09Nov11|10:47:38.928 INFO > Reference folder: /Network/Servers/mmmxserver.nici.ru.nl/Volumes/Xserver\_RAID/Users/marjolein/BCI/BCI\_code/toolboxes/brainstream\_mds/examples/blocks/sentences

09Nov11|10:47:39.186 INFO > Initialize streaming from simulated data to: buffer://localhost:1975

09Nov11|10:47:44.828 INFO > Default used for GroupedChannels (failed reading from block settings)

09Nov11|10:47:44.829 INFO > Default used for GroupedChannels (failed reading from block settings)

09Nov11|10:47:44.829 INFO > Default used for SendMarkerFnc (failed reading from block settings)

09Nov11|10:47:44.830 INFO > Default used for SendMarkerFnc (failed reading from block settings)

09Nov11|10:47:44.830 INFO > Default used for TypeMarkers (failed reading from block settings)

09Nov11|10:47:44.831 INFO > Default used for TypeMarkers (failed reading from block settings)

09Nov11|10:47:44.833 INFO > Read from block settings: RealTime = 0

09Nov11|10:47:44.855 INFO > Initialize reading from FieldTrip buffer: localhost:1975:biosemi\_active2

09Nov11|10:47:44.857 INFO > Read from block settings: TriggerSource = default

09Nov11|10:47:44.858 INFO > Default used for TriggerDef (failed reading from block settings)

09Nov11|10:47:44.859 INFO > Default used for DataFormat (failed reading from block settings)

09Nov11|10:47:46.565 INFO > Default used for Cap (failed reading from block settings)

09Nov11|10:47:46.566 INFO > Default used for Cap (failed reading from block settings)

09Nov11|10:47:46.567 INFO > Default used for Cap (failed reading from block settings)

09Nov11|10:47:46.581 INFO > Default used for GroupedChannels (failed reading from block settings)

09Nov11|10:47:46.582 INFO > Default used for GroupedChannels (failed reading from block settings)

09Nov11|10:47:46.582 INFO > Default used for SendMarkerFnc (failed reading from block settings)

09Nov11|10:47:46.583 INFO > Default used for SendMarkerFnc (failed reading from block settings)

09Nov11|10:47:46.583 INFO > Default used for TypeMarkers (failed reading from block settings)

09Nov11|10:47:46.584 INFO > Default used for TypeMarkers (failed reading from block settings)

09Nov11|10:47:46.585 INFO > Read from block settings: RealTime = 0

09Nov11|10:47:46.591 INFO > Initialize reading from FieldTrip buffer: 131.174.202.208:1974

09Nov11|10:47:46.593 INFO > Read from block settings: TriggerSource = default

09Nov11|10:47:46.593 INFO > Default used for TriggerDef (failed reading from block settings)

09Nov11|10:47:46.594 INFO > Default used for DataFormat (failed reading from block settings)

09Nov11|10:47:47.832 INFO > Default used for Cap (failed reading from block settings)

09Nov11|10:47:47.832 INFO > Default used for Cap (failed reading from block settings)

09Nov11|10:47:47.833 INFO > Default used for Cap (failed reading from block settings)

09Nov11|10:47:47.836 INFO > Load experiment definition tables/files

09Nov11|10:47:47.837 INFO > Read from block settings: ReferenceFolder = /Network/Servers/mmmxserver.nici.ru.nl/Volumes/Xserver\_RAID/Users/marjolein/BCI/BCI\_code/toolboxes/brainstream\_mds/examples/blocks/sentences

09Nov11|10:47:47.841 INFO > Default used for ExperimentDefinitionSubFile (failed reading from block settings)

09Nov11|10:47:47.842 INFO > Default used for ExperimentDefinitionData (failed reading from block settings)

09Nov11|10:47:47.843 INFO > Default used for ExperimentDefinitionVars (failed reading from block settings)

09Nov11|10:47:47.850 INFO > Read from block settings: ReferenceFolder = /Network/Servers/mmmxserver.nici.ru.nl/Volumes/Xserver\_RAID/Users/marjolein/BCI/BCI\_code/toolboxes/brainstream\_mds/examples/blocks/sentences

09Nov11|10:47:47.856 INFO > Read from block settings: ReferenceFolder = /Network/Servers/mmmxserver.nici.ru.nl/Volumes/Xserver\_RAID/Users/marjolein/BCI/BCI\_code/toolboxes/brainstream\_mds/examples/blocks/sentences

09Nov11|10:47:48.241 INFO > Combined complete experiment definition table:

marker time function feval looptick client stimsequence character sequence\_count epoch\_count fig

BS\_INIT EVENT bs\_send\_buffer\_marker('init\_sequence','eeg',0,'now') [] [] 0 [] []

init\_sequence EVENT initSequence(), bs\_send\_buffer\_marker('next\_sequence','eeg',0,'now') put

next\_sequence EVENT nextSequence() get $self+1,get get,put

start\_sequence button\_1 displayString(''), bs\_send\_buffer\_marker('next\_epoch','eeg',0,'now') get get 0 get

next\_epoch EVENT nextEpoch() get put get $self+1,get

proc\_epoch EVENT displayString(), bs\_send\_buffer\_marker('next\_epoch','eeg',0.25,'now') get get

proc\_epoch DATA bs\_disp('process the data')

end\_sequence EVENT bs\_send\_buffer\_marker('next\_sequence','eeg',1,'now')

button\_1 EVENT

BS\_QUIT EVENT bs\_abort\_experiment()

BS\_ABORT EVENT bs\_abort\_experiment()

BS\_EXIT EVENT bs\_stop\_experiment()

09Nov11|10:47:48.248 INFO > Preload user defined functions

09Nov11|10:47:48.254 INFO > Default used for LoadFncs (failed reading from block settings)

09Nov11|10:47:48.257 WARN > MATLAB:BRAINSTREAM:InitClients: Parallel execution mode is disabled because no clients or cores are specified in the experiment definition table()s)

