

HBN Project (continuation)

10 - 17 September

- ① eLORETA with resting-state 'eyes open' as noise covariance with regularisation
- ② Its Plots
 - i) Averaged Activation Time-series
 - ii) standard deviation " "
- ③ Ttests on the Corrcoef, which is ROI-wise avg-ed
Significant areas found
 - i) Masked which isn't significant
 - ii) tvalues after & before thresholding on Pvalues
- ④ on the GSP front
 - i) Spectrogram (low, med, high)
 - Averaged
 - Std
 - ii) gPSD after equalizing power distrib on lowISC