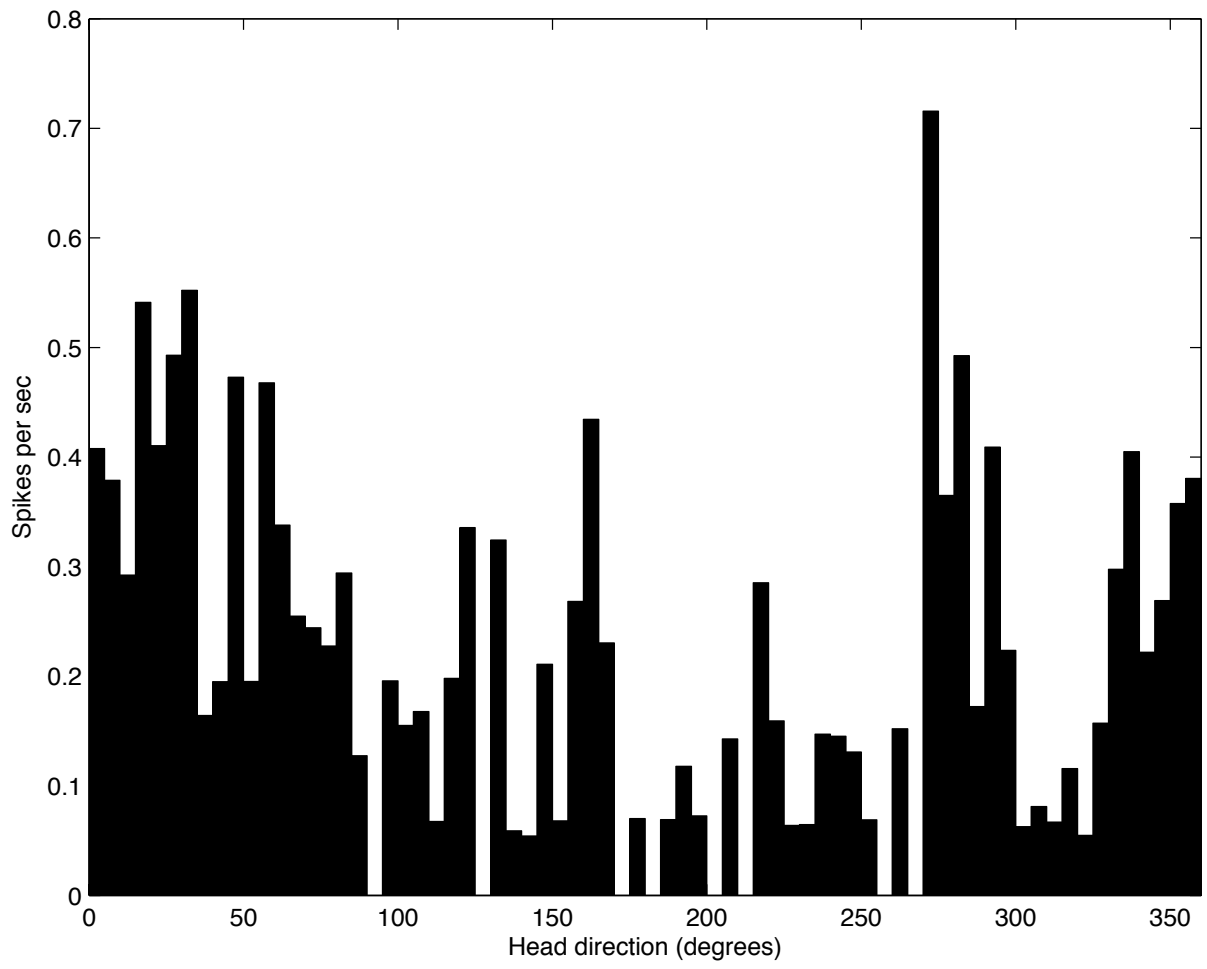
021713₁ tetrode 4 cell c3



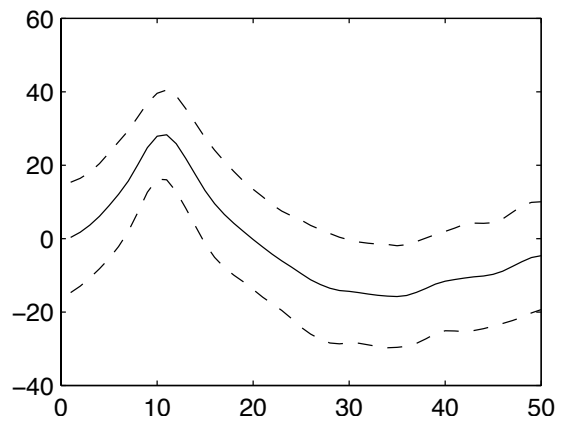
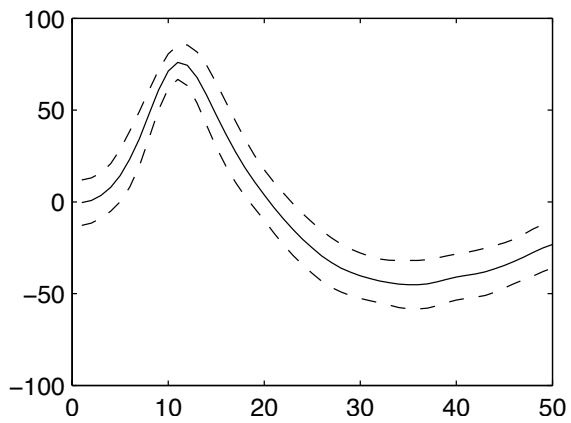
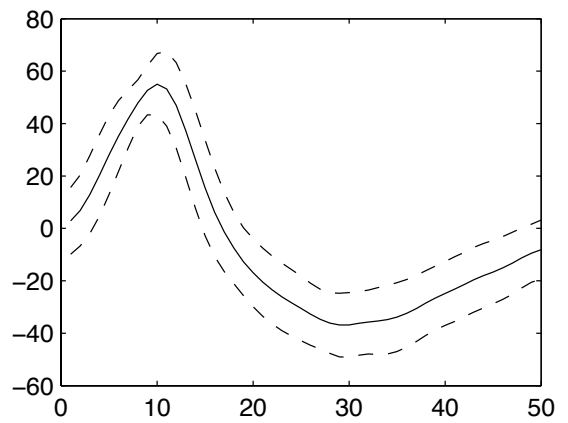
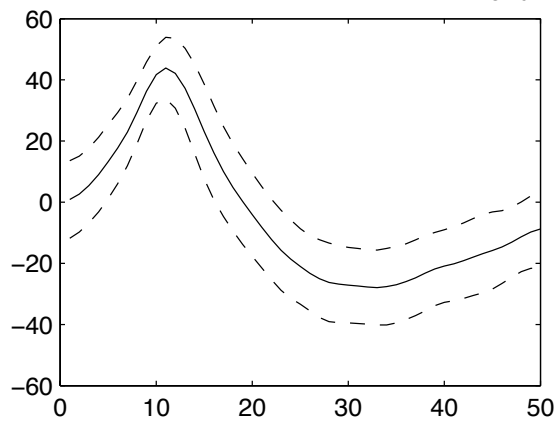
021713₁ tetrode 4 cell c3



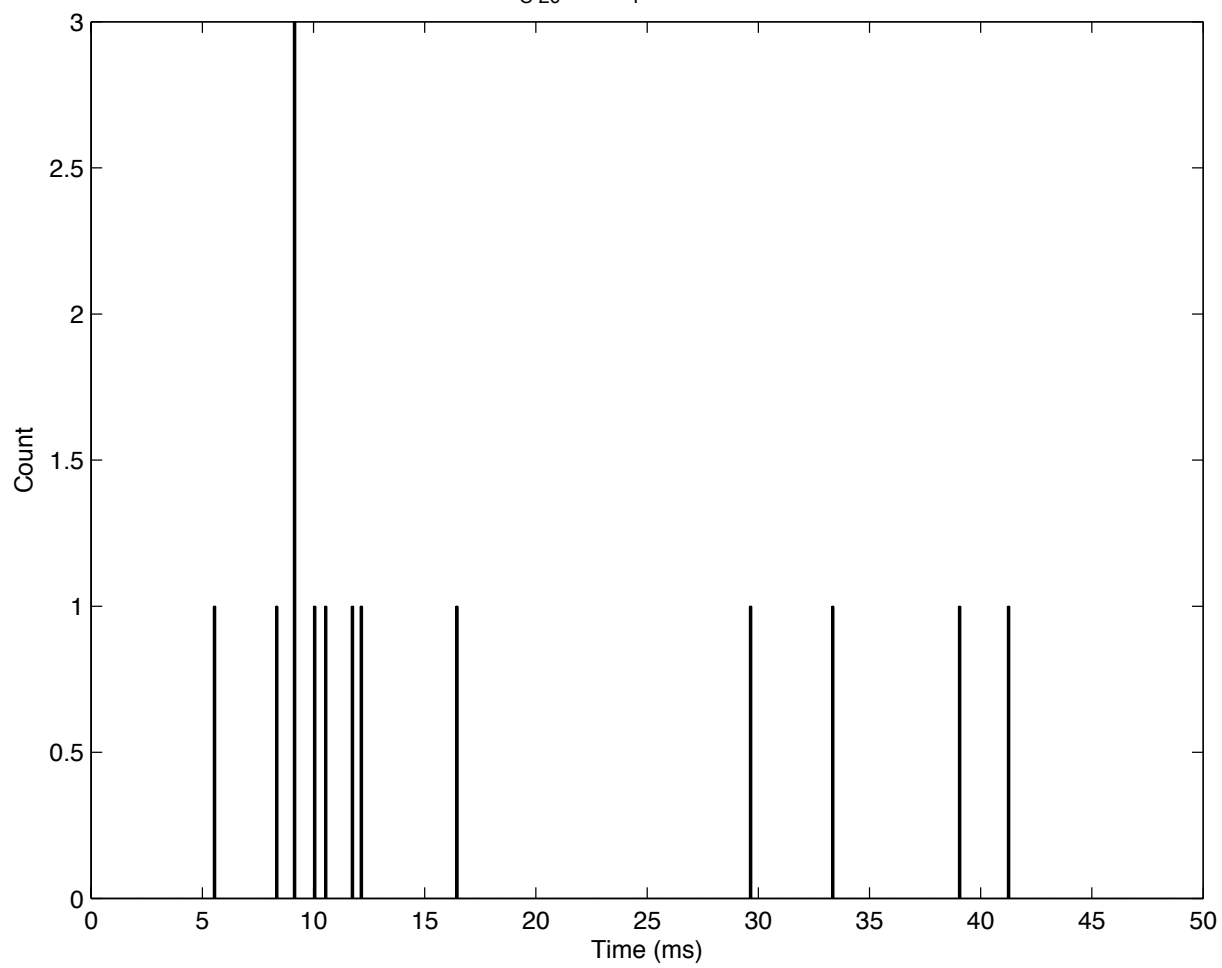
021713₁ tetrode 4 cell c3



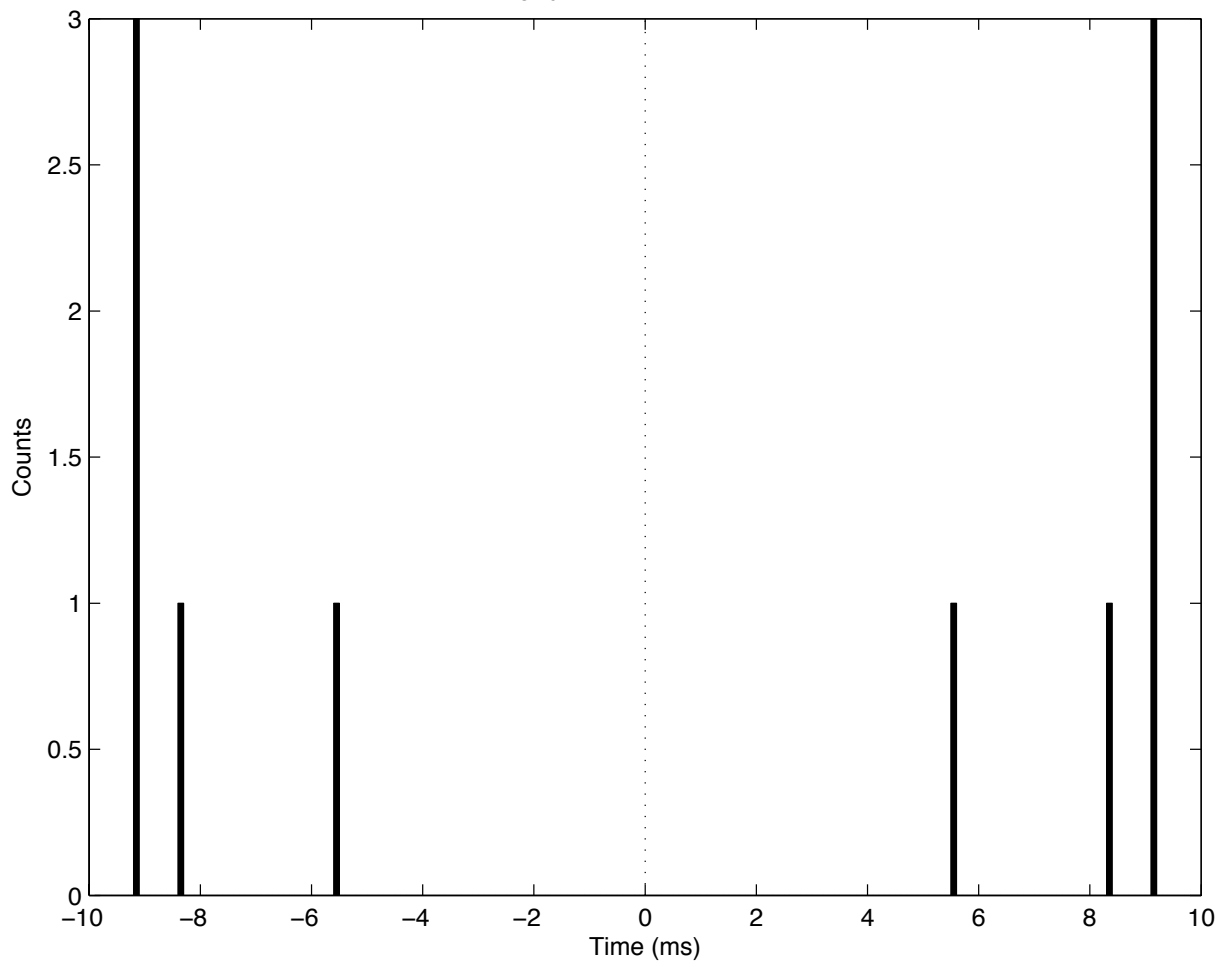
R18_{C20} | 21813₁ tetrode 4 cell c1



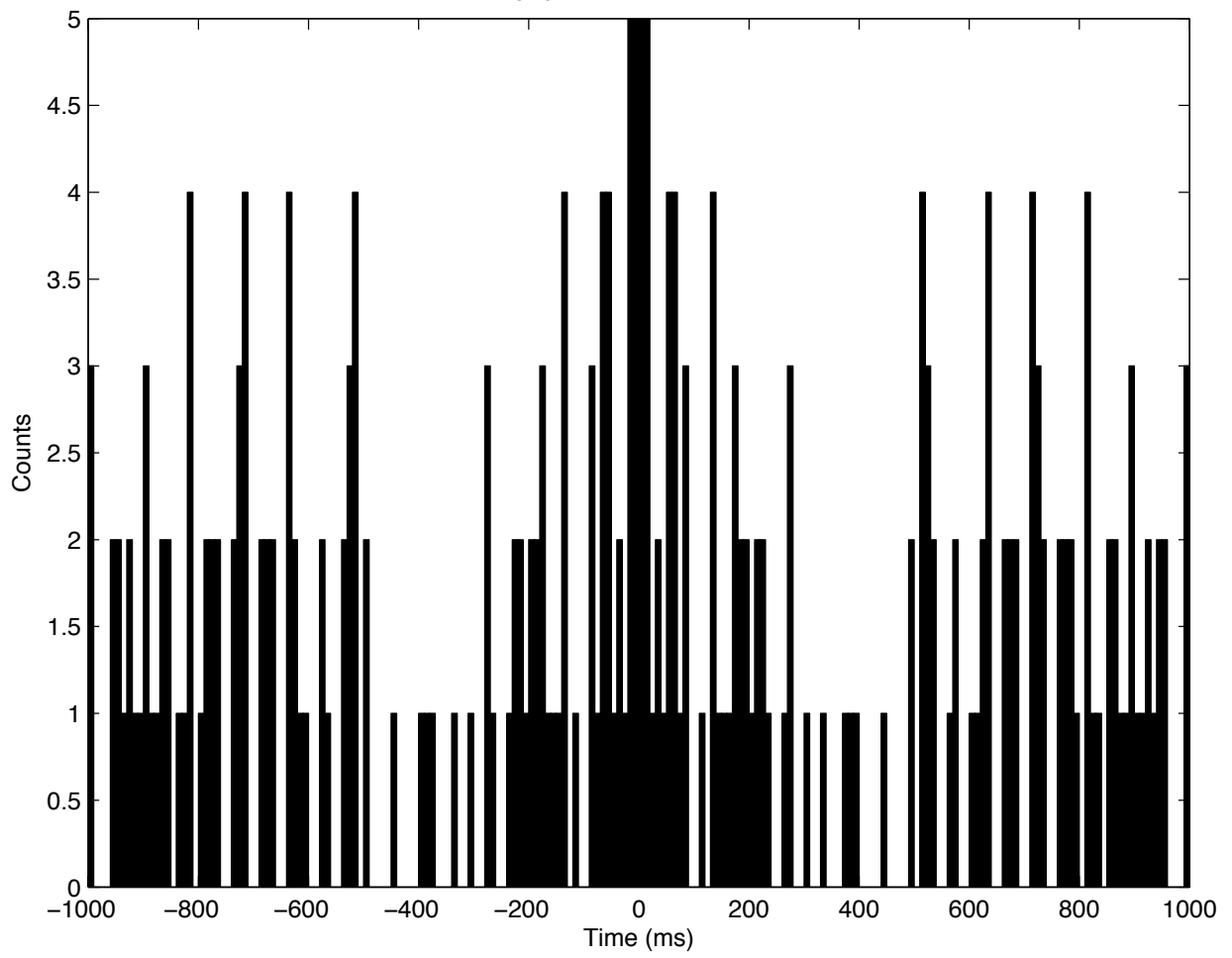
R18_{C20} | 21813₁ tetrode 4 cell c1



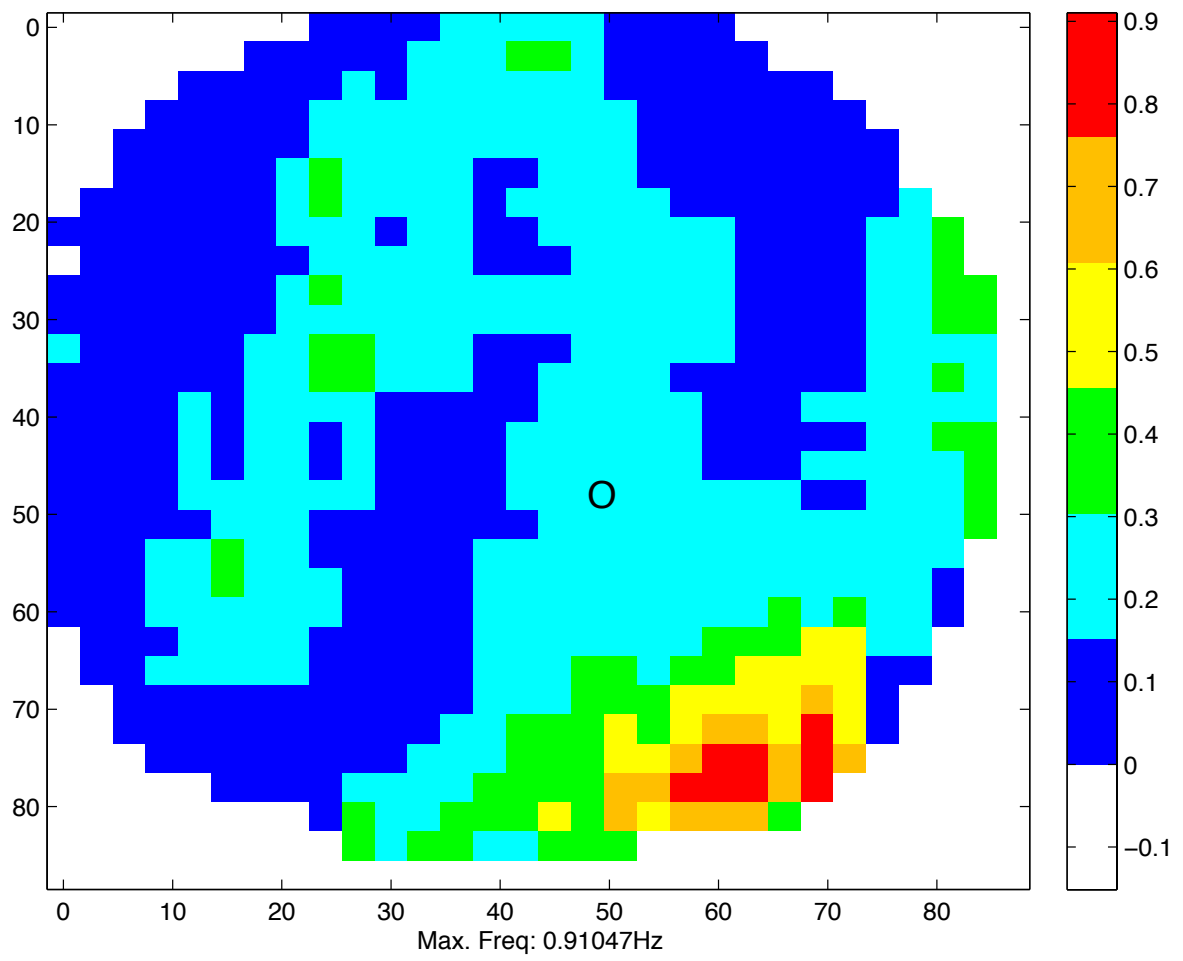
R18_{C20} | 21813₁ tetrode 4 cell c1



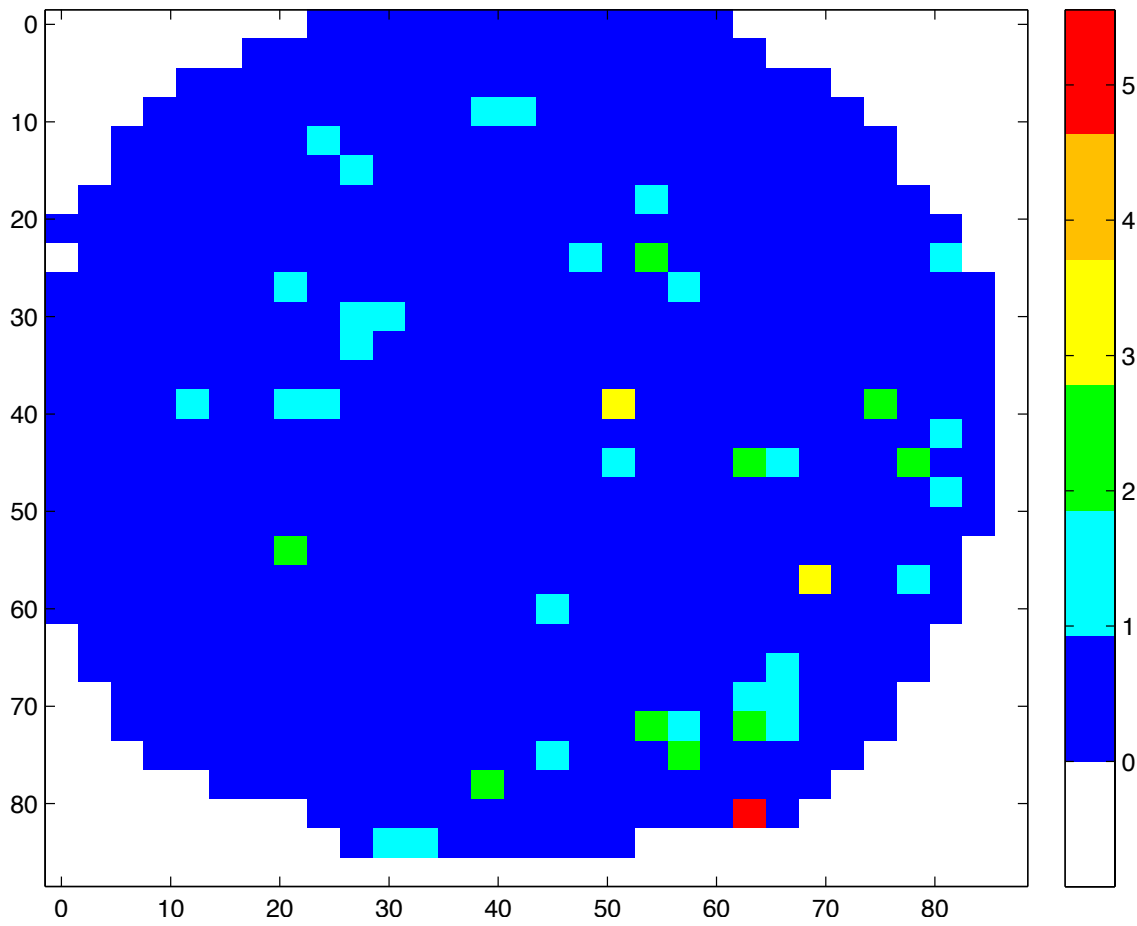
R18_{C20} | 21813₁ tetrode 4 cell c1



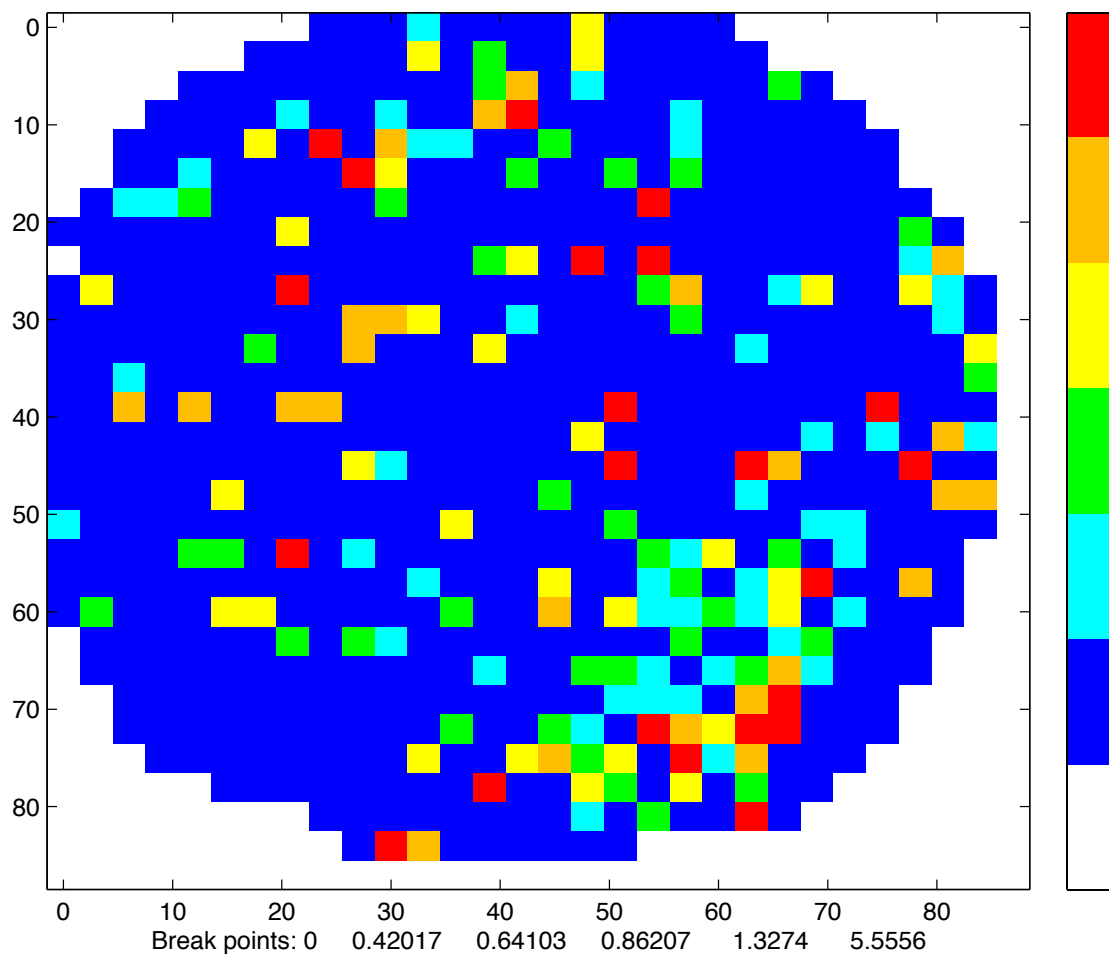
021813₁ tetrode 4 cell c1



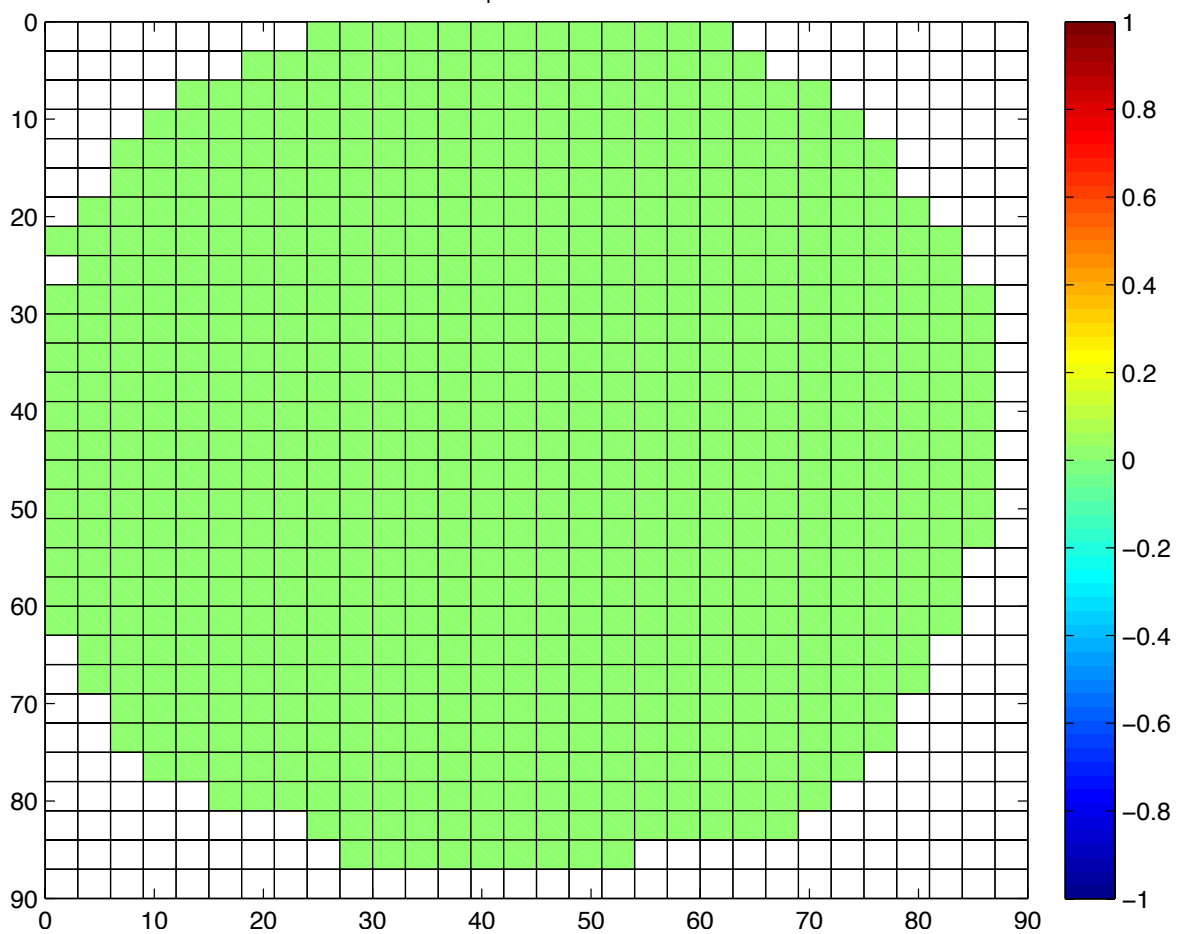
021813₁ tetrode 4 cell c1 raw map



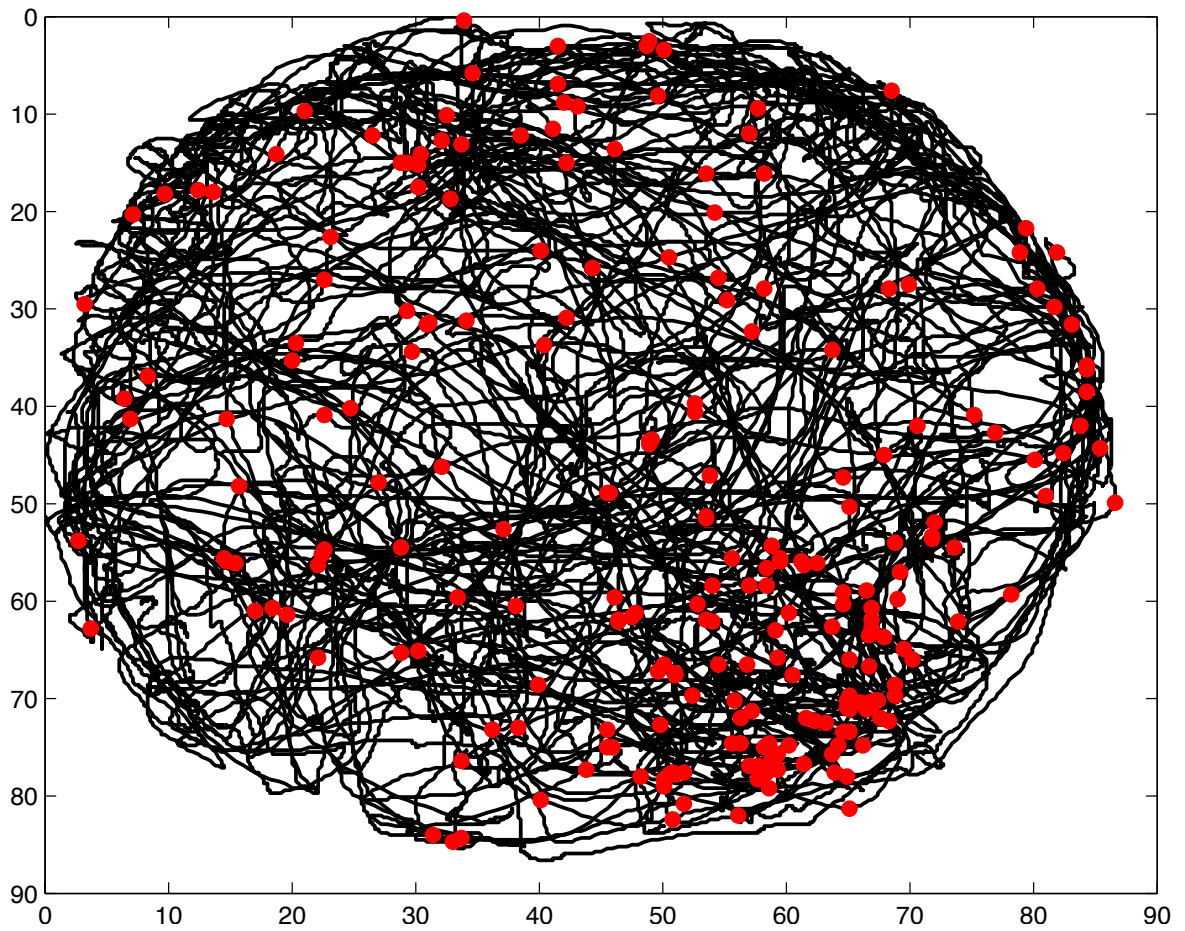
021813₁ tetrode 4 cell c1



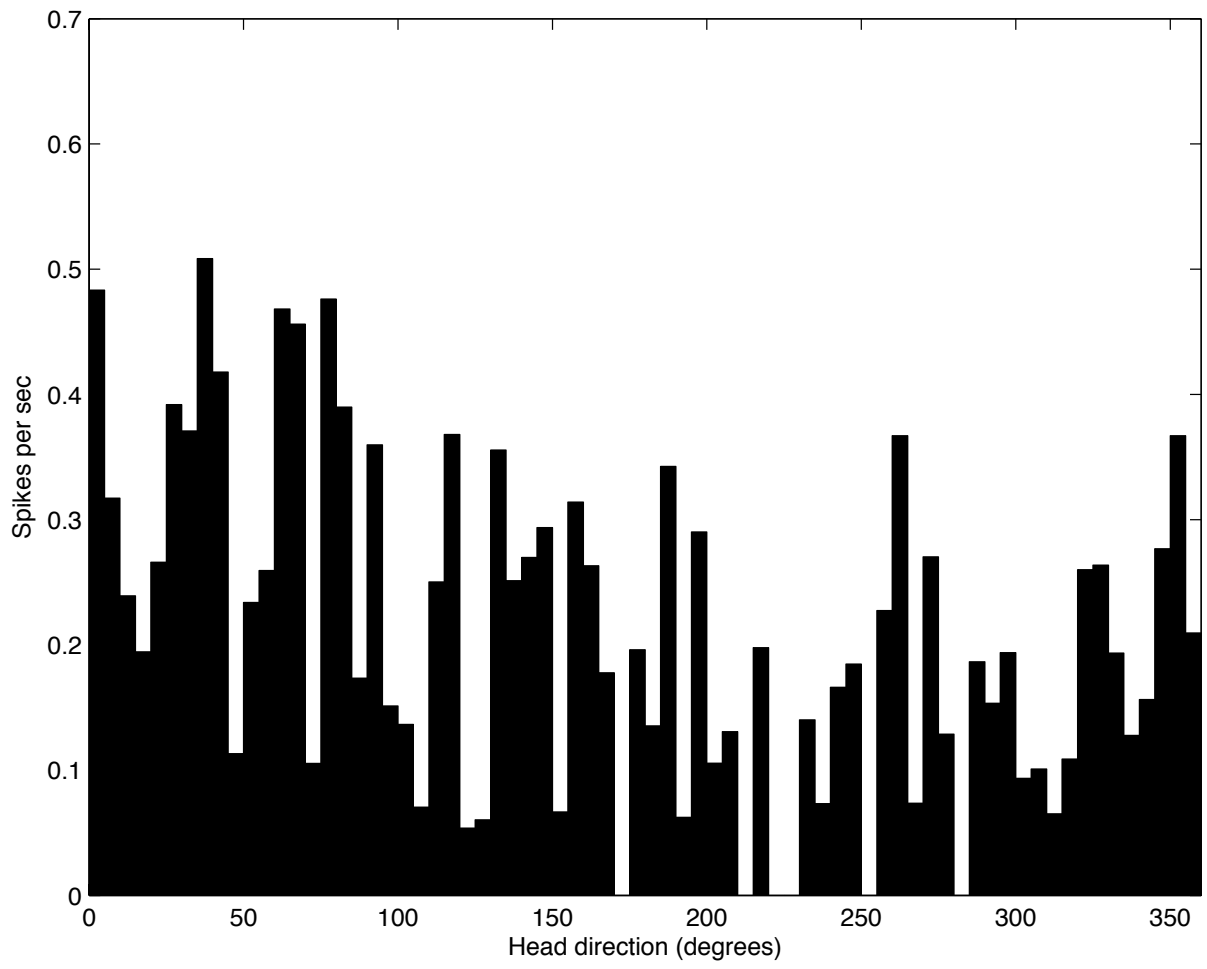
021813₁ tetrode 4 cell c1



021813₁ tetrode 4 cell c1



021813₁ tetrode 4 cell c1



Objects & Place cells in Clastrum

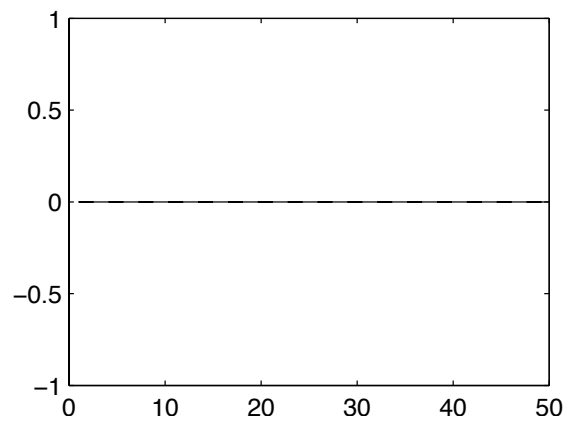
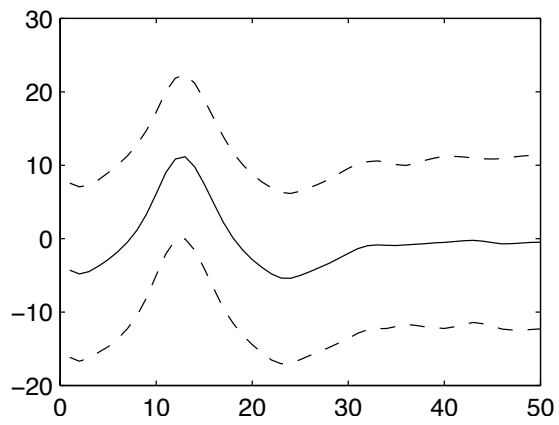
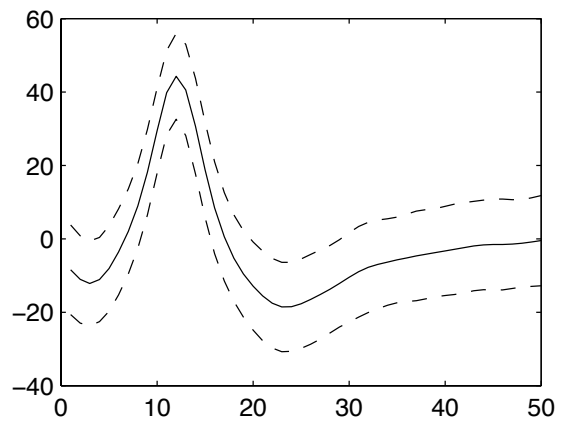
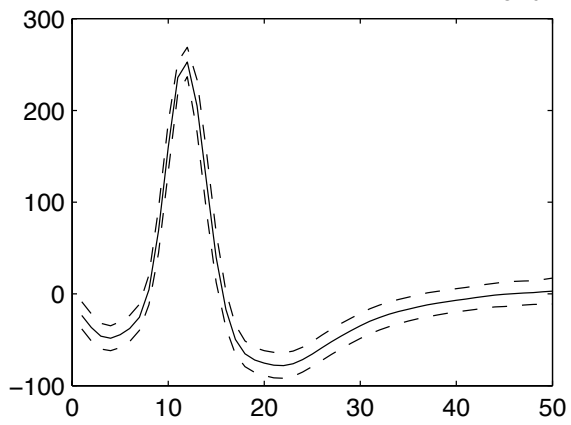
Rar_18