09Nov11|10:47:49.132 INFO > Start of Brainstream processing, initialize block

09Nov11|10:47:49.155 INFO > \*\*\*\*\* ( BS\_INIT) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:47:49.156 INFO > 9.80 (eeg:#1.00) 9.80 10.66 act: modvar (t=EVENT) BS\_INIT

09Nov11|10:47:49.160 INFO > 9.80 (eeg:#1.00) 9.80 10.67 act: exefnc (t=EVENT) BS\_INIT

09Nov11|10:47:49.177 INFO > \*\*\*\*\* ( init\_sequence) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:47:49.178 INFO > 10.64 (eeg:#218.00) 10.64 10.69 act: exefnc (t=EVENT) init\_sequence

09Nov11|10:47:49.180 INFO > Read from block settings:

09Nov11|10:47:49.180 INFO > StimSequence

09Nov11|10:47:49.180 INFO > =

09Nov11|10:47:49.181 INFO > StimSequence = [1x2 cell]

09Nov11|10:47:49.183 INFO > 10.64 (eeg:#218.00) 10.64 10.69 act: putvar (t=EVENT) init\_sequence

09Nov11|10:47:49.195 INFO > \*\*\*\*\* ( next\_sequence) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:47:49.196 INFO > 10.67 (eeg:#225.00) 10.67 10.70 act: modvar (t=EVENT) next\_sequence

09Nov11|10:47:49.198 INFO > 10.67 (eeg:#225.00) 10.67 10.71 act: getvar (t=EVENT) next\_sequence

09Nov11|10:47:49.199 INFO > 10.67 (eeg:#225.00) 10.67 10.71 act: exefnc (t=EVENT) next\_sequence

09Nov11|10:47:49.955 INFO > 10.67 (eeg:#225.00) 10.67 11.46 act: putvar (t=EVENT) next\_sequence

09Nov11|10:47:59.059 INFO > \*\*\*\*\* ( button\_1) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:47:59.060 INFO > 20.54 (eeg:#2751.00) 20.54 20.57 act: mrk2time (t=EVENT) button\_1

09Nov11|10:47:59.067 INFO > \*\*\*\*\* ( start\_sequence) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:47:59.068 INFO > 11.44 (eeg:#423.00) 20.54 20.58 act: modvar (t= button\_1) start\_sequence

09Nov11|10:47:59.069 INFO > 11.44 (eeg:#423.00) 20.54 20.58 act: getvar (t= button\_1) start\_sequence

09Nov11|10:47:59.070 INFO > 11.44 (eeg:#423.00) 20.54 20.58 act: exefnc (t= button\_1) start\_sequence

09Nov11|10:47:59.116 INFO > \*\*\*\*\* ( next\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:47:59.117 INFO > 20.59 (eeg:#2765.00) 20.59 20.62 act: modvar (t=EVENT) next\_epoch

09Nov11|10:47:59.118 INFO > 20.59 (eeg:#2765.00) 20.59 20.63 act: getvar (t=EVENT) next\_epoch

09Nov11|10:47:59.120 INFO > 20.59 (eeg:#2765.00) 20.59 20.63 act: exefnc (t=EVENT) next\_epoch

09Nov11|10:47:59.146 INFO > 20.59 (eeg:#2765.00) 20.59 20.65 act: putvar (t=EVENT) next\_epoch

09Nov11|10:47:59.161 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:47:59.161 INFO > 20.64 (eeg:#2776.00) 20.64 20.67 act: getvar (t=EVENT) proc\_epoch

09Nov11|10:47:59.163 INFO > 20.64 (eeg:#2776.00) 20.64 20.67 act: exefnc (t=EVENT) proc\_epoch

09Nov11|10:47:59.435 INFO > \*\*\*\*\* ( next\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:47:59.436 INFO > 20.93 (eeg:#2850.00) 20.93 20.94 act: modvar (t=EVENT) next\_epoch

09Nov11|10:47:59.438 INFO > 20.93 (eeg:#2850.00) 20.93 20.95 act: getvar (t=EVENT) next\_epoch

09Nov11|10:47:59.439 INFO > 20.93 (eeg:#2850.00) 20.93 20.95 act: exefnc (t=EVENT) next\_epoch

09Nov11|10:47:59.442 INFO > 20.93 (eeg:#2850.00) 20.93 20.95 act: putvar (t=EVENT) next\_epoch

09Nov11|10:47:59.459 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:47:59.460 INFO > 20.93 (eeg:#2851.00) 20.93 20.97 act: getvar (t=EVENT) proc\_epoch

09Nov11|10:47:59.461 INFO > 20.93 (eeg:#2851.00) 20.93 20.97 act: exefnc (t=EVENT) proc\_epoch

09Nov11|10:47:59.727 INFO > \*\*\*\*\* ( next\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:47:59.727 INFO > 21.21 (eeg:#2923.00) 21.21 21.23 act: modvar (t=EVENT) next\_epoch

09Nov11|10:47:59.729 INFO > 21.21 (eeg:#2923.00) 21.21 21.24 act: getvar (t=EVENT) next\_epoch

09Nov11|10:47:59.730 INFO > 21.21 (eeg:#2923.00) 21.21 21.24 act: exefnc (t=EVENT) next\_epoch

09Nov11|10:47:59.733 INFO > 21.21 (eeg:#2923.00) 21.21 21.24 act: putvar (t=EVENT) next\_epoch

09Nov11|10:47:59.750 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:47:59.751 INFO > 21.22 (eeg:#2926.00) 21.22 21.26 act: getvar (t=EVENT) proc\_epoch

09Nov11|10:47:59.752 INFO > 21.22 (eeg:#2926.00) 21.22 21.26 act: exefnc (t=EVENT) proc\_epoch

09Nov11|10:48:00.028 INFO > \*\*\*\*\* ( next\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:00.029 INFO > 21.52 (eeg:#3001.00) 21.52 21.54 act: modvar (t=EVENT) next\_epoch

