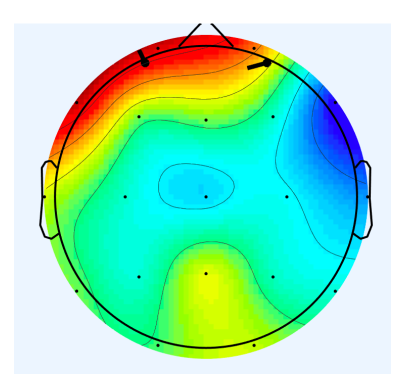


From Robert Thatcher clean EDF file. Latency 3.24 second

Scalp topography at that latency and bilateral dipole fit. Residual variance is 6.9%.



3-D location of the dipoles in MNI brain. They are above the eyeballs because of the low number of channel and the fact that no channels are present below the midline. Also the dipole orientations are consistent with the fact that eyeballs tend to rotate during lateral eye movements.