Cells

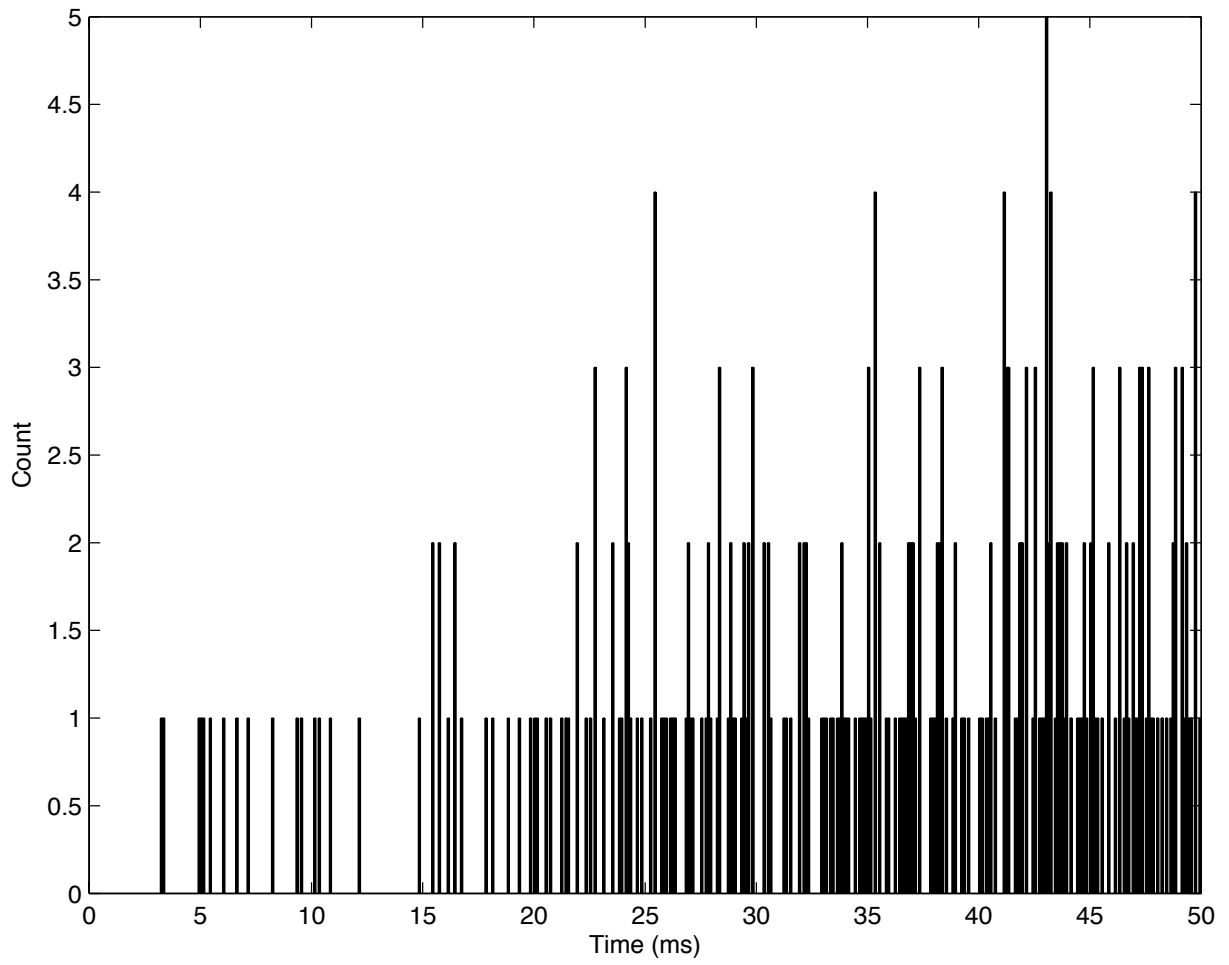
1- place Cells

11+

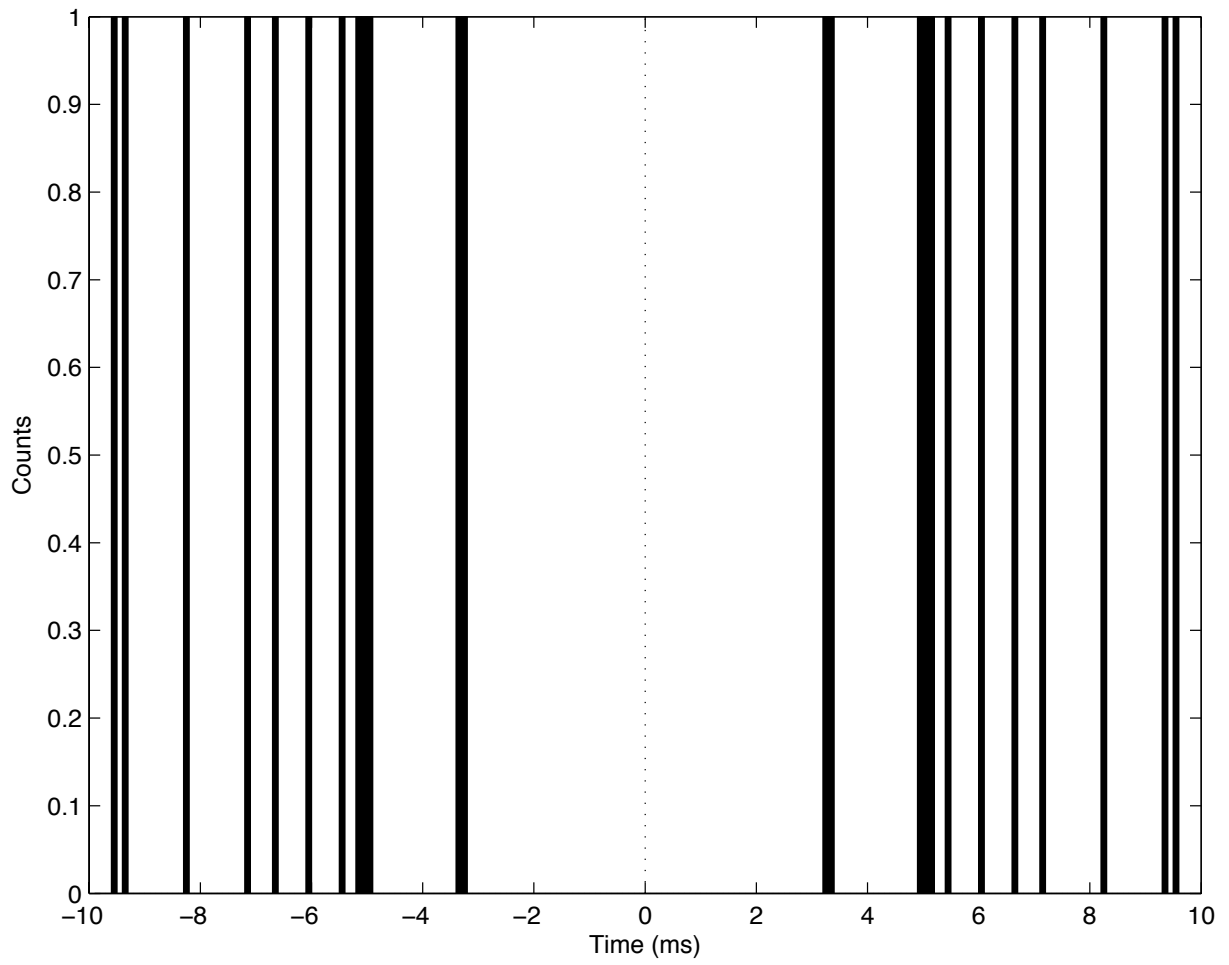
R18_{C20} 21513₁ tetrode 2 cell c4



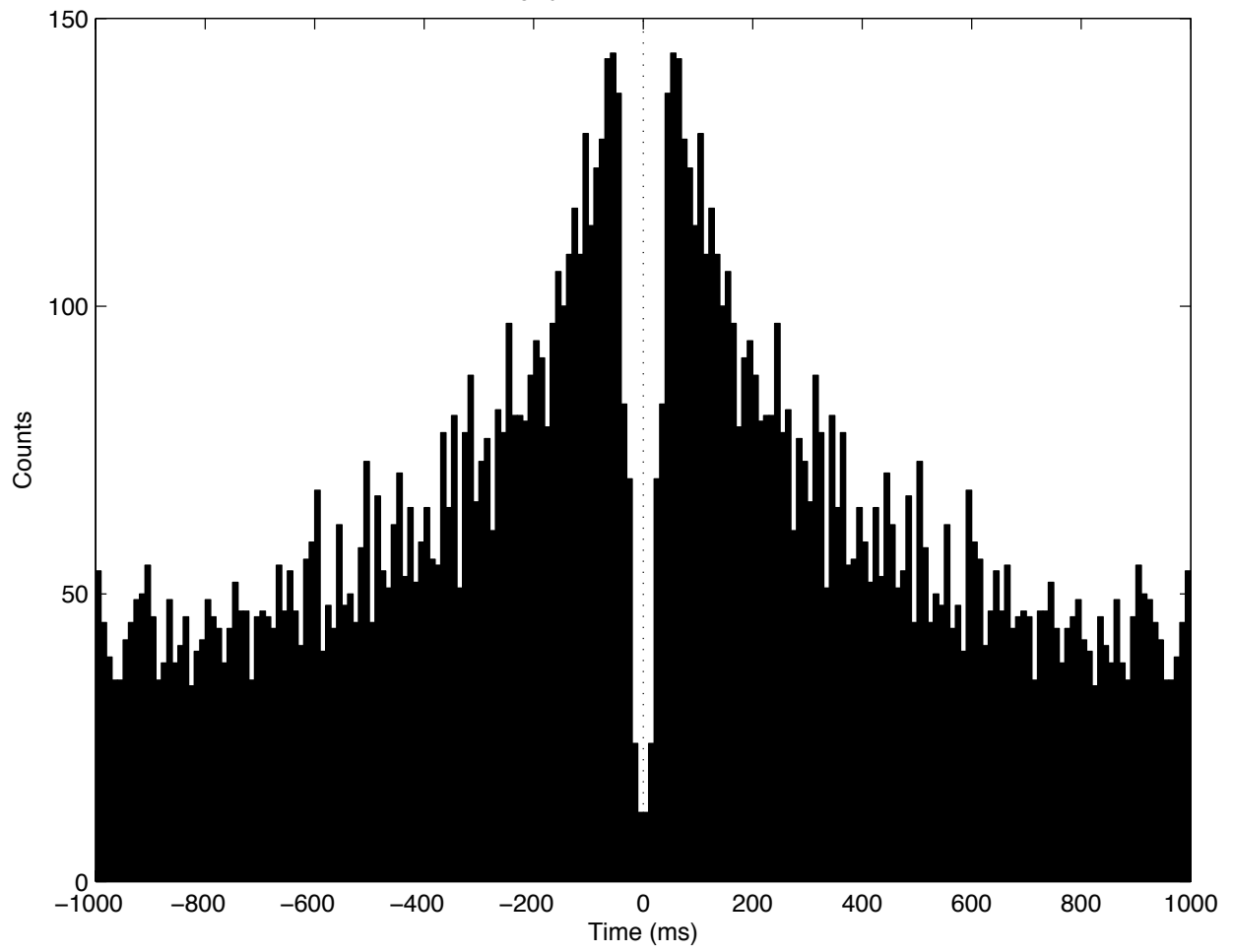
R18_{C20} | 21513₁ tetrode 2 cell c4



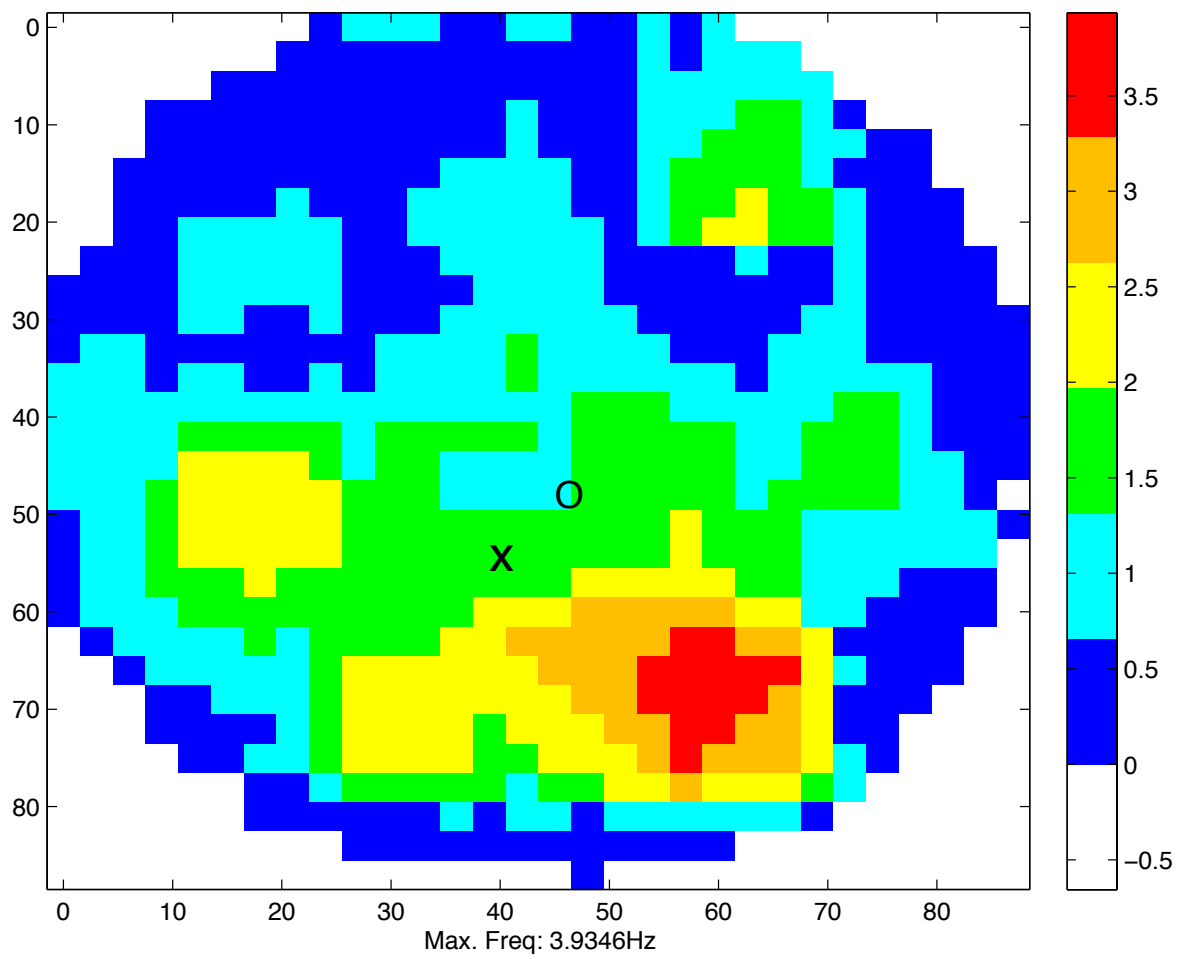
R18_{C20} 21513₁ tetrode 2 cell c4



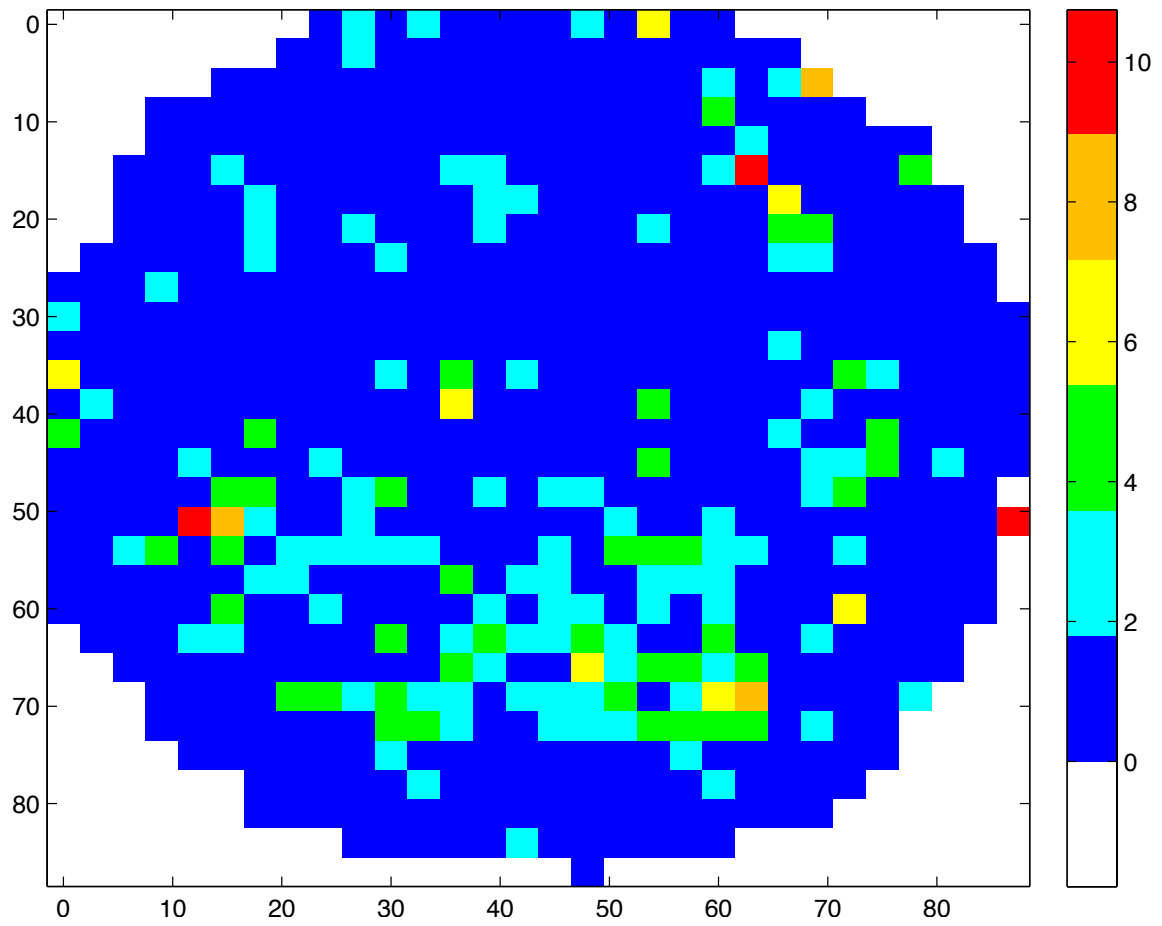
R18_{C20} | 21513₁ tetrode 2 cell c4



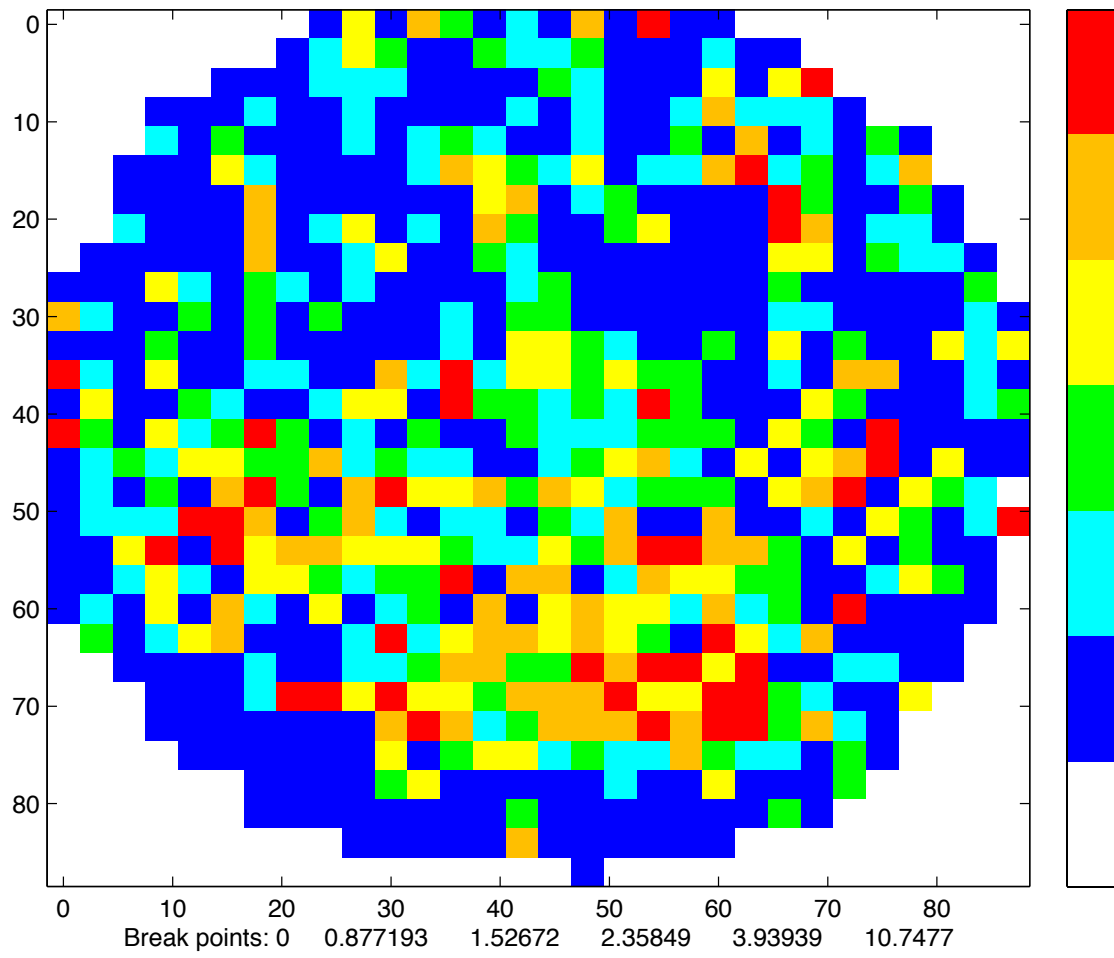
021513₁ tetrode 2 cell c4



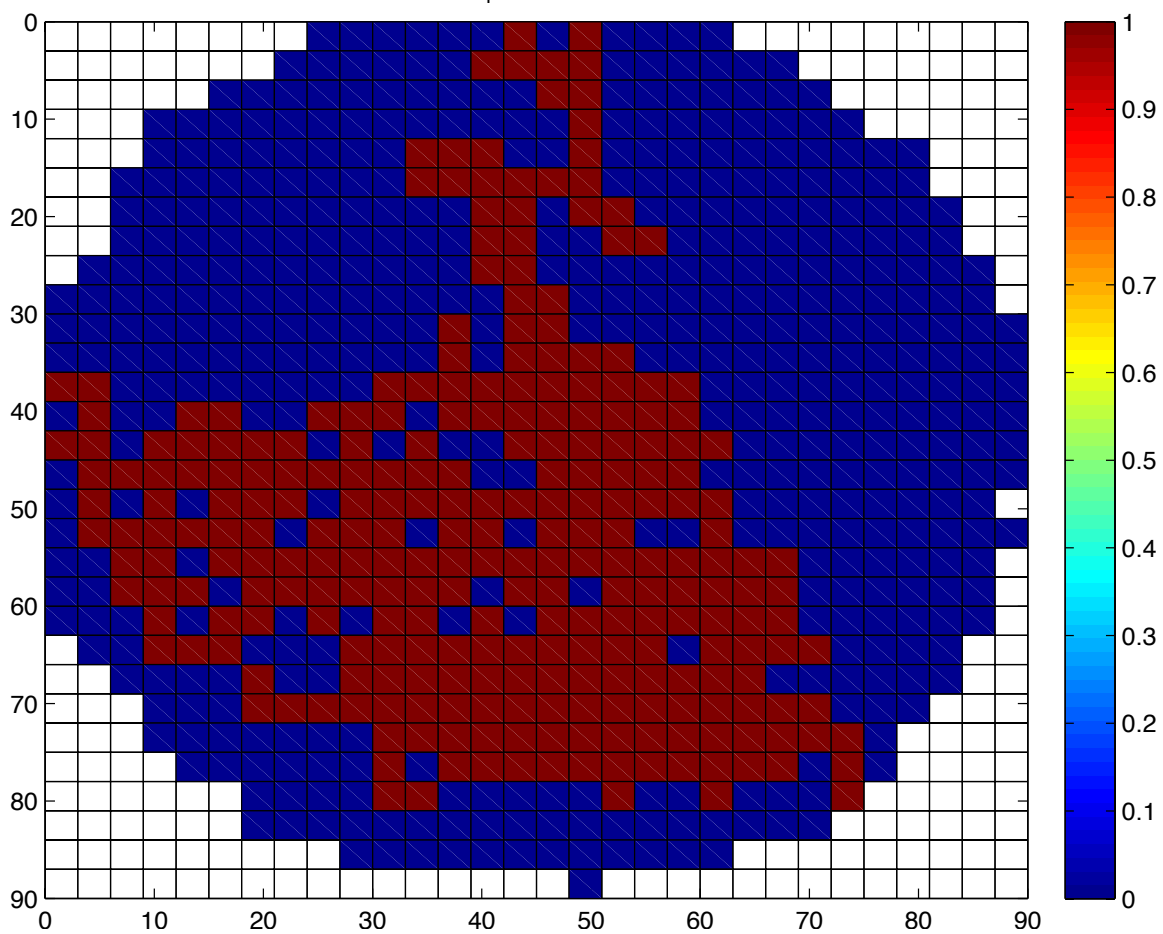
021513₁ tetrode 2 cell c4 raw map



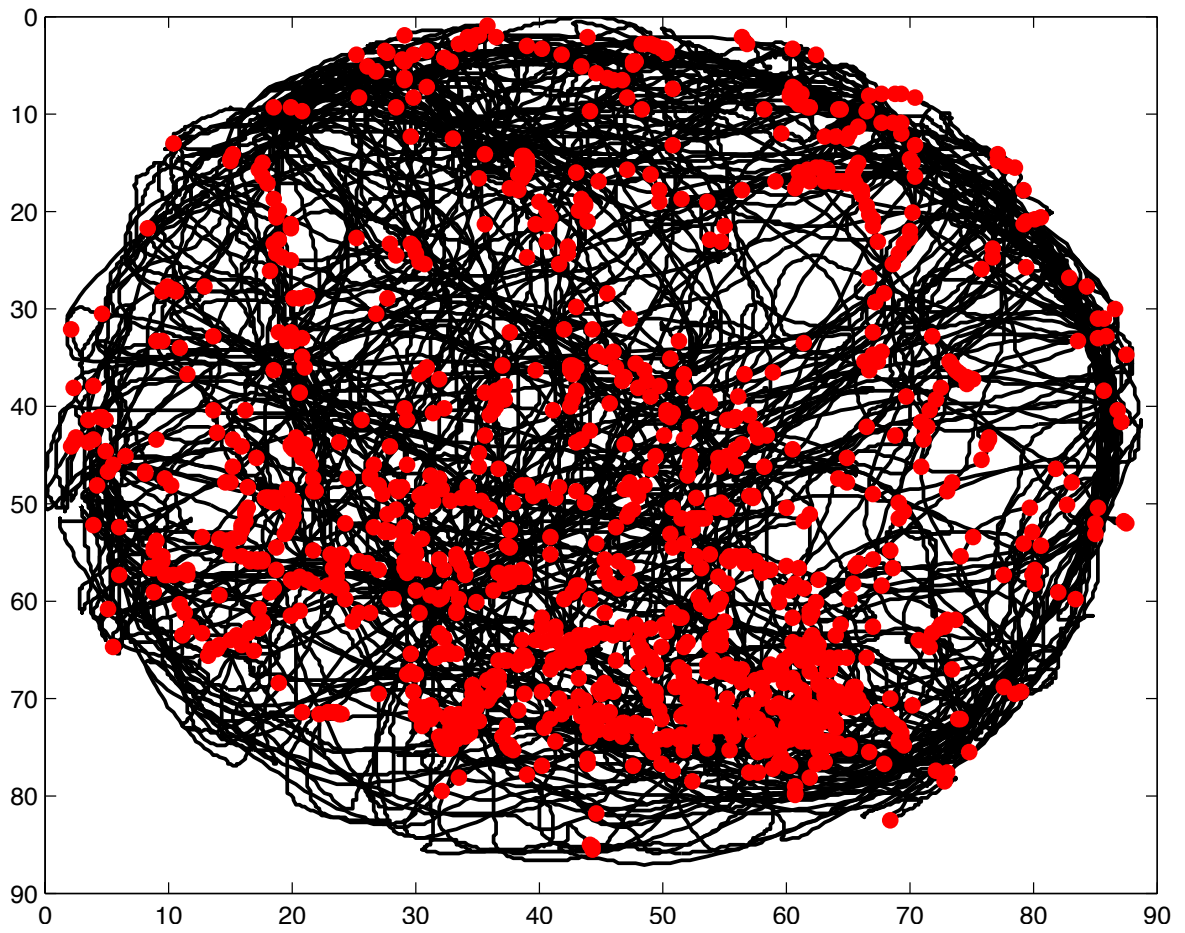
021513₁ tetrode 2 cell c4



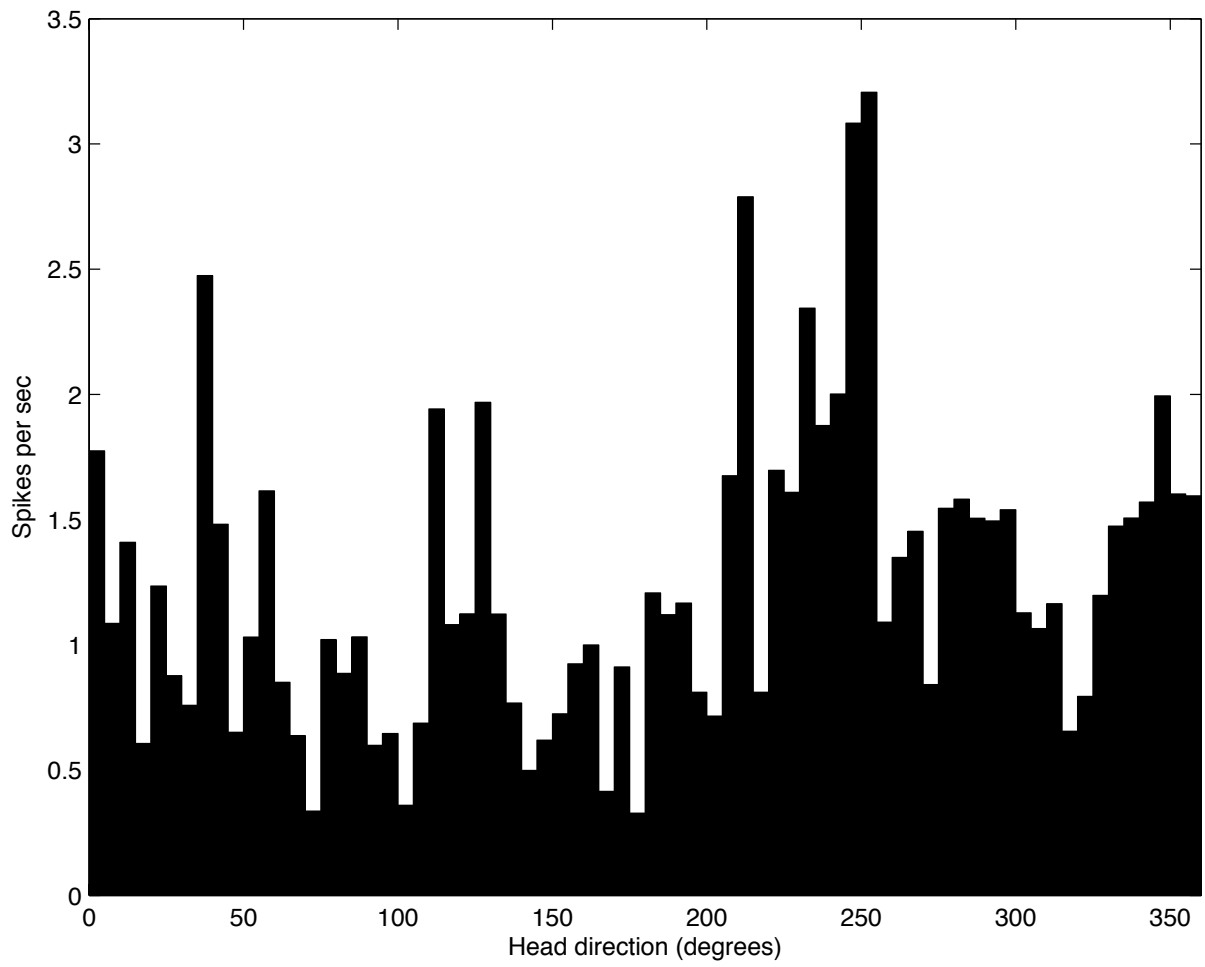
021513₁ tetrode 2 cell c4



021513₁ tetrode 2 cell c4



021513₁ tetrode 2 cell c4



Objects & Place cells in Clastrum

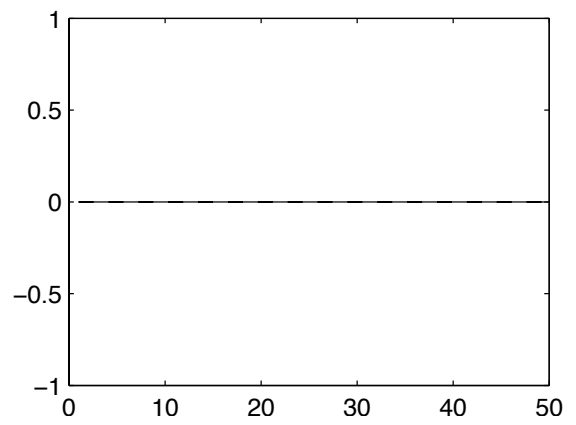
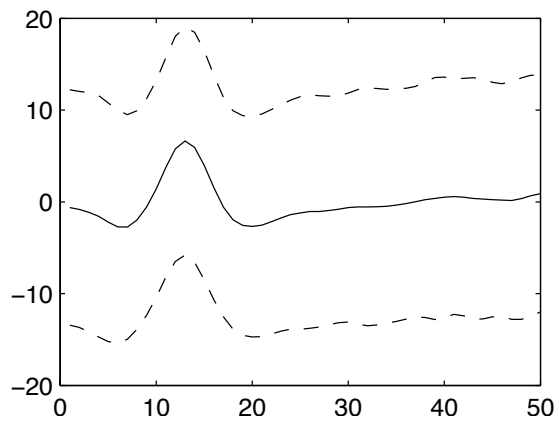
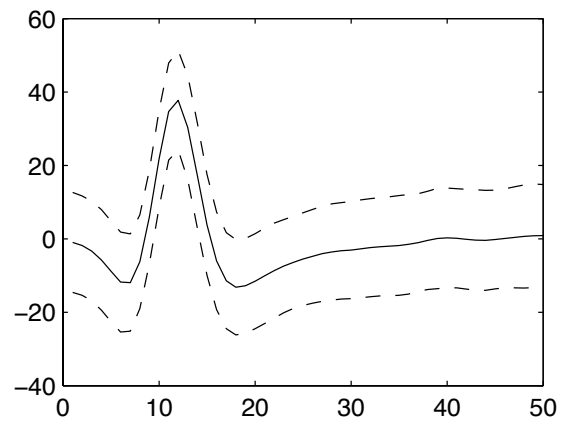
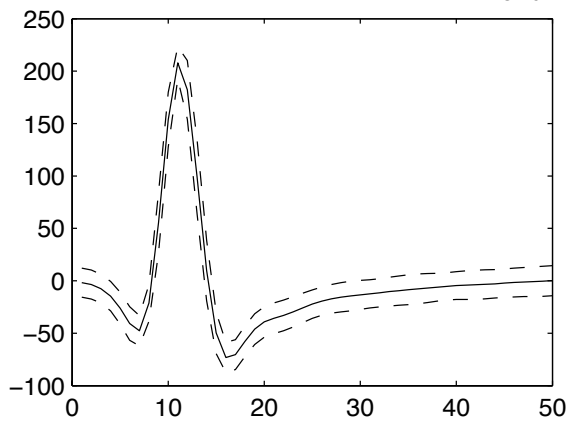
Rar_18