09Nov11|10:48:00.031 INFO > 21.52 (eeg:#3001.00) 21.52 21.54 act: getvar (t=EVENT) next\_epoch

09Nov11|10:48:00.032 INFO > 21.52 (eeg:#3001.00) 21.52 21.54 act: exefnc (t=EVENT) next\_epoch

09Nov11|10:48:00.035 INFO > 21.52 (eeg:#3001.00) 21.52 21.54 act: putvar (t=EVENT) next\_epoch

09Nov11|10:48:00.057 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:00.057 INFO > 21.52 (eeg:#3003.00) 21.52 21.56 act: getvar (t=EVENT) proc\_epoch

09Nov11|10:48:00.059 INFO > 21.52 (eeg:#3003.00) 21.52 21.57 act: exefnc (t=EVENT) proc\_epoch

09Nov11|10:48:00.151 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:00.152 INFO > 20.64 (eeg:#2776.00) 21.64 21.66 act: exefnc (t=DATA, eeg:#2776-#3031) proc\_epoch

09Nov11|10:48:00.334 INFO > \*\*\*\*\* ( next\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:00.334 INFO > 21.83 (eeg:#3081.00) 21.83 21.84 act: modvar (t=EVENT) next\_epoch

09Nov11|10:48:00.336 INFO > 21.83 (eeg:#3081.00) 21.83 21.84 act: getvar (t=EVENT) next\_epoch

09Nov11|10:48:00.337 INFO > 21.83 (eeg:#3081.00) 21.83 21.84 act: exefnc (t=EVENT) next\_epoch

09Nov11|10:48:00.340 INFO > 21.83 (eeg:#3081.00) 21.83 21.85 act: putvar (t=EVENT) next\_epoch

09Nov11|10:48:00.358 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:00.358 INFO > 21.83 (eeg:#3081.00) 21.83 21.87 act: getvar (t=EVENT) proc\_epoch

09Nov11|10:48:00.360 INFO > 21.83 (eeg:#3081.00) 21.83 21.87 act: exefnc (t=EVENT) proc\_epoch

09Nov11|10:48:00.453 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:00.454 INFO > 20.93 (eeg:#2851.00) 21.93 21.96 act: exefnc (t=DATA, eeg:#2851-#3106) proc\_epoch

09Nov11|10:48:00.646 INFO > \*\*\*\*\* ( next\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:00.646 INFO > 22.14 (eeg:#3160.00) 22.14 22.15 act: modvar (t=EVENT) next\_epoch

09Nov11|10:48:00.648 INFO > 22.14 (eeg:#3160.00) 22.14 22.16 act: getvar (t=EVENT) next\_epoch

09Nov11|10:48:00.649 INFO > 22.14 (eeg:#3160.00) 22.14 22.16 act: exefnc (t=EVENT) next\_epoch

09Nov11|10:48:00.652 INFO > 22.14 (eeg:#3160.00) 22.14 22.16 act: putvar (t=EVENT) next\_epoch

09Nov11|10:48:00.668 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:00.668 INFO > 22.14 (eeg:#3161.00) 22.14 22.18 act: getvar (t=EVENT) proc\_epoch

09Nov11|10:48:00.670 INFO > 22.14 (eeg:#3161.00) 22.14 22.18 act: exefnc (t=EVENT) proc\_epoch

09Nov11|10:48:00.737 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:00.737 INFO > 21.22 (eeg:#2926.00) 22.22 22.24 act: exefnc (t=DATA, eeg:#2926-#3181) proc\_epoch

09Nov11|10:48:00.952 INFO > \*\*\*\*\* ( next\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:00.953 INFO > 22.44 (eeg:#3237.00) 22.44 22.46 act: modvar (t=EVENT) next\_epoch

09Nov11|10:48:00.954 INFO > 22.44 (eeg:#3237.00) 22.44 22.46 act: getvar (t=EVENT) next\_epoch

09Nov11|10:48:00.956 INFO > 22.44 (eeg:#3237.00) 22.44 22.46 act: exefnc (t=EVENT) next\_epoch

09Nov11|10:48:00.959 INFO > 22.44 (eeg:#3237.00) 22.44 22.47 act: putvar (t=EVENT) next\_epoch

09Nov11|10:48:00.976 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:00.977 INFO > 22.45 (eeg:#3240.00) 22.45 22.48 act: getvar (t=EVENT) proc\_epoch

09Nov11|10:48:00.979 INFO > 22.45 (eeg:#3240.00) 22.45 22.49 act: exefnc (t=EVENT) proc\_epoch

09Nov11|10:48:01.038 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:01.038 INFO > 21.52 (eeg:#3003.00) 22.52 22.55 act: exefnc (t=DATA, eeg:#3003-#3258) proc\_epoch

09Nov11|10:48:01.268 INFO > \*\*\*\*\* ( next\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:01.269 INFO > 22.75 (eeg:#3318.00) 22.75 22.78 act: modvar (t=EVENT) next\_epoch

09Nov11|10:48:01.271 INFO > 22.75 (eeg:#3318.00) 22.75 22.78 act: getvar (t=EVENT) next\_epoch

09Nov11|10:48:01.272 INFO > 22.75 (eeg:#3318.00) 22.75 22.78 act: exefnc (t=EVENT) next\_epoch

09Nov11|10:48:01.275 INFO > 22.75 (eeg:#3318.00) 22.75 22.78 act: putvar (t=EVENT) next\_epoch

09Nov11|10:48:01.292 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:01.293 INFO > 22.76 (eeg:#3320.00) 22.76 22.80 act: getvar (t=EVENT) proc\_epoch

09Nov11|10:48:01.294 INFO > 22.76 (eeg:#3320.00) 22.76 22.80 act: exefnc (t=EVENT) proc\_epoch

09Nov11|10:48:01.352 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:01.353 INFO > 21.83 (eeg:#3081.00) 22.83 22.86 act: exefnc (t=DATA, eeg:#3081-#3336) proc\_epoch

