```
In [12]: | %pylab inline
          import sys
          import numpy as np
          import matplotlib.pyplot as plt
          import scipy.io as sio
          from scipy import stats
          import mne
          from mne.decoding import GeneralizationAcrossTime
         sys.path.append('/neurospin/meg/meg tmp/Calculation Pedro 2014/scripts/decoding
         #from jr.plot import pretty gat, pretty decod
          from ir twosked alot import protty ast
         Populating the interactive namespace from numpy and matplotlib
         WARNING: pylab import has clobbered these variables: ['diagonal', 'cond']
          `%matplotlib` prevents importing * from pylab and numpy
In [13]: #Paths
          from calc_decoding_cfg import (data_path, result_path)
          result_path = result_path + '/individual_results/
          figures path = result path + '/group results/figures/'
         group_result_path = result_path + '/group_results/'
         #List of parameters
          subjects = ['s01', 's02', 's03', 's04', 's05', 's06', 's07', 's08', 's09', 's10
         's11', 's12', 's13', 's14', 's15', 's16', 's17', 's18', 's19', 's21', subjects = ['s01', 's02', 's04', 's05', 's06', 's07', 's08', 's09', 's10',
                   's11', 's12', 's14', 's15', 's16', 's17', 's18', 's19', 's21', 's22']
         #subjects = ['s02', 's03', 's04', 's05', 's06', 's07', 's08', 's09',
                   #'s11', 's12', 's13', 's14', 's15', 's16', 's17', 's18', 's19', 's21','
         #subjects = ['s01', 's02', 's04', 's05', 's06', 's08', 's09', 's10']
                   #'s11', 's12', 's13', 's14', 's15', 's16', 's17', 's18','s19', 's21',
         #subjects = ['s01', 's02']
          conditions - [['onhiades' 'onhiades']]
In [21]: #Combine results from all conditions
          all_scores = []
         all_diagonals = []
          for c, cond in enumerate(conditions):
              for s, subject in enumerate(subjects):
                  fname = result_path + subject + '_' + cond[0] + '_' + cond[1] + '_resul
                  results = np.load(fname)
                  #Convert to list
                  results = results.tolist()
                  all_scores.append(results['score'])
                  all_diagonals.append(results['diagonal'])
          score = results['score']
         diagonal = results['diagonal']
         time_calc = results['times_calc']
         params = results['params']
         all scores = np.array(all scores) #shape: subjects*n cond, training times, test
         all diagonals - no array/all diagonals)
```

```
In [22]: #Average data
#Reshape
all_scores = np.reshape(all_scores, (len(conditions), len(subjects), score.shap
all_diagonals = np.reshape(all_diagonals, (len(conditions), len(subjects), diag

group_scores = np.zeros((len(conditions), all_scores.shape[2], all_scores.shape
sem_group_scores = np.zeros((len(conditions), all_scores.shape[2], all_scores.s
group_diagonal = np.zeros((len(conditions), all_diagonals.shape[2]))
sem_group_diagonal = np.zeros((len(conditions), all_diagonals.shape[2]))

for c, cond in enumerate(conditions):
    group_scores[c, :, :] = np.mean(all_scores[c, :, :], 0)
    sem_group_scores[c, :, :] = stats.sem(all_diagonals[c, :, :], 0)
    sem_group_diagonal[c, :] = stats.sem(all_diagonals[c, :, :], 0)
```

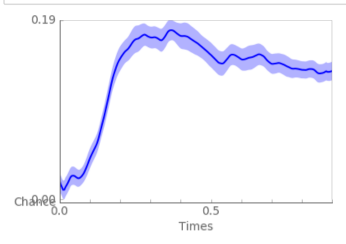
```
In [23]:
          %pylab inline
          # Plot individual data
          for c, cond in enumerate(conditions):
              for s, subject in enumerate(subjects):
                   print(cond)
                   print(subject)
                   pretty_gat(all_scores[c, s, :, :], chance=.0)
          Populating the interactive namespace from numpy and matplotlib
          ['opbigdec', 'opbigdec']
          s01
          WARNING: pylab import has clobbered these variables: ['diagonal', 'cond']
          `%matplotlib` prevents importing * from pylab and numpy
                                                  0.23
          Train Times
             0.5
                                                  Chance
                                                  -0.23
             0.0
                          Test Times
          ['opbigdec', 'opbigdec']
          s02
                                                  0.23
          Train Times
                                                  Chance
                                                  -0.23
                               0.5
                          Test Times
          ['opbigdec', 'opbigdec']
          s04
                                                  0.34
          Train Times
             0.5
```

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Chance

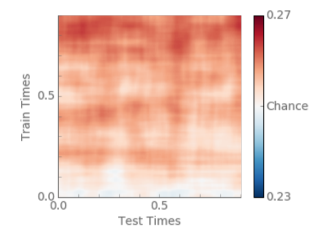
```
In [ ]: data1 = group_scores[0, :, :]
 In []: times calc
 In []: times calc = np.arange(1.2, 3.2004, 0.004)
In [24]: #pretty_gat(group_scores[c, :, :], chance=.5, times=times_calc, smoothWindow=10
                  pretty gat(group scores[c, :, :], chance=.0, smoothWindow=5)
                  ax = plt.gca()
                                                                                         0.19
                   Train Times
                        0.5
                                                                                         Chance
                       0.0
                                                        0.5
                                              Test Times
 In []: ax.axhline(.1, color='k',linestyle='dashed')
ax.axhline(.3, color='k',linestyle='dotted')
ax.axhline(.75, color='k',linestyle='dashed')
ax.axhline(.8, color='k', linestyle='dotted')
ax.axhline(.85, color='k', linestyle='dashed')
                  ax.axhline(1.016, color='k', linestyle='dotted')
                 ax.axvline(.1, color='k',linestyle='dashed')
ax.axvline(.5, color='k',linestyle='dotted')
ax.axvline(.9, color='k',linestyle='dashed')
ax.axvline(1.3, color='k', linestyle='dotted')
ax.axvline(1.7, color='k',linestyle='dashed')
ax.axvline(2.1, color='k',linestyle='dotted')
```

In [25]:
 pretty_decod(all_diagonals[c, :, :], chance=.0, alpha=4, smoothWindow=5, color=
 #pretty_decod(all_diagonals[c, :, :], chance=.5, alpha=4, smoothWindow=10, colo
 fig = matplotlib.pyplot.gcf()
 #fig.set_size_inches(18.5, 10.5)



In [109]: pretty_gat(group_scores[c, :, :], chance=.25, smoothWindow=10)

Out[109]: <matplotlib.axes._subplots.AxesSubplot at 0x7f4695f9c910>



```
In [103]: pretty_decod(all_diagonals[c, :, :], chance=.25, alpha=4, smoothWindow=10, colo
```

Out[103]: <matplotlib.axes._subplots.AxesSubplot at 0x7f46962dc050>