Cells

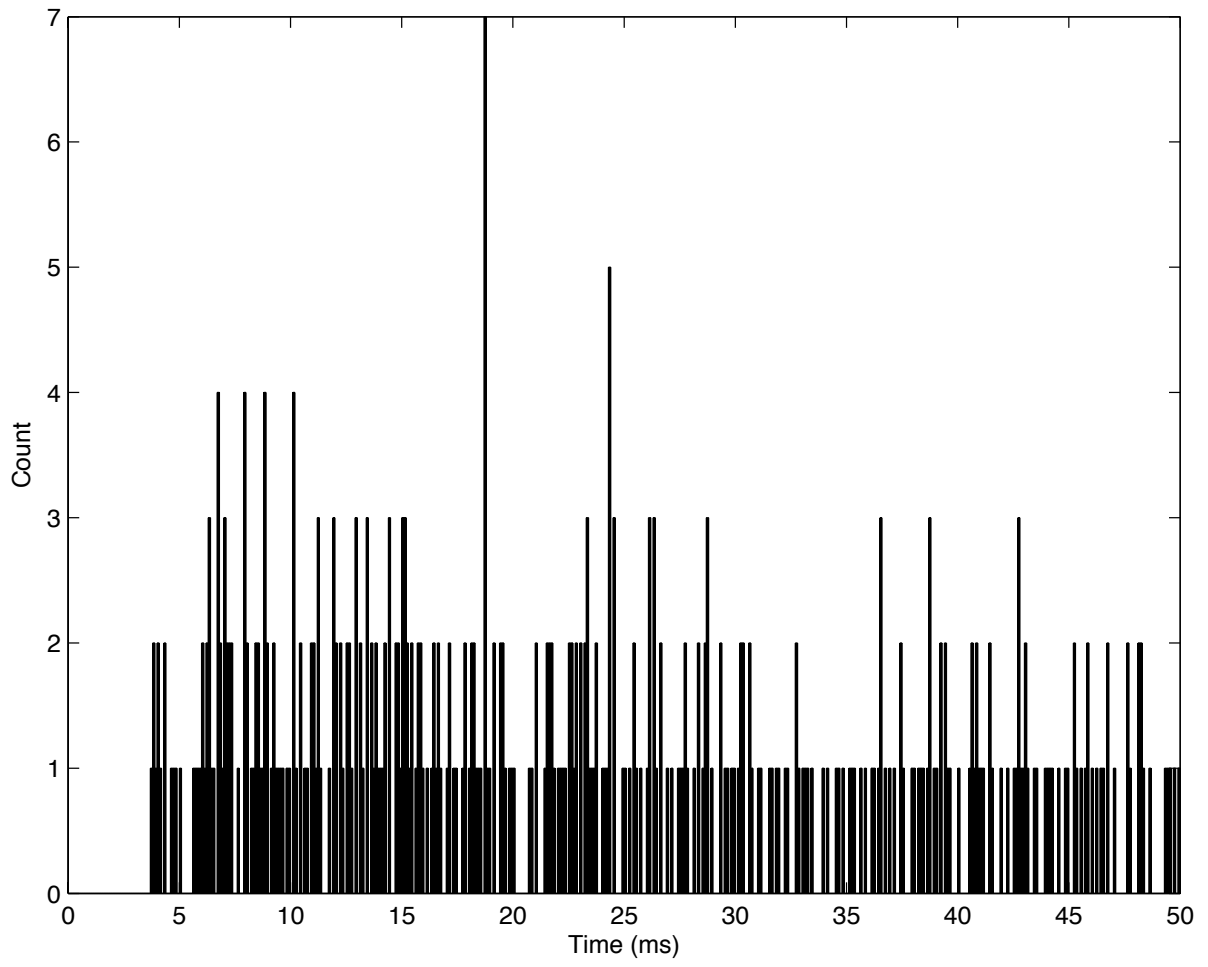
1- place Cells

12+

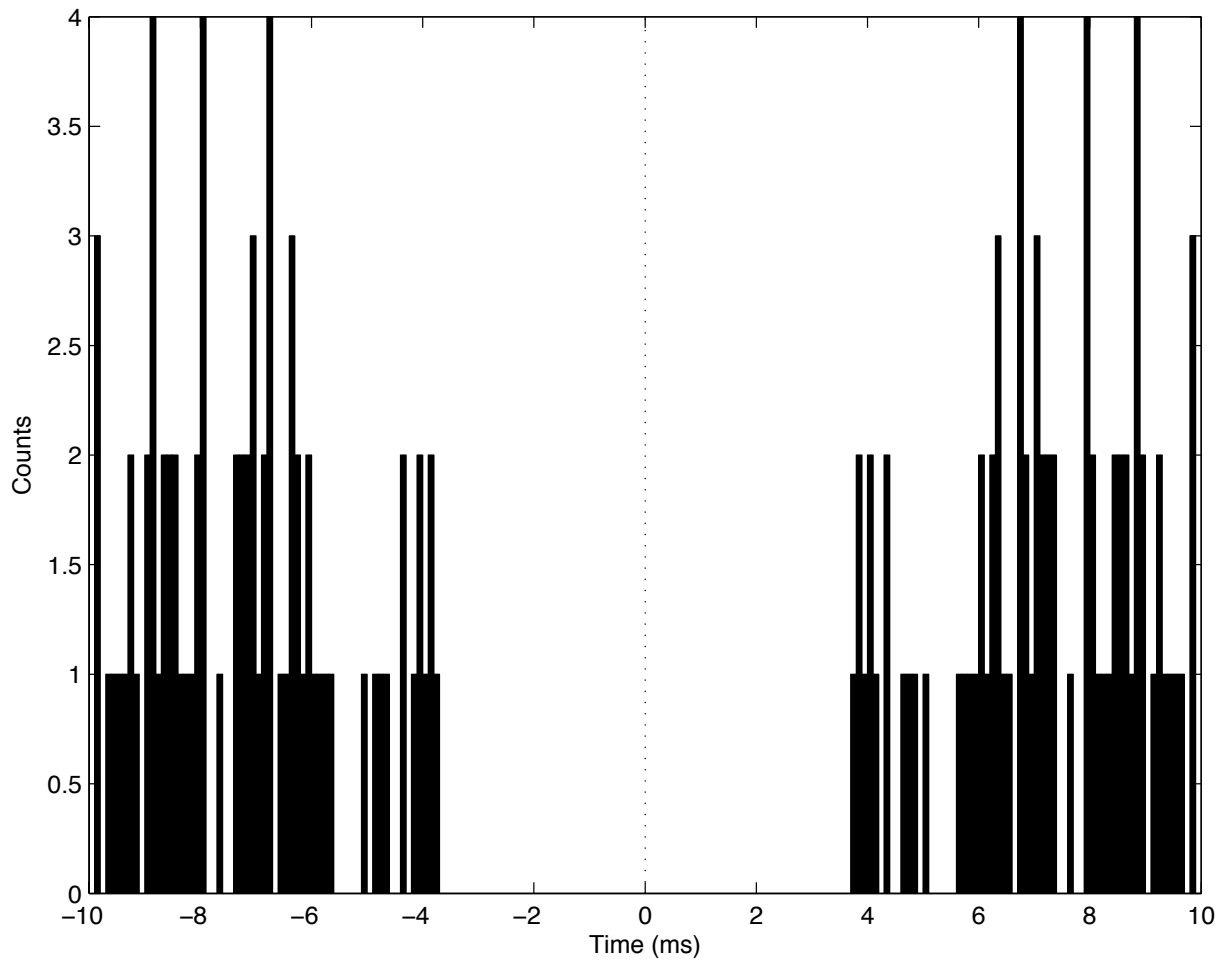
R18_{C20} | 22213₁ tetrode 2 cell c3



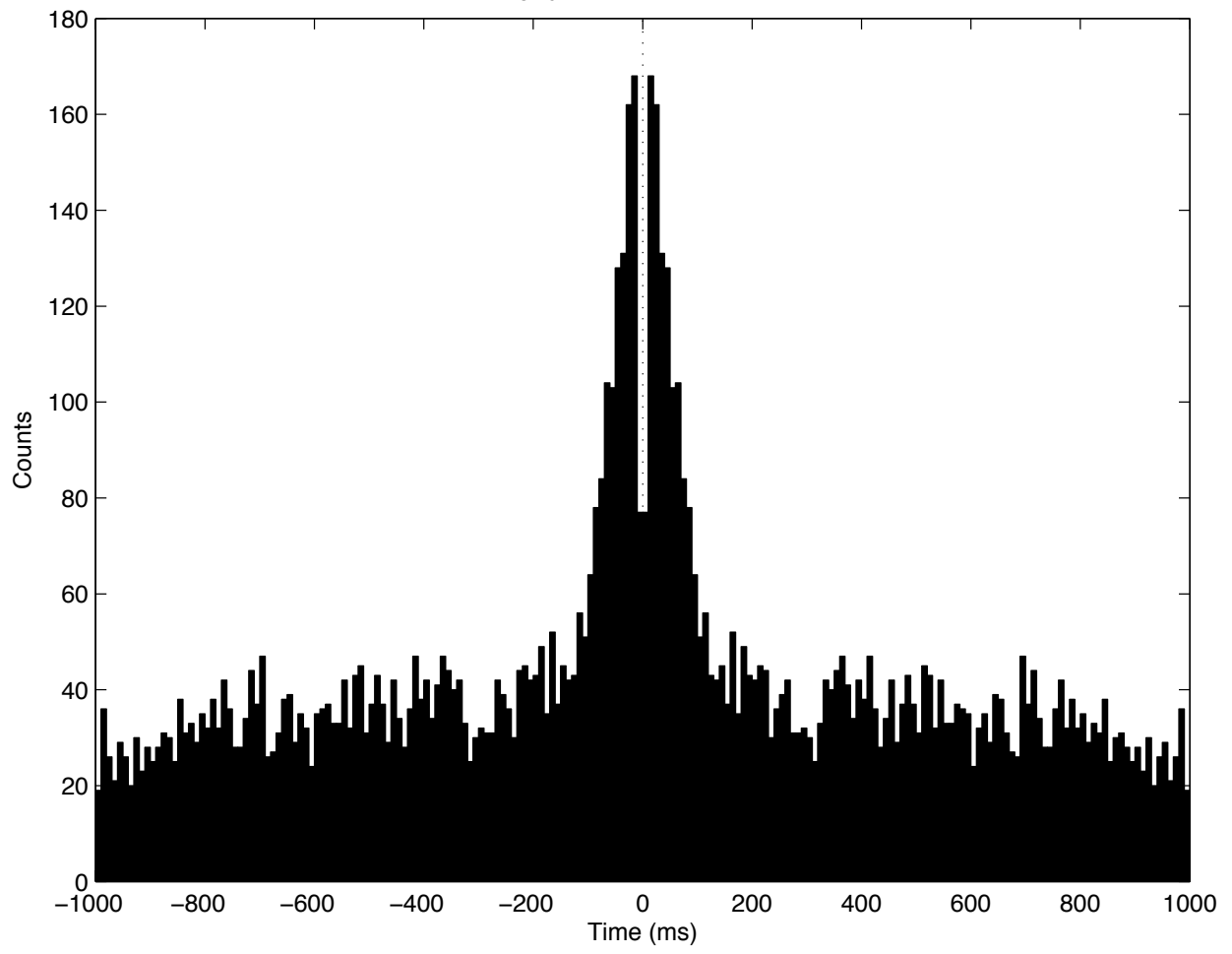
R18_{C20} 22213₁ tetrode 2 cell c3



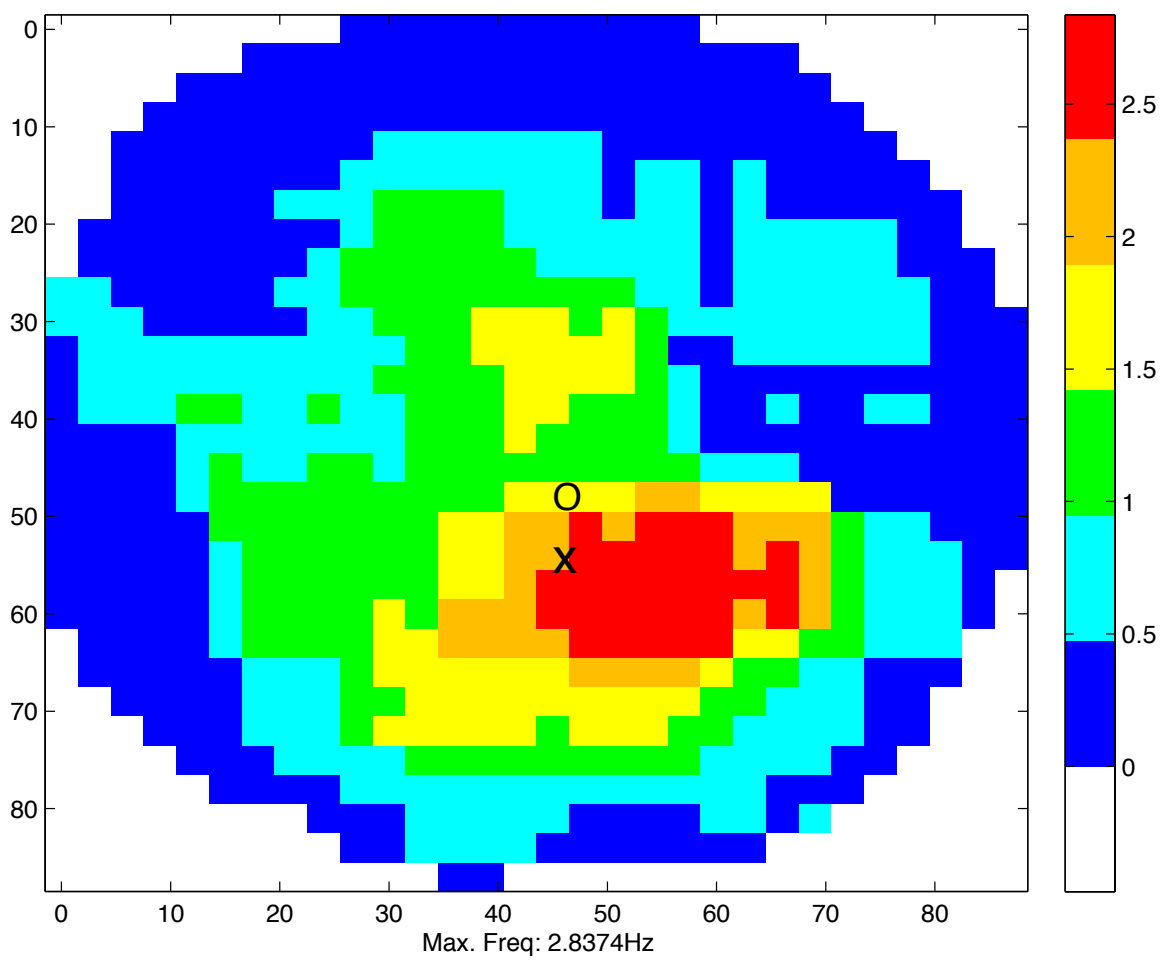
R18_{C20} 22213₁ tetrode 2 cell c3



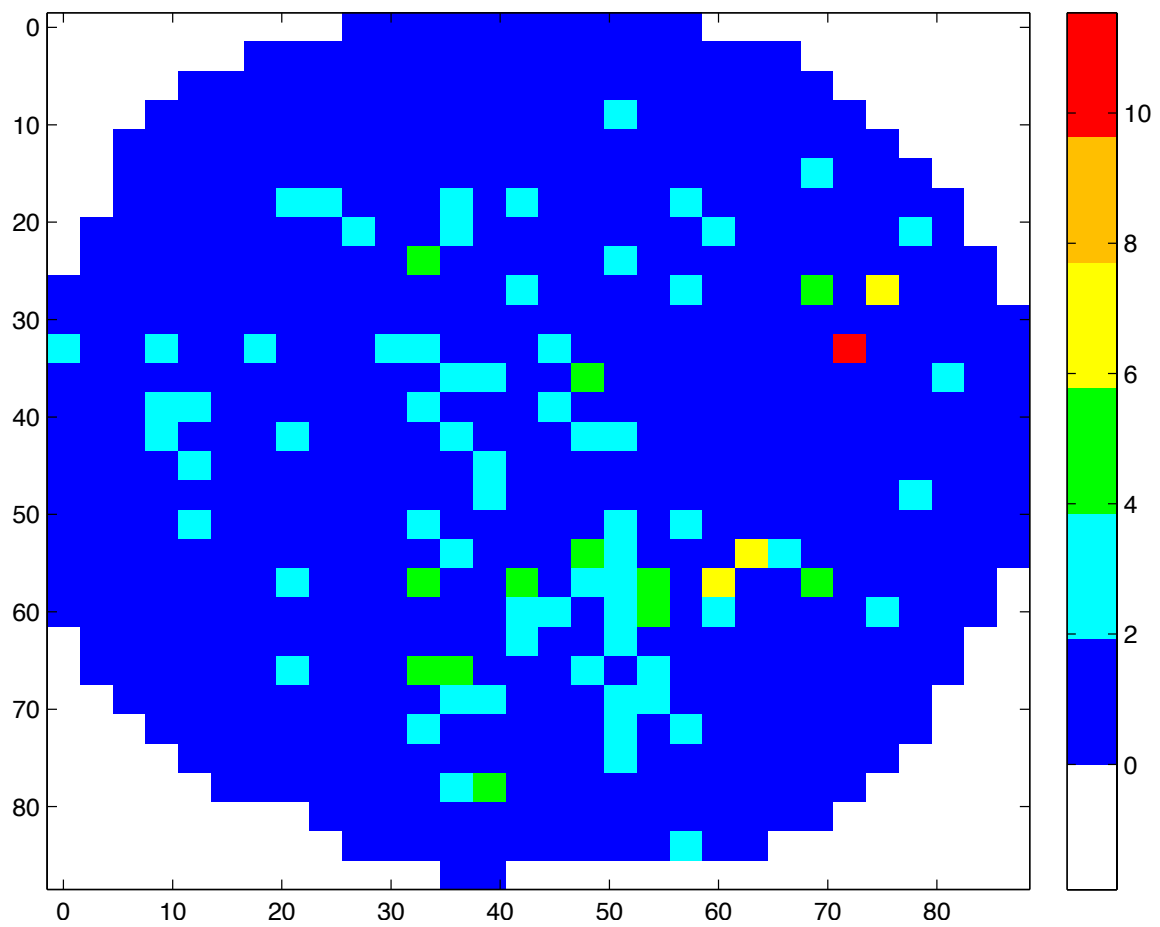
R18_{C20} | 22213₁ tetrode 2 cell c3



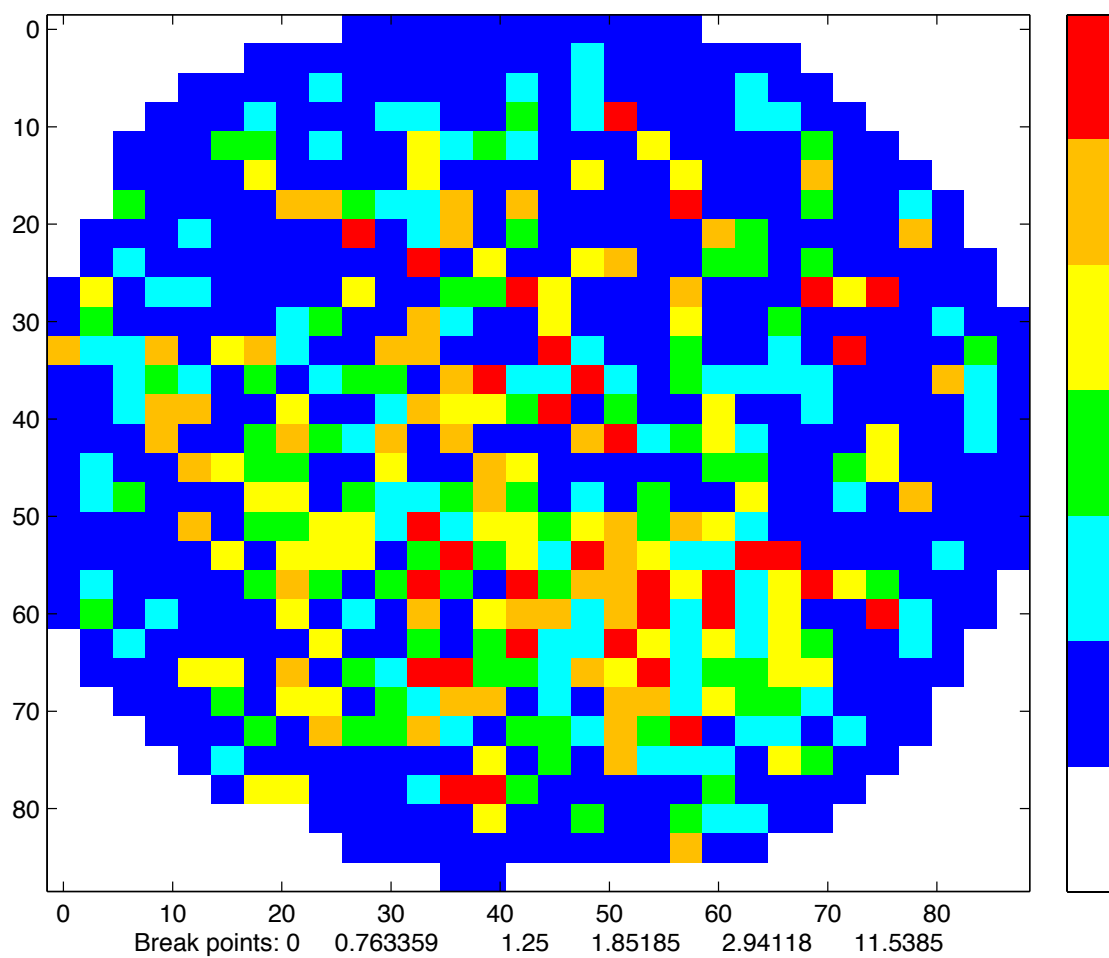
022213₁ tetrode 2 cell c3



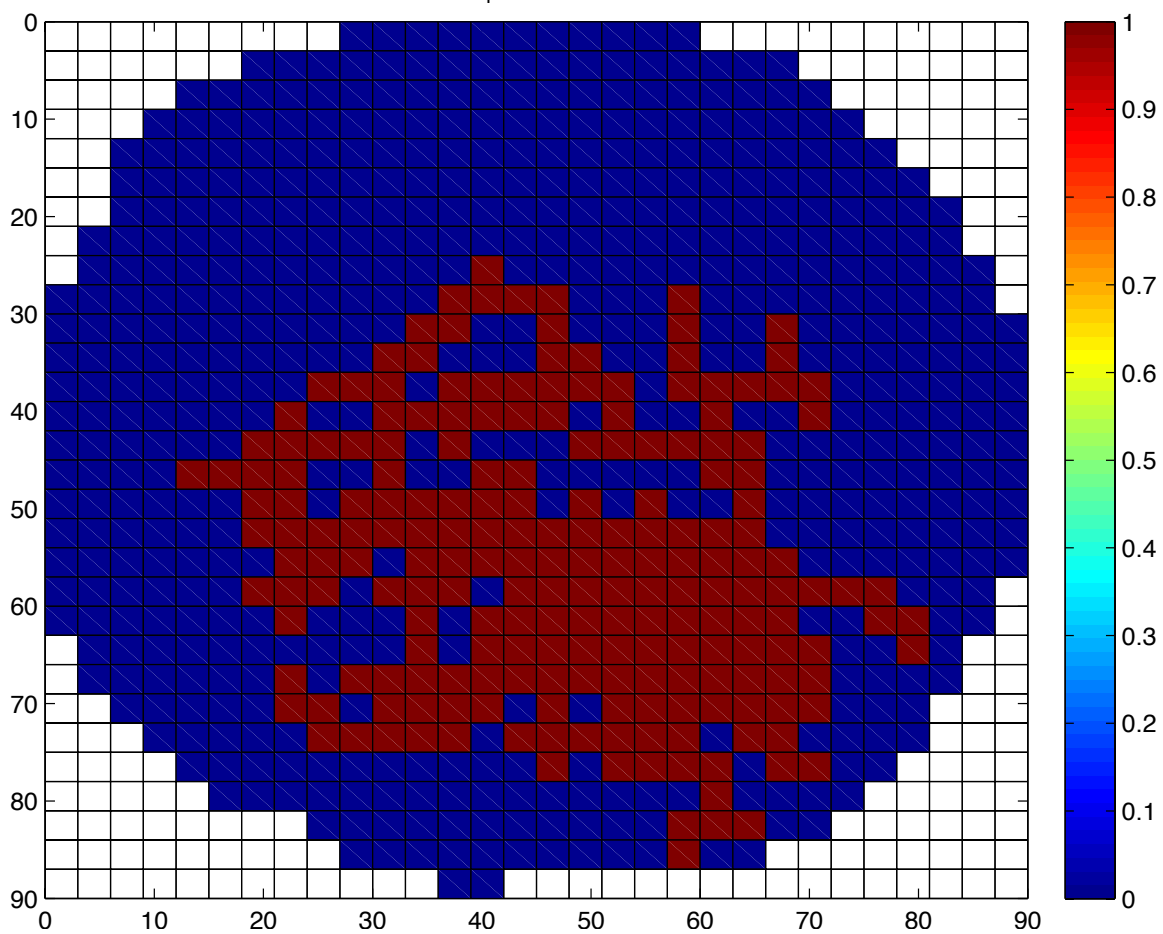
022213₁ tetrode 2 cell c3 raw map



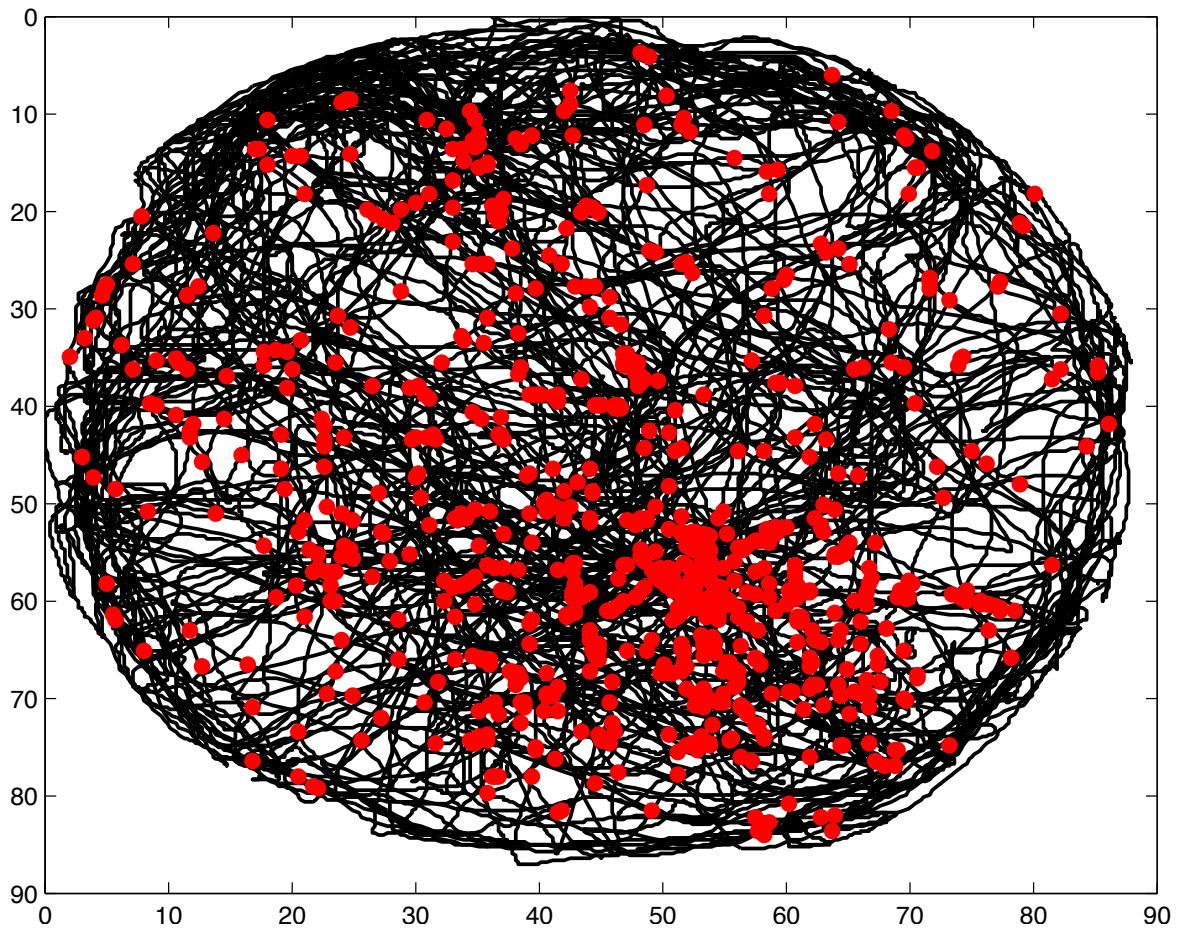
022213₁ tetrode 2 cell c3



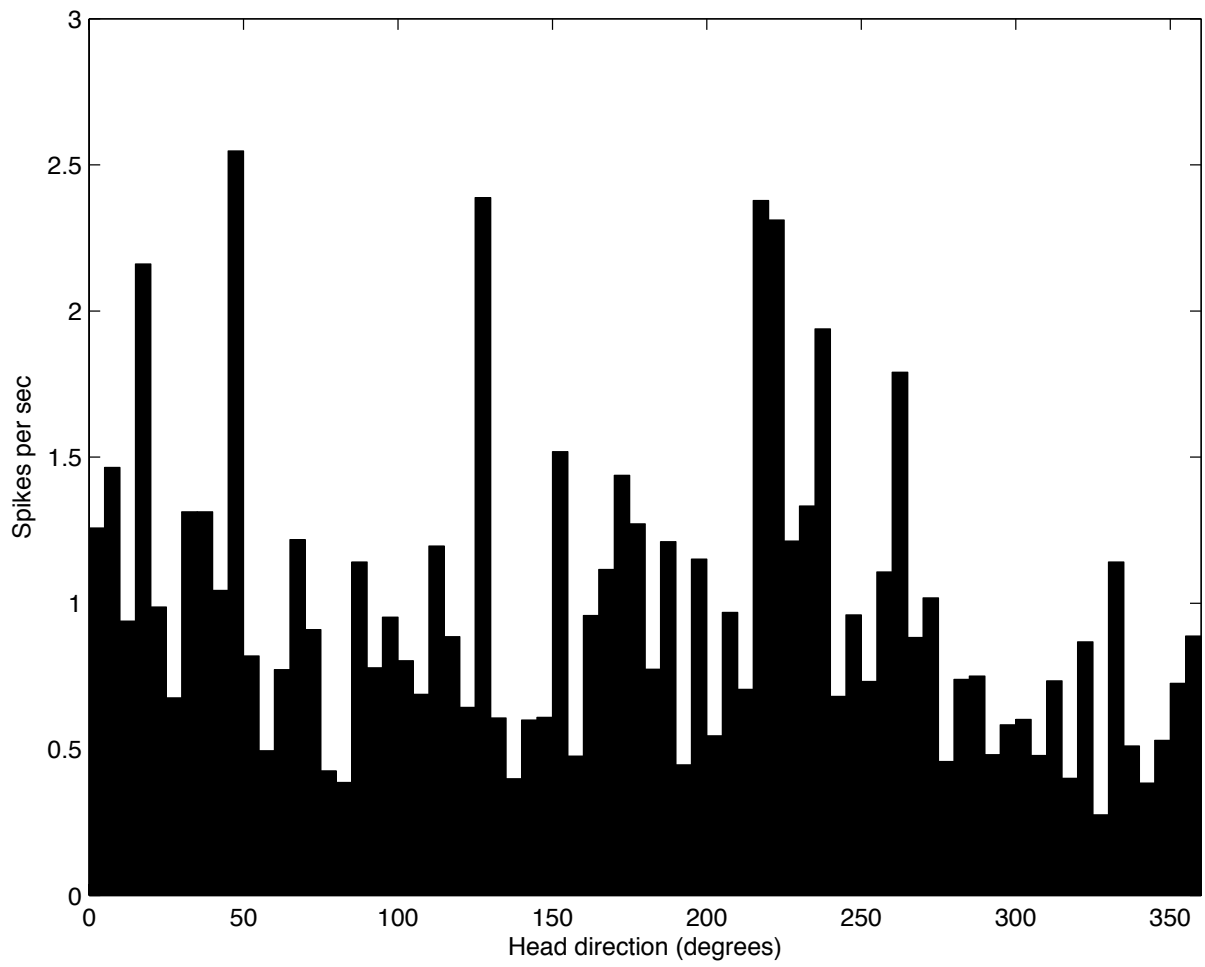
022213₁ tetrode 2 cell c3



022213₁ tetrode 2 cell c3



022213₁ tetrode 2 cell c3



Objects & Place cells in Clastrum

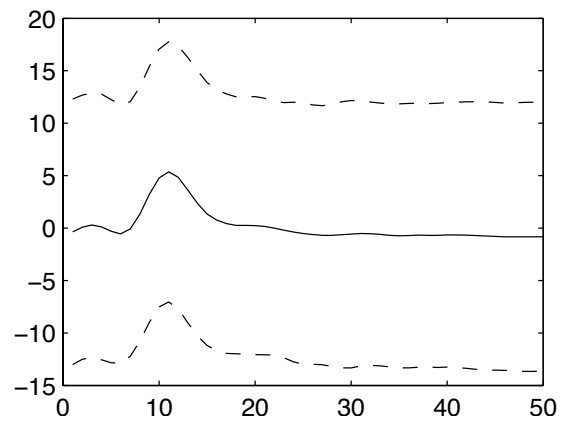
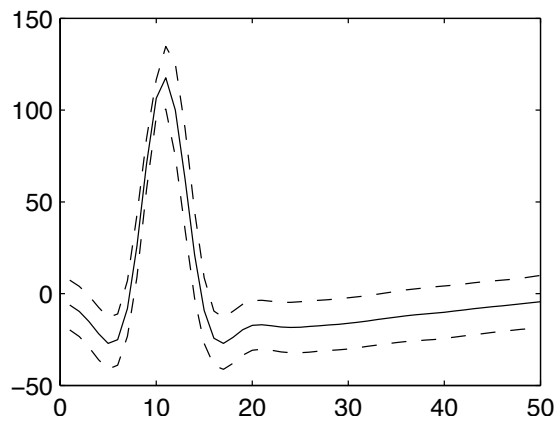
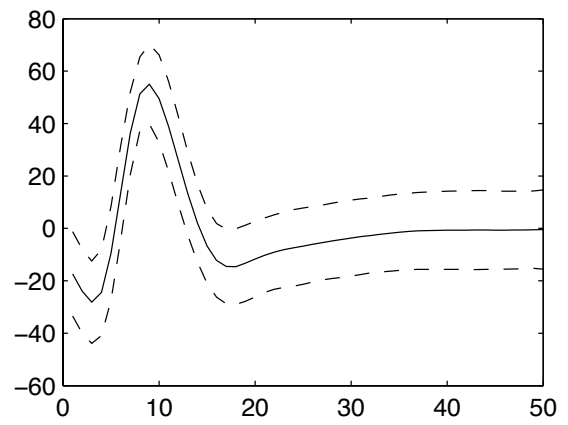
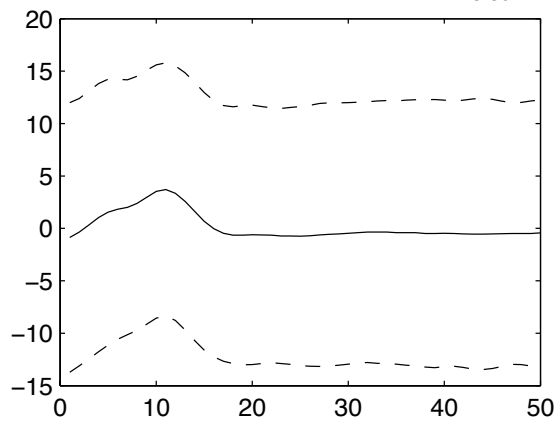
Rar_18

Cells

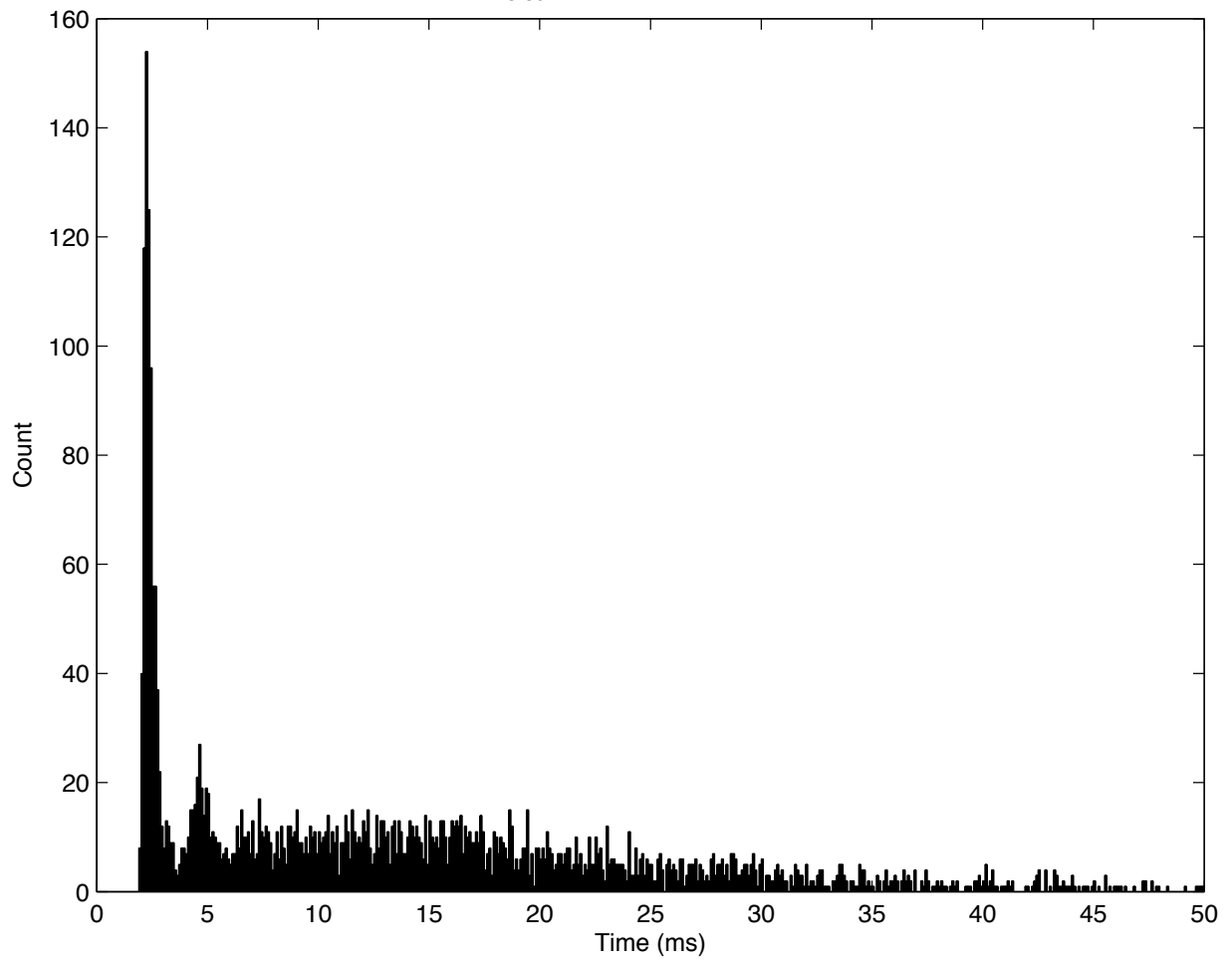
1- place Cells

13+-

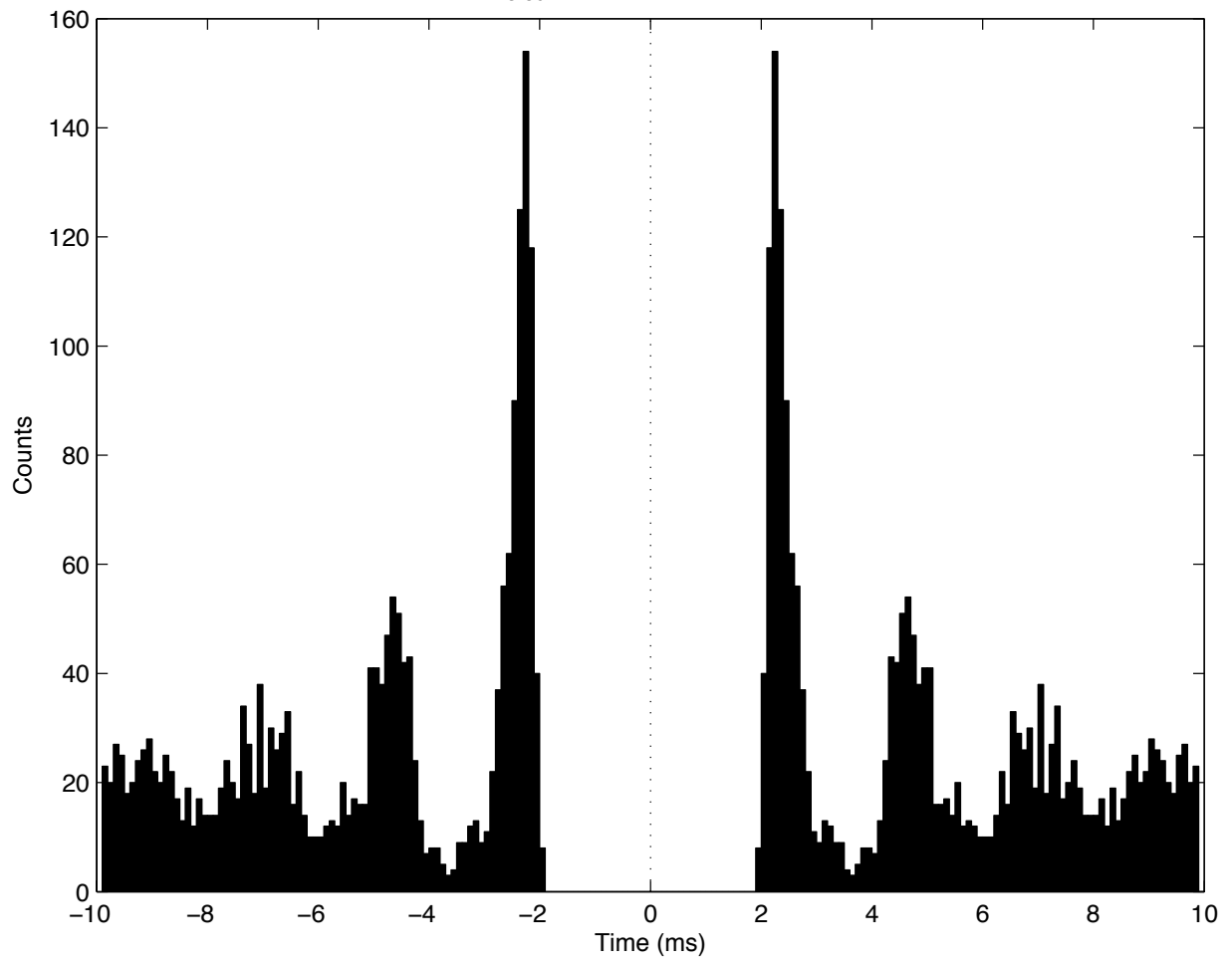
R18_{C30}I_D31613 ark tetrode 5 cell c3



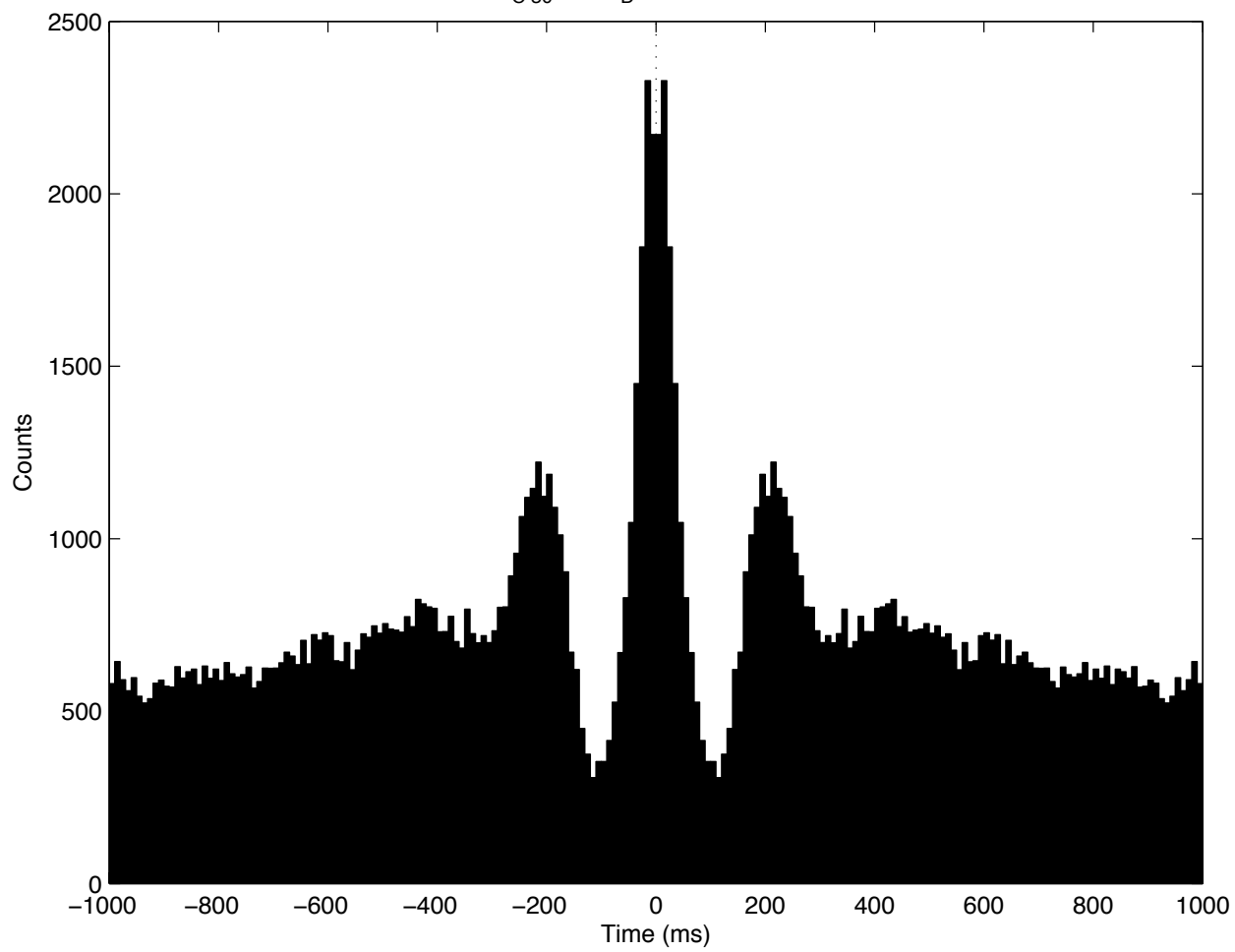
R18_{C30}I₃₁₆₁₃D_Dark tetrode 5 cell c3



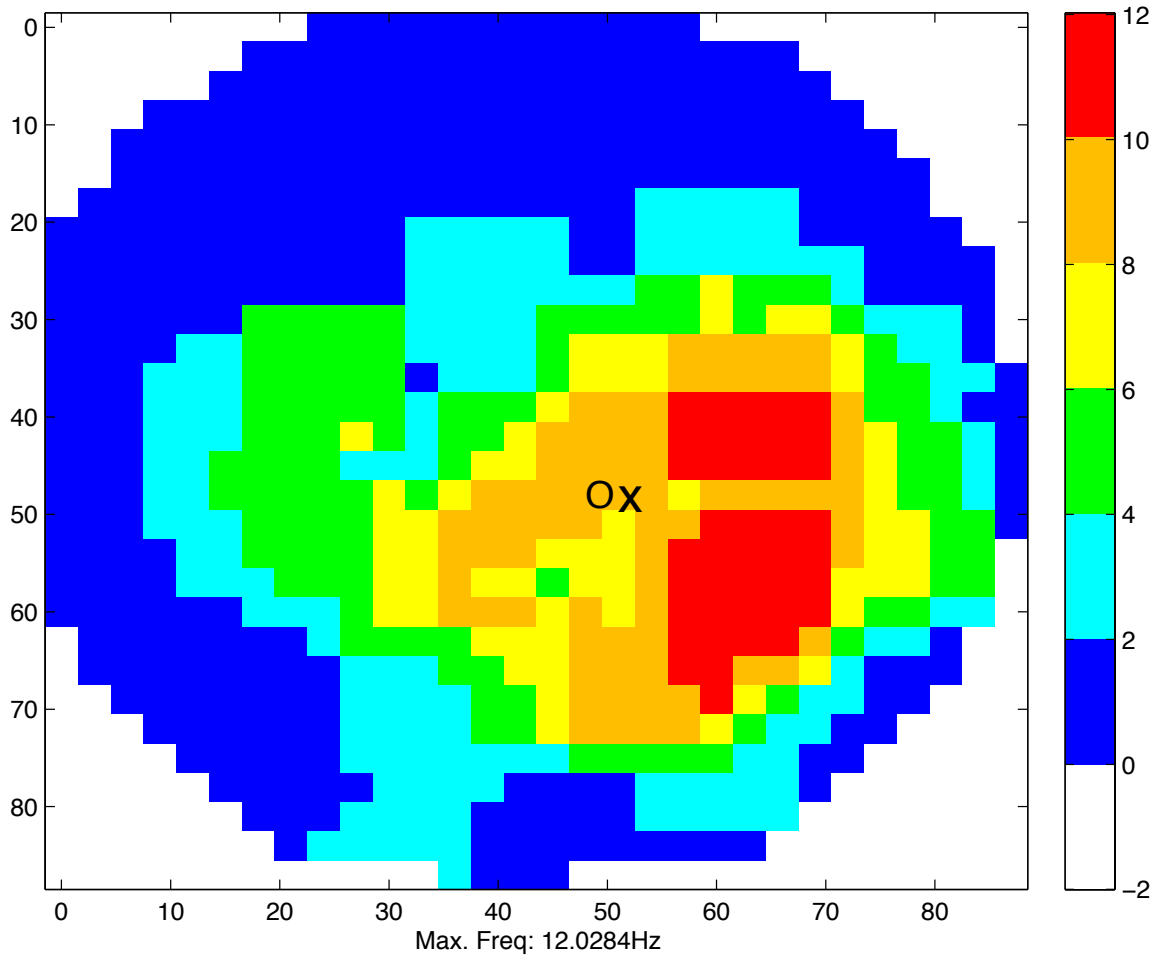
R18_I_{C30}_31613_D_ark tetrode 5 cell c3



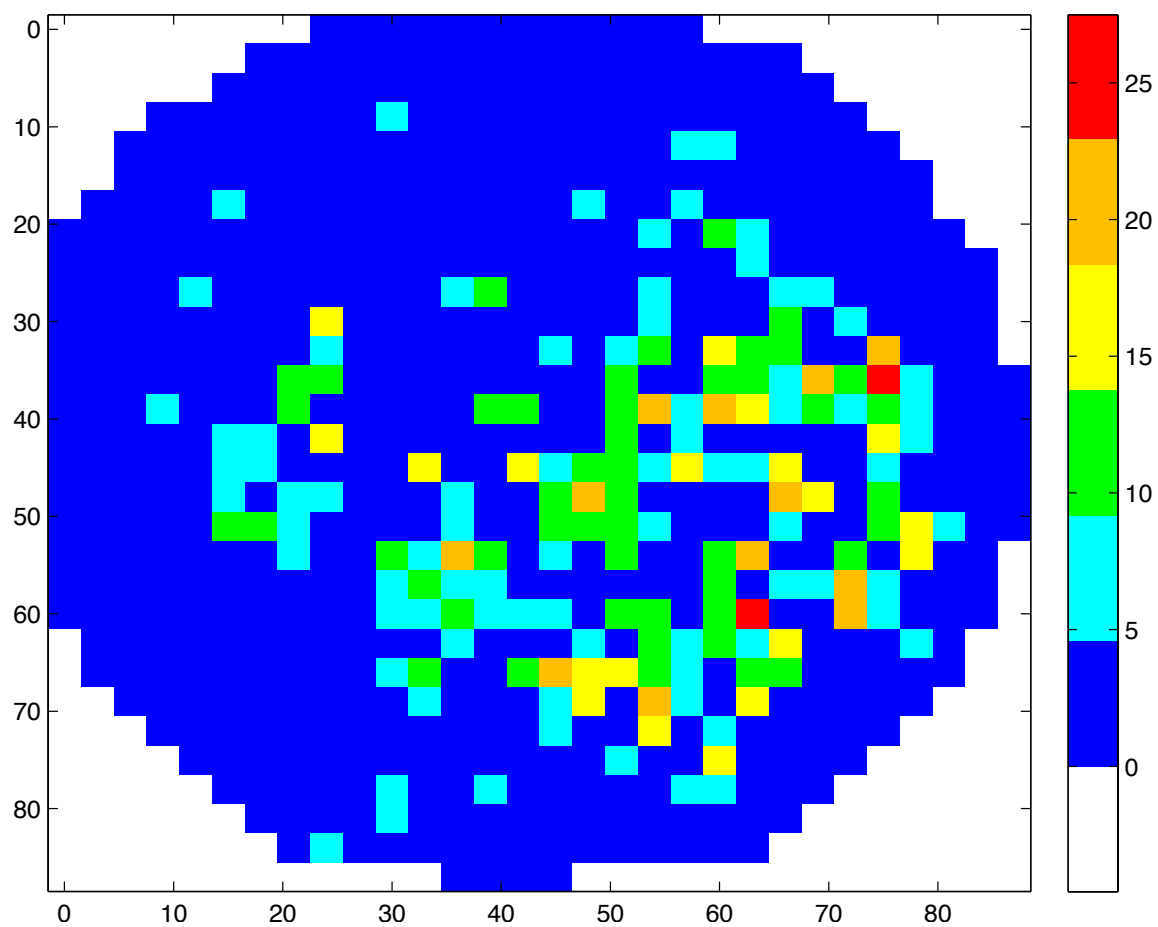
R18_{C30}I_D31613 ark tetrode 5 cell c3



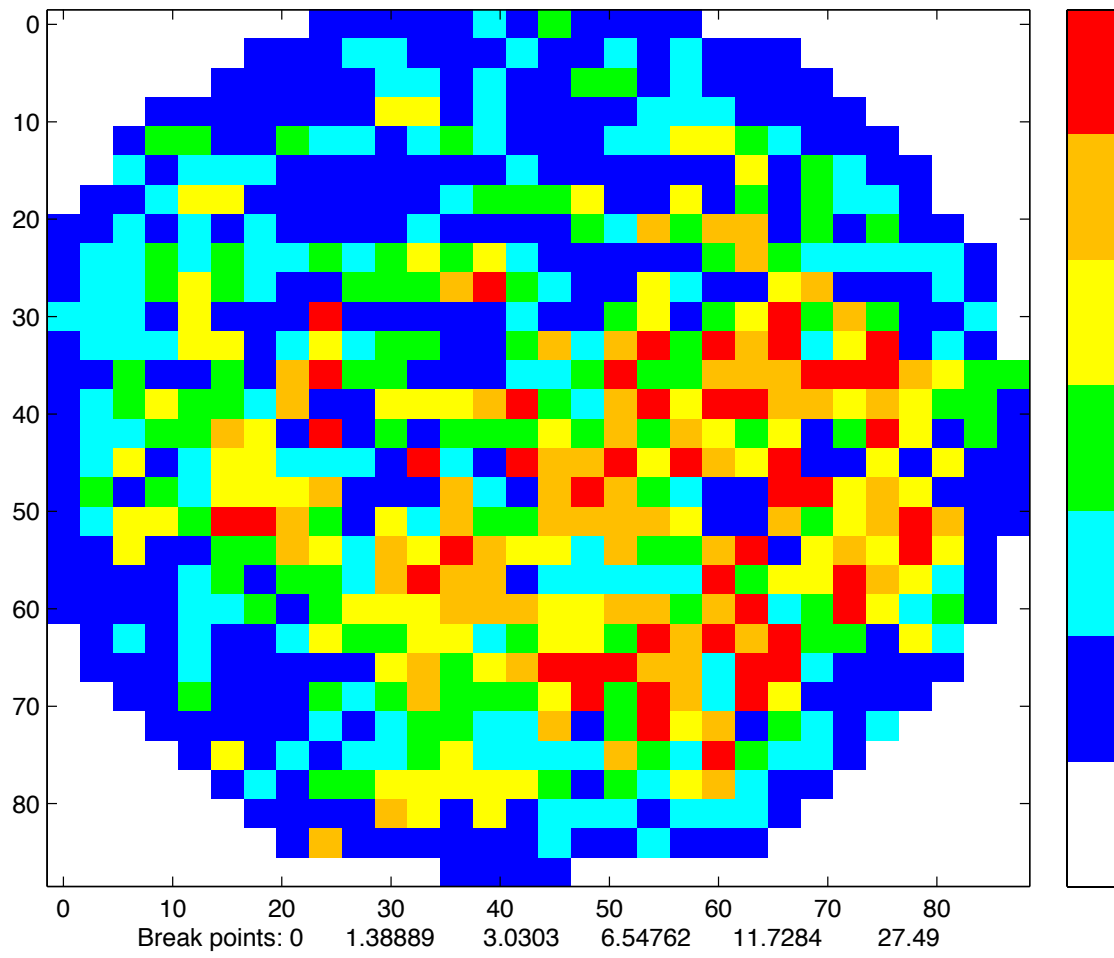
031613_D ark tetraode 5 cell c3



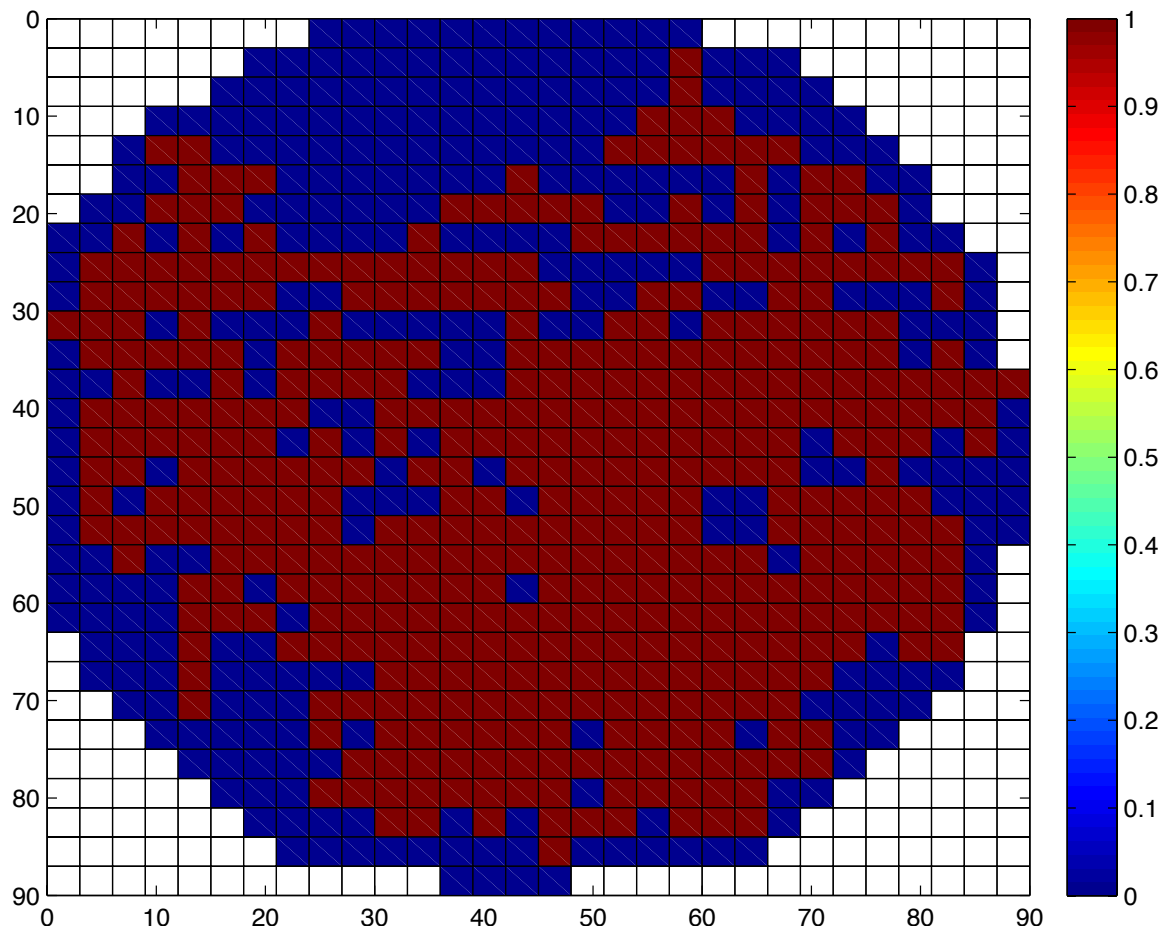
031613_ark tetrode 5 cell c3 raw map



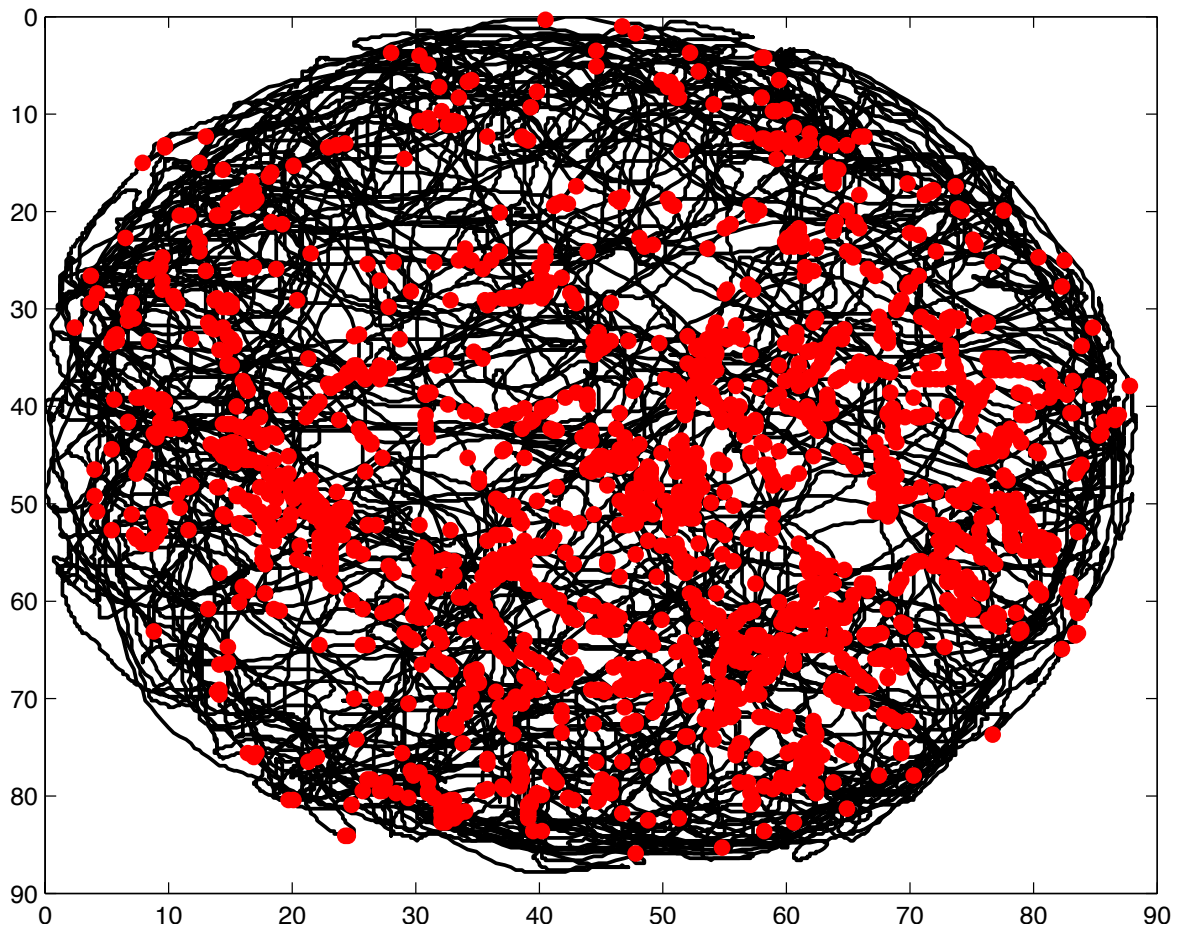
031613_D ark tetraode 5 cell c3



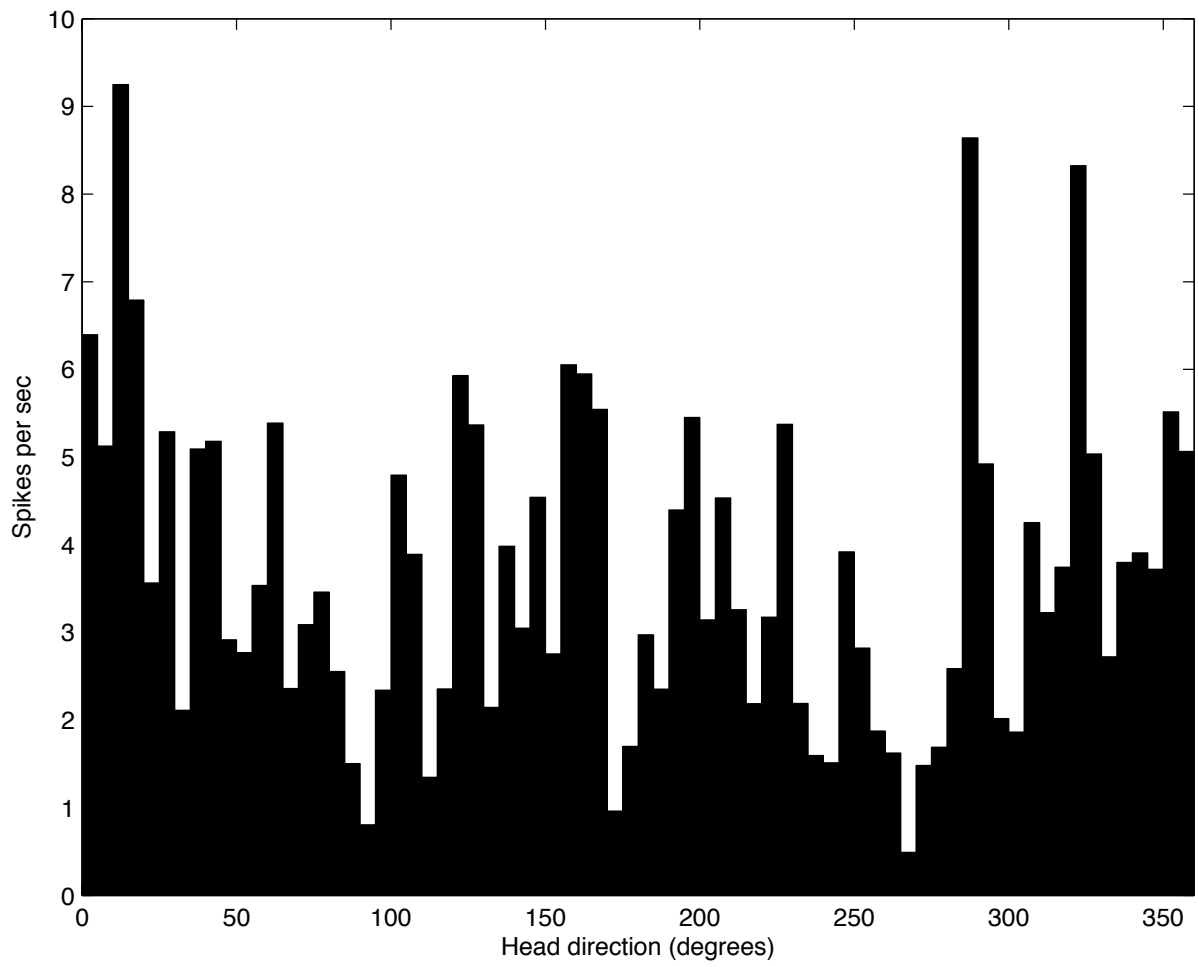
031613_D ark tetrode 5 cell c3



031613_D ark tetrode 5 cell c3



031613_D ark tetrode 5 cell c3



Objects & Place cells in Clastrum

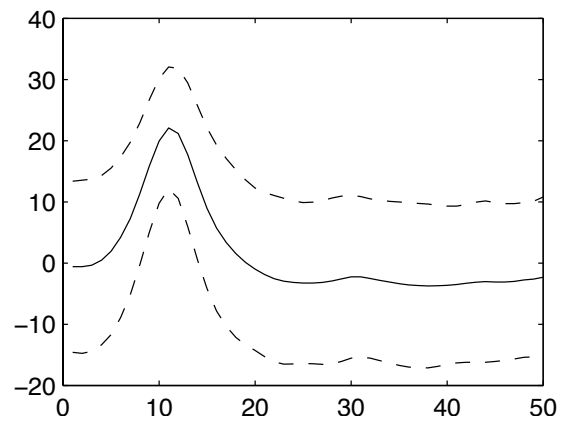
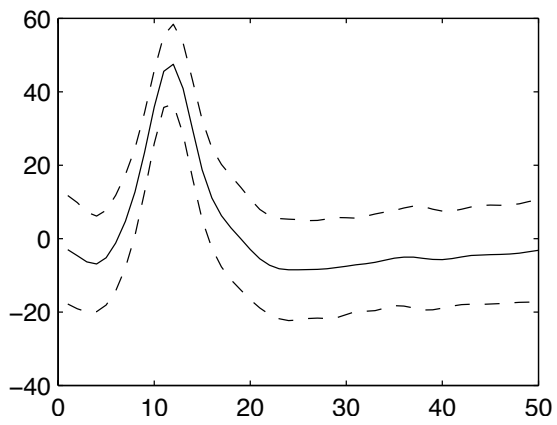
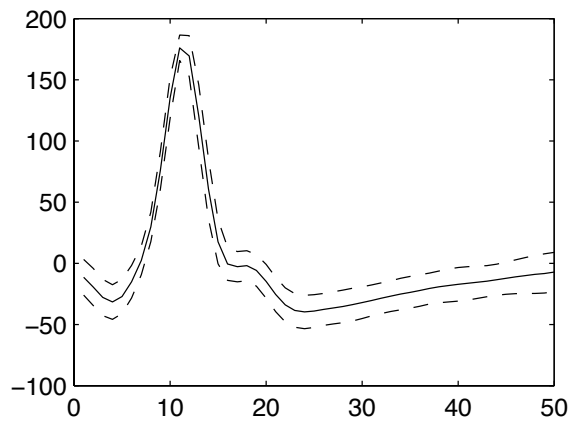
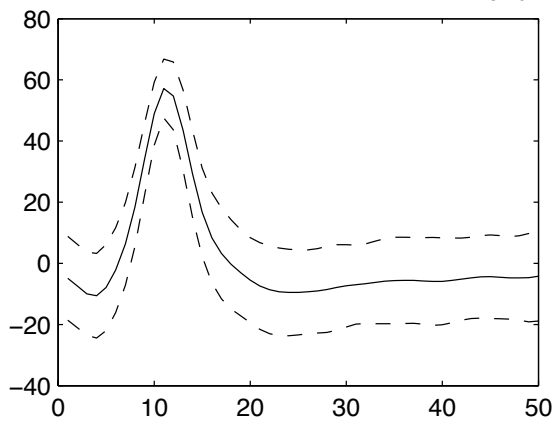
Rar_18