09Nov11|10:48:01.582 INFO > \*\*\*\*\* ( next\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:01.583 INFO > 23.07 (eeg:#3399.00) 23.07 23.09 act: modvar (t=EVENT) next\_epoch

09Nov11|10:48:01.585 INFO > 23.07 (eeg:#3399.00) 23.07 23.09 act: getvar (t=EVENT) next\_epoch

09Nov11|10:48:01.586 INFO > 23.07 (eeg:#3399.00) 23.07 23.09 act: exefnc (t=EVENT) next\_epoch

09Nov11|10:48:01.589 INFO > 23.07 (eeg:#3399.00) 23.07 23.10 act: putvar (t=EVENT) next\_epoch

09Nov11|10:48:01.607 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:01.607 INFO > 23.08 (eeg:#3401.00) 23.08 23.11 act: getvar (t=EVENT) proc\_epoch

09Nov11|10:48:01.609 INFO > 23.08 (eeg:#3401.00) 23.08 23.12 act: exefnc (t=EVENT) proc\_epoch

09Nov11|10:48:01.666 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:01.666 INFO > 22.14 (eeg:#3161.00) 23.14 23.17 act: exefnc (t=DATA, eeg:#3161-#3416) proc\_epoch

09Nov11|10:48:01.898 INFO > \*\*\*\*\* ( next\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:01.898 INFO > 23.39 (eeg:#3480.00) 23.39 23.41 act: modvar (t=EVENT) next\_epoch

09Nov11|10:48:01.900 INFO > 23.39 (eeg:#3480.00) 23.39 23.41 act: getvar (t=EVENT) next\_epoch

09Nov11|10:48:01.901 INFO > 23.39 (eeg:#3480.00) 23.39 23.41 act: exefnc (t=EVENT) next\_epoch

09Nov11|10:48:01.905 INFO > 23.39 (eeg:#3480.00) 23.39 23.41 act: putvar (t=EVENT) next\_epoch

09Nov11|10:48:01.922 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:01.922 INFO > 23.39 (eeg:#3481.00) 23.39 23.43 act: getvar (t=EVENT) proc\_epoch

09Nov11|10:48:01.924 INFO > 23.39 (eeg:#3481.00) 23.39 23.43 act: exefnc (t=EVENT) proc\_epoch

09Nov11|10:48:01.972 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:01.973 INFO > 22.45 (eeg:#3240.00) 23.45 23.48 act: exefnc (t=DATA, eeg:#3240-#3495) proc\_epoch

09Nov11|10:48:02.213 INFO > \*\*\*\*\* ( next\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:02.214 INFO > 23.70 (eeg:#3560.00) 23.70 23.72 act: modvar (t=EVENT) next\_epoch

09Nov11|10:48:02.215 INFO > 23.70 (eeg:#3560.00) 23.70 23.72 act: getvar (t=EVENT) next\_epoch

09Nov11|10:48:02.217 INFO > 23.70 (eeg:#3560.00) 23.70 23.72 act: exefnc (t=EVENT) next\_epoch

09Nov11|10:48:02.220 INFO > 23.70 (eeg:#3560.00) 23.70 23.73 act: putvar (t=EVENT) next\_epoch

09Nov11|10:48:02.237 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:02.238 INFO > 23.71 (eeg:#3562.00) 23.71 23.75 act: getvar (t=EVENT) proc\_epoch

09Nov11|10:48:02.239 INFO > 23.71 (eeg:#3562.00) 23.71 23.75 act: exefnc (t=EVENT) proc\_epoch

09Nov11|10:48:02.292 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:02.292 INFO > 22.76 (eeg:#3320.00) 23.76 23.80 act: exefnc (t=DATA, eeg:#3320-#3575) proc\_epoch

09Nov11|10:48:02.525 INFO > \*\*\*\*\* ( next\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:02.526 INFO > 24.02 (eeg:#3641.00) 24.02 24.03 act: modvar (t=EVENT) next\_epoch

09Nov11|10:48:02.528 INFO > 24.02 (eeg:#3641.00) 24.02 24.04 act: getvar (t=EVENT) next\_epoch

09Nov11|10:48:02.529 INFO > 24.02 (eeg:#3641.00) 24.02 24.04 act: exefnc (t=EVENT) next\_epoch

09Nov11|10:48:02.534 INFO > 24.02 (eeg:#3641.00) 24.02 24.04 act: putvar (t=EVENT) next\_epoch

09Nov11|10:48:02.535 WARN > MATLAB:BRAINSTREAM:PutVars: Error putting variable <character> to platform backup storage

09Nov11|10:48:02.550 INFO > \*\*\*\*\* ( end\_sequence) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:02.550 INFO > 24.02 (eeg:#3642.00) 24.02 24.06 act: exefnc (t=EVENT) end\_sequence

09Nov11|10:48:02.596 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:02.597 INFO > 23.08 (eeg:#3401.00) 24.08 24.10 act: exefnc (t=DATA, eeg:#3401-#3656) proc\_epoch

09Nov11|10:48:02.900 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:02.901 INFO > 23.39 (eeg:#3481.00) 24.39 24.41 act: exefnc (t=DATA, eeg:#3481-#3736) proc\_epoch

09Nov11|10:48:03.220 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:03.221 INFO > 23.71 (eeg:#3562.00) 24.71 24.73 act: exefnc (t=DATA, eeg:#3562-#3817) proc\_epoch

09Nov11|10:48:03.551 INFO > \*\*\*\*\* ( next\_sequence) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:03.552 INFO > 25.04 (eeg:#3904.00) 25.04 25.06 act: modvar (t=EVENT) next\_sequence

09Nov11|10:48:03.554 INFO > 25.04 (eeg:#3904.00) 25.04 25.06 act: getvar (t=EVENT) next\_sequence

