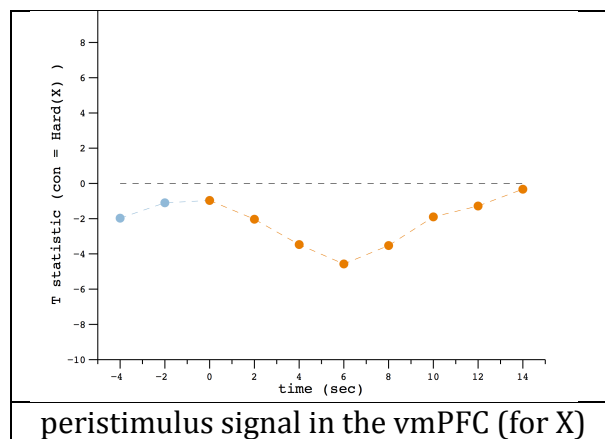
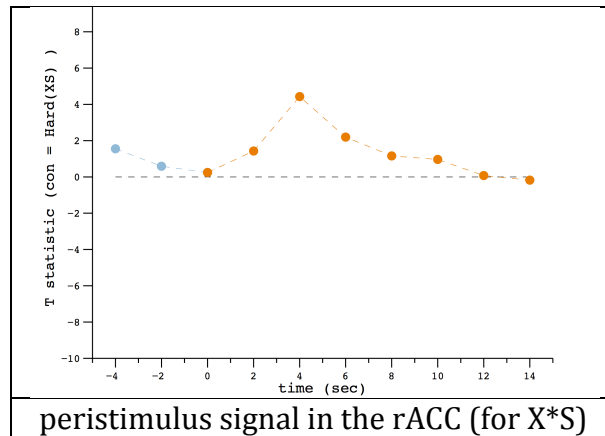
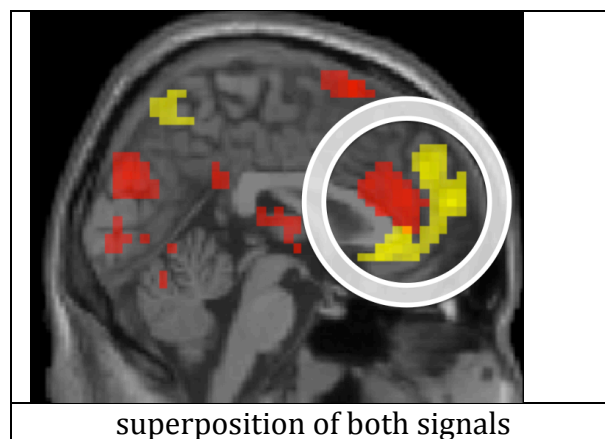


## rACC and vmPFC

Using a better mask (with lower threshold) and a FIR with 2 seconds between samples, the peristimulus figure improves. The rACC has been found to peak very early ( $t = 4s$ ), while the vmPFC peaks very later ( $t = 6s$ ) and has more dispersion.



The contrast on the peaks of both signals leads to a partition of the mPFC.



### **FEF and IPS during exchange stations**

Frontal Eye Fields (FEF; superior frontal) and Intra Parietal Sulcus (IPS; precuneus) are strongly activated in exchange stations (X).

Chris' explanation is that people move the eyes more in that condition/station.