Cells

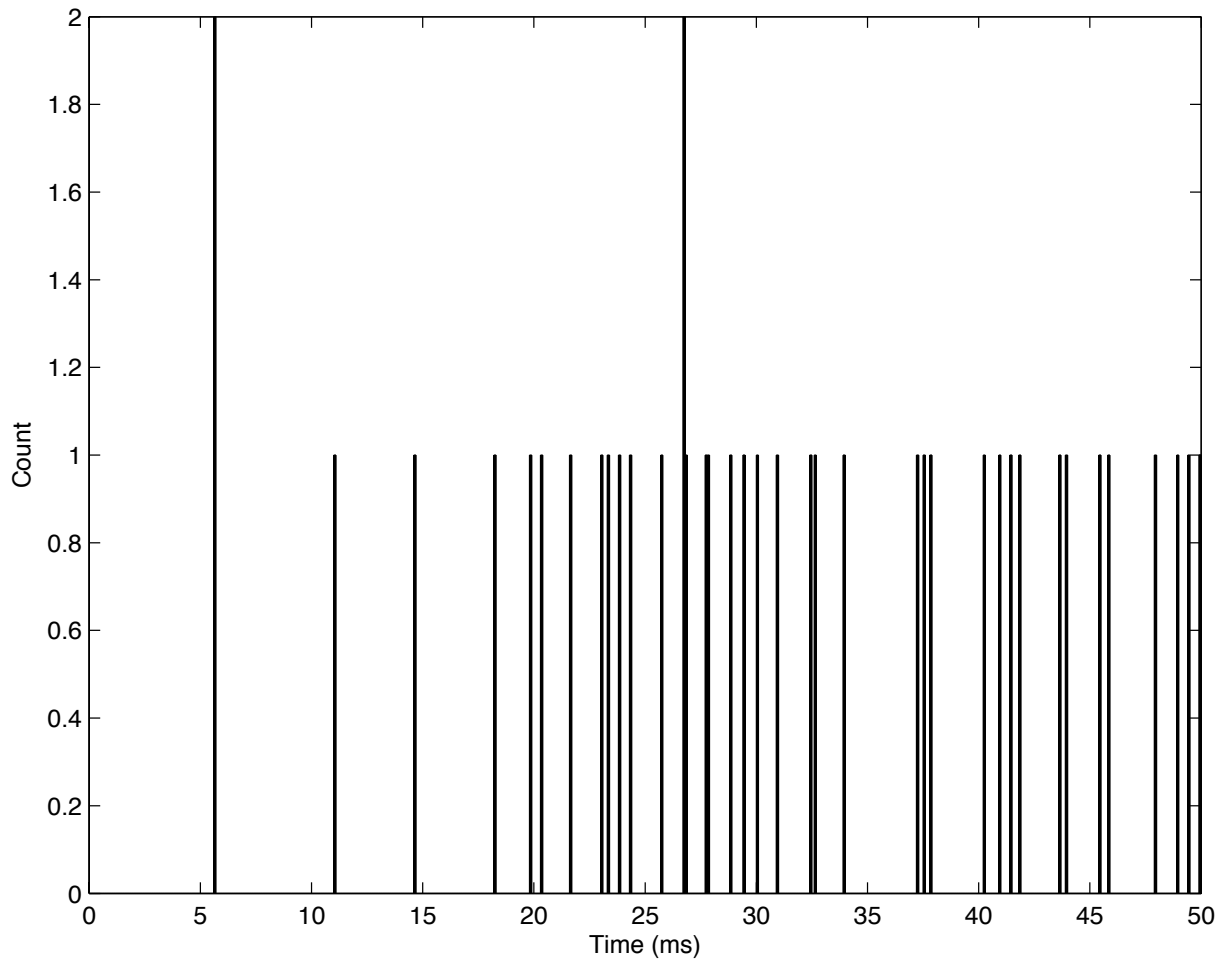
1- place Cells

14+-

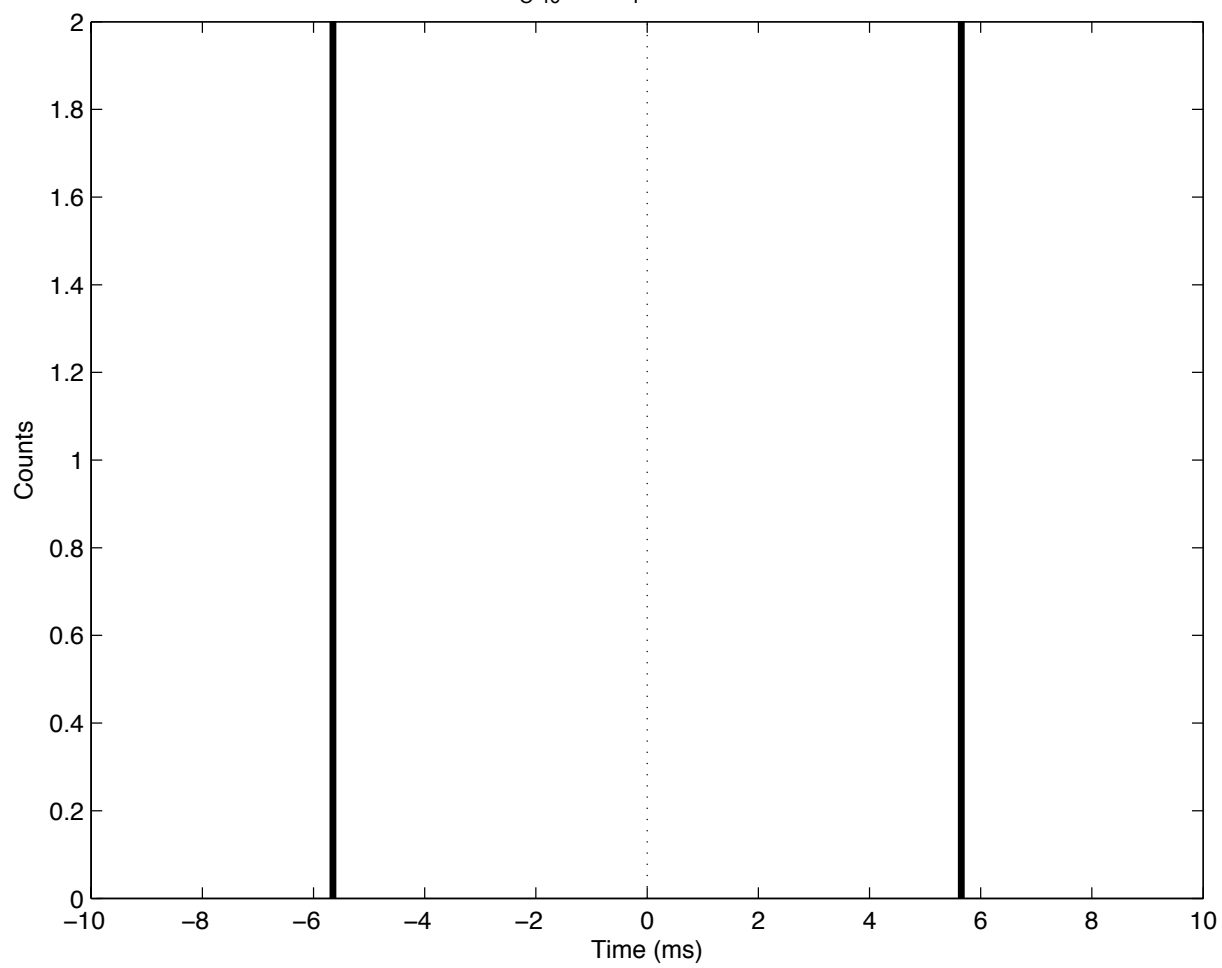
R18_{C40}I₁41013₁ tetrode 6 cell c3



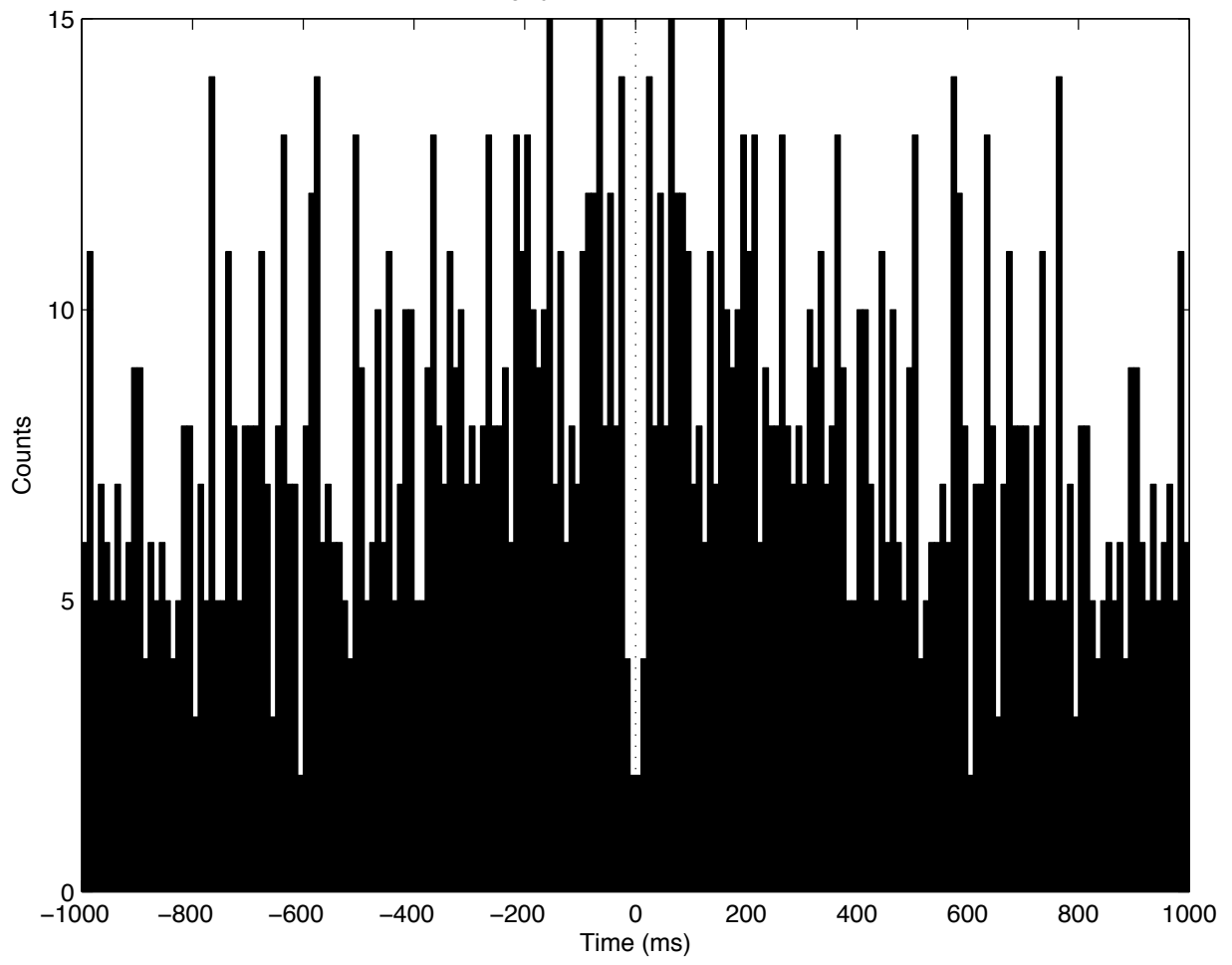
R18_{C40}I₄₁₀₁₃₁ tetrode 6 cell c3



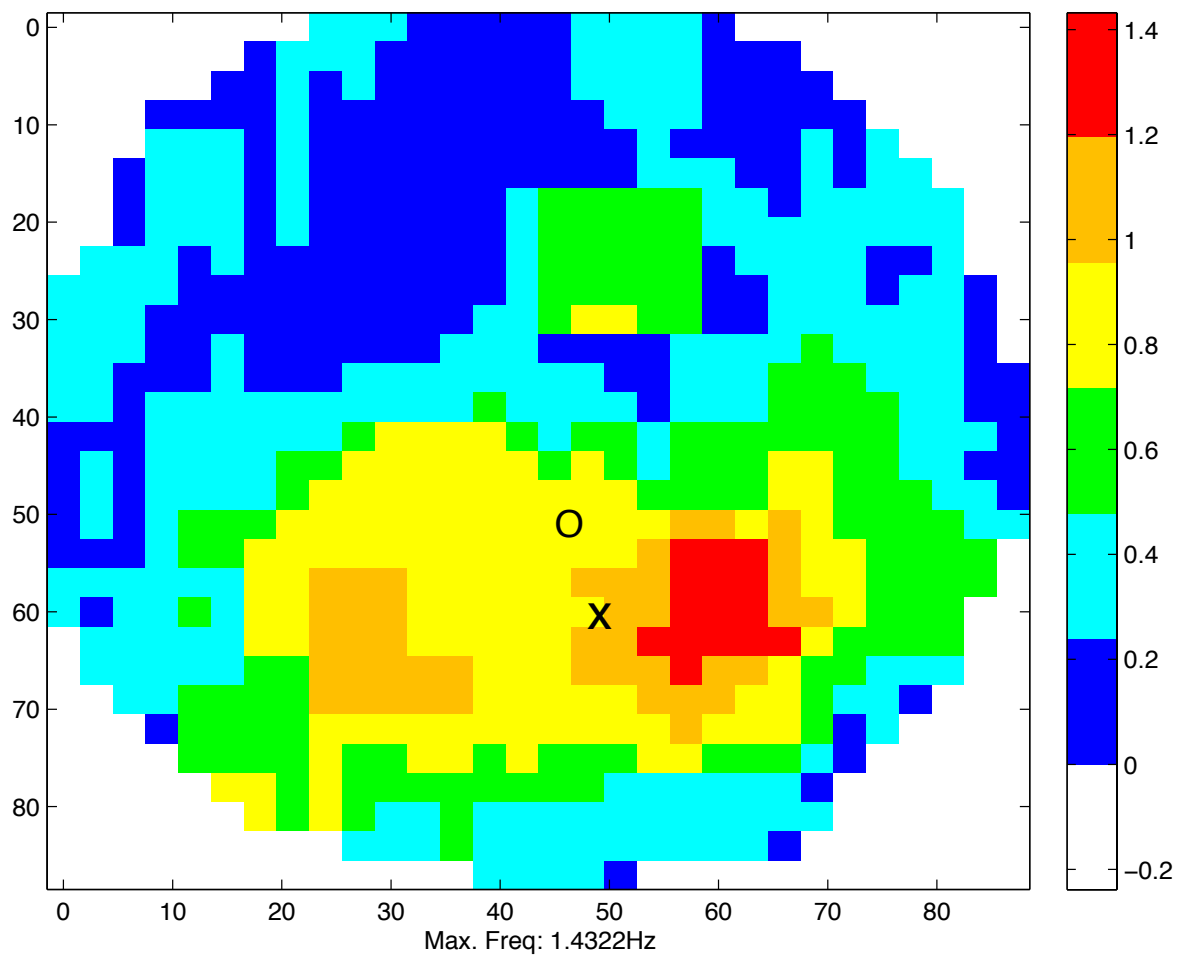
R18_{C40}I₁41013₁ tetrode 6 cell c3



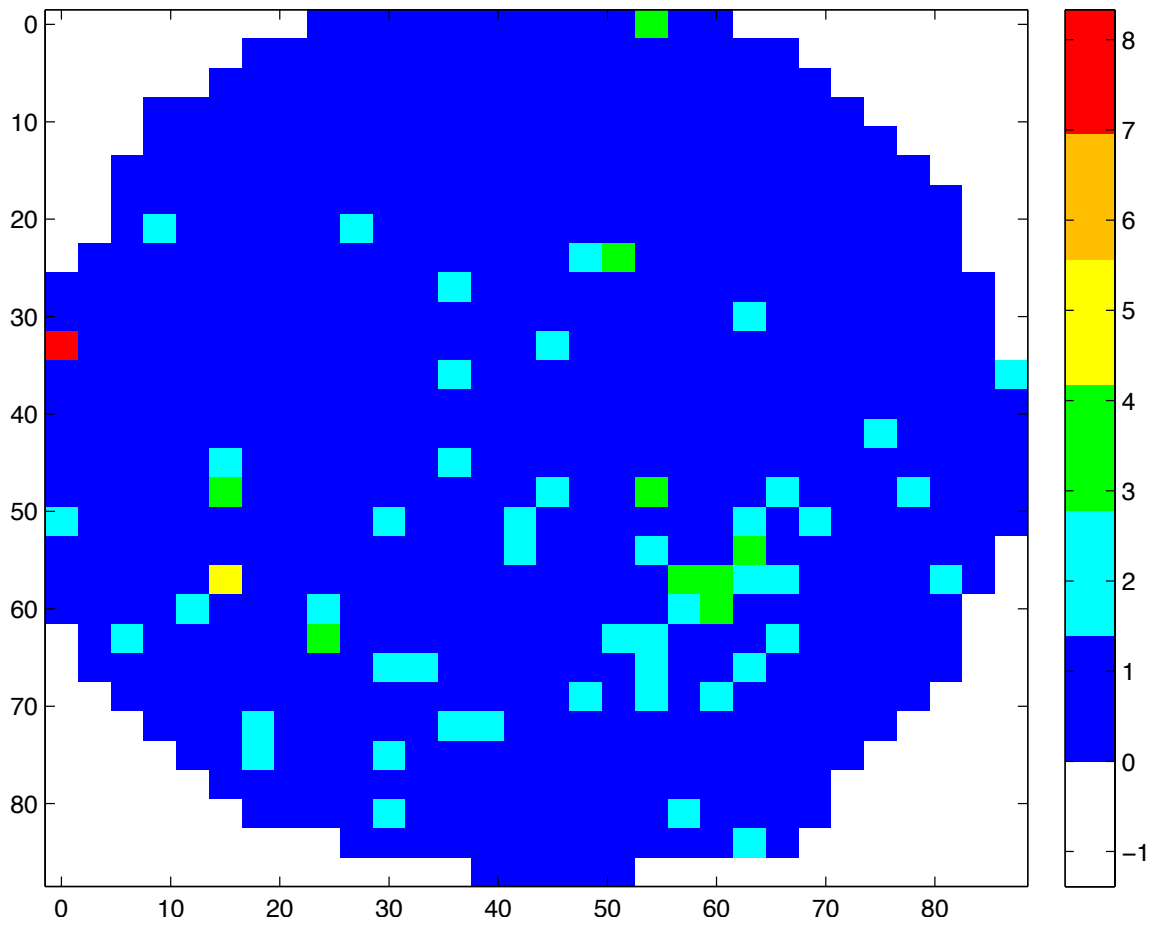
R18_{C40}I₁41013₁ tetrode 6 cell c3



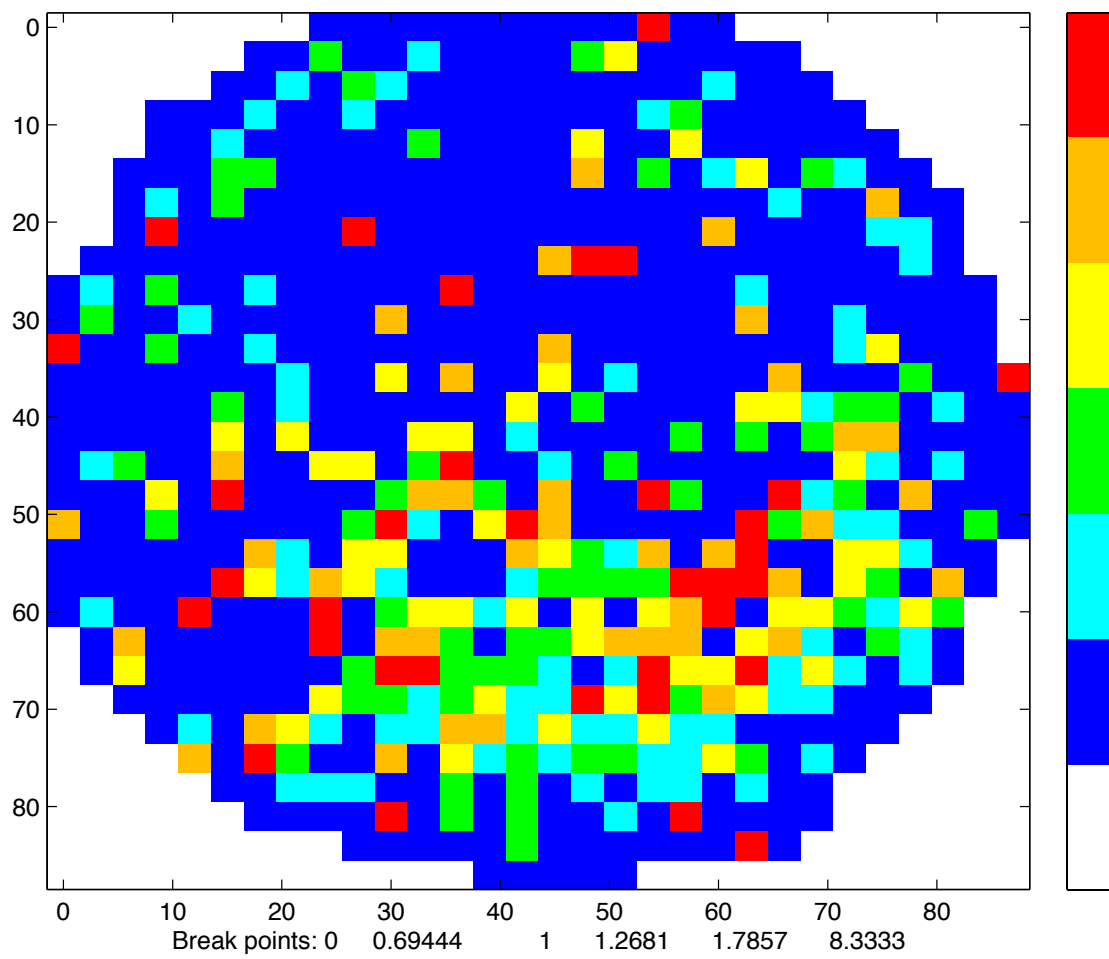
041013₁ tetrode 6 cell c3



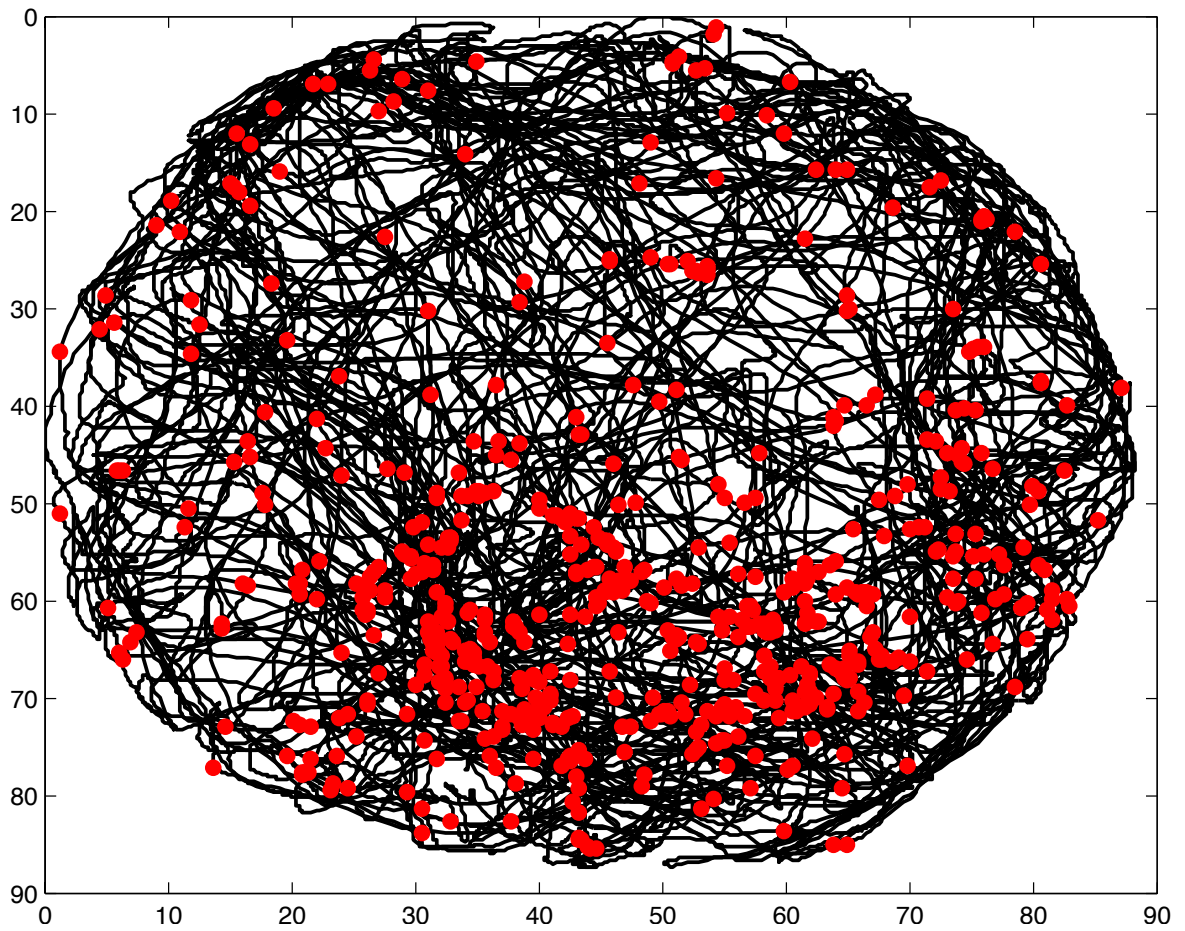
041013₁ tetrode 6 cell c3 raw map



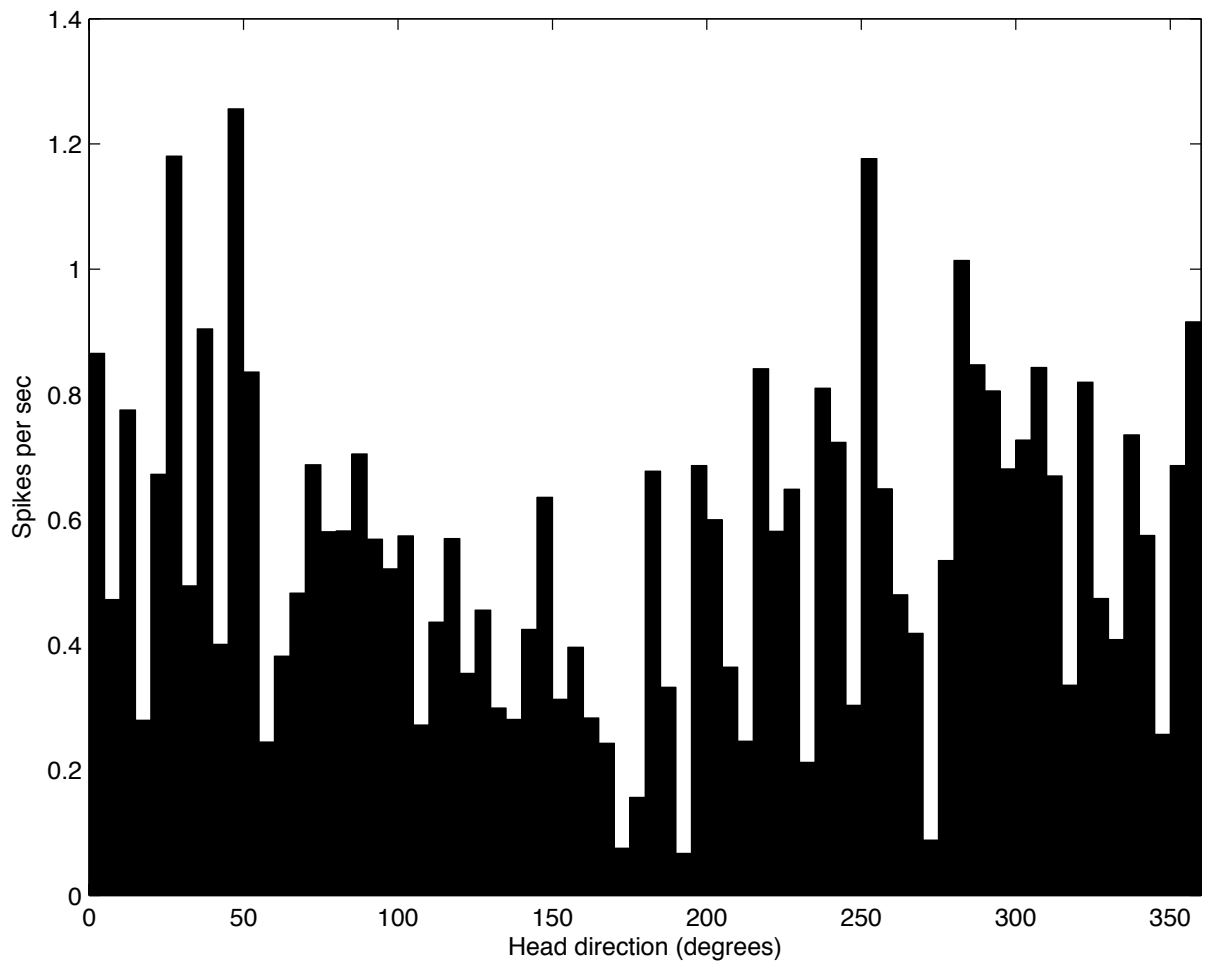
041013₁ tetrode 6 cell c3



041013₁ tetrode 6 cell c3



041013₁ tetrode 6 cell c3



Objects & Place cells in Clastrum

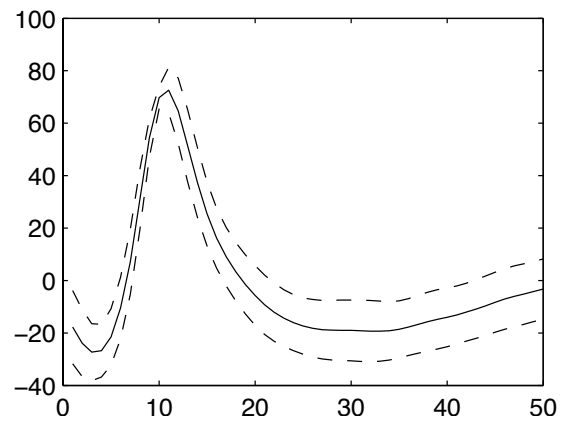
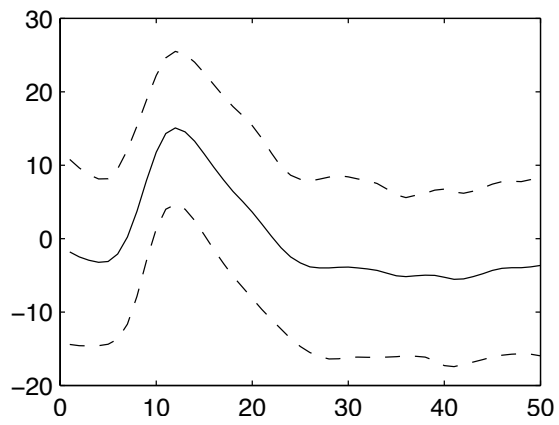
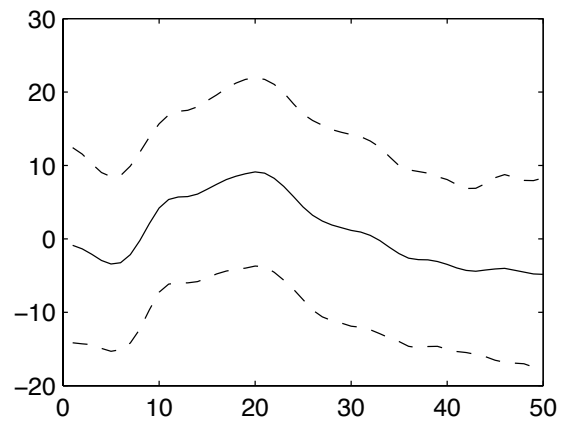
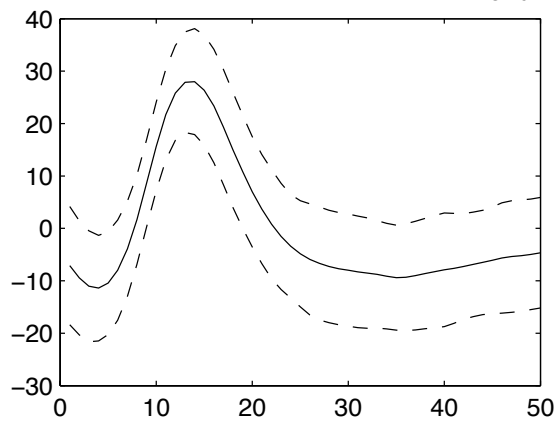
Rar_18