09Nov11|10:48:03.555 INFO > 25.04 (eeg:#3904.00) 25.04 25.06 act: exefnc (t=EVENT) next\_sequence

09Nov11|10:48:04.363 INFO > 25.04 (eeg:#3904.00) 25.04 25.87 act: putvar (t=EVENT) next\_sequence

09Nov11|10:48:24.166 INFO > \*\*\*\*\* ( button\_1) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:24.167 INFO > 45.64 (eeg:#9177.00) 45.64 45.67 act: mrk2time (t=EVENT) button\_1

09Nov11|10:48:24.170 INFO > \*\*\*\*\* ( start\_sequence) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:24.171 INFO > 25.85 (eeg:#4110.00) 45.64 45.68 act: modvar (t= button\_1) start\_sequence

09Nov11|10:48:24.173 INFO > 25.85 (eeg:#4110.00) 45.64 45.68 act: getvar (t= button\_1) start\_sequence

09Nov11|10:48:24.174 INFO > 25.85 (eeg:#4110.00) 45.64 45.68 act: exefnc (t= button\_1) start\_sequence

09Nov11|10:48:24.202 INFO > \*\*\*\*\* ( next\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:24.202 INFO > 45.68 (eeg:#9186.00) 45.68 45.71 act: modvar (t=EVENT) next\_epoch

09Nov11|10:48:24.204 INFO > 45.68 (eeg:#9186.00) 45.68 45.71 act: getvar (t=EVENT) next\_epoch

09Nov11|10:48:24.205 INFO > 45.68 (eeg:#9186.00) 45.68 45.71 act: exefnc (t=EVENT) next\_epoch

09Nov11|10:48:24.209 INFO > 45.68 (eeg:#9186.00) 45.68 45.72 act: putvar (t=EVENT) next\_epoch

09Nov11|10:48:24.225 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:24.226 INFO > 45.70 (eeg:#9192.00) 45.70 45.73 act: getvar (t=EVENT) proc\_epoch

09Nov11|10:48:24.228 INFO > 45.70 (eeg:#9192.00) 45.70 45.74 act: exefnc (t=EVENT) proc\_epoch

09Nov11|10:48:24.490 INFO > \*\*\*\*\* ( next\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:24.490 INFO > 45.98 (eeg:#9263.00) 45.98 46.00 act: modvar (t=EVENT) next\_epoch

09Nov11|10:48:24.492 INFO > 45.98 (eeg:#9263.00) 45.98 46.00 act: getvar (t=EVENT) next\_epoch

09Nov11|10:48:24.493 INFO > 45.98 (eeg:#9263.00) 45.98 46.00 act: exefnc (t=EVENT) next\_epoch

09Nov11|10:48:24.497 INFO > 45.98 (eeg:#9263.00) 45.98 46.00 act: putvar (t=EVENT) next\_epoch

09Nov11|10:48:24.513 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:24.513 INFO > 45.98 (eeg:#9265.00) 45.98 46.02 act: getvar (t=EVENT) proc\_epoch

09Nov11|10:48:24.515 INFO > 45.98 (eeg:#9265.00) 45.98 46.02 act: exefnc (t=EVENT) proc\_epoch

09Nov11|10:48:24.777 INFO > \*\*\*\*\* ( next\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:24.777 INFO > 46.26 (eeg:#9336.00) 46.26 46.28 act: modvar (t=EVENT) next\_epoch

09Nov11|10:48:24.779 INFO > 46.26 (eeg:#9336.00) 46.26 46.29 act: getvar (t=EVENT) next\_epoch

09Nov11|10:48:24.781 INFO > 46.26 (eeg:#9336.00) 46.26 46.29 act: exefnc (t=EVENT) next\_epoch

09Nov11|10:48:24.787 INFO > 46.26 (eeg:#9336.00) 46.26 46.29 act: putvar (t=EVENT) next\_epoch

09Nov11|10:48:24.802 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:24.803 INFO > 46.27 (eeg:#9338.00) 46.27 46.31 act: getvar (t=EVENT) proc\_epoch

09Nov11|10:48:24.804 INFO > 46.27 (eeg:#9338.00) 46.27 46.31 act: exefnc (t=EVENT) proc\_epoch

09Nov11|10:48:25.070 INFO > \*\*\*\*\* ( next\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:25.071 INFO > 46.56 (eeg:#9412.00) 46.56 46.58 act: modvar (t=EVENT) next\_epoch

09Nov11|10:48:25.073 INFO > 46.56 (eeg:#9412.00) 46.56 46.58 act: getvar (t=EVENT) next\_epoch

09Nov11|10:48:25.074 INFO > 46.56 (eeg:#9412.00) 46.56 46.58 act: exefnc (t=EVENT) next\_epoch

09Nov11|10:48:25.077 INFO > 46.56 (eeg:#9412.00) 46.56 46.59 act: putvar (t=EVENT) next\_epoch

09Nov11|10:48:25.100 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:25.101 INFO > 46.57 (eeg:#9414.00) 46.57 46.61 act: getvar (t=EVENT) proc\_epoch

09Nov11|10:48:25.103 INFO > 46.57 (eeg:#9414.00) 46.57 46.61 act: exefnc (t=EVENT) proc\_epoch

09Nov11|10:48:25.214 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:25.215 INFO > 45.70 (eeg:#9192.00) 46.70 46.72 act: exefnc (t=DATA, eeg:#9192-#9447) proc\_epoch

09Nov11|10:48:25.355 INFO > \*\*\*\*\* ( next\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:25.356 INFO > 46.85 (eeg:#9487.00) 46.85 46.86 act: modvar (t=EVENT) next\_epoch

09Nov11|10:48:25.358 INFO > 46.85 (eeg:#9487.00) 46.85 46.87 act: getvar (t=EVENT) next\_epoch

09Nov11|10:48:25.359 INFO > 46.85 (eeg:#9487.00) 46.85 46.87 act: exefnc (t=EVENT) next\_epoch

