I am looking for volunteers for a brainwave (EEG) study on memory of movie and sound clips. You will see a series of movie clips on a screen presented together with sound clips. You will be asked to memorise the combination of a movie with its sound. While you do this task, we will record your EEG. This involves wearing an elasticated cap, similar to a bathing cap. There’s more information about this at the bottom.   
  
The whole study will take no more than 3.5 hours in total. You will be granted £21 (£6/hour).  
  
**If you are interested in, please read the following carefully to see if you are the one we are looking for.  
  
You MUST qualify for the ENTIRE list below:**  
  
\* Be aged between 18 and 35   
\* NOT have participated in any experiment run by Andrew Clouter   
\* Be healthy with no history of psychiatric and/or neurological disorders  
\* Be able to come to our lab after a good night's rest, and with no conditioner or styling products on your hair  
\* Have normal or corrected-to-normal vision   
\* Not have any intricate hairstyling (e.g. braids, weaves, dreadlocks etc.) or Afro/ thick curly hair as we can't fit our caps over them  
\* No sensitive skin or skin conditions (e.g. eczema)   
\* Be capable of concentrating for long period   
  
**If you are the one we are looking for, please sign up your preferred slot(s) and write me an email (**[danying.wang.09@ucl.ac.uk](mailto:danying.wang.09@ucl.ac.uk)**) with your details:**

**Your full name  
Do you fulfil all the entry criteria above  
Have you ever participated in an EEG study before  
How will you describe your hairstyle  
Your mobile number**  
  
I will then send you an email to inform you whether you are booked for any slot. If you would like to participate to a different time slot not advertised here, feel free to contact me and we could arrange an additional time slot during the next weeks or soon in the future. I am usually quite flexible.  
  
  
Looking forward to hearing from you soon.  
  
Best,  
Danying

**=====What's Involved in an EEG study=====**

EEG involves wearing a cap with electrodes attached to the outside and some further electrodes attached to your face to record your brain waves. This is a non-invasive procedure: we're simply measuring what is naturally emanating from your head. You will wear a cap with electrodes on your head. A conductive gel is also used to bridge the gap between an electrode and surface of your skin. Then we apply several electrodes to the areas around your eyes. We will clean the areas of skin where the electrodes go with alcohol then attached the electrodes to your skin with stickers. This shouldn’t hurt and doesn’t leave marks unless you’ve got very sensitive skin.

You'll be asked to do some tasks on a computer for the main body of the study. These vary according to the precise study you're taking part in, but generally involve things like language, attention, problem-solving etc. When the tasks are over, we will unplug the electrodes from the amplifier and remove the electrodes. You may want to wash your hair to remove the bits of conductive gel left behind in your hair. We have a hand-held shower, clean towels, shampoo and a hair dryer for you to use. When we take the cap off, you may have some circular indentations on your forehead but these are simply pressure marks and will disappear in a short time.

This is not an exhaustive description of what to expect in an EEG study but it should give you some idea. I'll give you more details on the day if you sign up, and feel free to ask any question you like via email or phone.

\*Wash your hair at least a night before the session

\*DO NOT apply any hair preparation (i.e. hair spray, gel or oil).

\*If you have braiding, dreadlocks, or any kind of hair extension this will need to be removed

\*If you drink on the night before on the date, limit to only a modest amount of alcohol

\*Please take a long enough sleep as usual

\*Please bring along your own hair brush, if it is convenient for you.