Cells

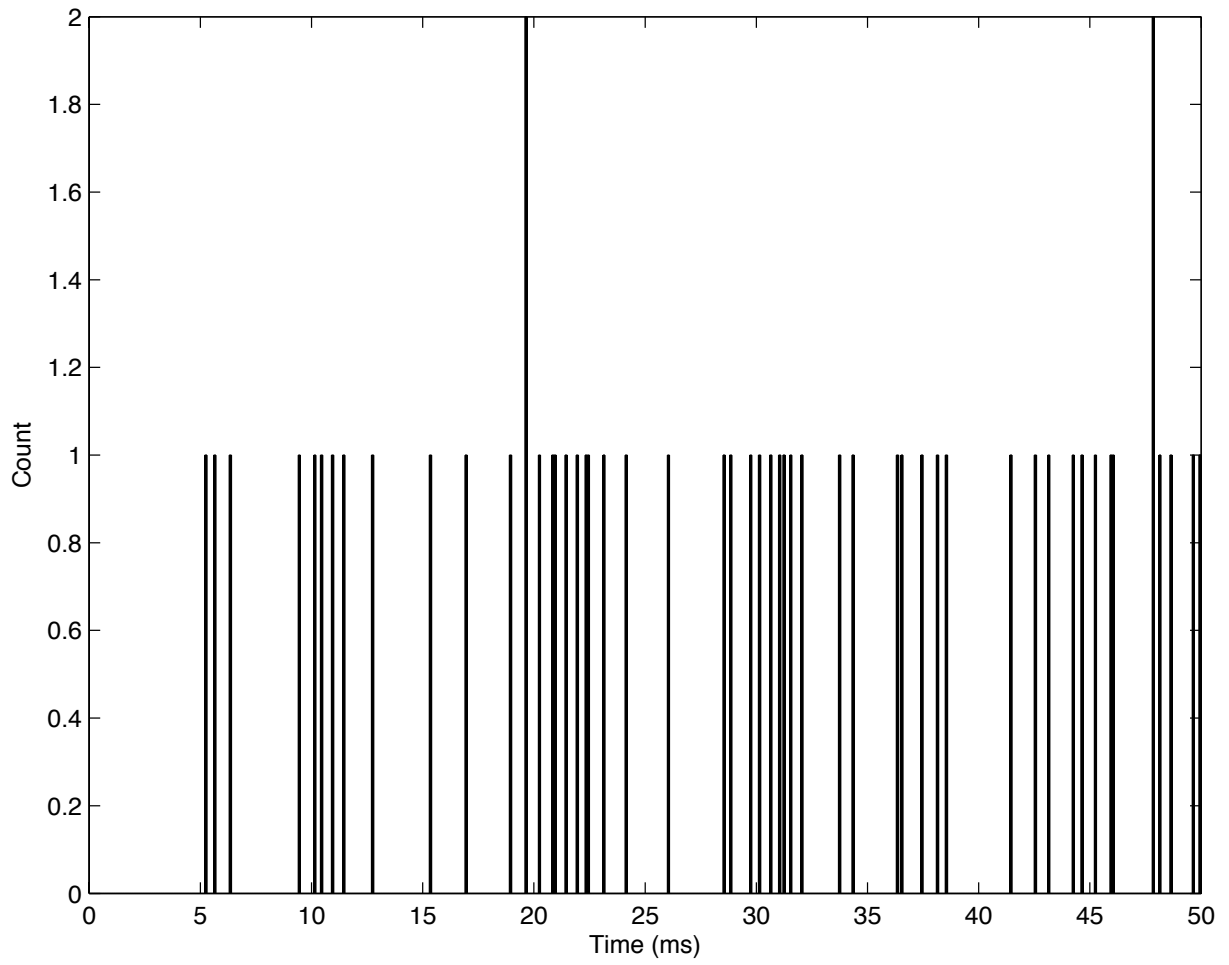
1- place Cells

15+-

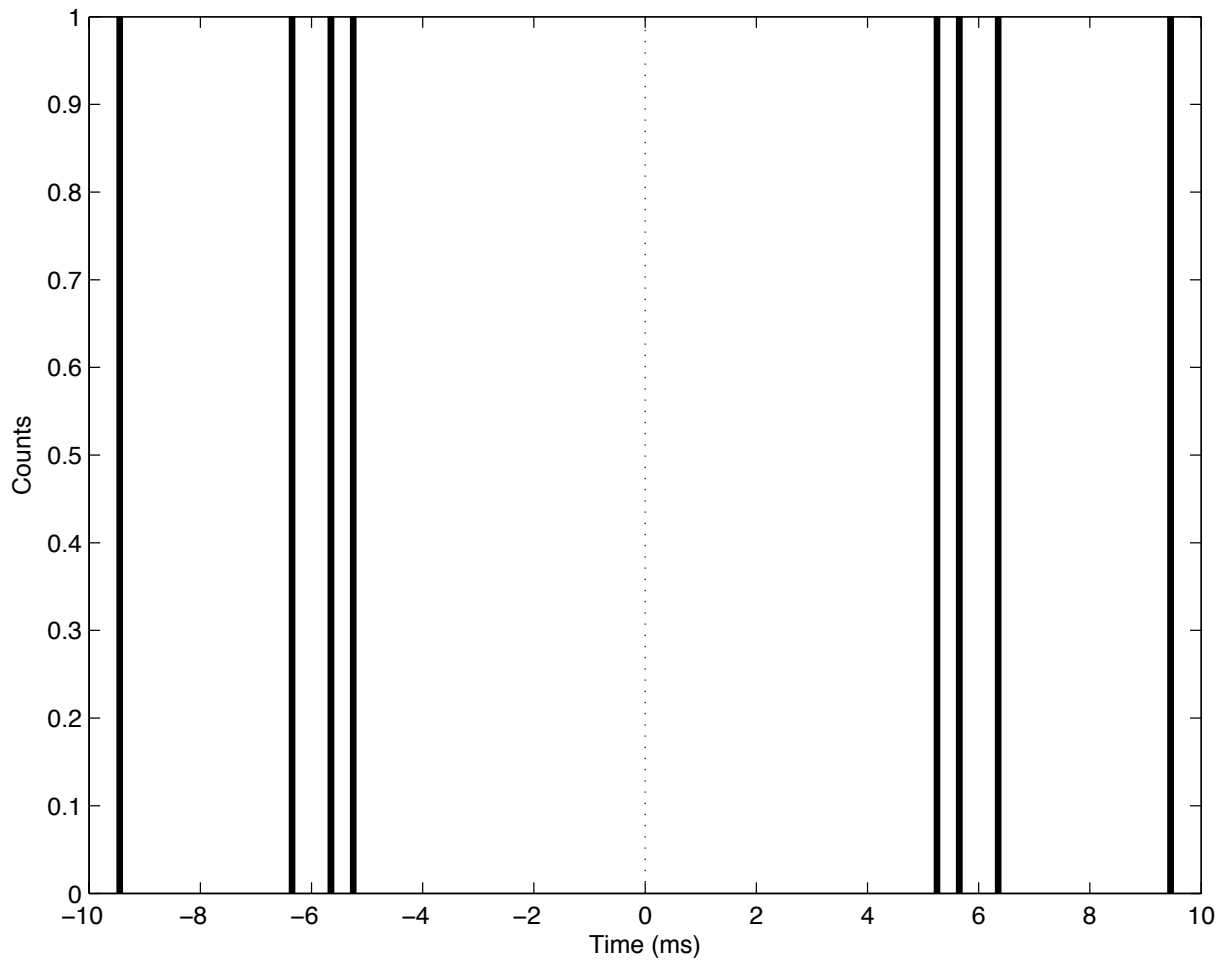
R18_{C40} 41313₁ tetrode 3 cell c2



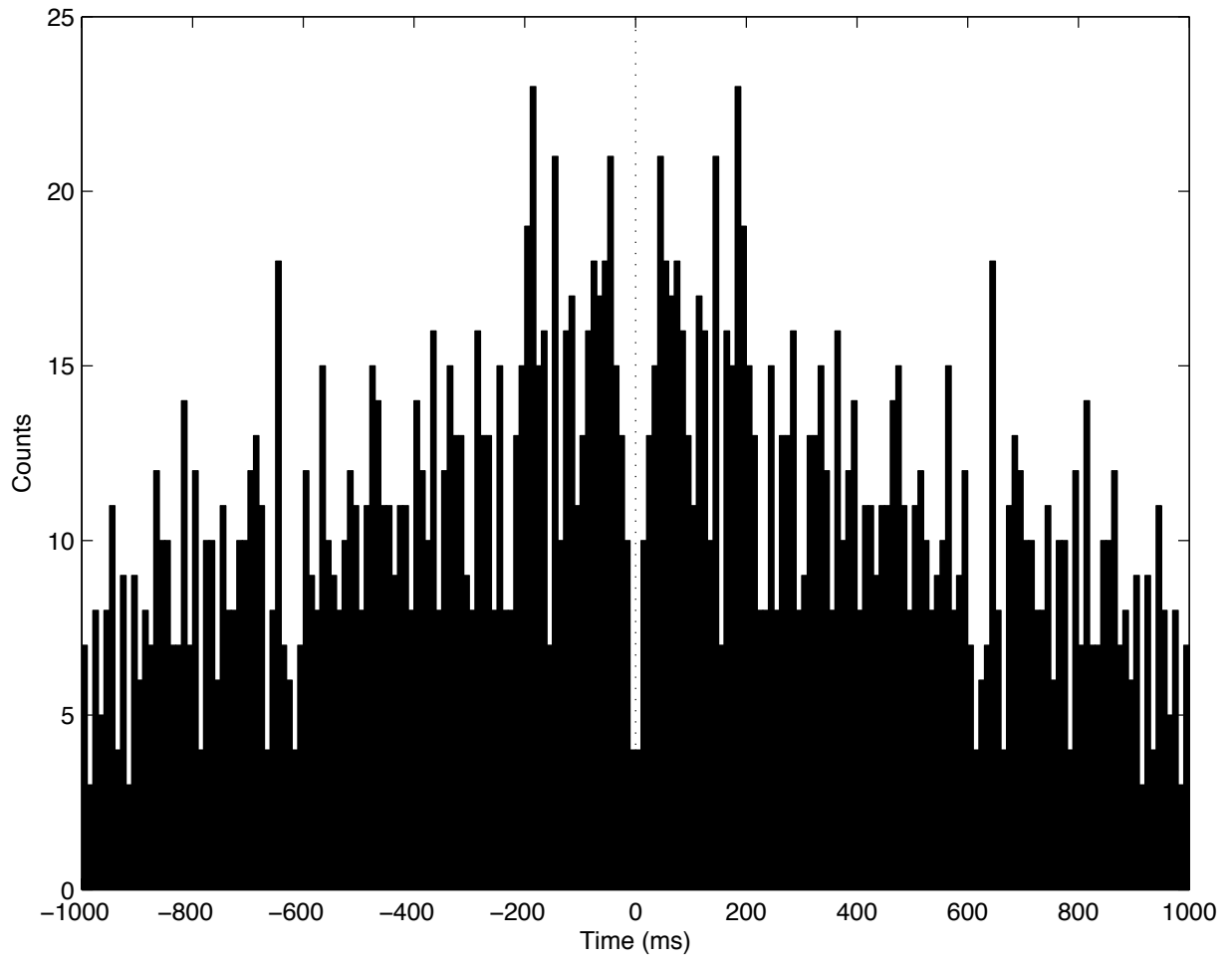
R18_C40_41313_1 tetrode 3 cell c2



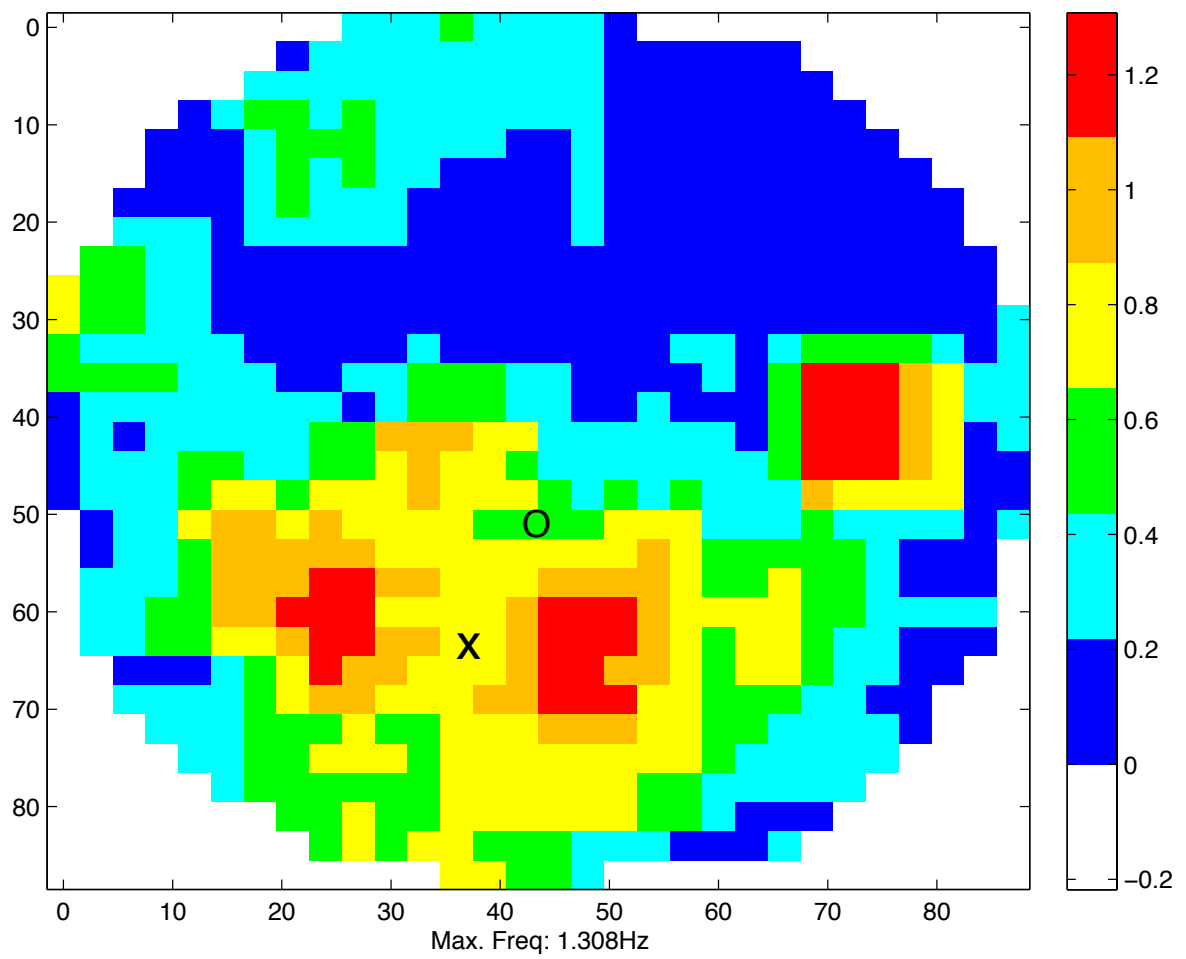
R18_{C40} 41313₁ tetrode 3 cell c2



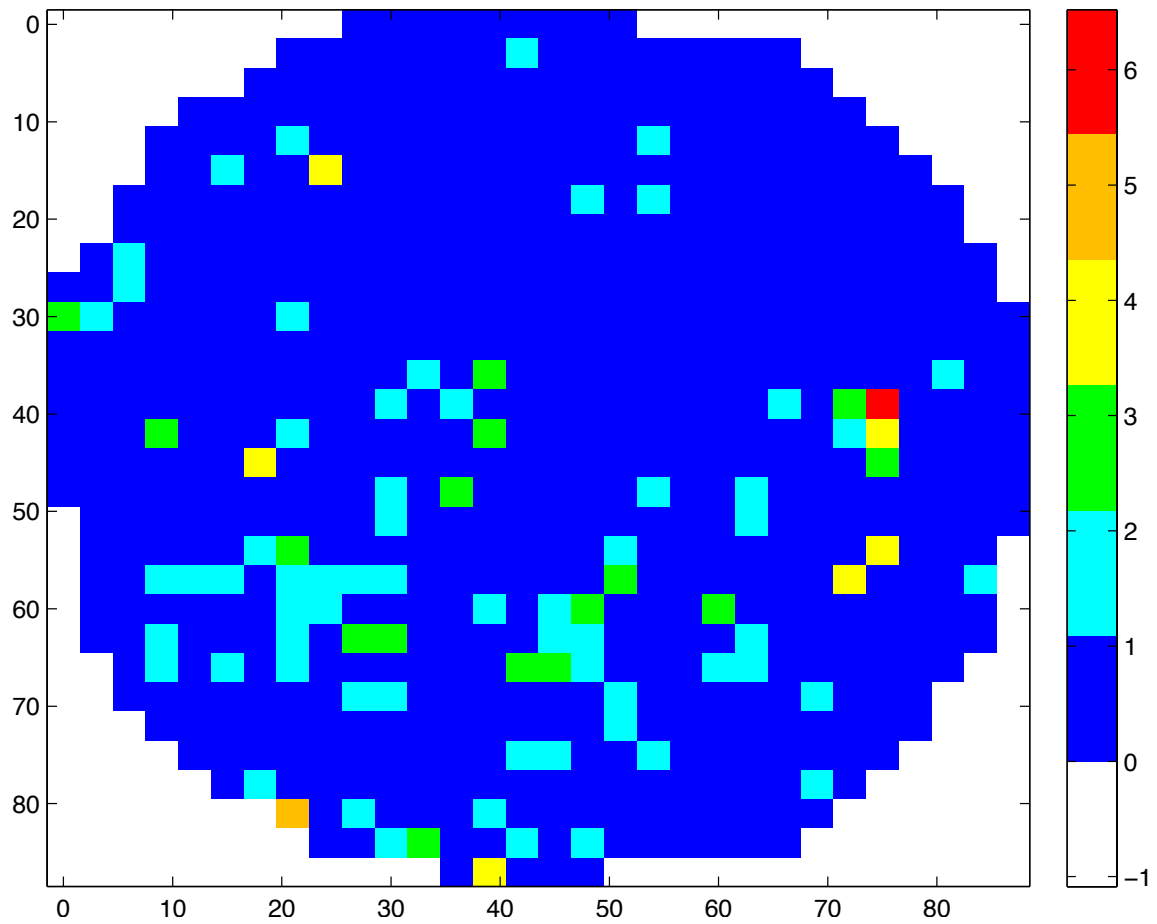
R18_{C40}I₁41313₁ tetrode 3 cell c2



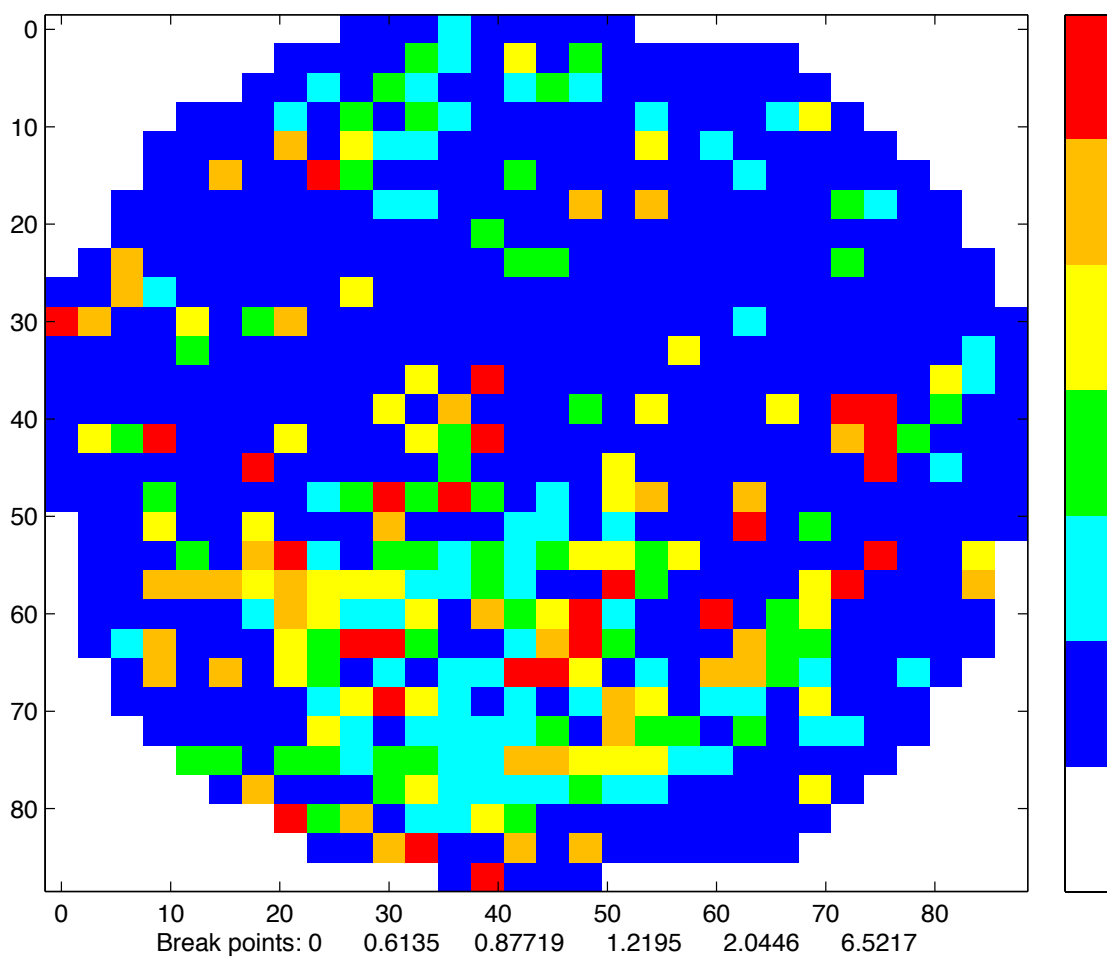
041313₁ tetrode 3 cell c2



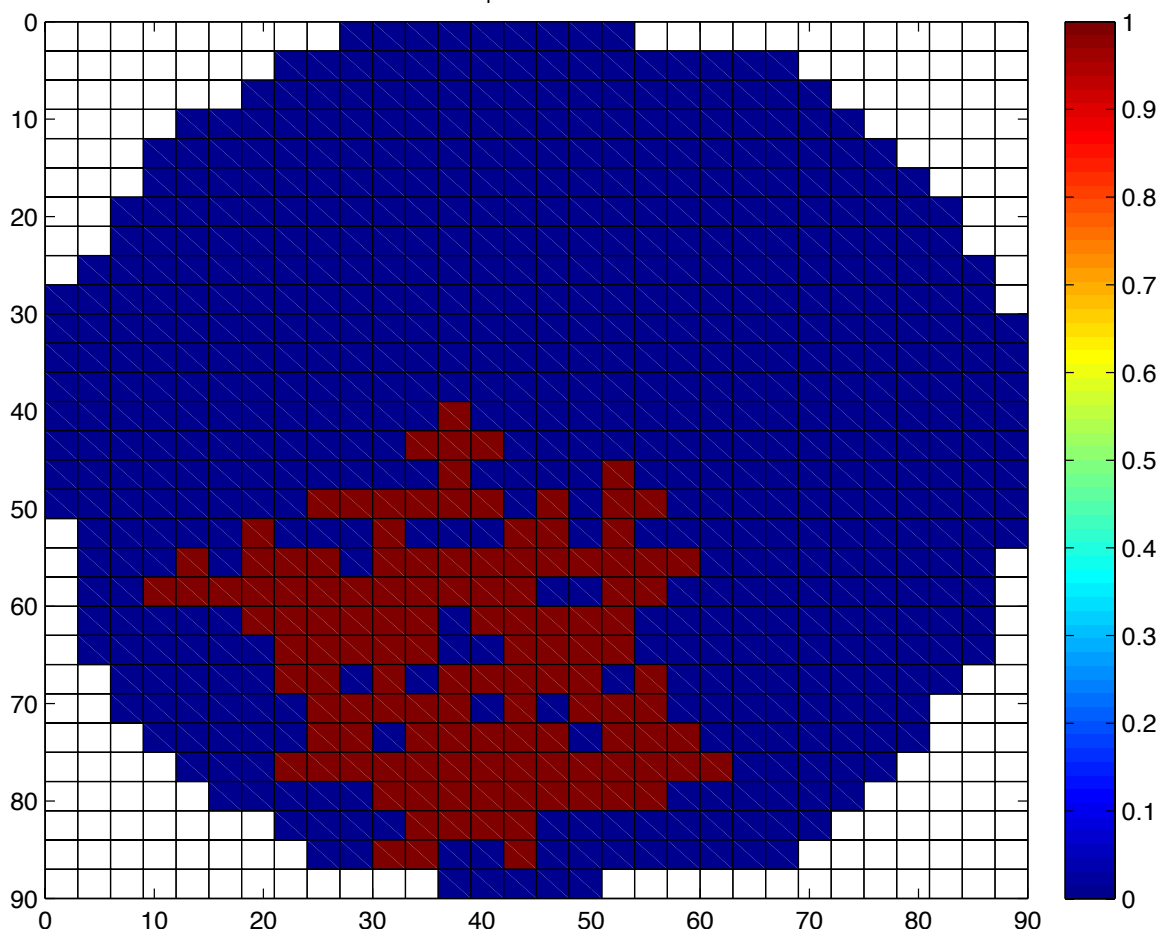
041313₁ tetrode 3 cell c2 raw map



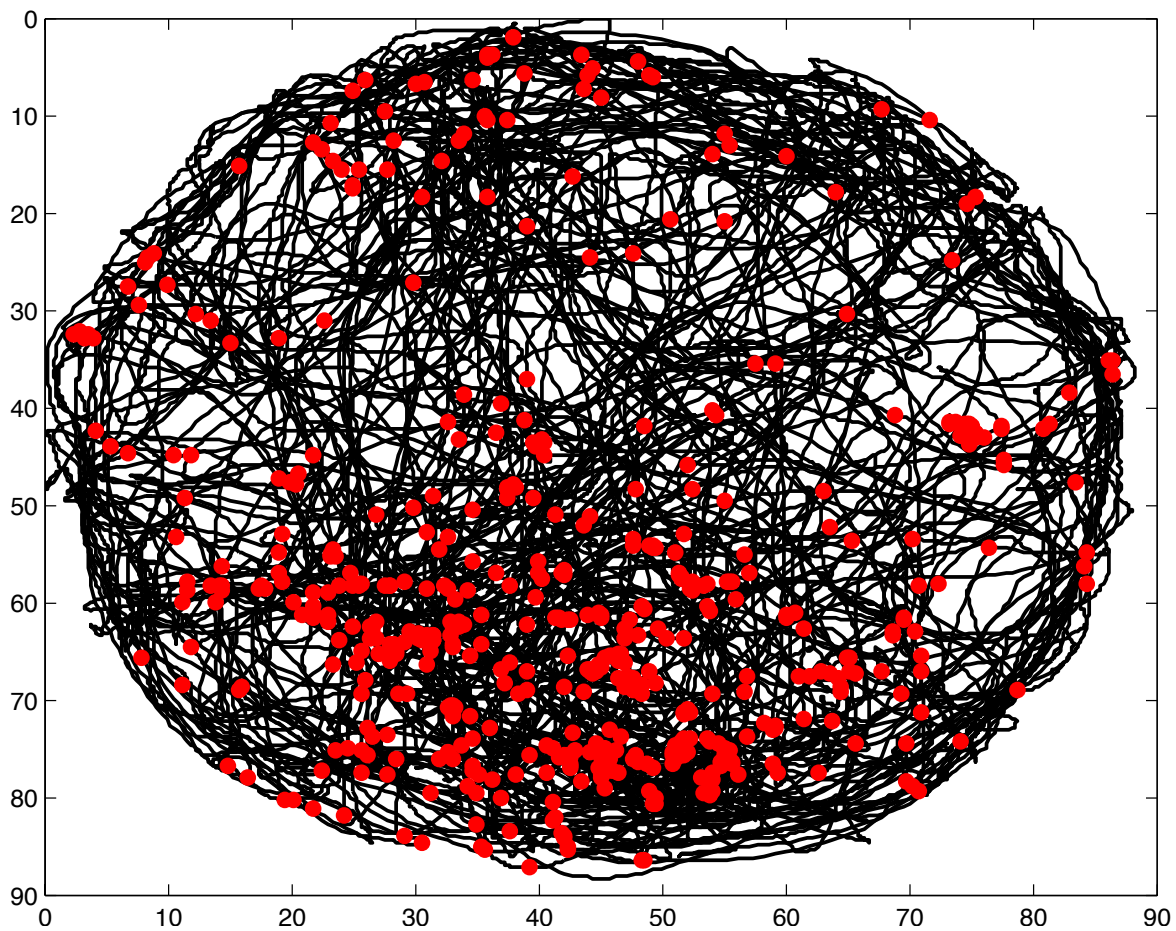
041313₁ tetrode 3 cell c2



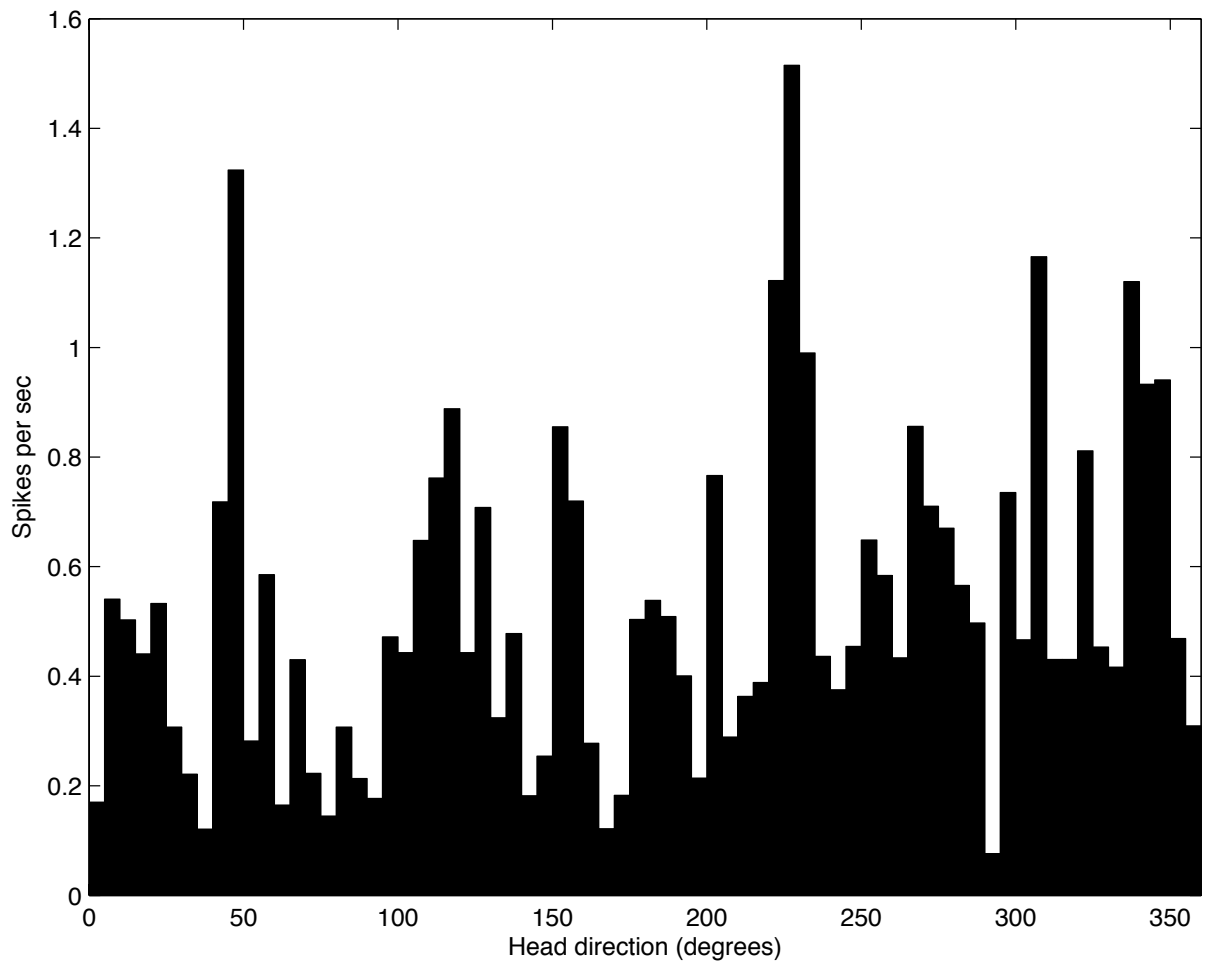
041313₁ tetrode 3 cell c2



041313₁ tetrode 3 cell c2



041313₁ tetrode 3 cell c2



Objects & Place cells in Clastrum

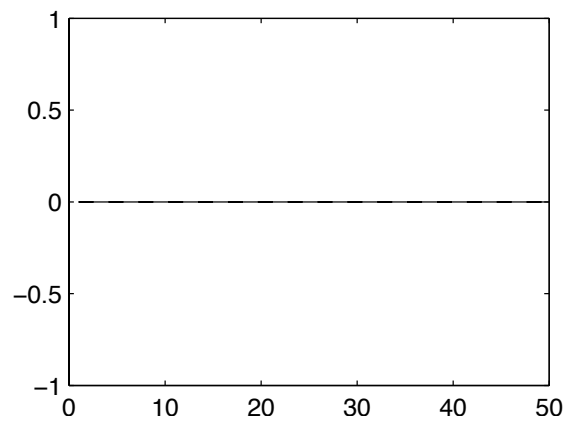
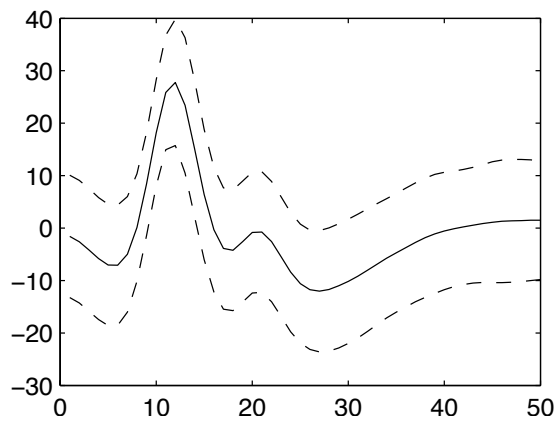
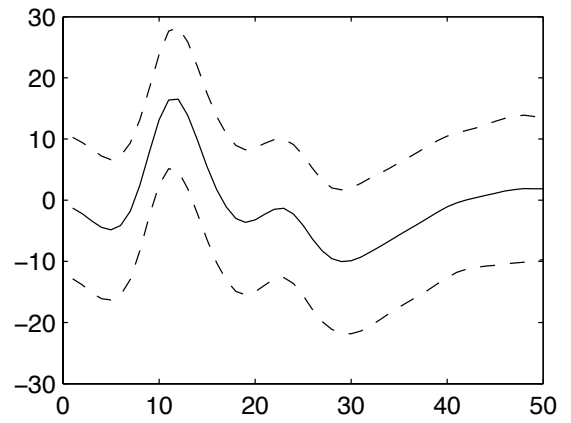
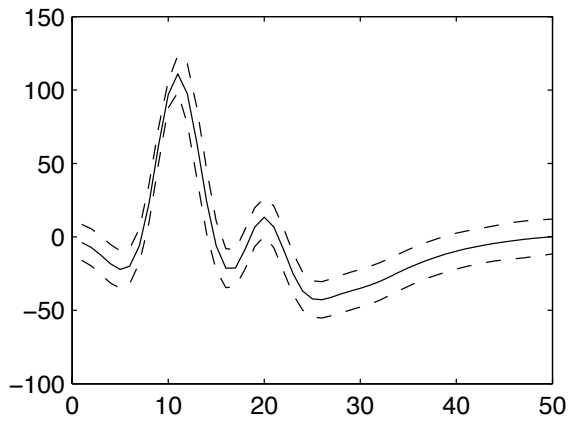
Rar_18