09Nov11|10:48:25.363 INFO > 46.85 (eeg:#9487.00) 46.85 46.87 act: putvar (t=EVENT) next\_epoch

09Nov11|10:48:25.380 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:25.381 INFO > 46.85 (eeg:#9487.00) 46.85 46.89 act: getvar (t=EVENT) proc\_epoch

09Nov11|10:48:25.382 INFO > 46.85 (eeg:#9487.00) 46.85 46.89 act: exefnc (t=EVENT) proc\_epoch

09Nov11|10:48:25.491 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:25.492 INFO > 45.98 (eeg:#9265.00) 46.98 47.00 act: exefnc (t=DATA, eeg:#9265-#9520) proc\_epoch

09Nov11|10:48:25.646 INFO > \*\*\*\*\* ( next\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:25.647 INFO > 47.14 (eeg:#9561.00) 47.14 47.15 act: modvar (t=EVENT) next\_epoch

09Nov11|10:48:25.649 INFO > 47.14 (eeg:#9561.00) 47.14 47.16 act: getvar (t=EVENT) next\_epoch

09Nov11|10:48:25.650 INFO > 47.14 (eeg:#9561.00) 47.14 47.16 act: exefnc (t=EVENT) next\_epoch

09Nov11|10:48:25.656 INFO > 47.14 (eeg:#9561.00) 47.14 47.16 act: putvar (t=EVENT) next\_epoch

09Nov11|10:48:25.672 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:25.672 INFO > 47.14 (eeg:#9561.00) 47.14 47.18 act: getvar (t=EVENT) proc\_epoch

09Nov11|10:48:25.674 INFO > 47.14 (eeg:#9561.00) 47.14 47.18 act: exefnc (t=EVENT) proc\_epoch

09Nov11|10:48:25.777 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:25.778 INFO > 46.27 (eeg:#9338.00) 47.27 47.28 act: exefnc (t=DATA, eeg:#9338-#9593) proc\_epoch

09Nov11|10:48:25.956 INFO > \*\*\*\*\* ( next\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:25.956 INFO > 47.44 (eeg:#9638.00) 47.44 47.46 act: modvar (t=EVENT) next\_epoch

09Nov11|10:48:25.958 INFO > 47.44 (eeg:#9638.00) 47.44 47.47 act: getvar (t=EVENT) next\_epoch

09Nov11|10:48:25.959 INFO > 47.44 (eeg:#9638.00) 47.44 47.47 act: exefnc (t=EVENT) next\_epoch

09Nov11|10:48:25.963 INFO > 47.44 (eeg:#9638.00) 47.44 47.47 act: putvar (t=EVENT) next\_epoch

09Nov11|10:48:25.981 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:25.981 INFO > 47.45 (eeg:#9640.00) 47.45 47.49 act: getvar (t=EVENT) proc\_epoch

09Nov11|10:48:25.983 INFO > 47.45 (eeg:#9640.00) 47.45 47.49 act: exefnc (t=EVENT) proc\_epoch

09Nov11|10:48:26.080 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:26.081 INFO > 46.57 (eeg:#9414.00) 47.57 47.59 act: exefnc (t=DATA, eeg:#9414-#9669) proc\_epoch

09Nov11|10:48:26.287 INFO > \*\*\*\*\* ( next\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:26.287 INFO > 47.77 (eeg:#9723.00) 47.77 47.79 act: modvar (t=EVENT) next\_epoch

09Nov11|10:48:26.289 INFO > 47.77 (eeg:#9723.00) 47.77 47.80 act: getvar (t=EVENT) next\_epoch

09Nov11|10:48:26.290 INFO > 47.77 (eeg:#9723.00) 47.77 47.80 act: exefnc (t=EVENT) next\_epoch

09Nov11|10:48:26.294 INFO > 47.77 (eeg:#9723.00) 47.77 47.80 act: putvar (t=EVENT) next\_epoch

09Nov11|10:48:26.311 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:26.311 INFO > 47.78 (eeg:#9725.00) 47.78 47.82 act: getvar (t=EVENT) proc\_epoch

09Nov11|10:48:26.313 INFO > 47.78 (eeg:#9725.00) 47.78 47.82 act: exefnc (t=EVENT) proc\_epoch

09Nov11|10:48:26.361 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:26.361 INFO > 46.85 (eeg:#9487.00) 47.85 47.87 act: exefnc (t=DATA, eeg:#9487-#9742) proc\_epoch

09Nov11|10:48:26.600 INFO > \*\*\*\*\* ( next\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:26.601 INFO > 48.09 (eeg:#9803.00) 48.09 48.11 act: modvar (t=EVENT) next\_epoch

09Nov11|10:48:26.603 INFO > 48.09 (eeg:#9803.00) 48.09 48.11 act: getvar (t=EVENT) next\_epoch

09Nov11|10:48:26.604 INFO > 48.09 (eeg:#9803.00) 48.09 48.11 act: exefnc (t=EVENT) next\_epoch

09Nov11|10:48:26.610 INFO > 48.09 (eeg:#9803.00) 48.09 48.12 act: putvar (t=EVENT) next\_epoch

09Nov11|10:48:26.626 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:26.626 INFO > 48.09 (eeg:#9805.00) 48.09 48.13 act: getvar (t=EVENT) proc\_epoch

09Nov11|10:48:26.628 INFO > 48.09 (eeg:#9805.00) 48.09 48.14 act: exefnc (t=EVENT) proc\_epoch

09Nov11|10:48:26.684 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:26.685 INFO > 47.14 (eeg:#9561.00) 48.14 48.19 act: exefnc (t=DATA, eeg:#9561-#9816) proc\_epoch

09Nov11|10:48:26.920 INFO > \*\*\*\*\* ( next\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:26.921 INFO > 48.41 (eeg:#9886.00) 48.41 48.43 act: modvar (t=EVENT) next\_epoch

09Nov11|10:48:26.922 INFO > 48.41 (eeg:#9886.00) 48.41 48.43 act: getvar (t=EVENT) next\_epoch

