**Auditory EEG response to successive stimuli in infancy**

The dataset contains epoched EEG from three groups of infants (4 months, 8 months and 12 months). The data set is in the form of 3 dimensional matrix with 128 channels x 250 time points x 360 trials. The channel location information for the 128 channels can be found in ‘GSN-Hydrocel-129.sfp’ file. The 250 time points are there in the ‘times.mat’ file. The data can be read by EEGLAB or fieldtrip toolboxes using the individual data set (eg: s01\_4m.mat) the channel location file (GSN-Hydrocel-129.sfp) and the time information (times.mat).