Cells

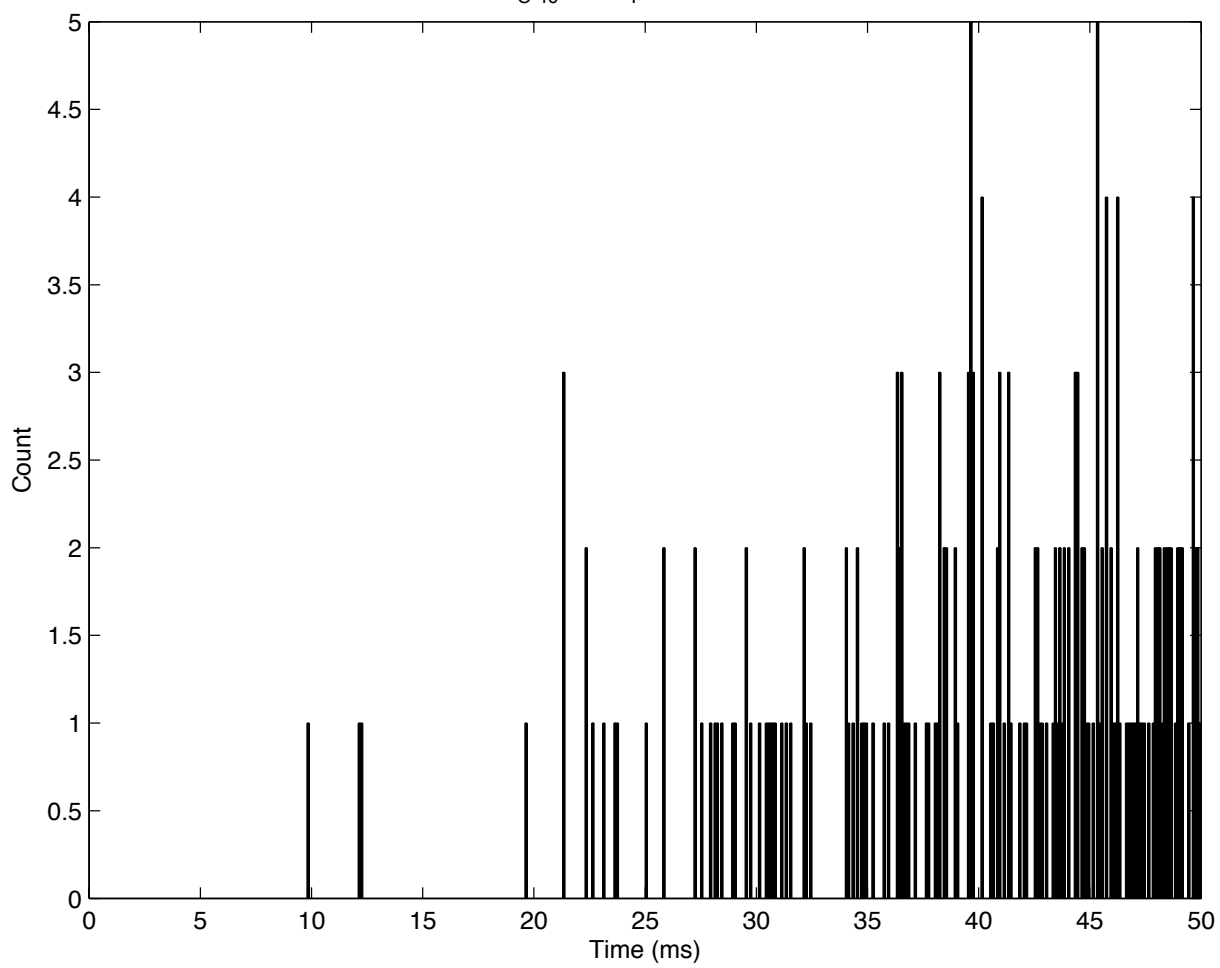
1- place Cells

16-

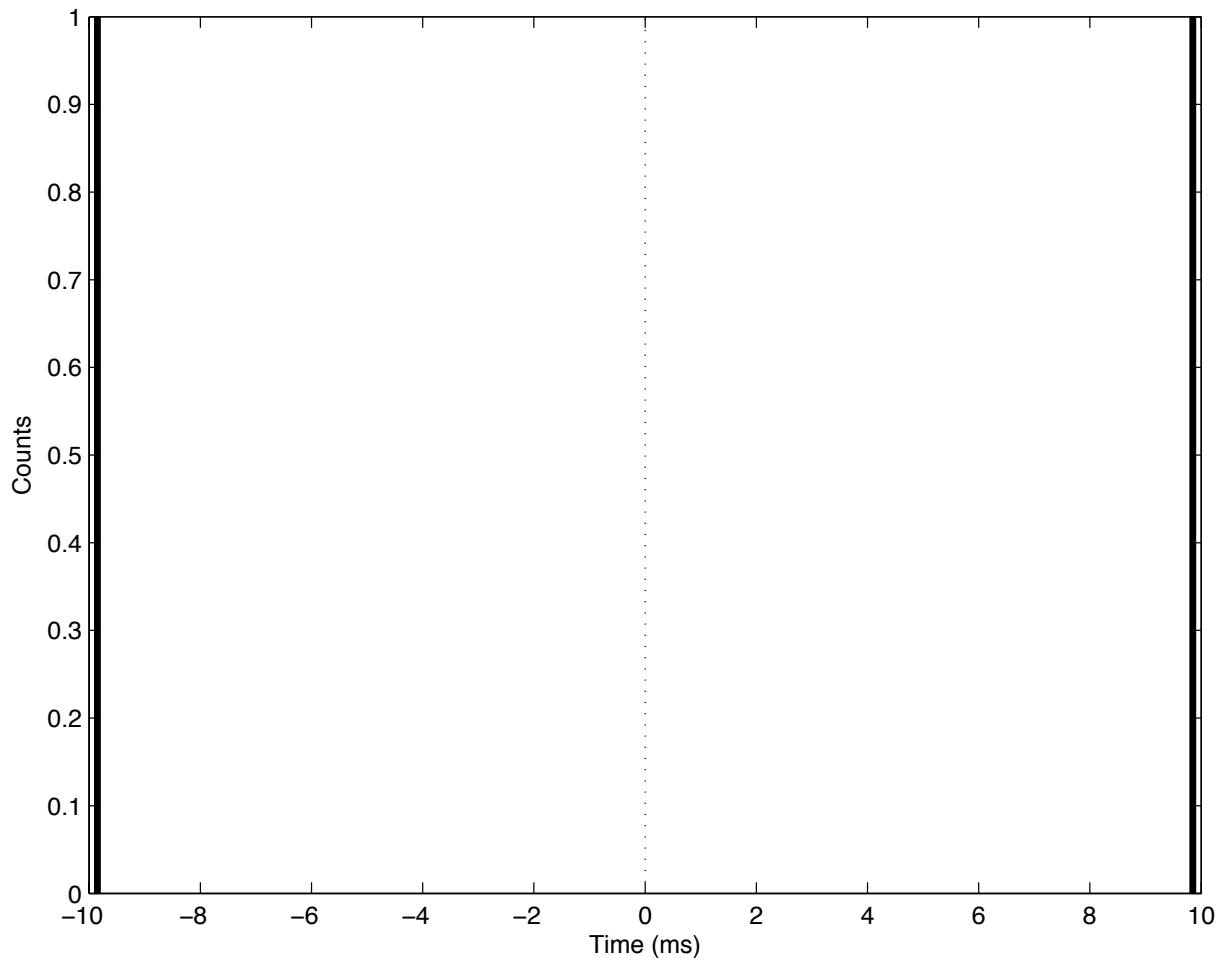
R18_{C40}I₄₀₂₁₃₁ tetrode 8 cell c1



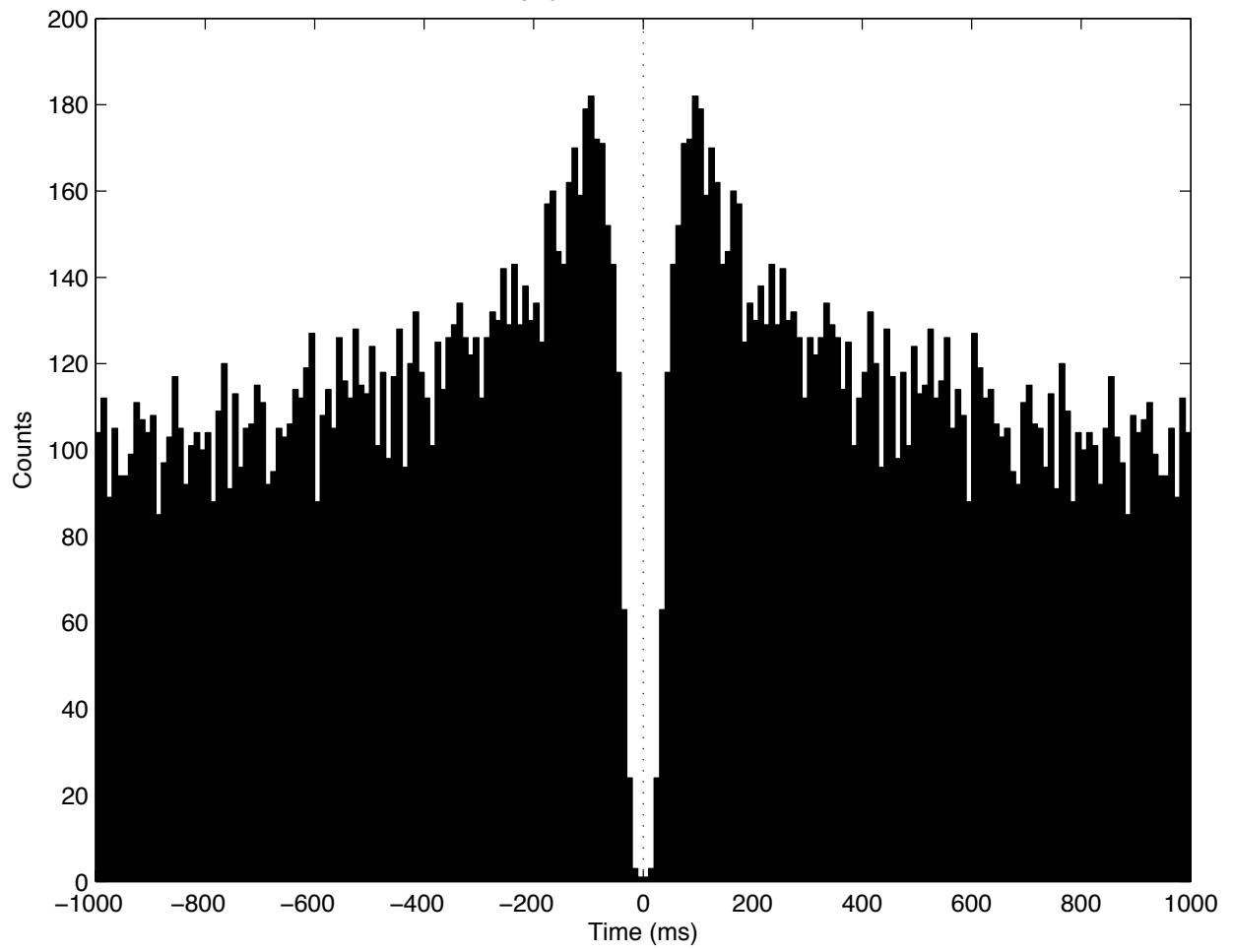
R18_{C40}I₄₀₂₁₃₁ tetrode 8 cell c1



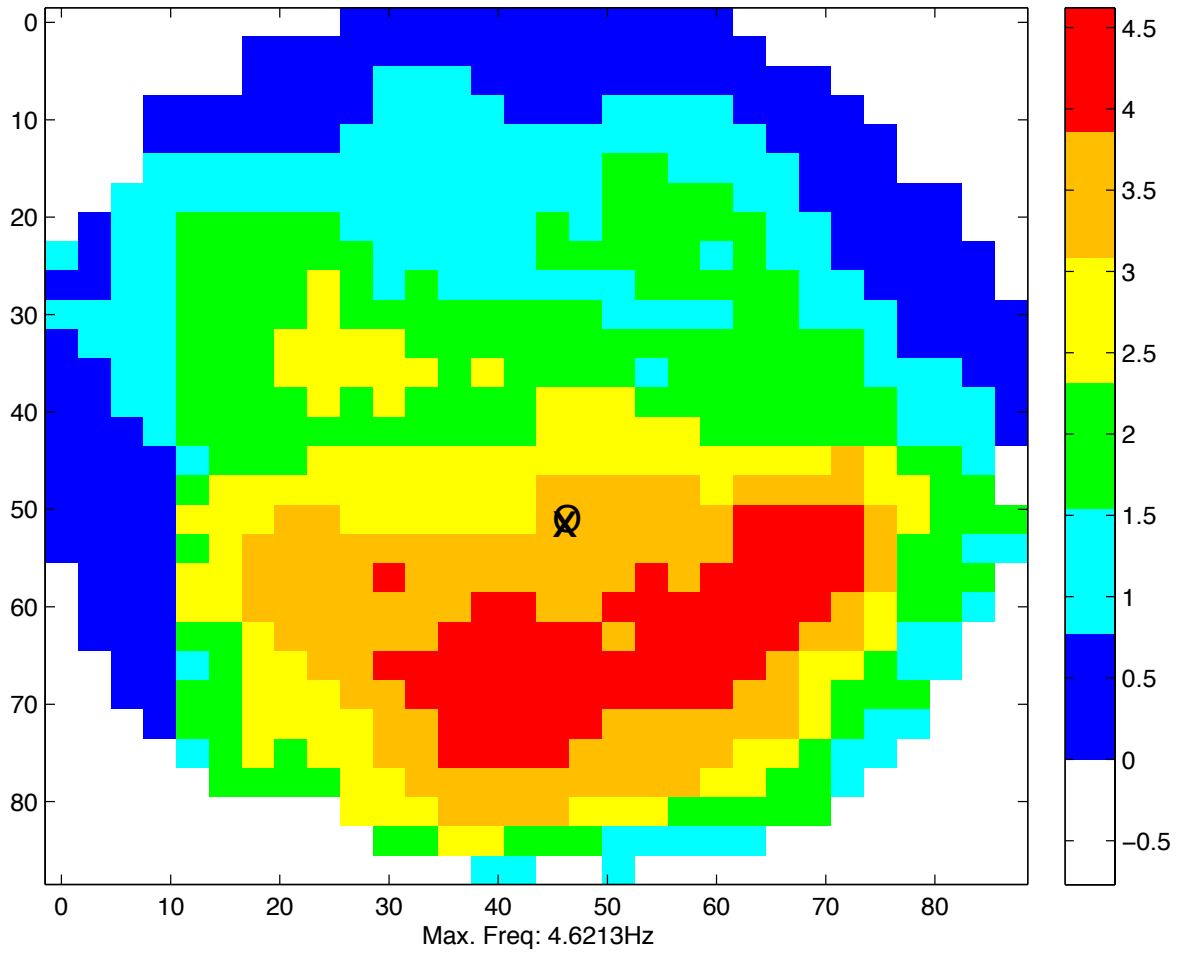
R18_{C40}I₄₀₂₁₃₁ tetrode 8 cell c1



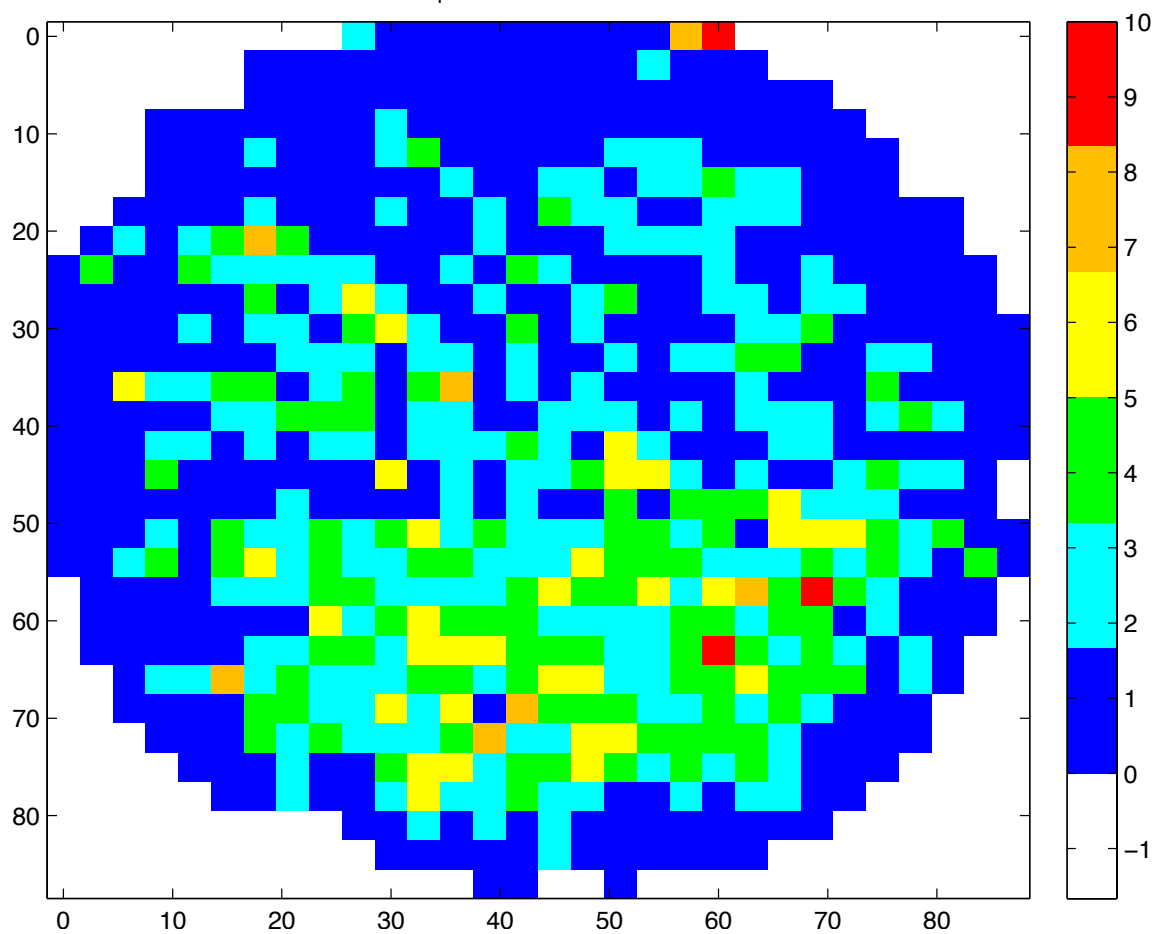
R18_{C40}I₄₀₂₁₃₁ tetrode 8 cell c1



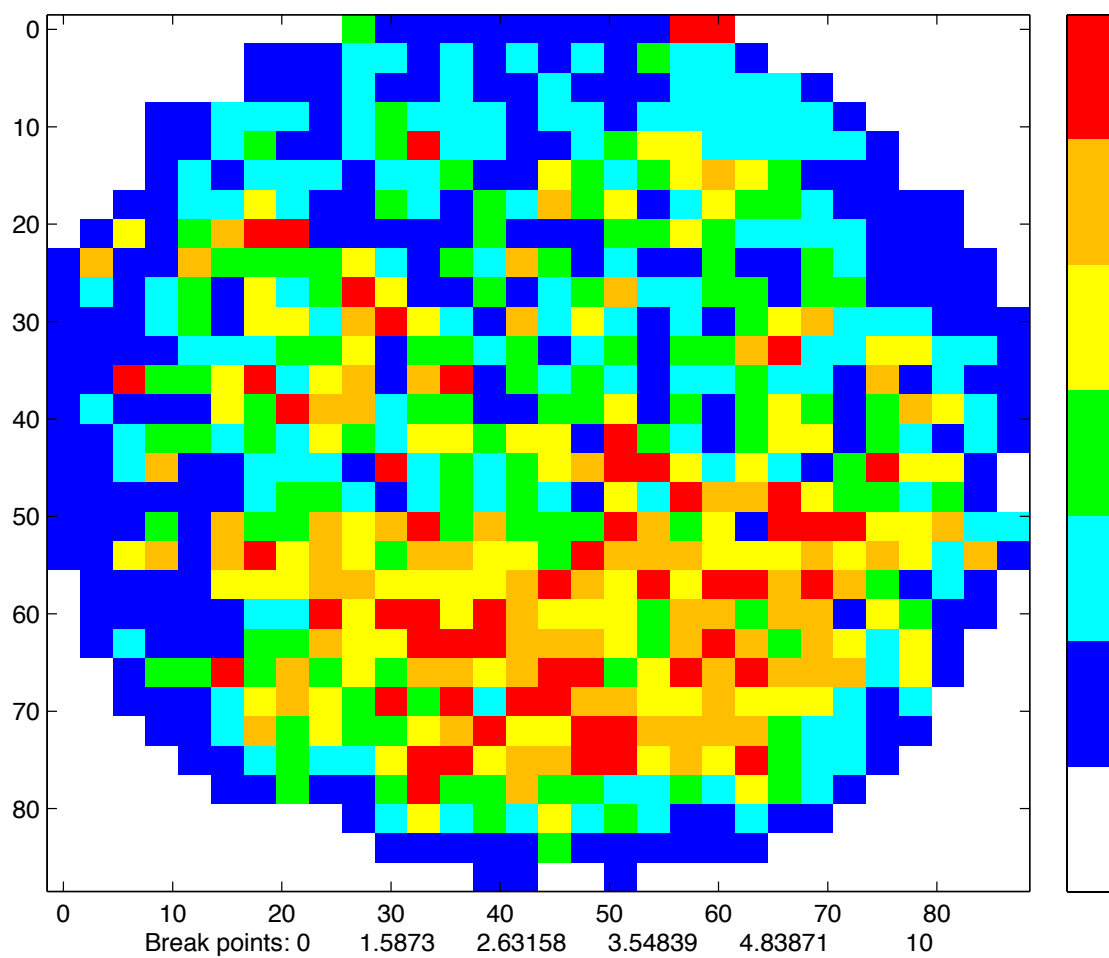
040213₁ tetrode 8 cell c1



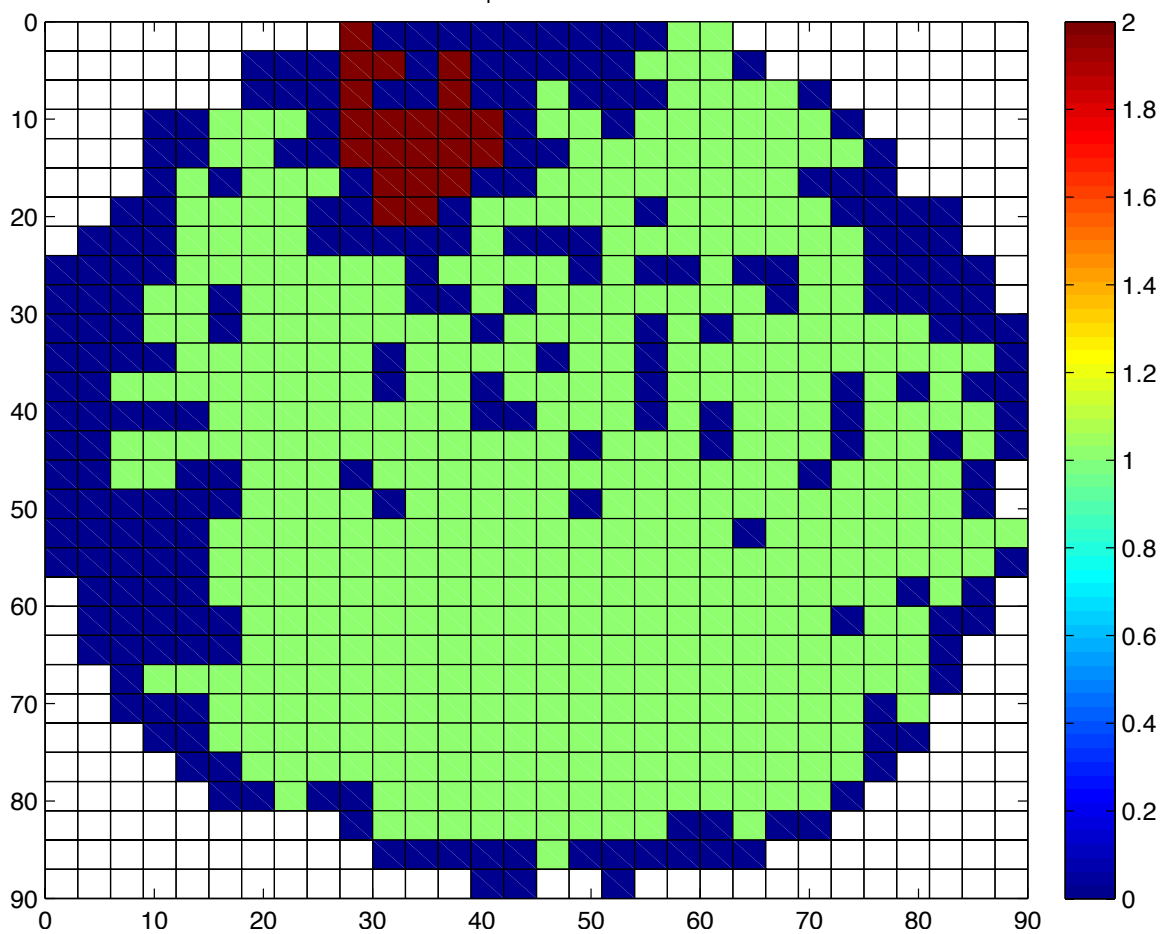
040213₁ tetrode 8 cell c1 raw map



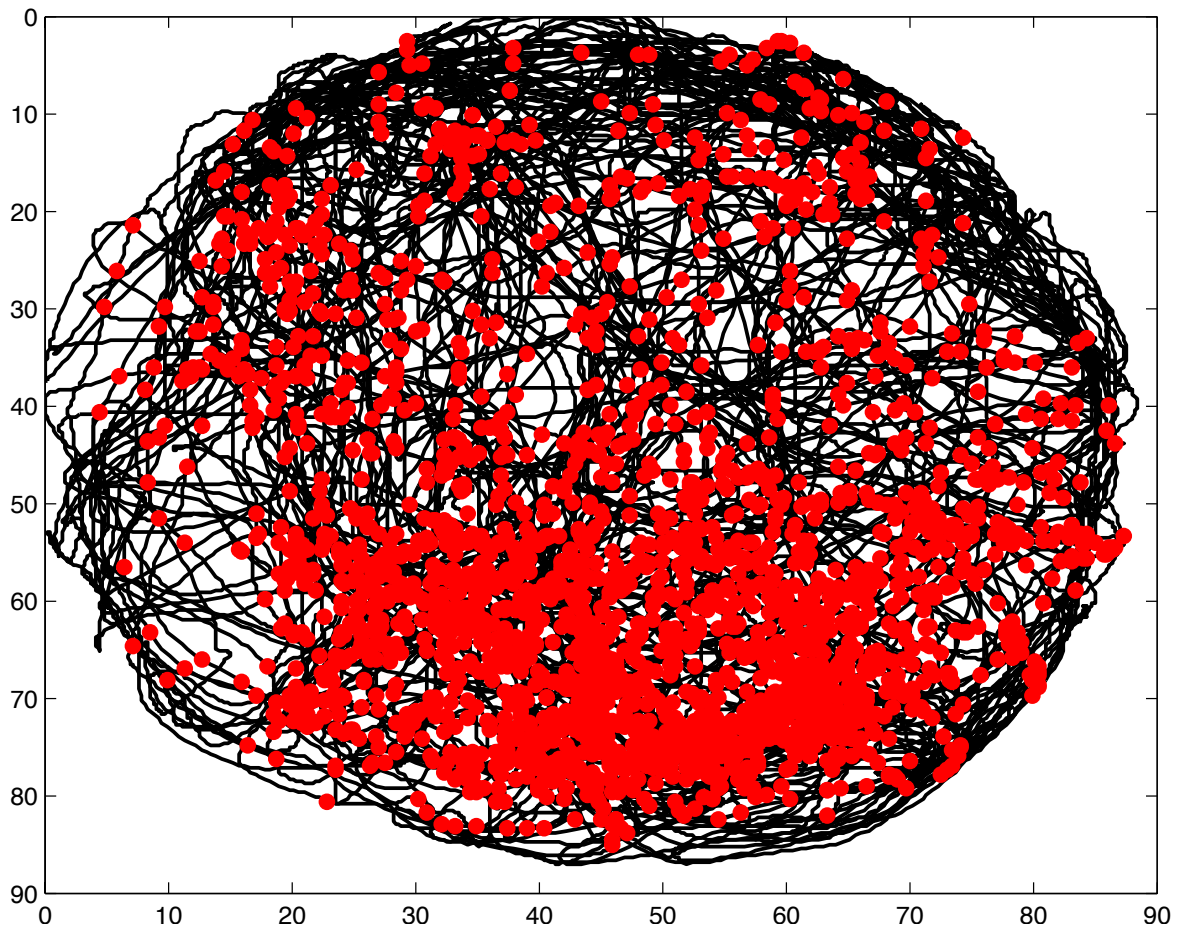
040213₁ tetrode 8 cell c1



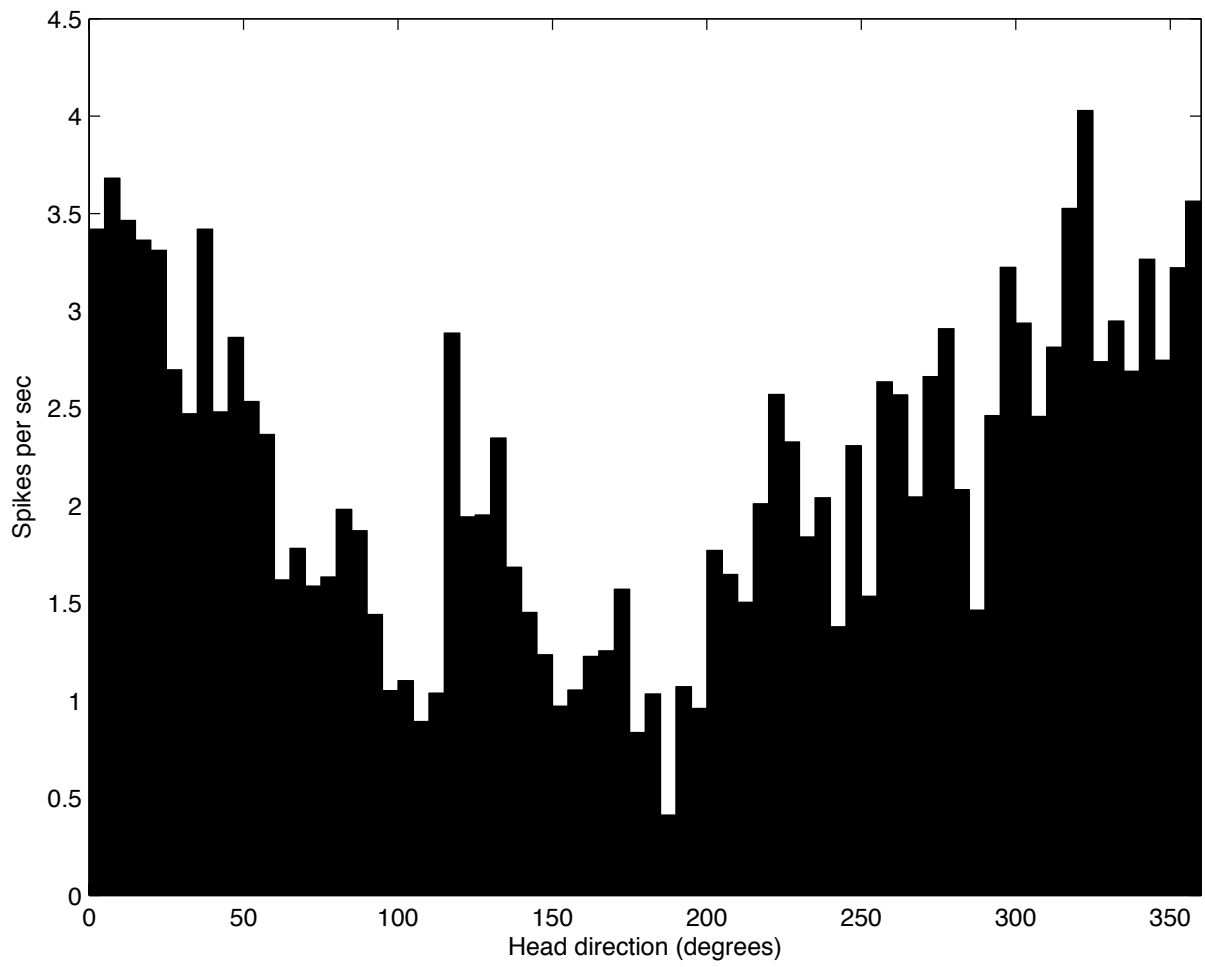
040213₁ tetrode 8 cell c1



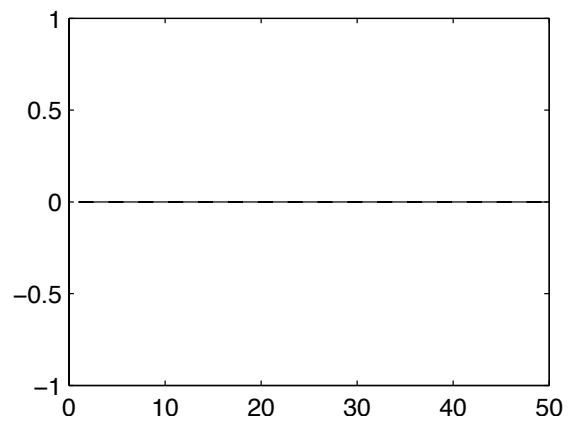
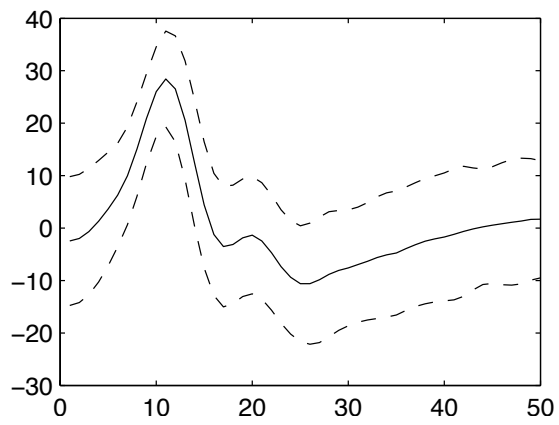
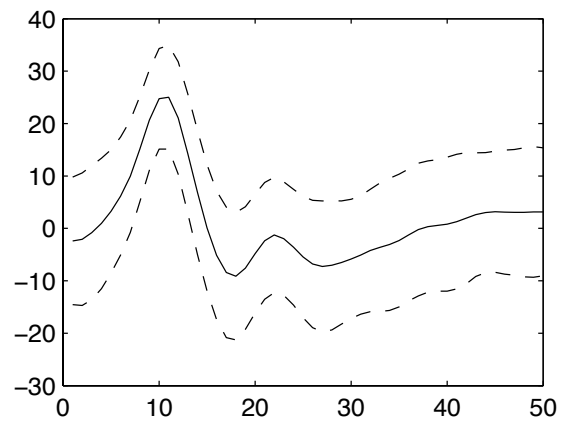
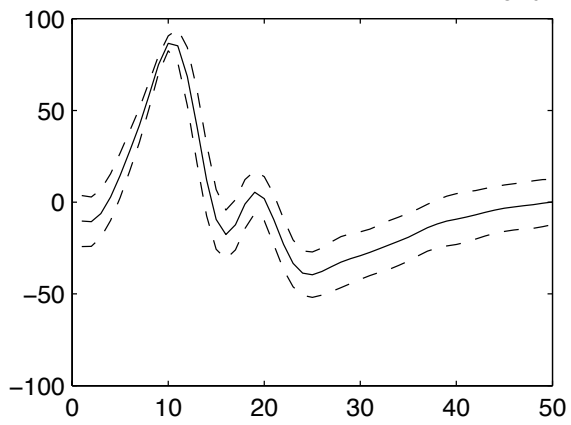
040213₁ tetrode 8 cell c1



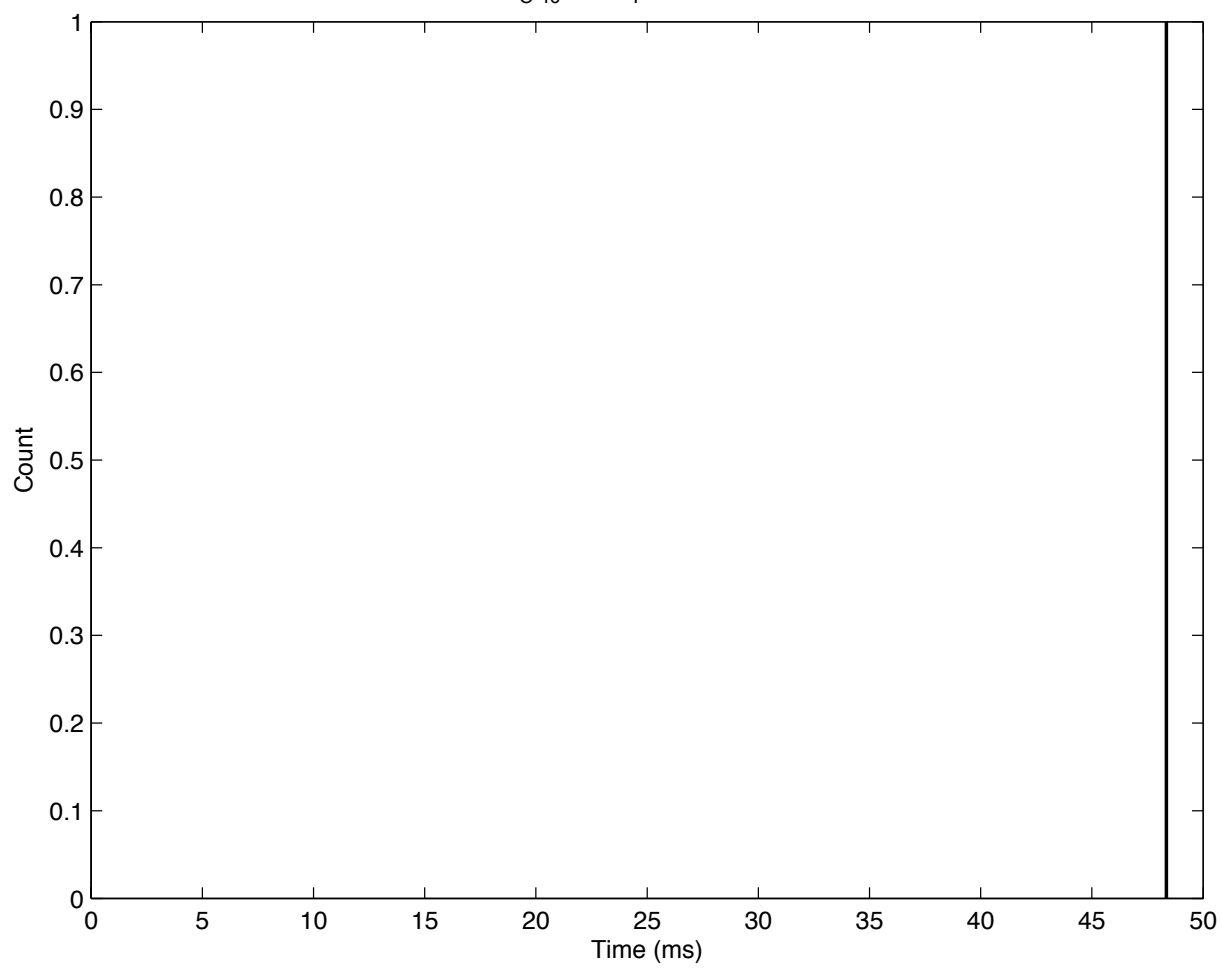
040213₁ tetrode 8 cell c1



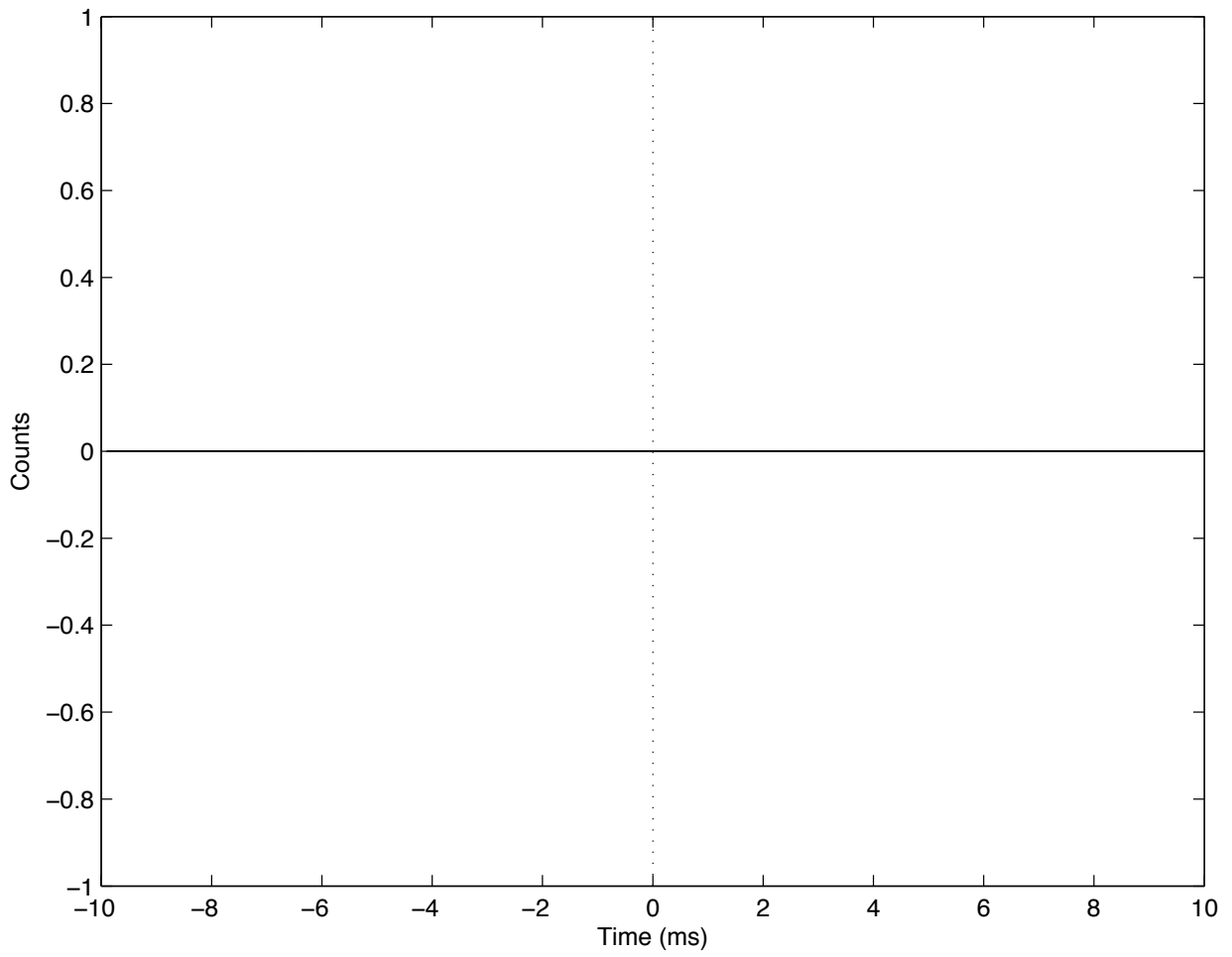
R18_{C40}I₁40413₁ tetrode 8 cell c1



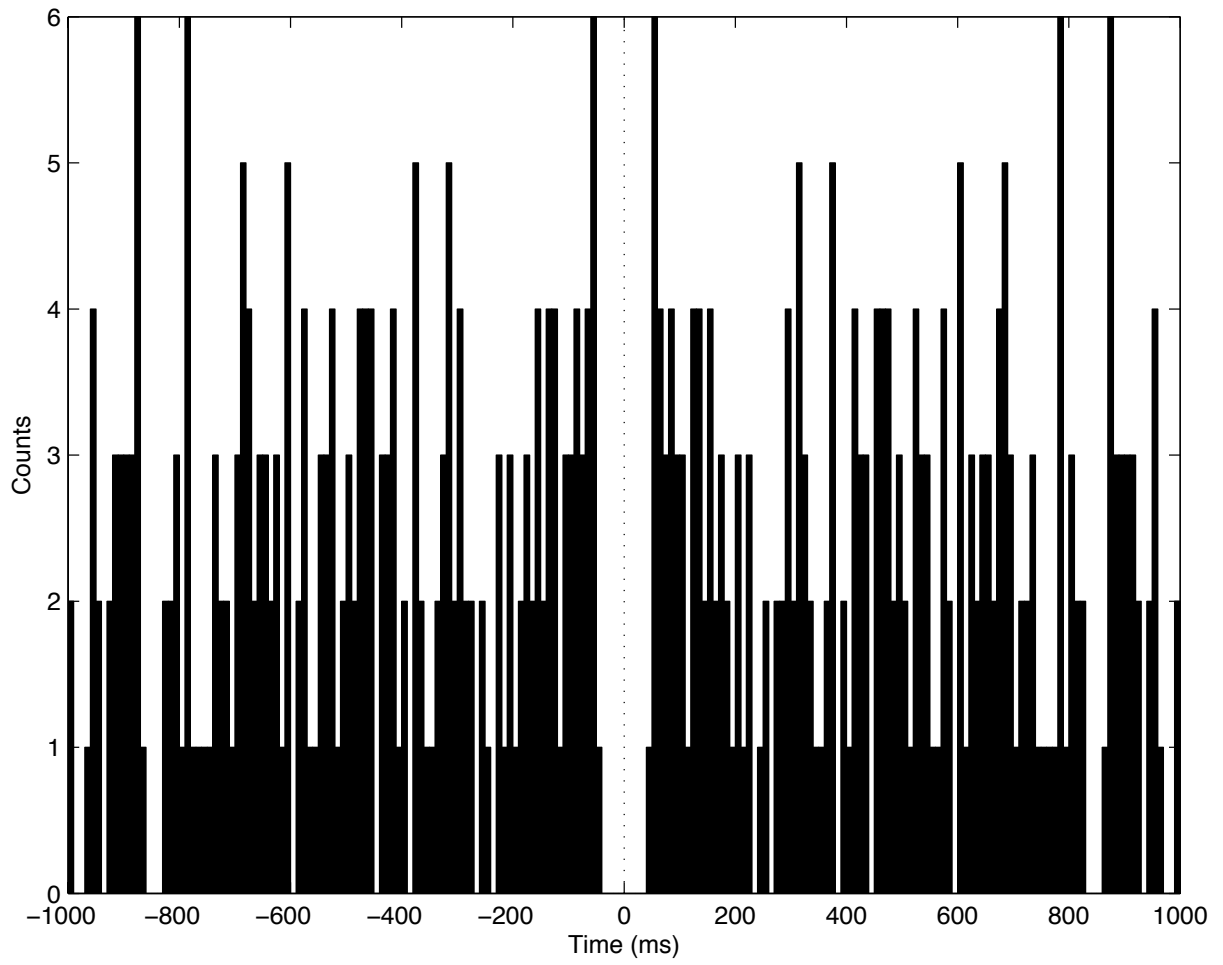
R18_{C40}I₄₀₄₁₃₁ tetrode 8 cell c1



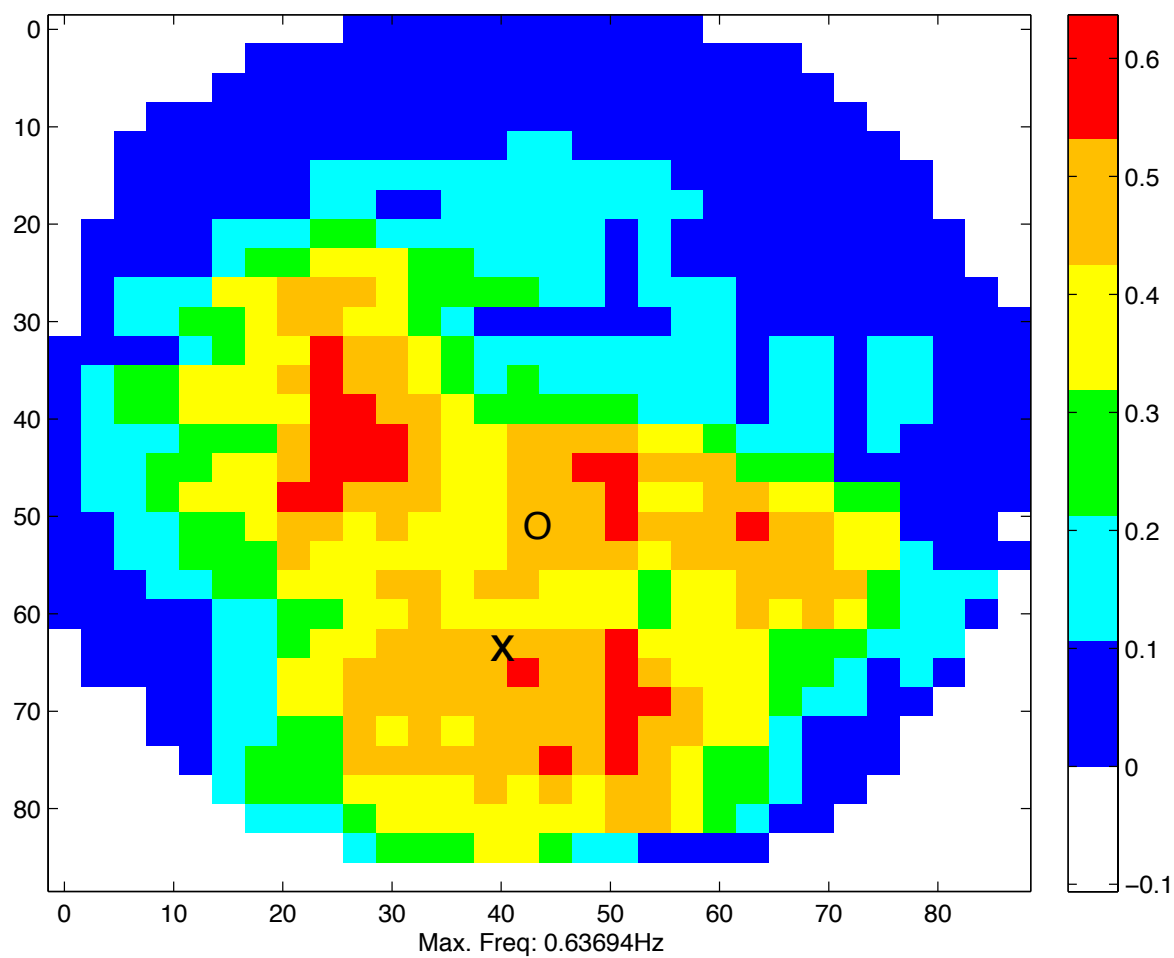
R18_{C40}I₄₀₄₁₃₁ tetrode 8 cell c1



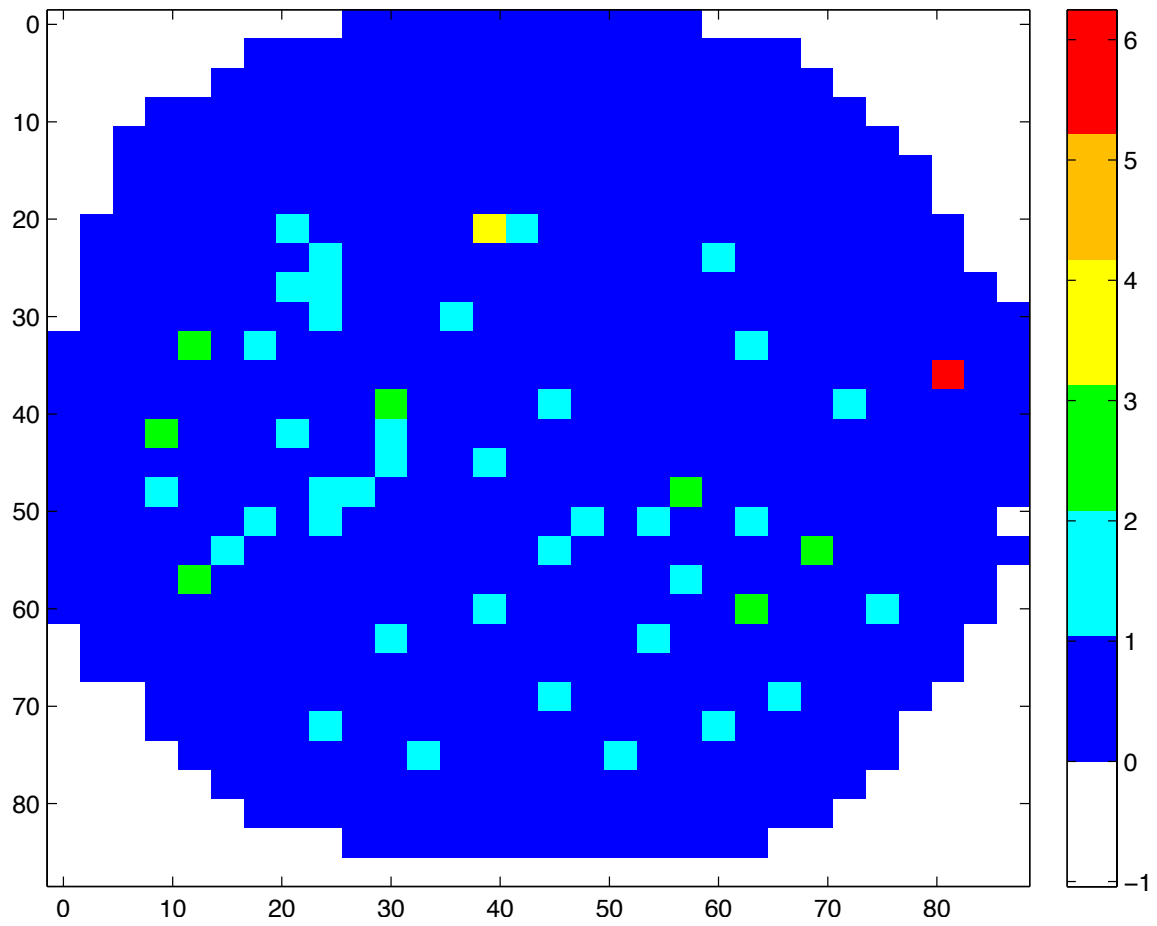
R18_{C40}I₄₀₄₁₃₁ tetrode 8 cell c1



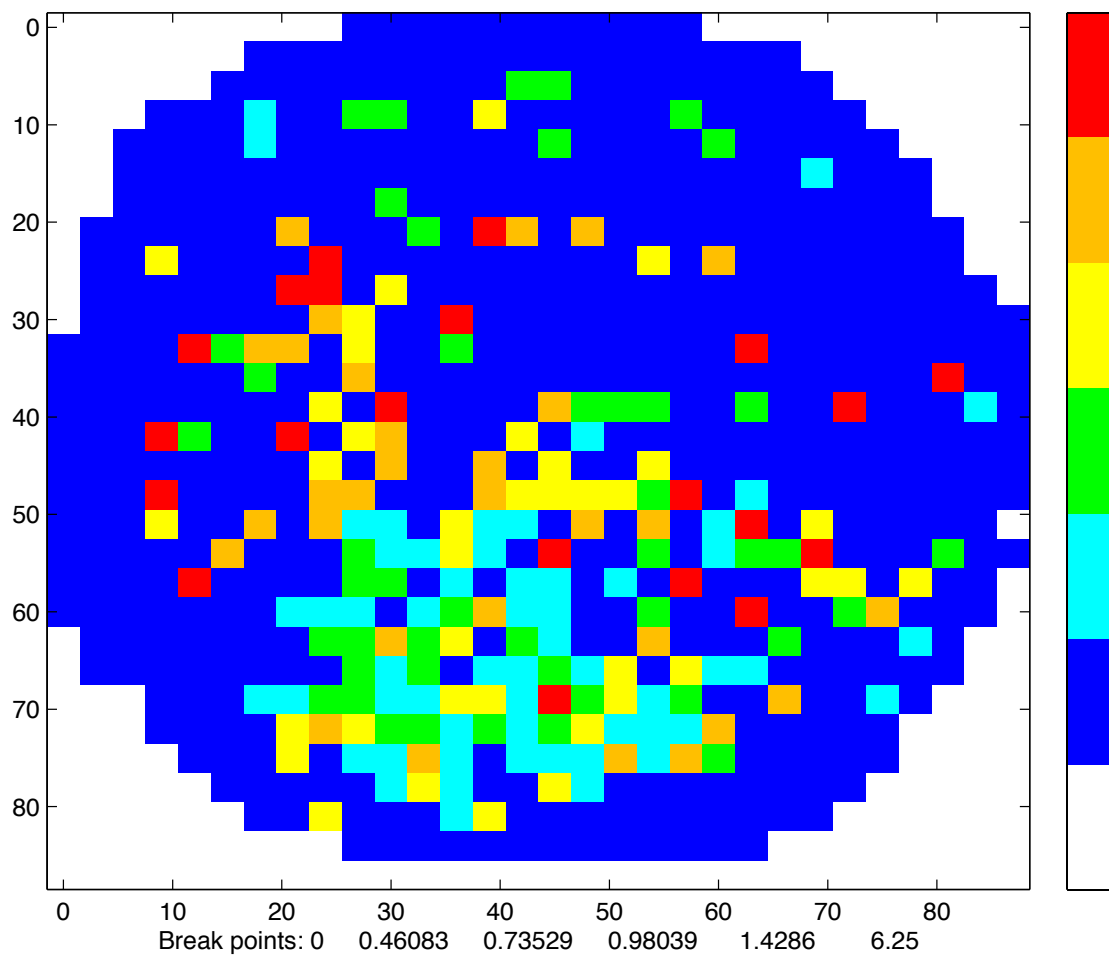
040413₁ tetrode 8 cell c1



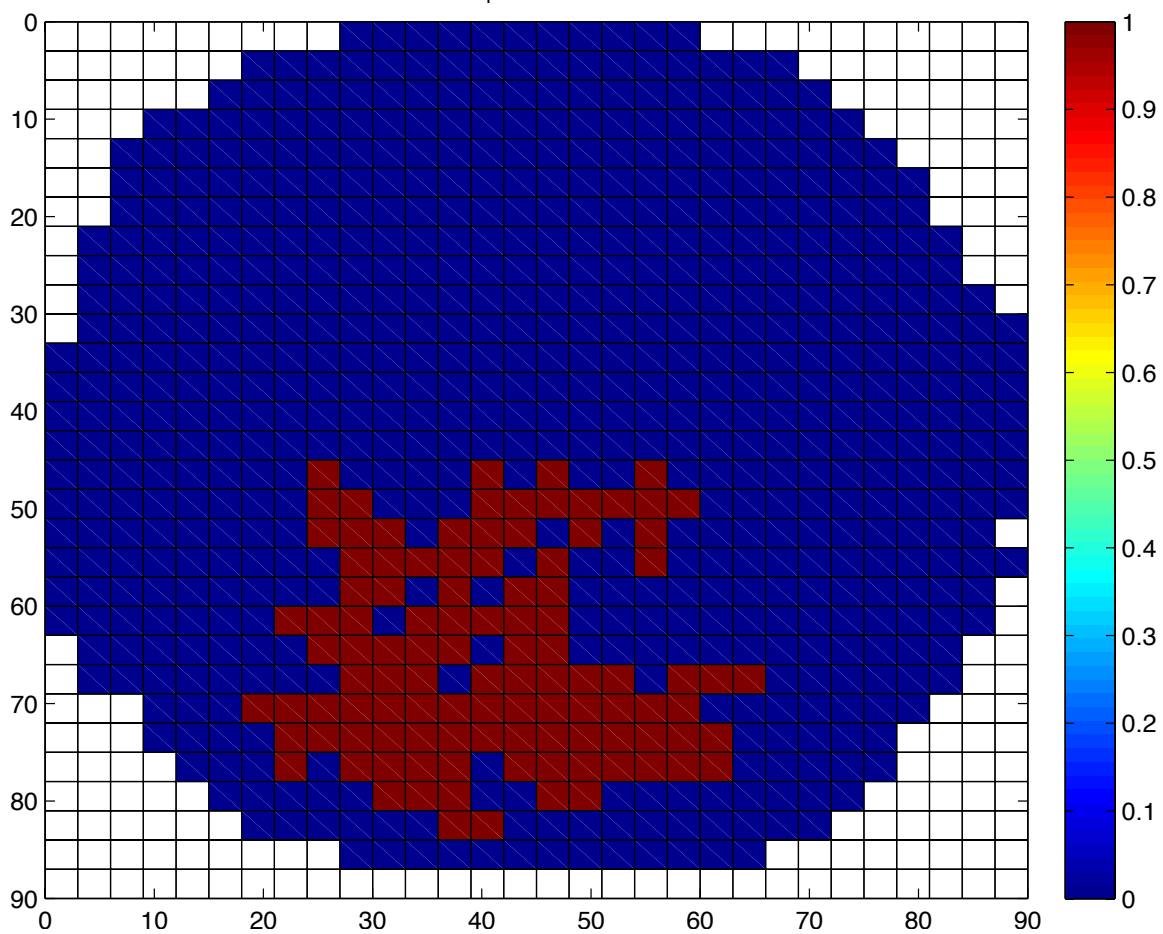
040413₁ tetrode 8 cell c1 raw map



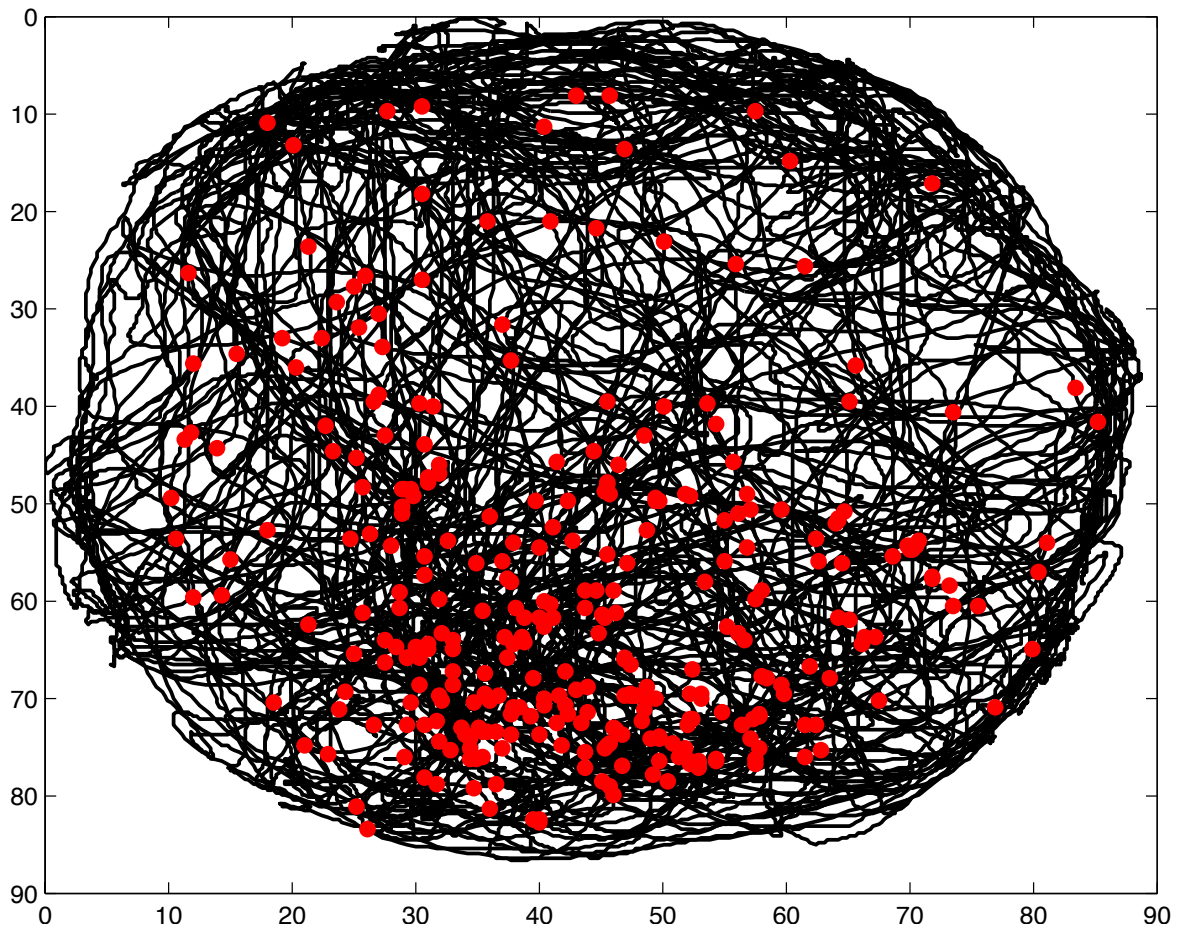
040413₁ tetrode 8 cell c1



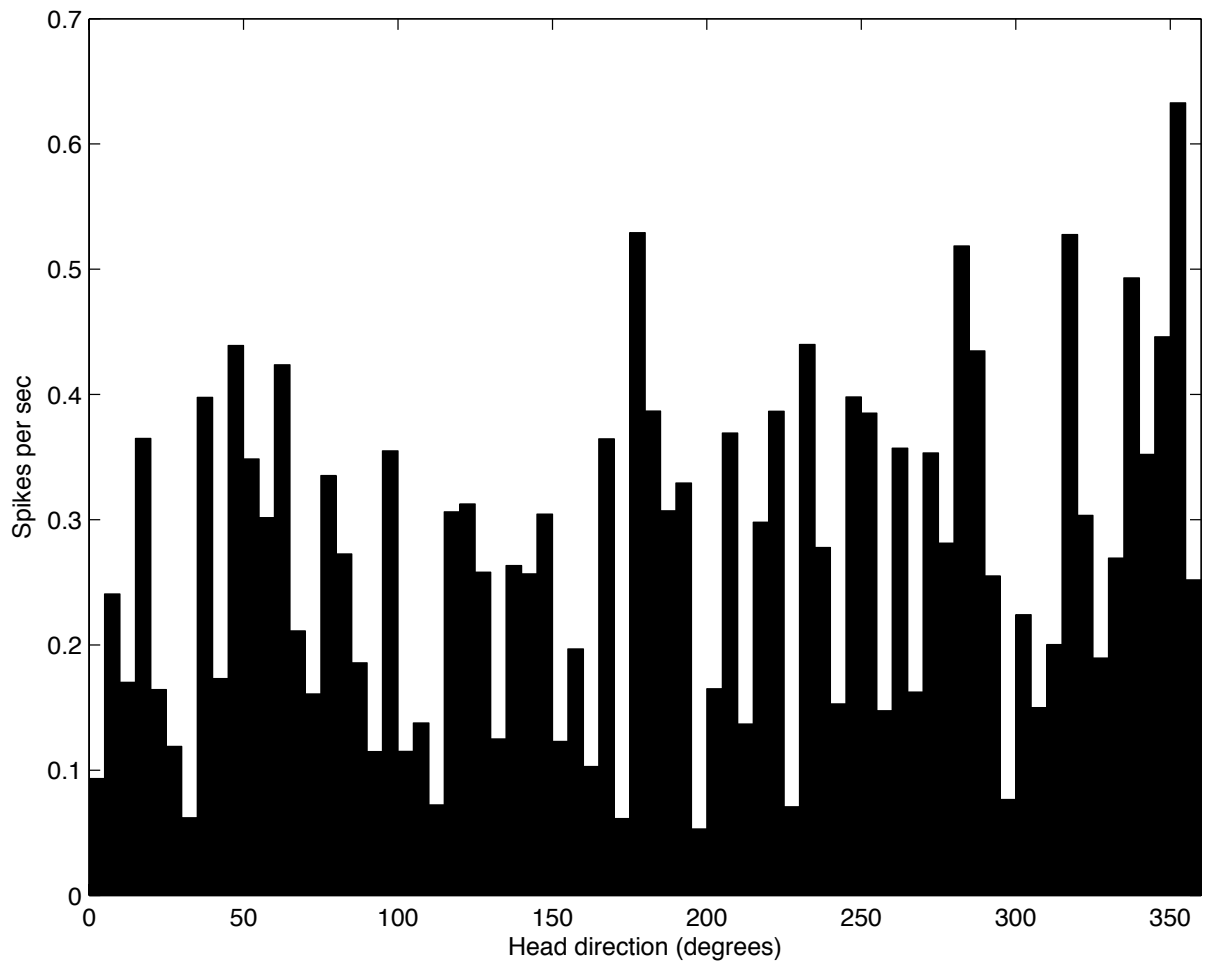
040413₁ tetrode 8 cell c1



040413₁ tetrode 8 cell c1



040413₁ tetrode 8 cell c1



Objects & Place cells in Clastrum

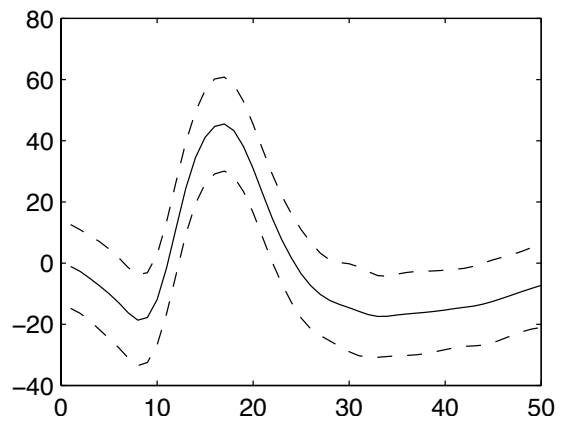
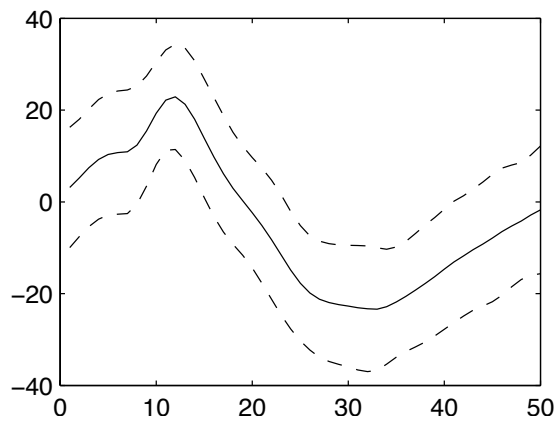
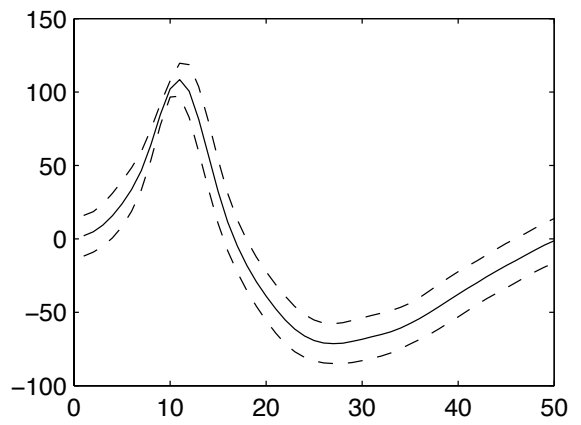
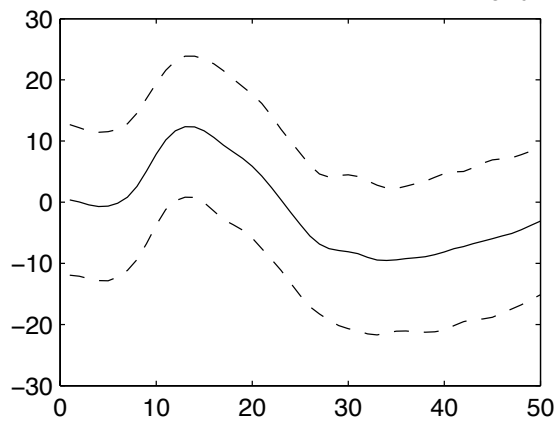
Rar_18