09Nov11|10:48:26.924 INFO > 48.41 (eeg:#9886.00) 48.41 48.43 act: exefnc (t=EVENT) next\_epoch

09Nov11|10:48:26.927 INFO > 48.41 (eeg:#9886.00) 48.41 48.43 act: putvar (t=EVENT) next\_epoch

09Nov11|10:48:26.945 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:26.945 INFO > 48.41 (eeg:#9887.00) 48.41 48.45 act: getvar (t=EVENT) proc\_epoch

09Nov11|10:48:26.946 INFO > 48.41 (eeg:#9887.00) 48.41 48.45 act: exefnc (t=EVENT) proc\_epoch

09Nov11|10:48:27.002 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:27.003 INFO > 47.45 (eeg:#9640.00) 48.45 48.51 act: exefnc (t=DATA, eeg:#9640-#9895) proc\_epoch

09Nov11|10:48:27.236 INFO > \*\*\*\*\* ( next\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:27.236 INFO > 48.72 (eeg:#9966.00) 48.72 48.74 act: modvar (t=EVENT) next\_epoch

09Nov11|10:48:27.238 INFO > 48.72 (eeg:#9966.00) 48.72 48.75 act: getvar (t=EVENT) next\_epoch

09Nov11|10:48:27.239 INFO > 48.72 (eeg:#9966.00) 48.72 48.75 act: exefnc (t=EVENT) next\_epoch

09Nov11|10:48:27.242 INFO > 48.72 (eeg:#9966.00) 48.72 48.75 act: putvar (t=EVENT) next\_epoch

09Nov11|10:48:27.258 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:27.259 INFO > 48.73 (eeg:#9968.00) 48.73 48.77 act: getvar (t=EVENT) proc\_epoch

09Nov11|10:48:27.260 INFO > 48.73 (eeg:#9968.00) 48.73 48.77 act: exefnc (t=EVENT) proc\_epoch

09Nov11|10:48:27.307 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:27.307 INFO > 47.78 (eeg:#9725.00) 48.78 48.81 act: exefnc (t=DATA, eeg:#9725-#9980) proc\_epoch

09Nov11|10:48:27.549 INFO > \*\*\*\*\* ( next\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:27.550 INFO > 49.03 (eeg:#10046.00) 49.03 49.06 act: modvar (t=EVENT) next\_epoch

09Nov11|10:48:27.552 INFO > 49.03 (eeg:#10046.00) 49.03 49.06 act: getvar (t=EVENT) next\_epoch

09Nov11|10:48:27.553 INFO > 49.03 (eeg:#10046.00) 49.03 49.06 act: exefnc (t=EVENT) next\_epoch

09Nov11|10:48:27.556 INFO > 49.03 (eeg:#10046.00) 49.03 49.06 act: putvar (t=EVENT) next\_epoch

09Nov11|10:48:27.574 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:27.575 INFO > 49.04 (eeg:#10048.00) 49.04 49.08 act: getvar (t=EVENT) proc\_epoch

09Nov11|10:48:27.576 INFO > 49.04 (eeg:#10048.00) 49.04 49.08 act: exefnc (t=EVENT) proc\_epoch

09Nov11|10:48:27.635 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:27.635 INFO > 48.09 (eeg:#9805.00) 49.09 49.14 act: exefnc (t=DATA, eeg:#9805-#10060) proc\_epoch

09Nov11|10:48:27.875 INFO > \*\*\*\*\* ( next\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:27.875 INFO > 49.36 (eeg:#10130.00) 49.36 49.38 act: modvar (t=EVENT) next\_epoch

09Nov11|10:48:27.877 INFO > 49.36 (eeg:#10130.00) 49.36 49.38 act: getvar (t=EVENT) next\_epoch

09Nov11|10:48:27.878 INFO > 49.36 (eeg:#10130.00) 49.36 49.39 act: exefnc (t=EVENT) next\_epoch

09Nov11|10:48:27.881 INFO > 49.36 (eeg:#10130.00) 49.36 49.39 act: putvar (t=EVENT) next\_epoch

09Nov11|10:48:27.899 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:27.899 INFO > 49.37 (eeg:#10132.00) 49.37 49.41 act: getvar (t=EVENT) proc\_epoch

09Nov11|10:48:27.901 INFO > 49.37 (eeg:#10132.00) 49.37 49.41 act: exefnc (t=EVENT) proc\_epoch

09Nov11|10:48:27.959 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:27.960 INFO > 48.41 (eeg:#9887.00) 49.41 49.47 act: exefnc (t=DATA, eeg:#9887-#10142) proc\_epoch

09Nov11|10:48:28.191 INFO > \*\*\*\*\* ( next\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:28.191 INFO > 49.68 (eeg:#10212.00) 49.68 49.70 act: modvar (t=EVENT) next\_epoch

09Nov11|10:48:28.193 INFO > 49.68 (eeg:#10212.00) 49.68 49.70 act: getvar (t=EVENT) next\_epoch

09Nov11|10:48:28.195 INFO > 49.68 (eeg:#10212.00) 49.68 49.70 act: exefnc (t=EVENT) next\_epoch

09Nov11|10:48:28.198 INFO > 49.68 (eeg:#10212.00) 49.68 49.71 act: putvar (t=EVENT) next\_epoch

09Nov11|10:48:28.221 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:28.222 INFO > 49.68 (eeg:#10212.00) 49.68 49.73 act: getvar (t=EVENT) proc\_epoch

09Nov11|10:48:28.223 INFO > 49.68 (eeg:#10212.00) 49.68 49.73 act: exefnc (t=EVENT) proc\_epoch

09Nov11|10:48:28.289 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:28.290 INFO > 48.73 (eeg:#9968.00) 49.73 49.80 act: exefnc (t=DATA, eeg:#9968-#10223) proc\_epoch

