* Within subjects CIs – is it a big issue?
  + Check out the Loftus paper, but not a big deal
* Normalization issue
  + Try out the average reference
  + Try running separate models for the two groups
  + Take the person with very high amplitude out
* Put the false alarms analyses in the supplementary materials and just mention that there are no big differences in the main text
* In a visual search task we can not distinguish between bottom-up and top-down influences. There should be an argument about that in Soren’s chapter in the Posner book. Also, there is something similar in the new papers in NeuroImage (a reference Lindsey & Wolf). In the 2012 paper this is also maybe implicitly mentioned.
* The main question in our paper could be: Is voluntary selective attention boosted by reward?
* AMIs for SSVEPS – is that the attention index?
  + Do this analysis?
* Would it make sense to look at trial-level SSVEPs – development of the effects?
* Two options:
  + We are failing to see in SSVEPs the effect that is there
  + The SSVEPs and the behavior are decoupled