Cells

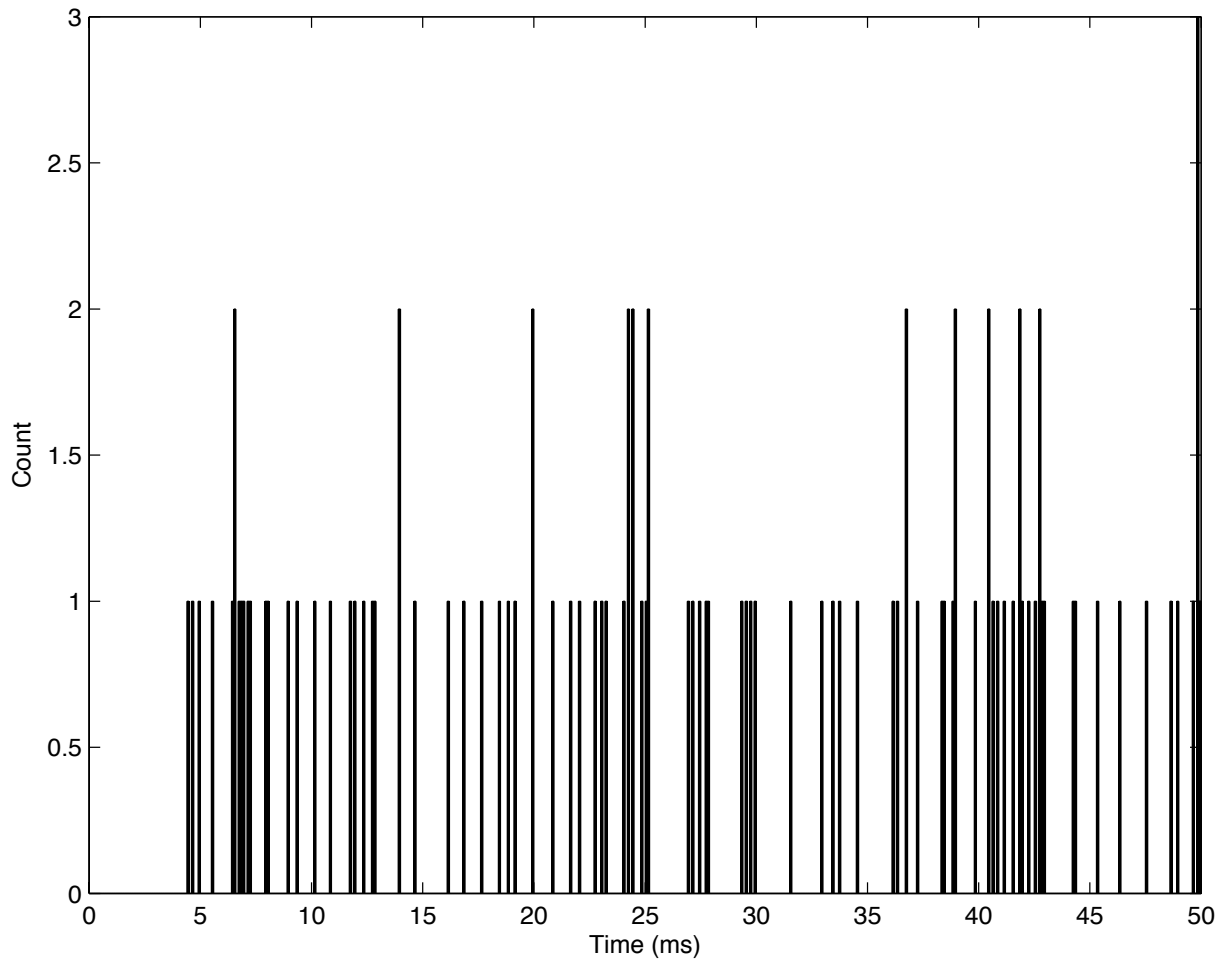
1- place Cells

17--

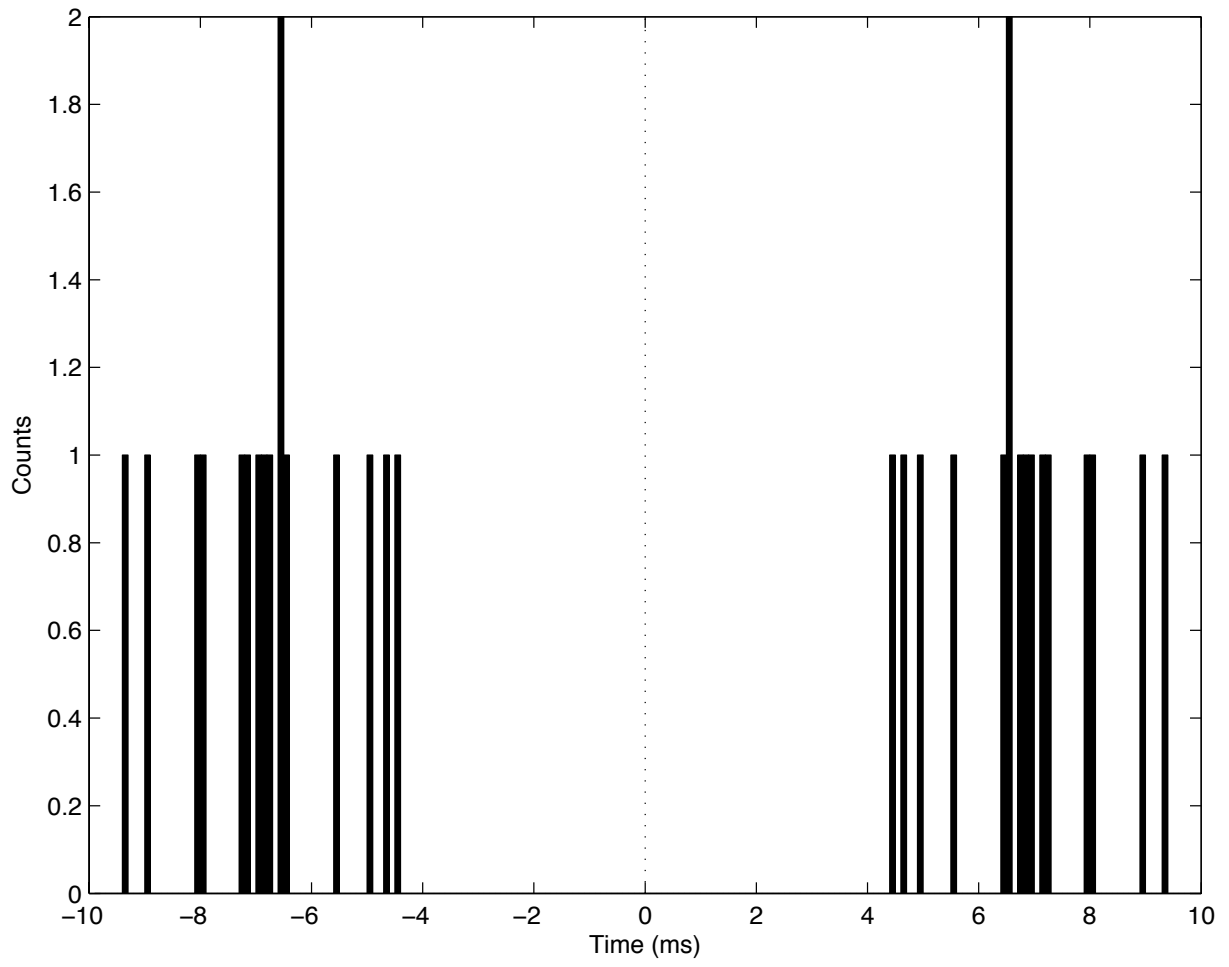
R18_{C40}I₄₁₁₁₃₁ tetrode 5 cell c3



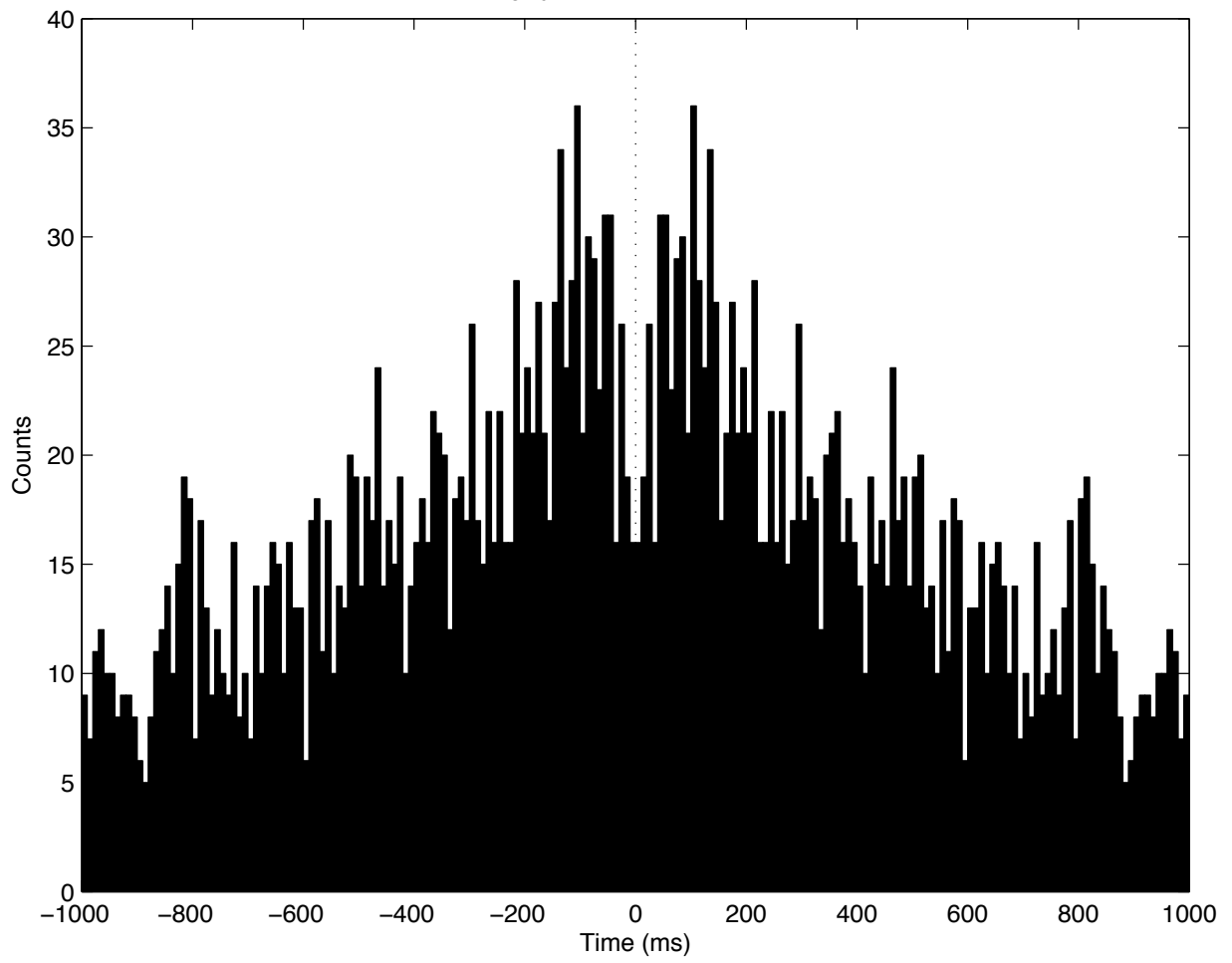
R18_{C40}I₄₁₁₁₃₁ tetrode 5 cell c3



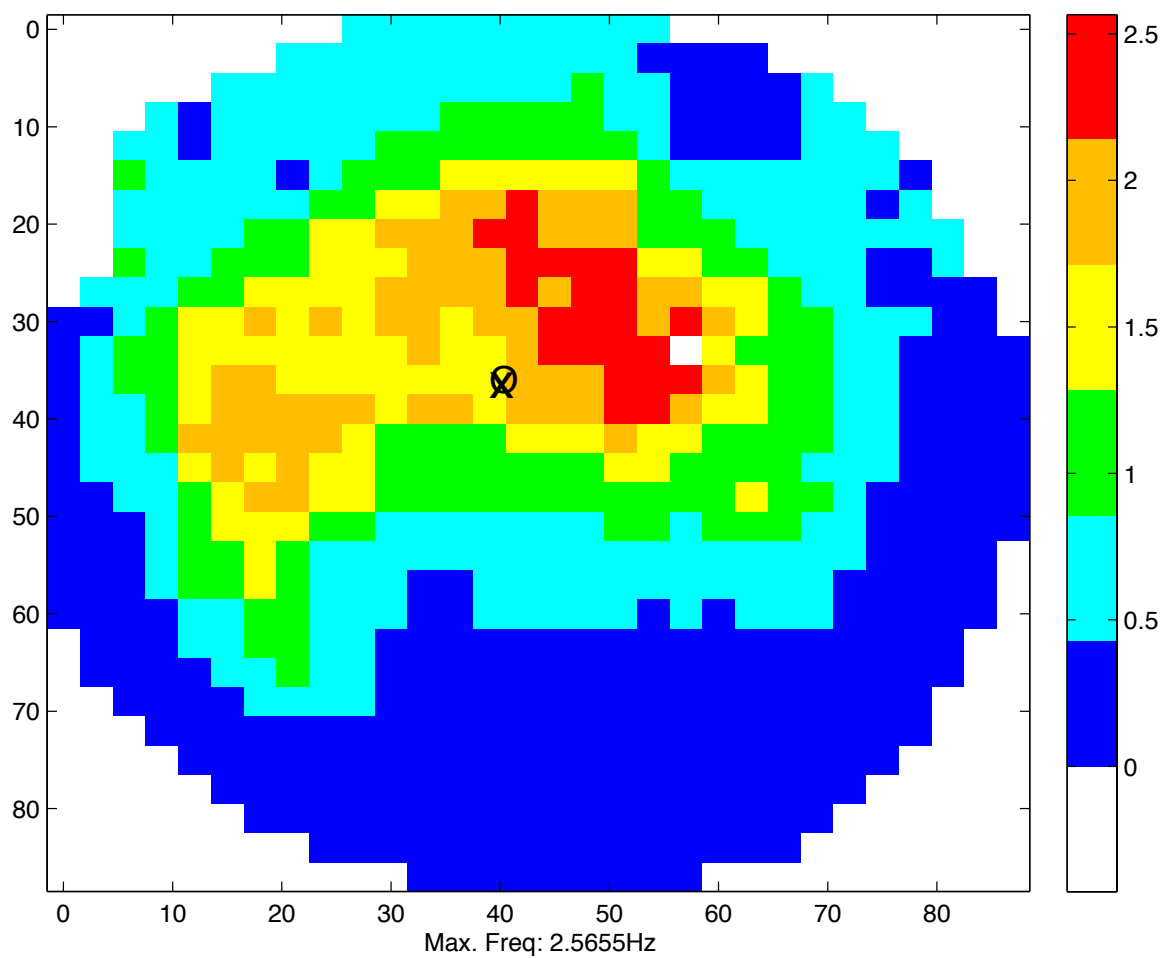
R18_{C40}I₄₁₁₁₃₁ tetrode 5 cell c3



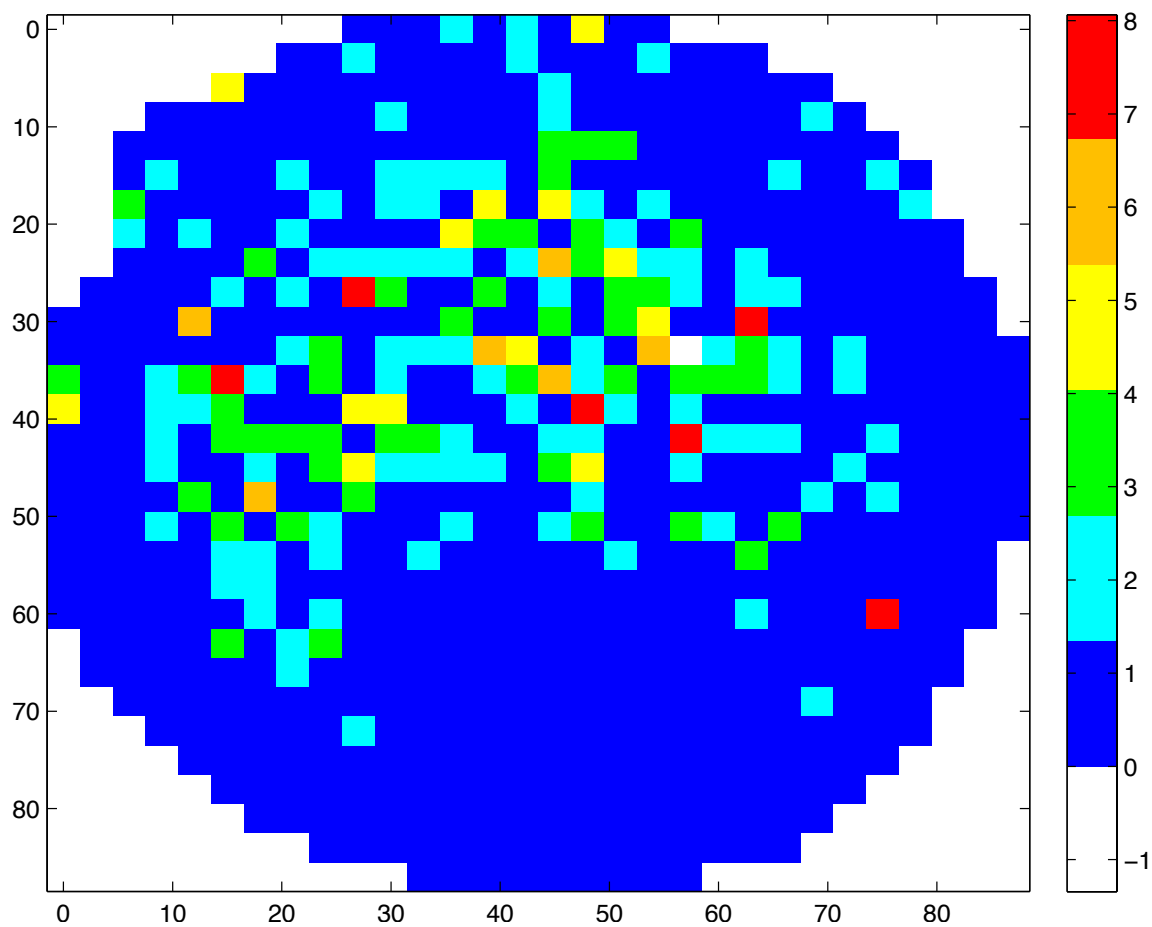
R18_{C40}I₄₁₁₁₃₁ tetrode 5 cell c3



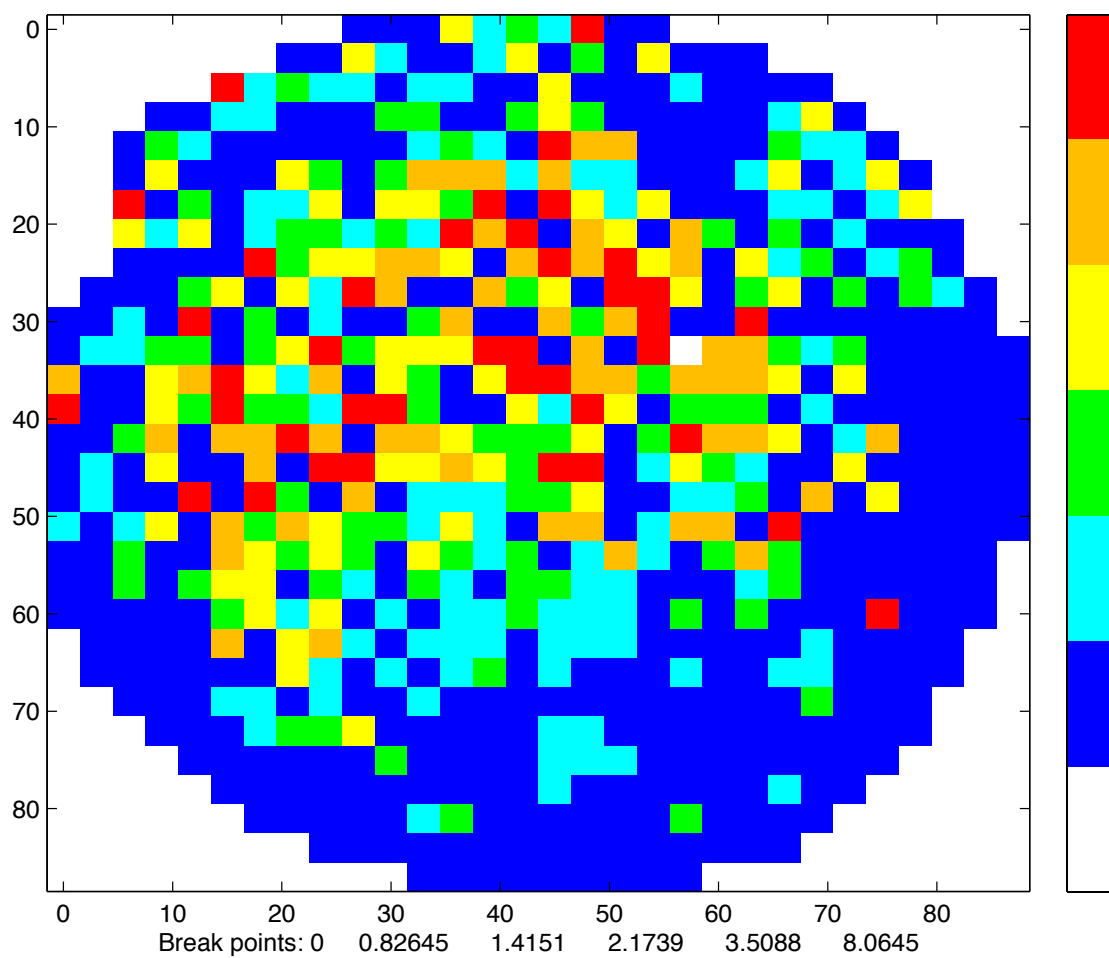
041113₁ tetrode 5 cell c3



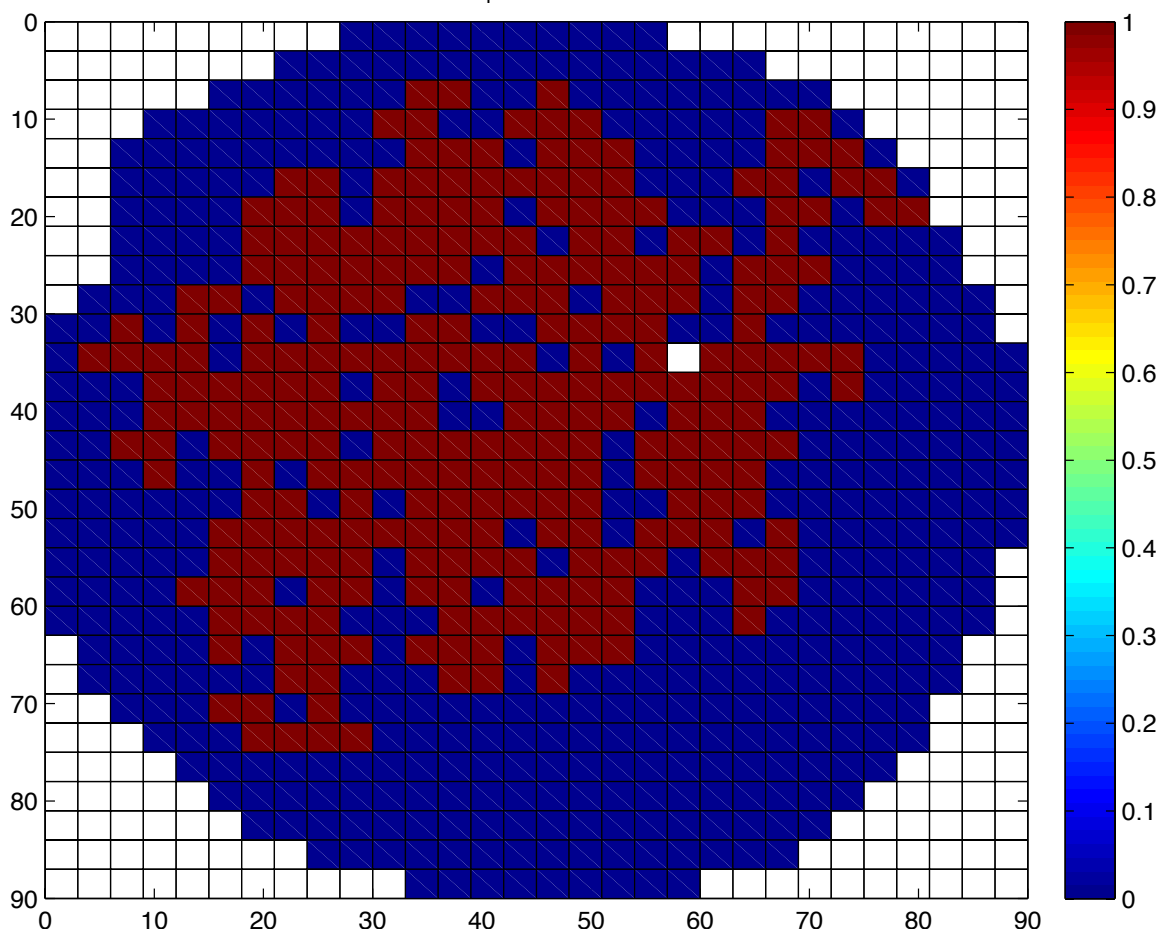
041113₁ tetrode 5 cell c3 raw map



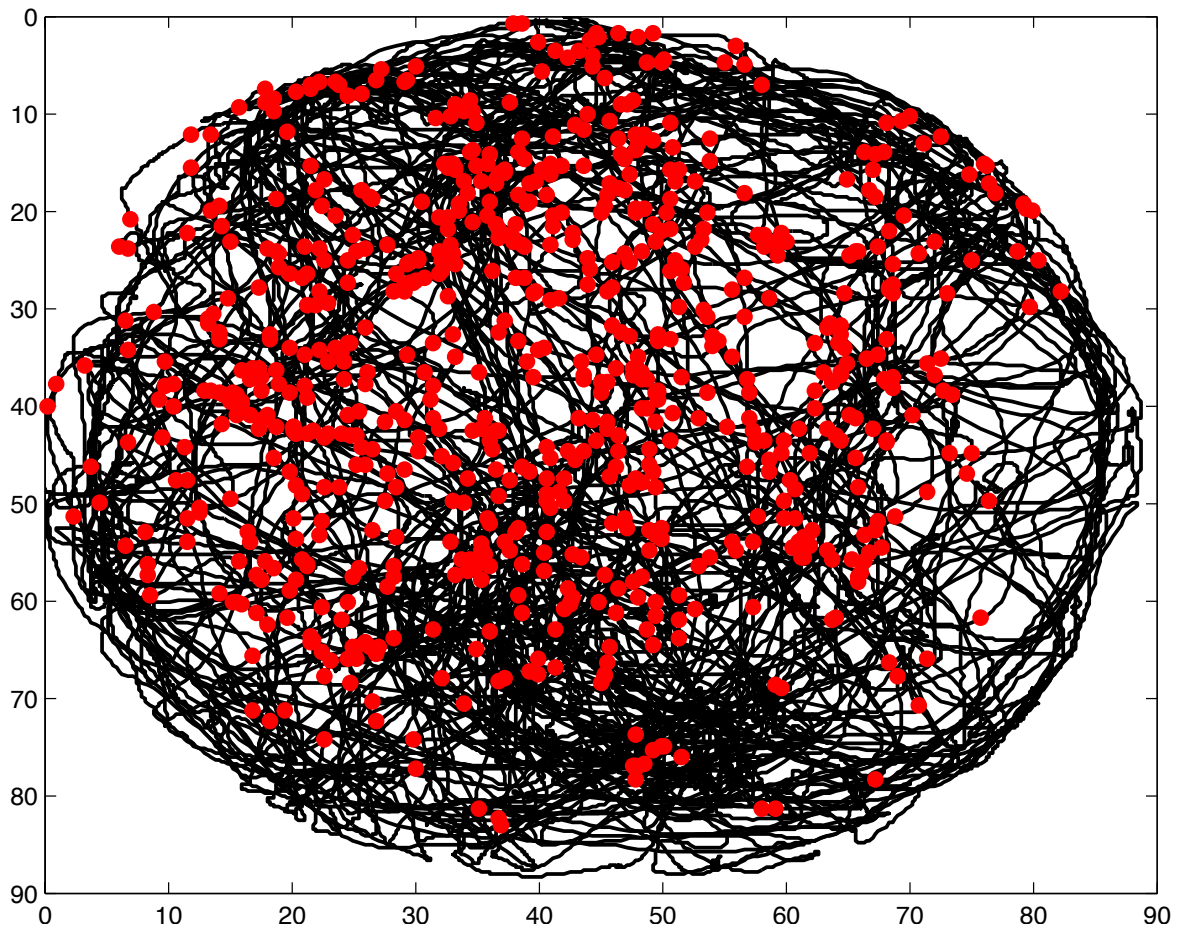
041113₁ tetrode 5 cell c3



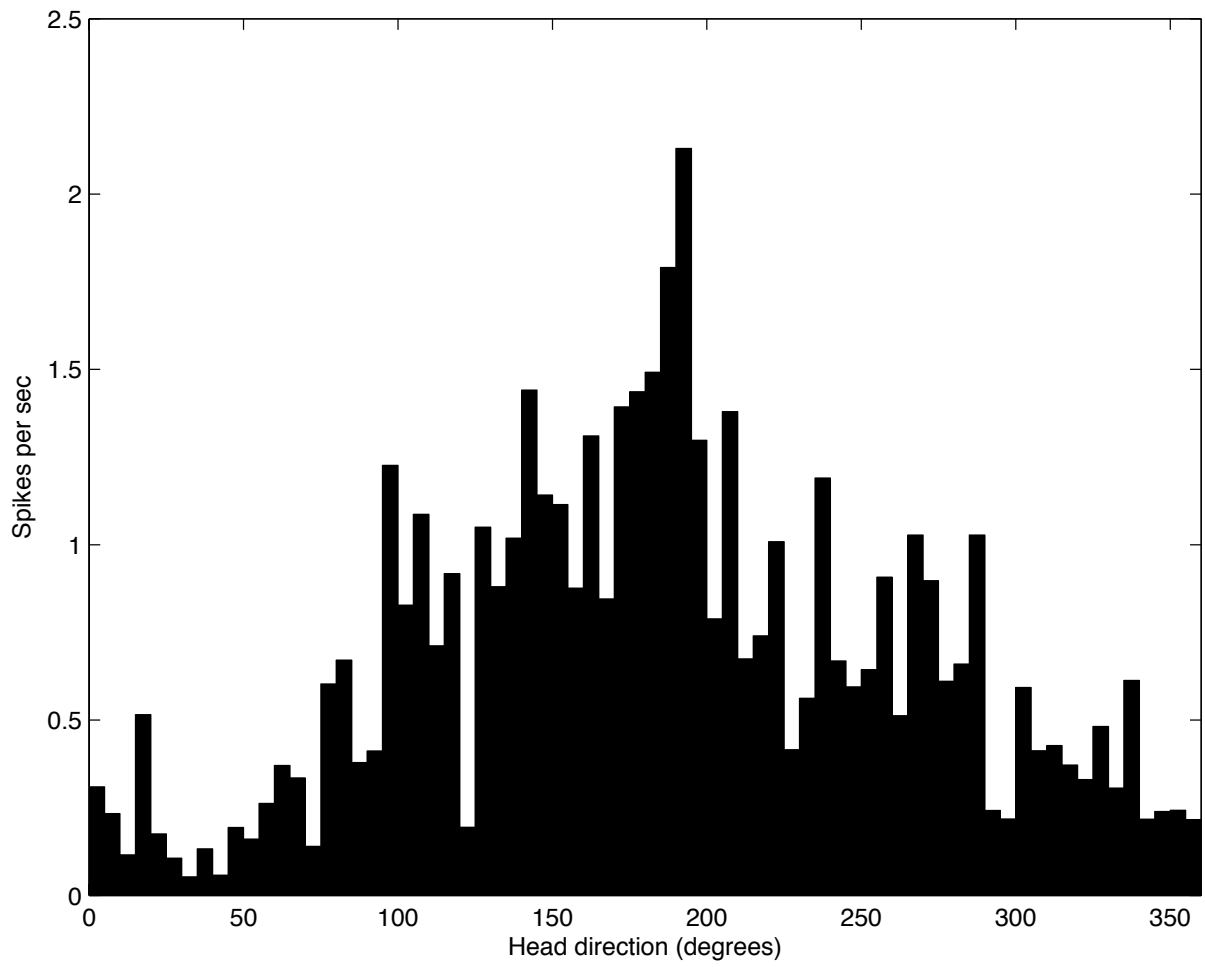
041113₁ tetrode 5 cell c3



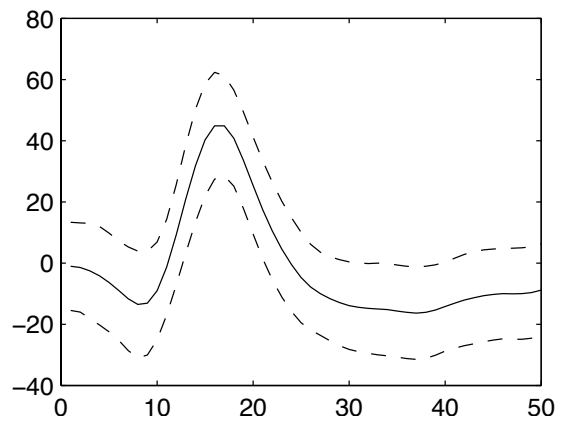
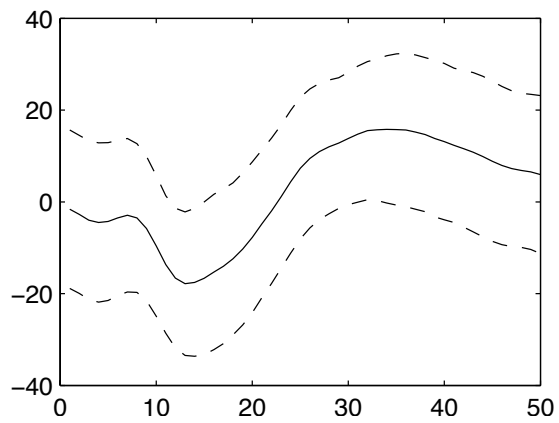
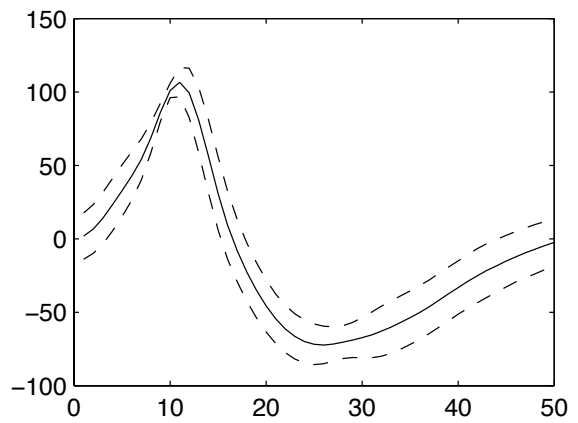
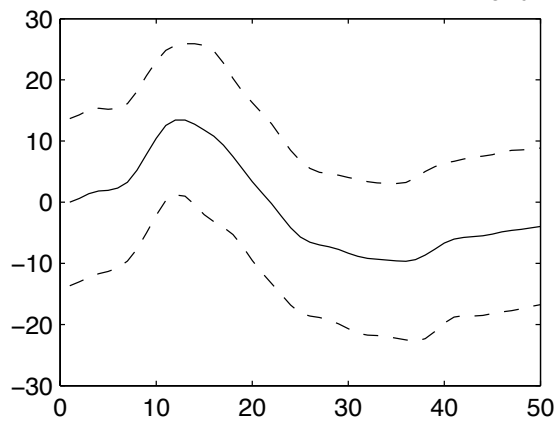
041113₁ tetrode 5 cell c3