09Nov11|10:48:28.508 INFO > \*\*\*\*\* ( next\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:28.509 INFO > 50.00 (eeg:#10294.00) 50.00 50.02 act: modvar (t=EVENT) next\_epoch

09Nov11|10:48:28.511 INFO > 50.00 (eeg:#10294.00) 50.00 50.02 act: getvar (t=EVENT) next\_epoch

09Nov11|10:48:28.512 INFO > 50.00 (eeg:#10294.00) 50.00 50.02 act: exefnc (t=EVENT) next\_epoch

09Nov11|10:48:28.514 INFO > 50.00 (eeg:#10294.00) 50.00 50.02 act: putvar (t=EVENT) next\_epoch

09Nov11|10:48:28.515 WARN > MATLAB:BRAINSTREAM:PutVars: Error putting variable <character> to platform backup storage

09Nov11|10:48:28.527 INFO > \*\*\*\*\* ( end\_sequence) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:28.527 INFO > 50.00 (eeg:#10294.00) 50.00 50.03 act: exefnc (t=EVENT) end\_sequence

09Nov11|10:48:28.549 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:28.550 INFO > 49.04 (eeg:#10048.00) 50.04 50.06 act: exefnc (t=DATA, eeg:#10048-#10303) proc\_epoch

09Nov11|10:48:28.882 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:28.883 INFO > 49.37 (eeg:#10132.00) 50.37 50.39 act: exefnc (t=DATA, eeg:#10132-#10387) proc\_epoch

09Nov11|10:48:29.191 INFO > \*\*\*\*\* ( proc\_epoch) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:29.191 INFO > 49.68 (eeg:#10212.00) 50.68 50.70 act: exefnc (t=DATA, eeg:#10212-#10467) proc\_epoch

09Nov11|10:48:29.520 INFO > \*\*\*\*\* ( next\_sequence) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:29.521 INFO > 51.02 (eeg:#10553.00) 51.02 51.03 act: modvar (t=EVENT) next\_sequence

09Nov11|10:48:29.522 INFO > 51.02 (eeg:#10553.00) 51.02 51.03 act: getvar (t=EVENT) next\_sequence

09Nov11|10:48:29.524 INFO > 51.02 (eeg:#10553.00) 51.02 51.03 act: exefnc (t=EVENT) next\_sequence

09Nov11|10:48:29.526 INFO > 51.02 (eeg:#10553.00) 51.02 51.03 act: putvar (t=EVENT) next\_sequence

09Nov11|10:48:29.536 INFO > \*\*\*\*\* ( BS\_EXIT) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

09Nov11|10:48:29.536 INFO > 51.02 (eeg:#10553.00) 51.02 51.04 act: exefnc (t=EVENT) BS\_EXIT

09Nov11|10:48:29.541 INFO > -------------------------------------------------------

09Nov11|10:48:29.541 INFO > Number of processed events: 64

09Nov11|10:48:29.541 INFO > Number of processed timepoints: 91

09Nov11|10:48:29.542 INFO > Number of processed actions: 210

09Nov11|10:48:29.542 INFO > Processing time: 40.41 [s], 100 [%]

09Nov11|10:48:29.542 INFO > BrainStream idle time: 34.80 [s], 86 [%]

09Nov11|10:48:29.542 INFO > Averaged event processing time: 88 [ms]

09Nov11|10:48:29.542 INFO > Averaged timepoint processing time: 62 [ms]

09Nov11|10:48:29.542 INFO > Averaged action processing time: 27 [ms]

09Nov11|10:48:29.542 INFO > Averaged timepoint idle time: 382 [ms]

09Nov11|10:48:29.542 INFO > -------------------------------------------------------

09Nov11|10:48:29.554 INFO > New output folder created: /Network/Servers/mmmxserver.nici.ru.nl/Volumes/Xserver\_RAID/Users/marjolein/BCI/BCI\_code/toolboxes/brainstream\_mds/examples/blocks/output/sentences/test/20111109/sentences\_4/brainstream

09Nov11|10:48:29.555 INFO > Wait a moment, writing state results to file: /Network/Servers/mmmxserver.nici.ru.nl/Volumes/Xserver\_RAID/Users/marjolein/BCI/BCI\_code/toolboxes/brainstream\_mds/examples/blocks/output/sentences/test/20111109/sentences\_4/brainstream/test.mat

09Nov11|10:48:30.342 INFO > All results written to file: /Network/Servers/mmmxserver.nici.ru.nl/Volumes/Xserver\_RAID/Users/marjolein/BCI/BCI\_code/toolboxes/brainstream\_mds/examples/blocks/output/sentences/test/20111109/sentences\_4/brainstream/test.mat

09Nov11|10:48:30.352 INFO > New output folder created: /Network/Servers/mmmxserver.nici.ru.nl/Volumes/Xserver\_RAID/Users/marjolein/BCI/BCI\_code/toolboxes/brainstream\_mds/examples/blocks/output/sentences/test/20111109/sentences\_4/expdefs

09Nov11|10:48:30.359 INFO > block settings mat-file saved to folder: /Network/Servers/mmmxserver.nici.ru.nl/Volumes/Xserver\_RAID/Users/marjolein/BCI/BCI\_code/toolboxes/brainstream\_mds/examples/blocks/output/sentences/test/20111109/sentences\_4/expdefs

09Nov11|10:48:30.371 INFO > block settings blk-file saved to folder: /Network/Servers/mmmxserver.nici.ru.nl/Volumes/Xserver\_RAID/Users/marjolein/BCI/BCI\_code/toolboxes/brainstream\_mds/examples/blocks/output/sentences/test/20111109/sentences\_4/expdefs

09Nov11|10:48:30.397 INFO > experiment-definition-file(s) copied to folder: /Network/Servers/mmmxserver.nici.ru.nl/Volumes/Xserver\_RAID/Users/marjolein/BCI/BCI\_code/toolboxes/brainstream\_mds/examples/blocks/output/sentences/test/20111109/sentences\_4/expdefs