**Path of Matlab:**

D:\Documents and Settings\Admin\Desktop\Shengxin-VMR files\Experiment\_graduation\_rotation\_combine\_different\_freq\_5\_components

**Command:**

If xxx is the subject’s initials……….

exprun\_strategy\_VMR\_Exp\_grad(‘xxx’,'P') (positive rotation)

or exprun\_strategy\_VMR\_Exp\_grad(‘xxx’,'N') (negative rotation)

In the next experiments: positive and negative should be switched: P—N—P—N (one by one)

**When the experiment is done, you move the file of subject’s data to the file”RawData”**

If the experiment is stopped, you can comment the commands in the file” exprun\_strategy\_VMR\_Exp\_grad” that has been done, and continue the experiment.

For example: Blocks: a, b, c and d have done, however, the experiment stopped.

When we continue the following blocks ( e, f ,g and h ), we should firstly comment the command of

dummy=input('Familiarization 1: ');

runexp\_strategy\_VMR\_Exp\_grad(name\_prefix,tgt\_prefix,'a')

dummy=input('Familiarization 2: ');

runexp\_strategy\_VMR\_Exp\_grad(name\_prefix,tgt\_prefix,'b')

dummy=input('Baseline 1: ');

runexp\_strategy\_VMR\_Exp\_grad(name\_prefix,tgt\_prefix,'c')

dummy=input('Baseline 2: ');

runexp\_strategy\_VMR\_Exp\_grad(name\_prefix,tgt\_prefix,'d')

dummy=input('Baseline 3: ');

runexp\_strategy\_VMR\_Exp\_grad(name\_prefix,tgt\_prefix,'e')

dummy=input('Training 1: ');

runexp\_strategy\_VMR\_Exp\_grad(name\_prefix,tgt\_prefix,'f')

dummy=input('Training 2: ');

runexp\_strategy\_VMR\_Exp\_grad(name\_prefix,tgt\_prefix,'g')

dummy=input('Training 3: ');

runexp\_strategy\_VMR\_Exp\_grad(name\_prefix,tgt\_prefix,'h')