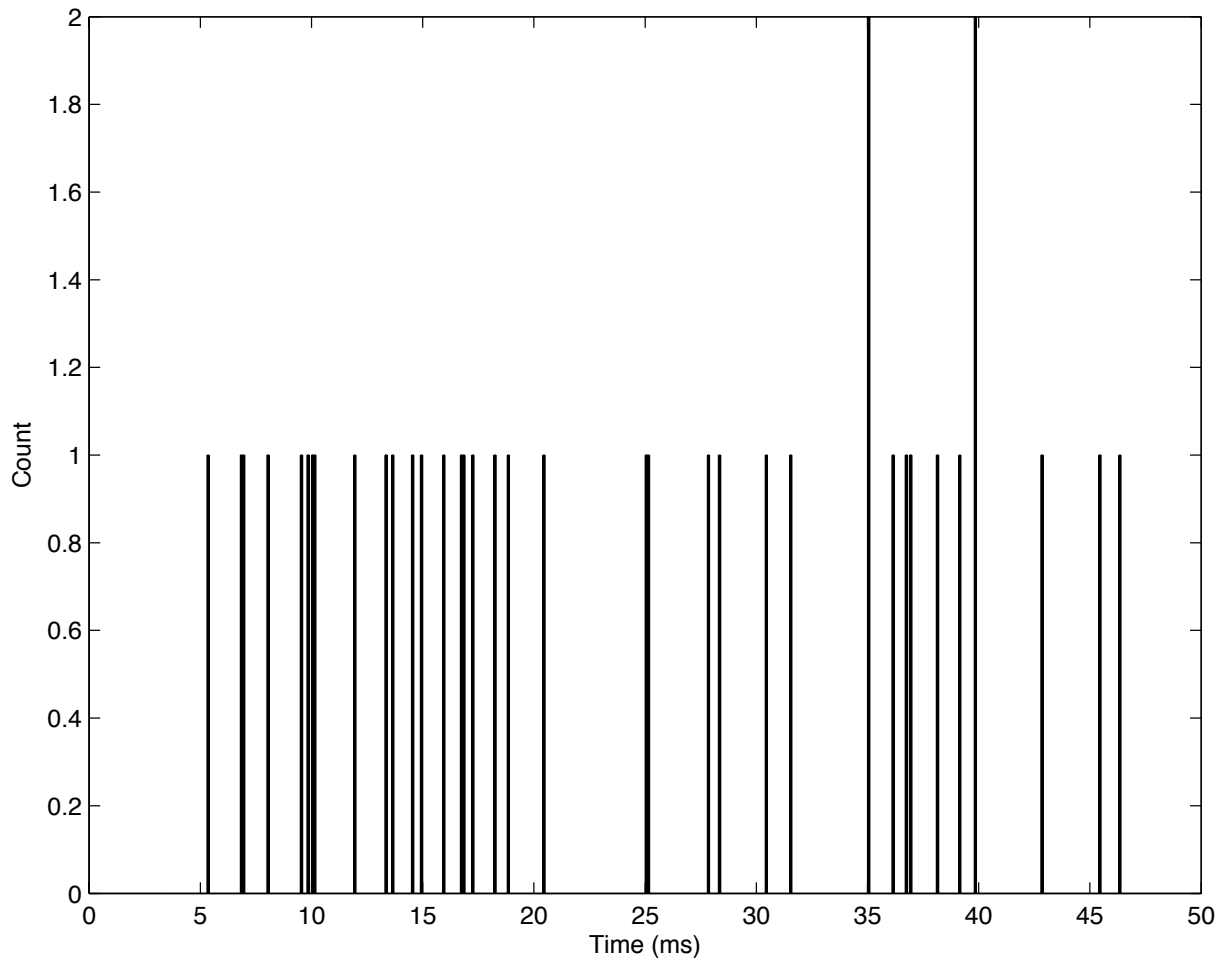
041113₁ tetrode 5 cell c3



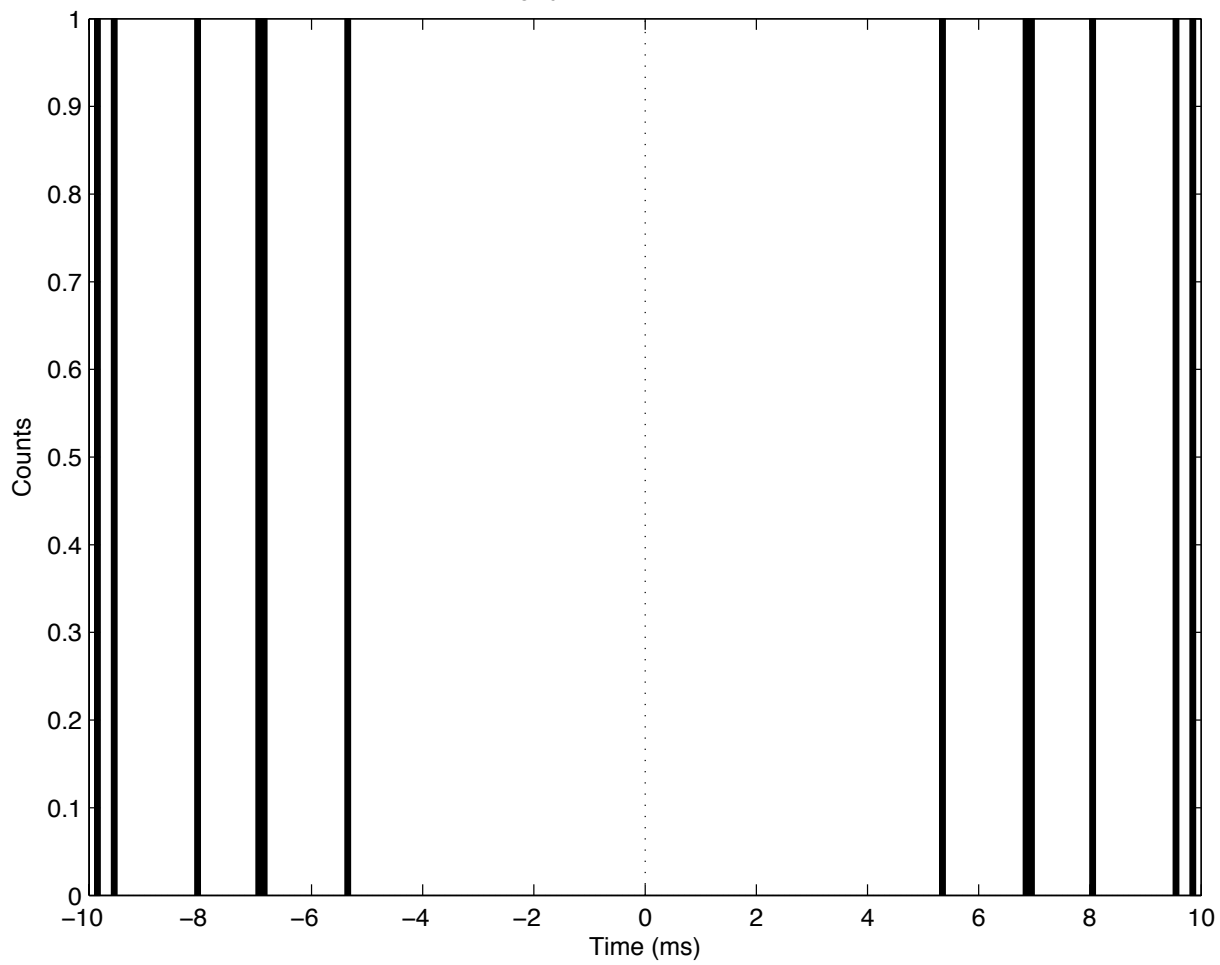
R18_{C40}I₁41213₁ tetrode 5 cell c2



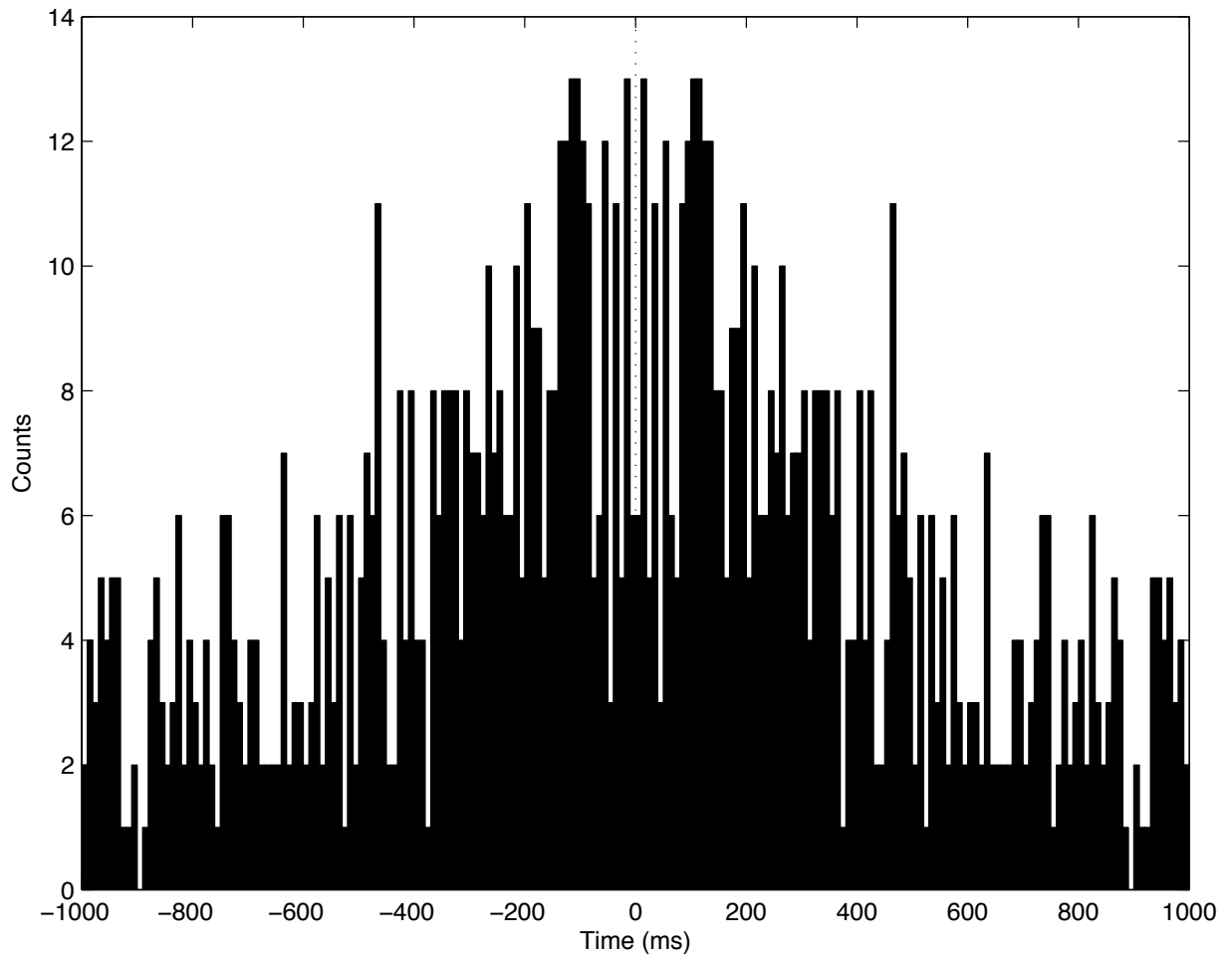
R18_C40_41213_1 tetrode 5 cell c2



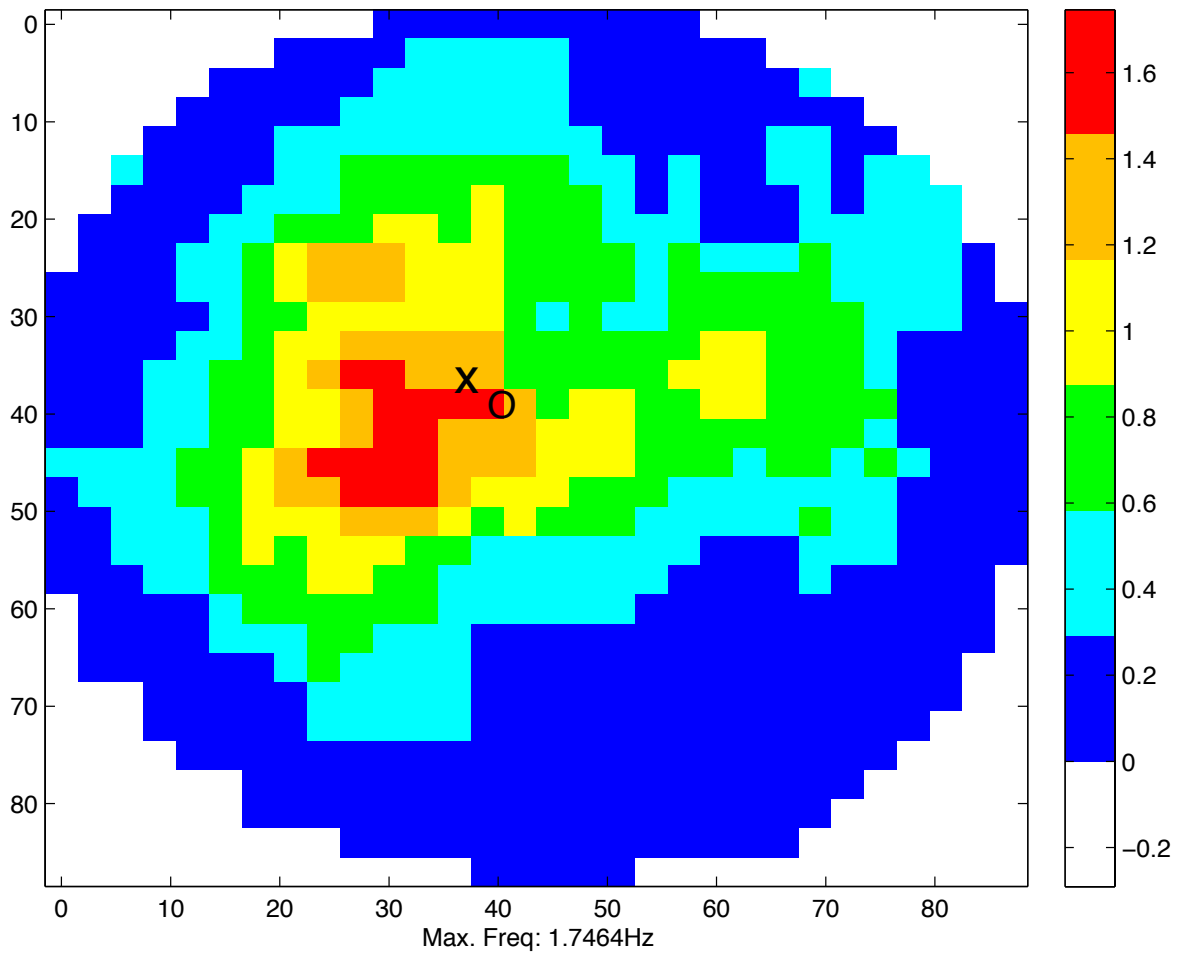
R18_C40_41213_1 tetrode 5 cell c2



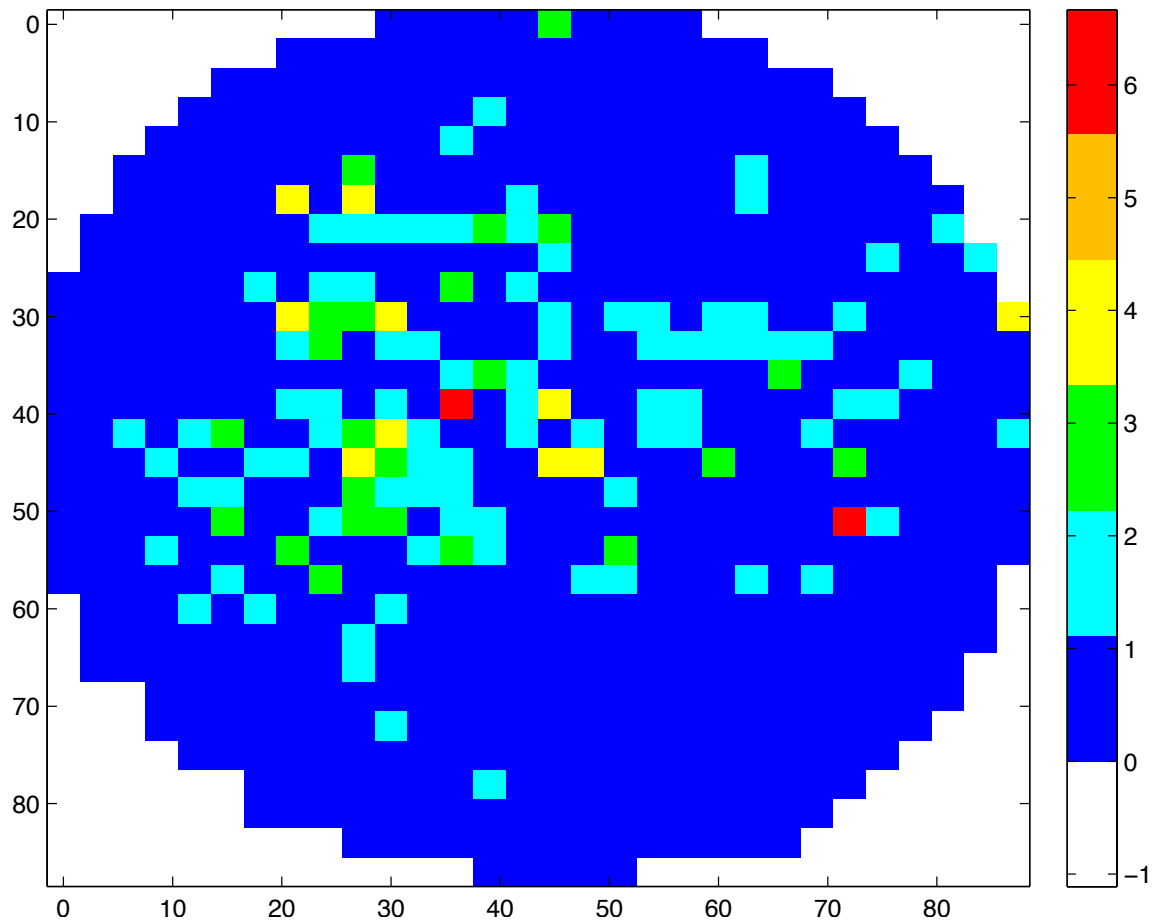
R18_{C40}I₄₁₂₁₃₁ tetrode 5 cell c2



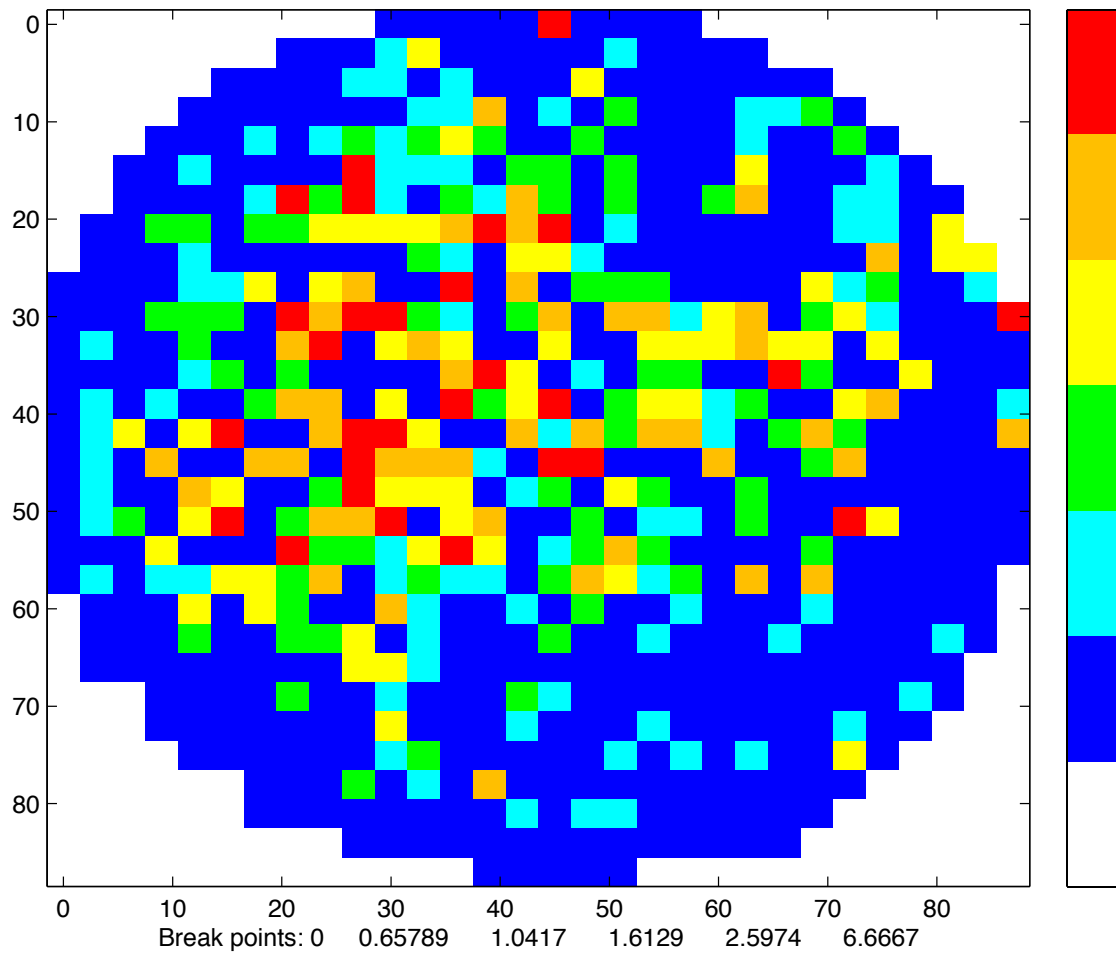
041213₁ tetrode 5 cell c2



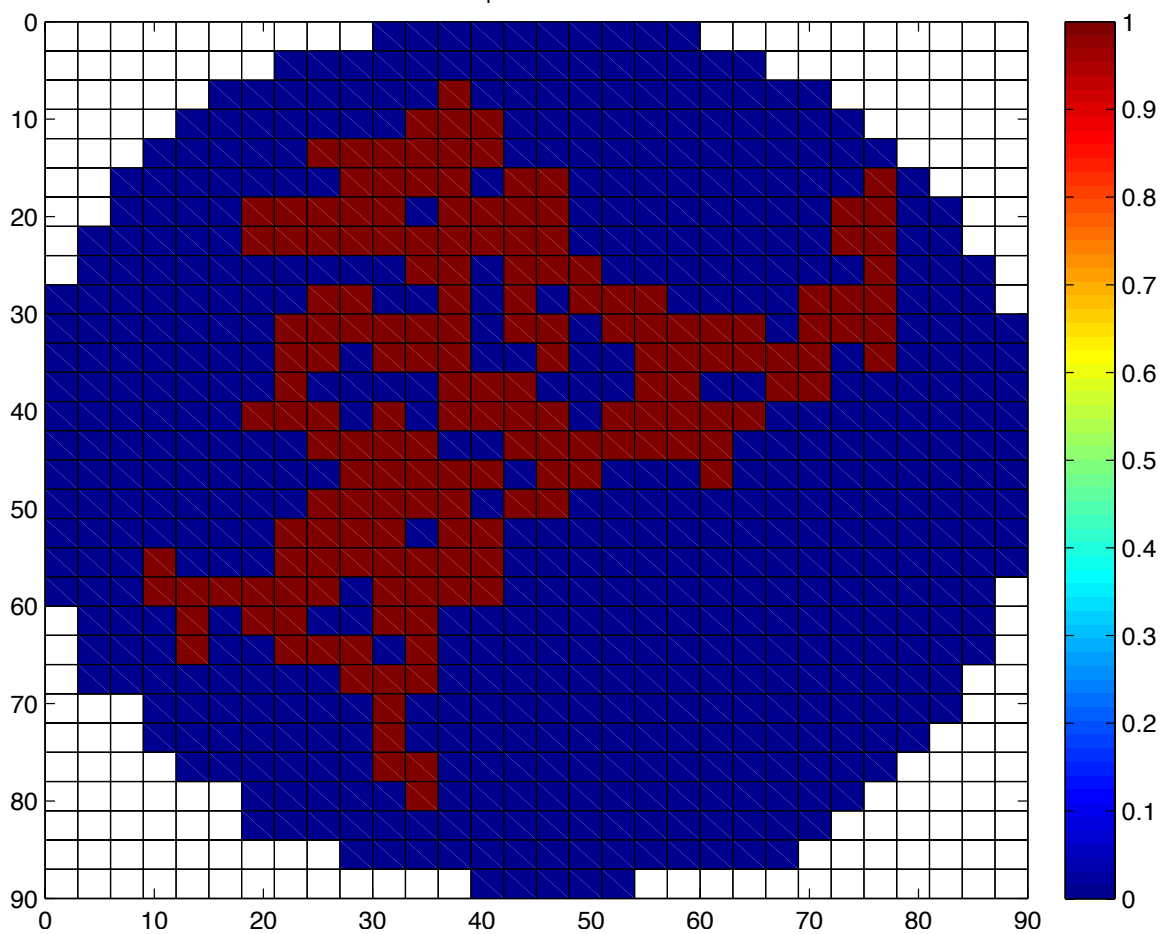
041213₁ tetrode 5 cell c2 raw map



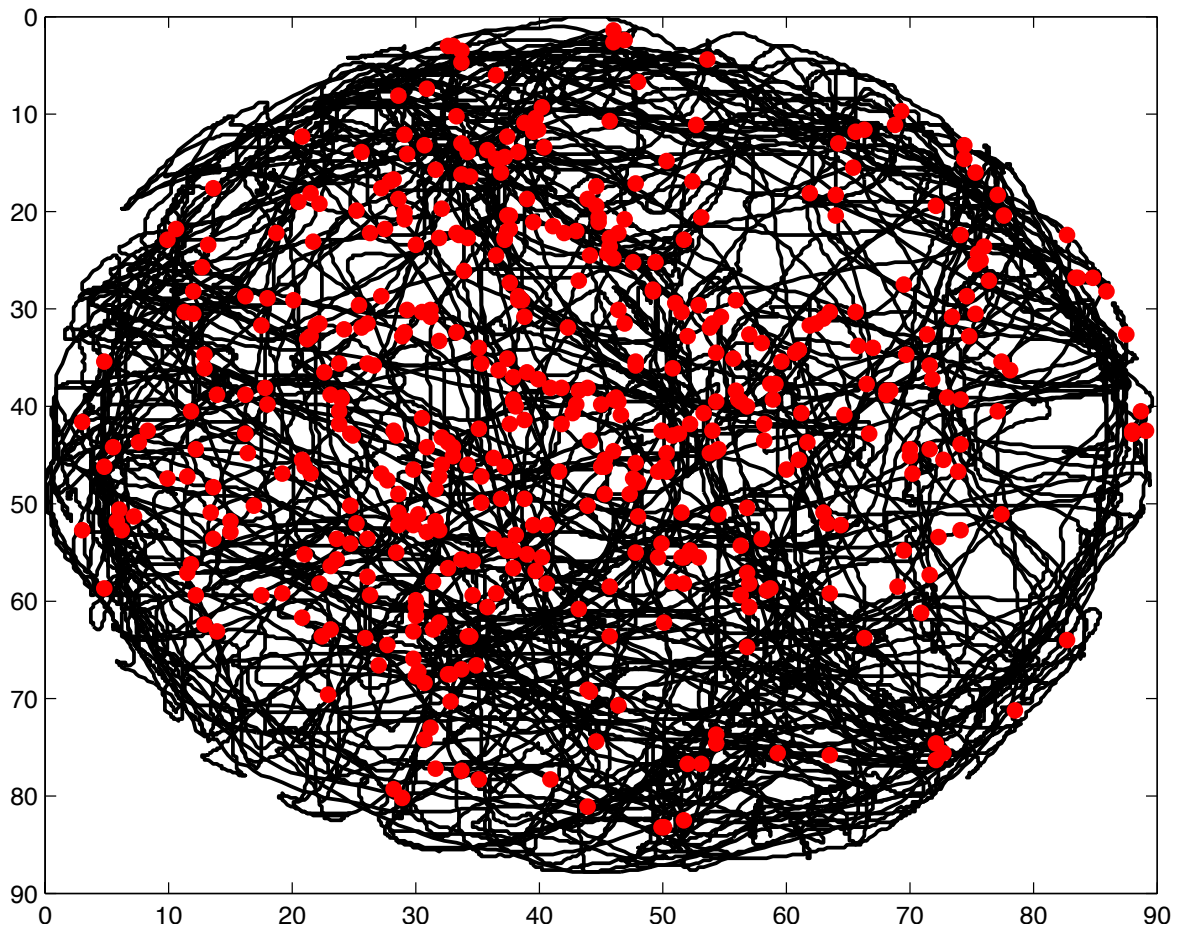
041213₁ tetrode 5 cell c2



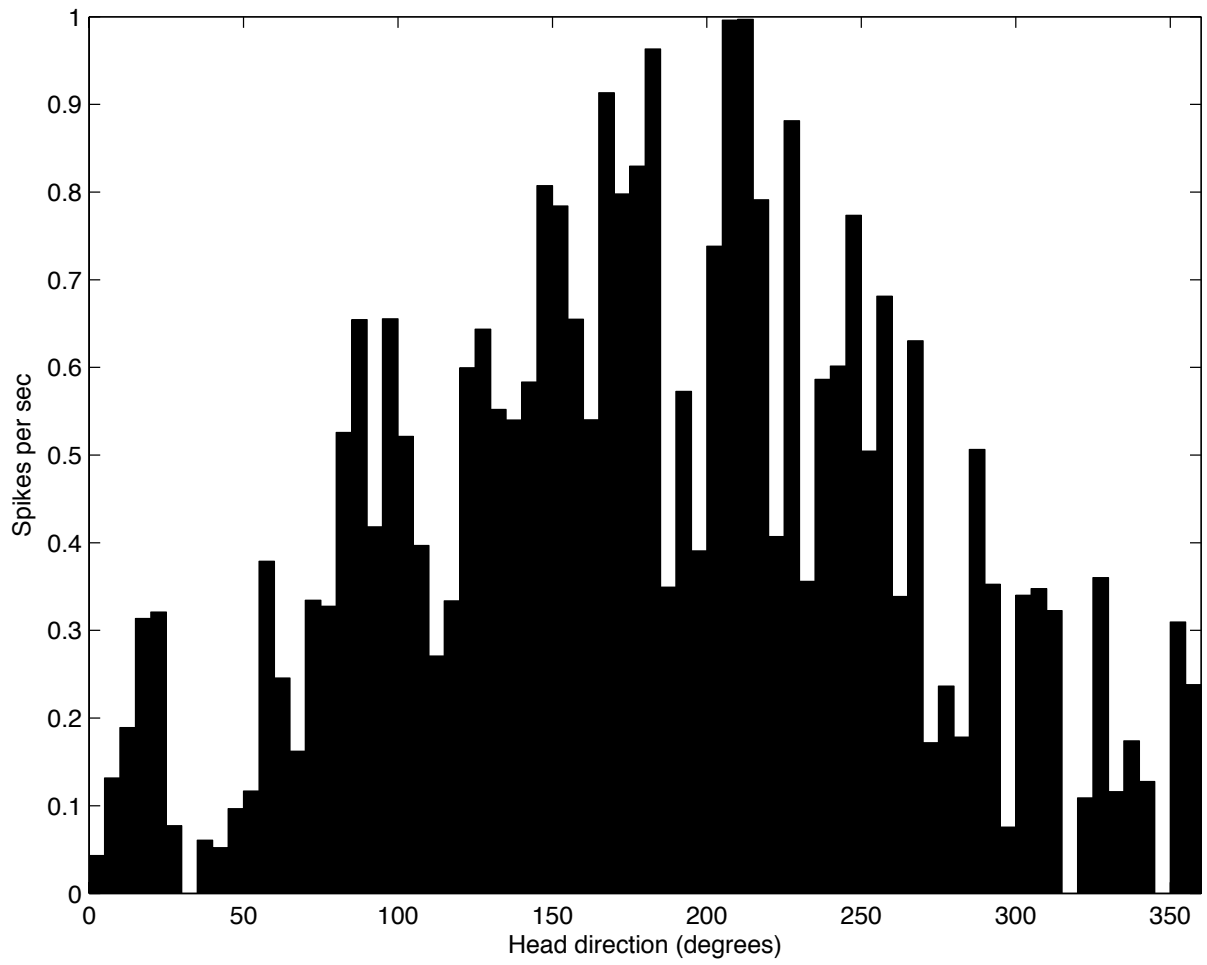
041213₁ tetrode 5 cell c2



041213₁ tetrode 5 cell c2



041213₁ tetrode 5 cell c2



Objects & Place cells in Clastrum

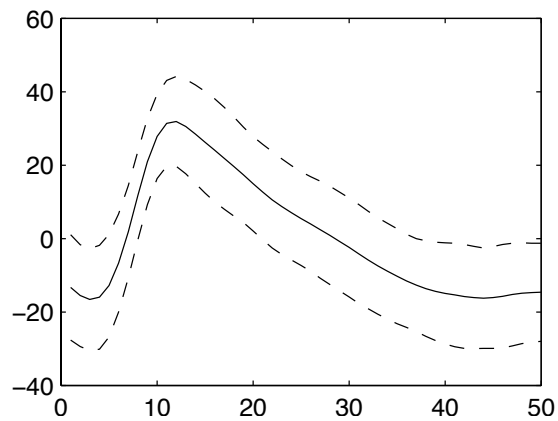
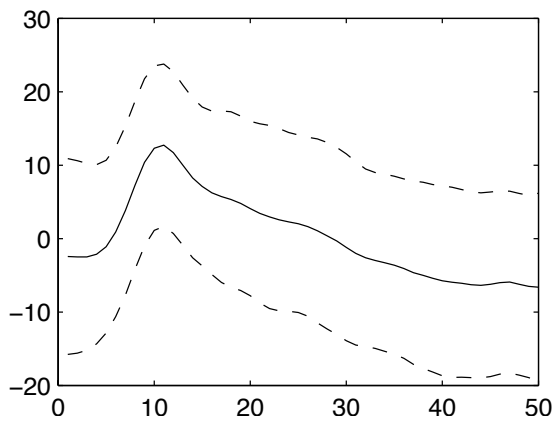
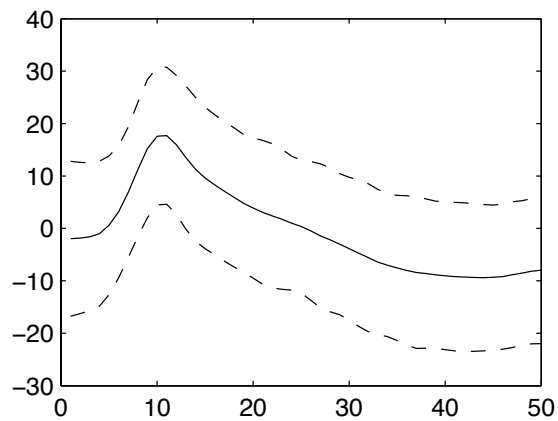
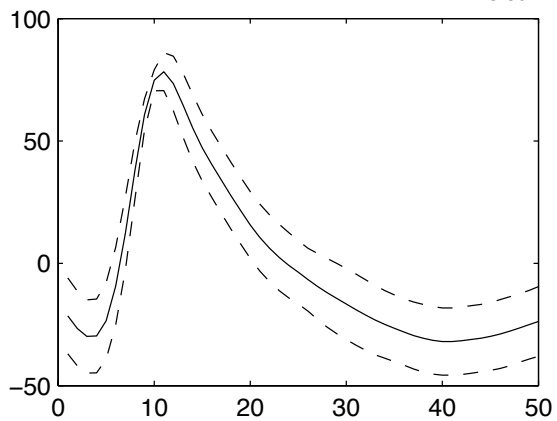
Rar_18

Cells

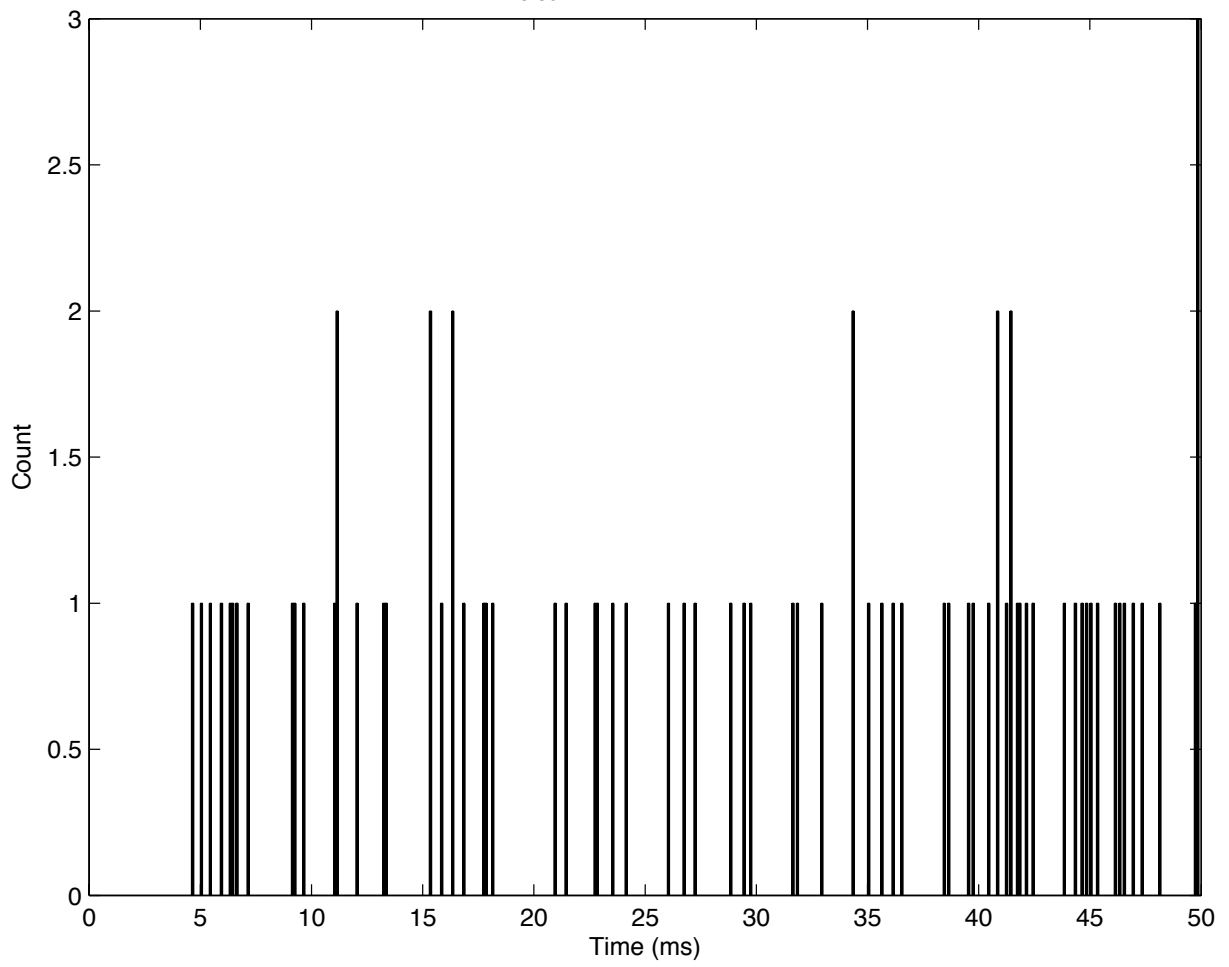
1- place Cells

18-

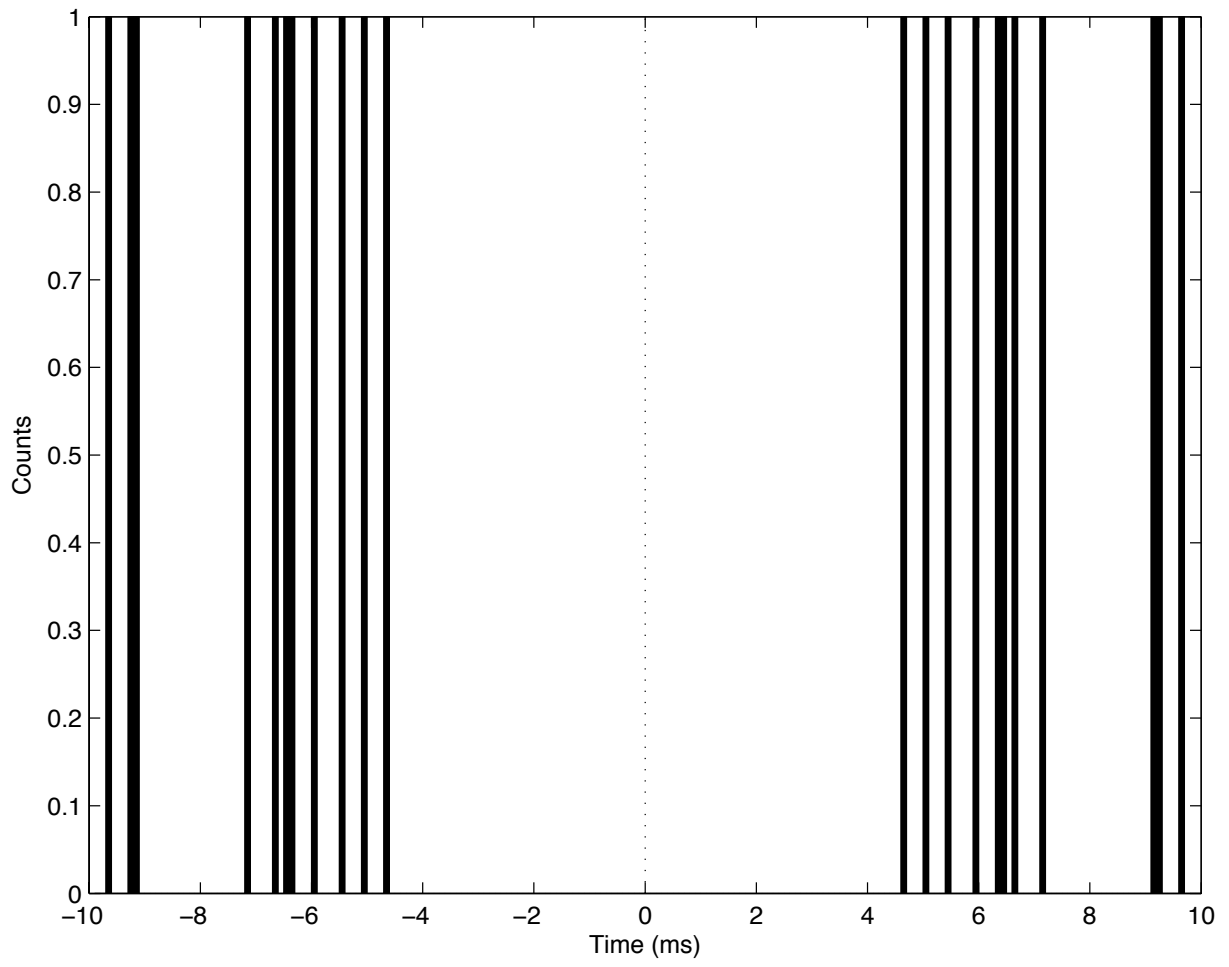
R18_{C30} | 32813₁ tetrode 5 cell c3



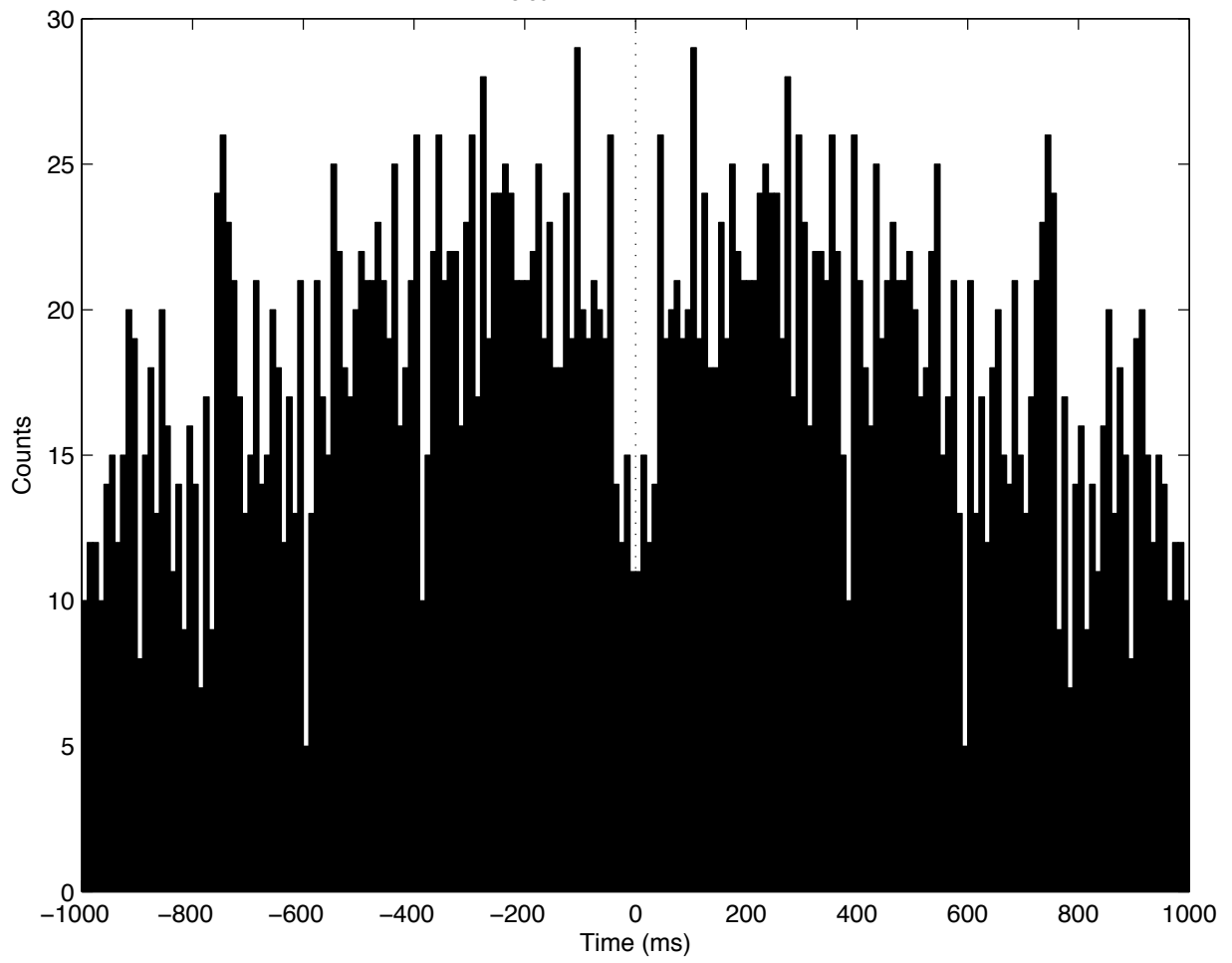
R18_{C30} | 32813₁ tetrode 5 cell c3



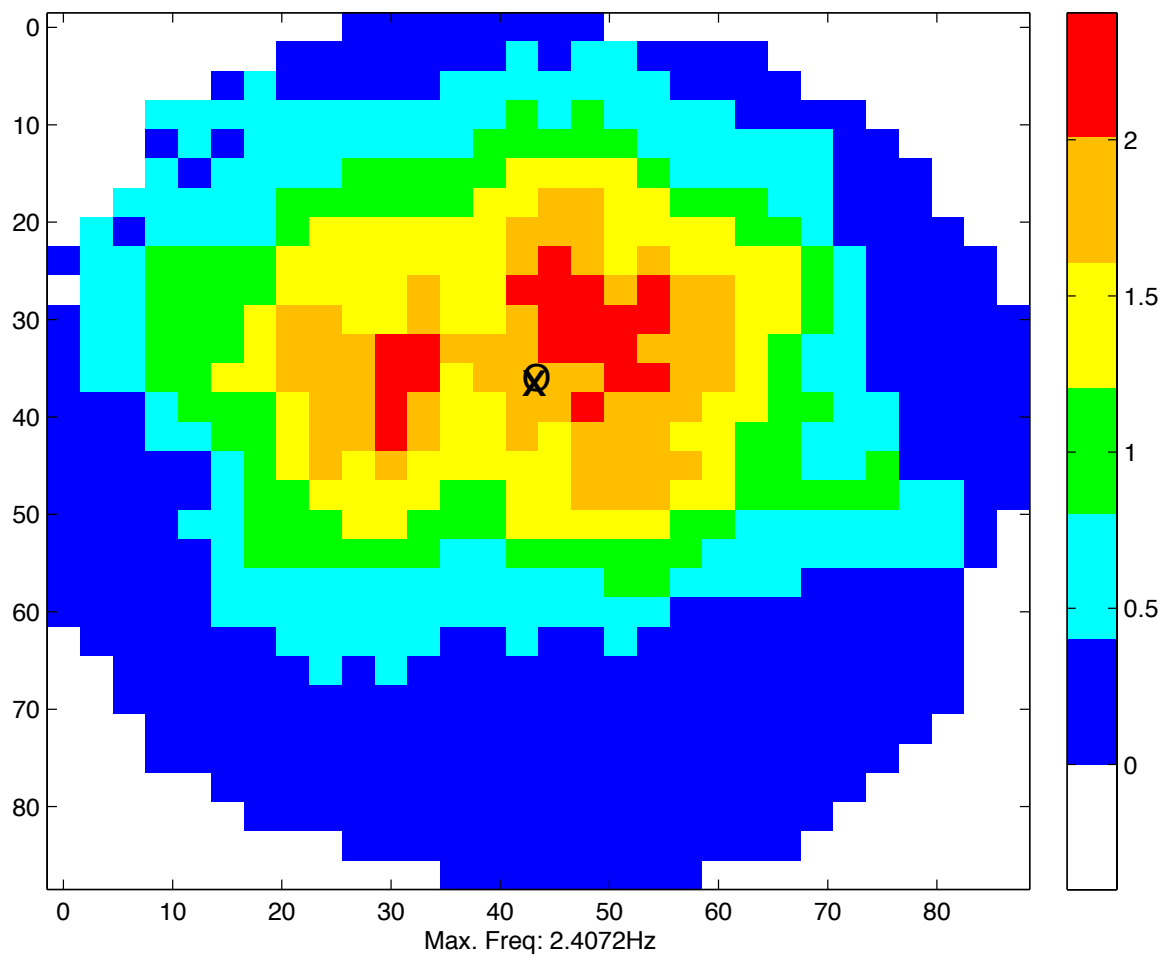
R18_{C30} | 32813₁ tetrode 5 cell c3



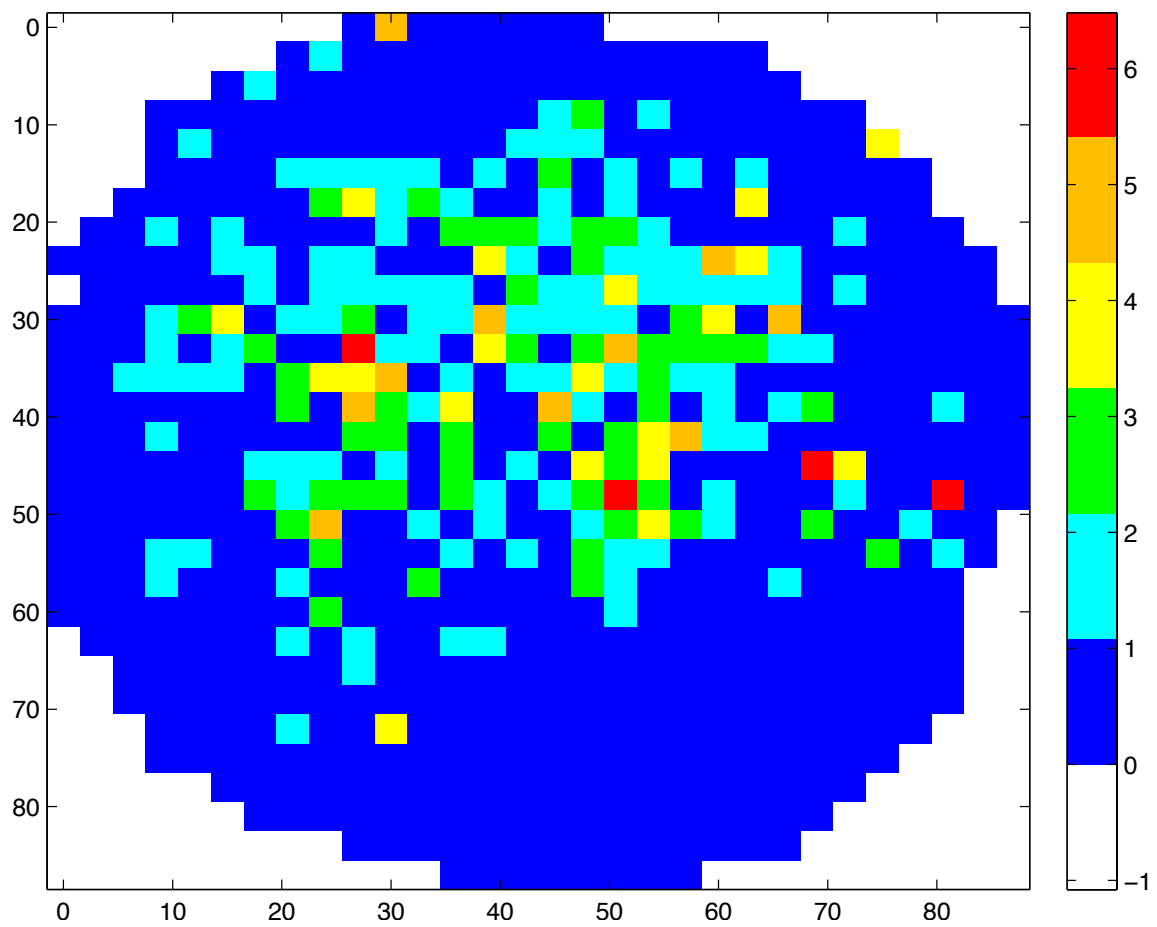
R18_{C30} 32813₁ tetrode 5 cell c3



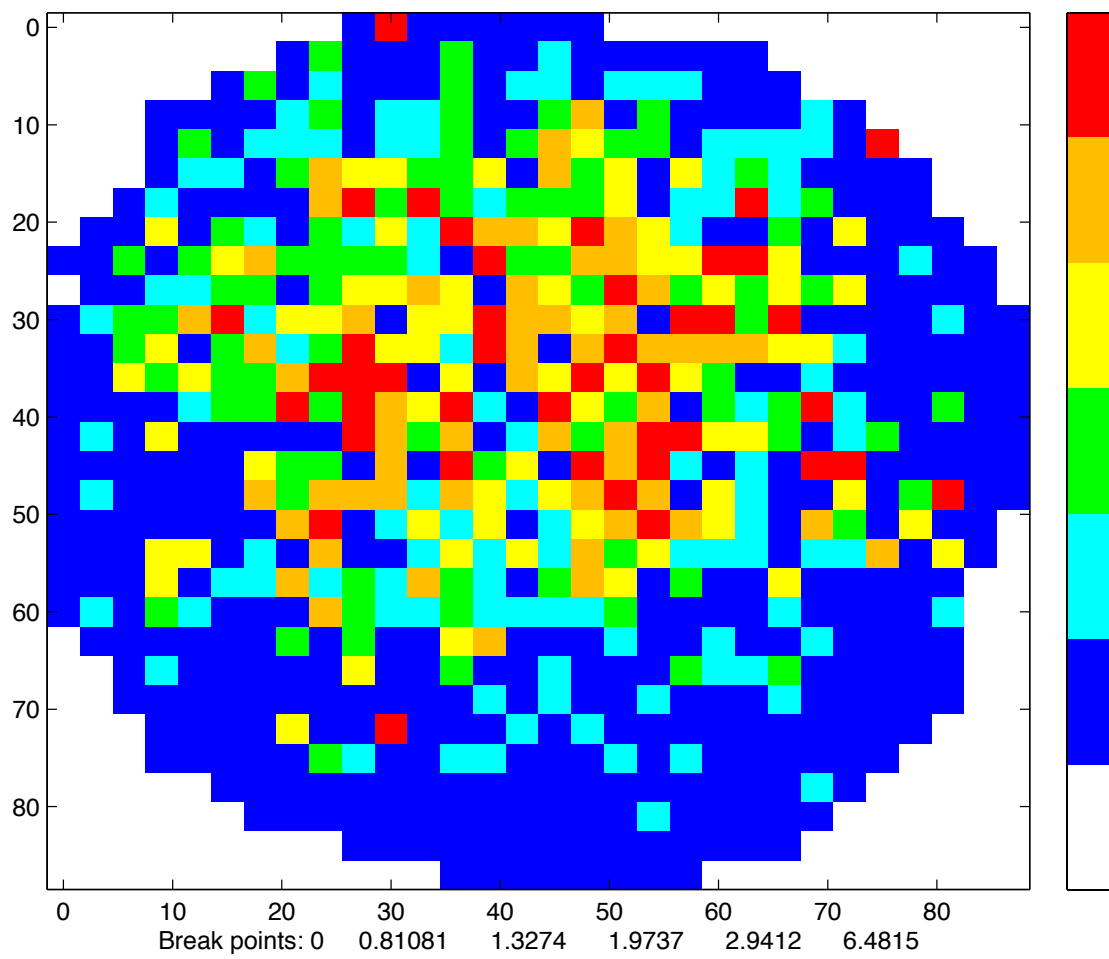
032813₁ tetrode 5 cell c3



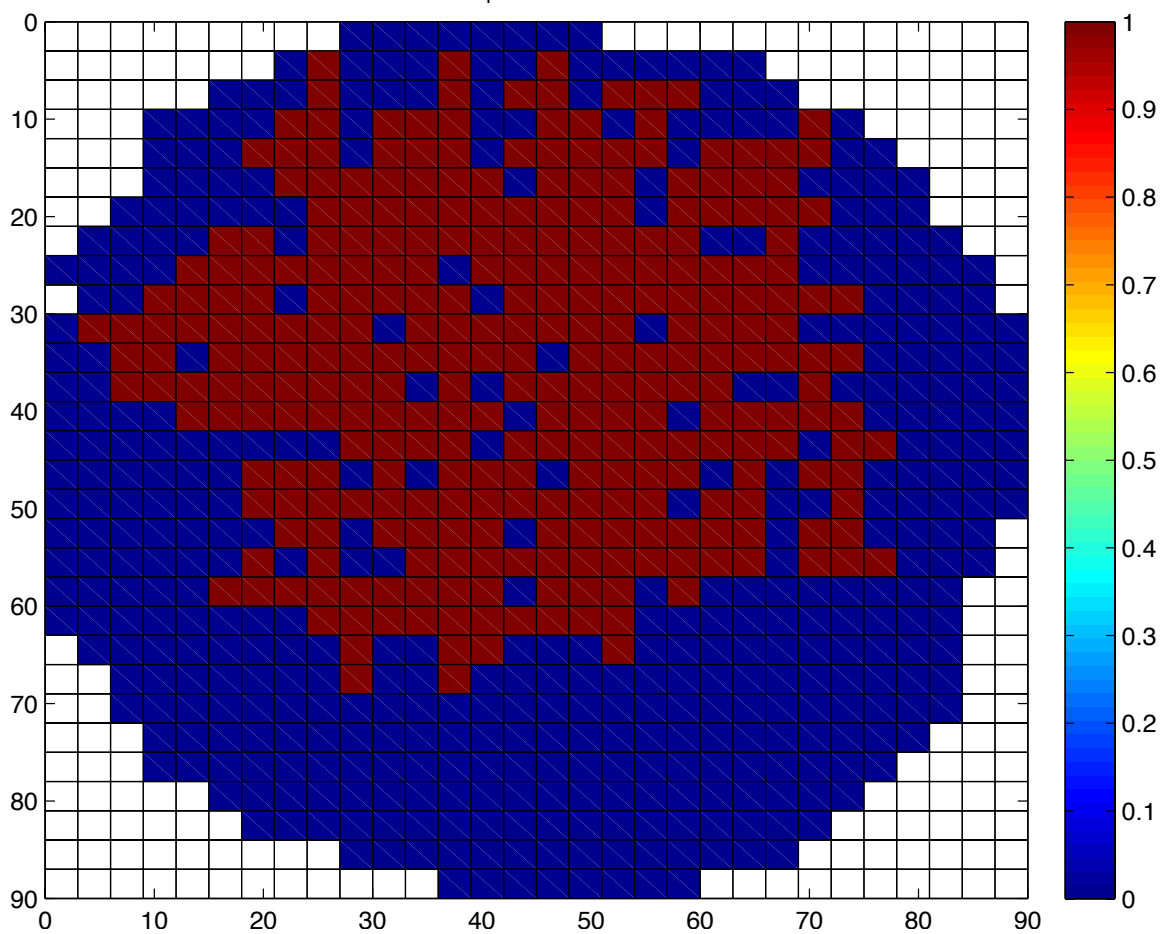
032813₁ tetrode 5 cell c3 raw map



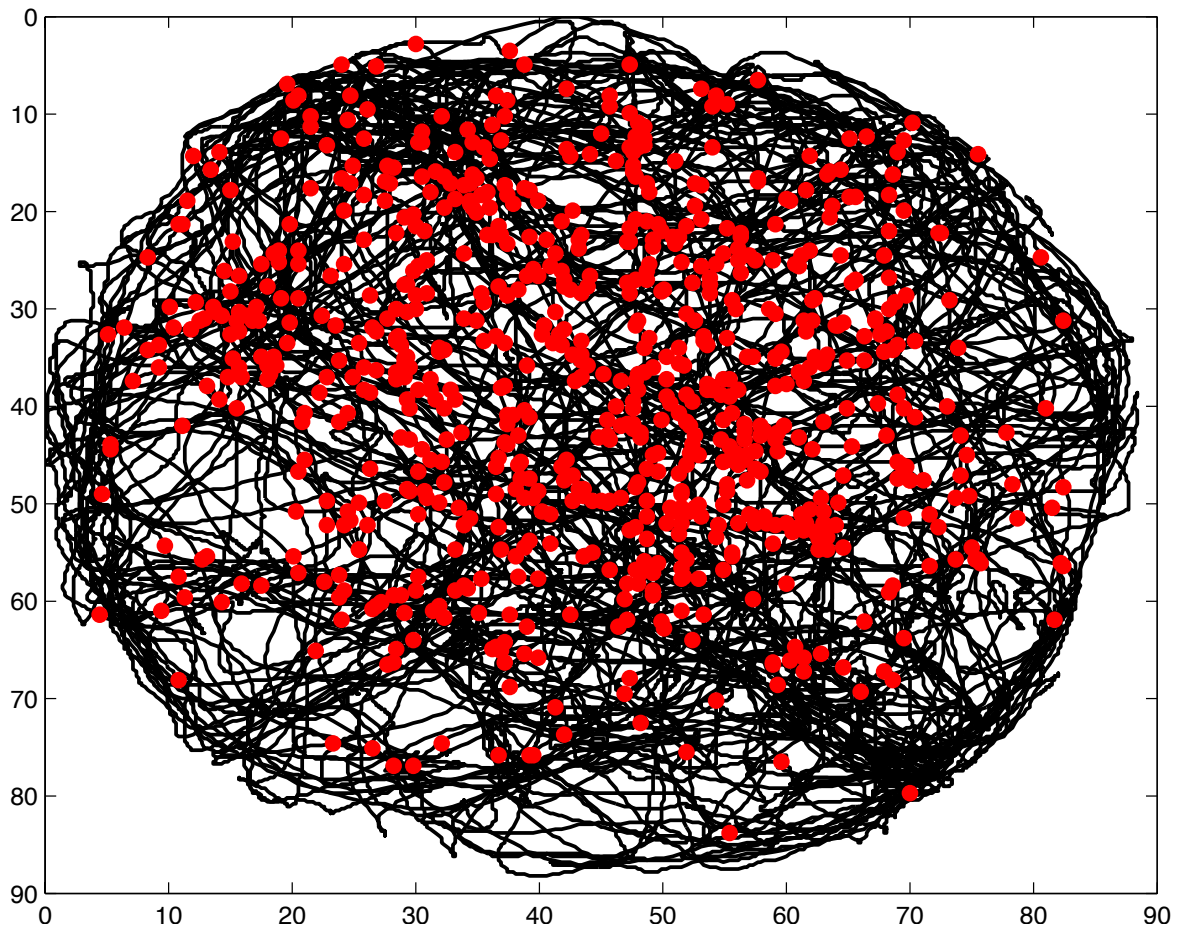
032813₁ tetrode 5 cell c3



032813₁ tetrode 5 cell c3



032813₁ tetrode 5 cell c3



032813₁ tetrode 5 cell c3

