BRIEF REPORT

r wr **r**_- _ 300 -- , r

A HA G, A A HAC. A G, AND IA I H , <u>A</u>

Abstract

r .

Descriptors: E , 300, BI, F , r ,

 $r_{1} + r_{1} + r_{1$

wrr wr . r _ _ _ W -44. . I , rr r , 2012), E W 2012), E 🥆 300 -34 T . I 'rr', W'rr. 300 W. M. 'r, T.M. r. r. '

 [,] w, r
 , m, r
 B
 , r r.m.(973)

 r.r.w.: 2010CB833904) r.m.
 , r
 , r
 , r

 C
 , r
 , r
 , r
 , r

 (30110972, 91232708).
 , w
 , r
 , r
 , r

 C
 , r
 , r
 , r
 , r
 , r

 Government
 , r
 , r
 , r
 , r
 , r

 Government
 , r
 , r
 , r
 , r
 , r

 K
 , r
 , r
 , r
 , r
 , r
 , r

 M
 , r
 , r
 , n
 , n
 , n
 , n
 , n

 M
 , r
 , n
 , n
 , n
 , n
 , n
 , n

 M
 , r
 , n
 , n
 , n
 , n
 , n

 M
 r
 n
 , n
 , n
 , n
 , n
 , n

Method

r w r y r r y (, 2012, r m r). EEG r m 64 w r r r r m 16, r r , (, 2012, r m r). EEG r m 64 w r r r m 16, r r , (, m) r . 512 H w - r 0.05 100 H . B r BI r -r m r w r r r m . r w r

SOBI Processing

 $\mathbf{r} = \mathbf{r} + \mathbf{r} +$

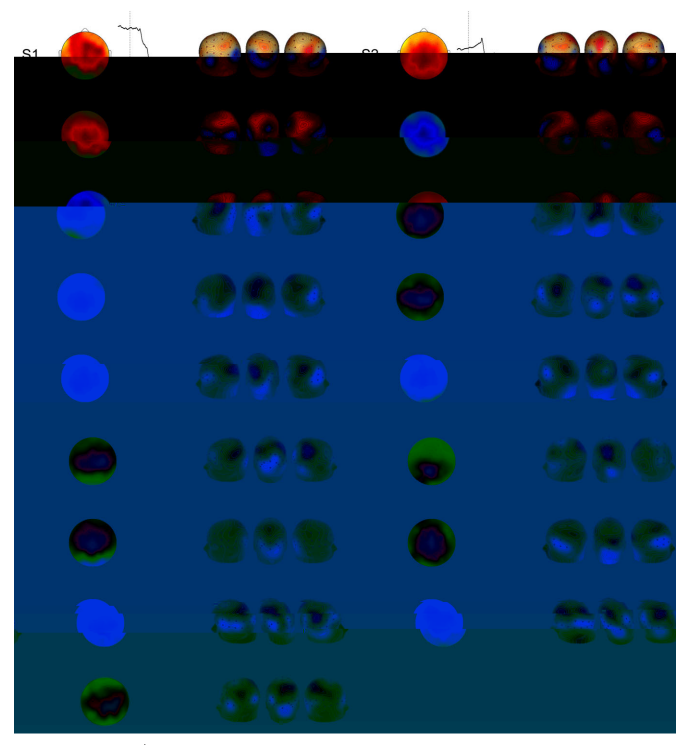


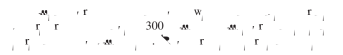
Figure 1.r, Ewr.m., rr(CD) mBI-rr300m16r($r:5\mu$, 200 m.)rEwr.m.w.rrr300wr16r.........r.........r......16.................................16...............................................................................................................................................................................................................................................................................................................................................................<t

 $\begin{array}{c} \mathbf{r} & \mathbf{r} & \mathbf{n} = 1; \quad \mathbf{r} & \mathbf{r} & \mathbf{m} & \mathbf{r} & \mathbf{r} & \mathbf{r} & \mathbf{n} = 2; \qquad \mathbf{r} & \mathbf{r} & \mathbf{r} \\ n = 12; \quad \mathbf{r} & \mathbf{r} & \mathbf{n} = 3). \mathbf{F} \mathbf{r} & \mathbf{r} & \mathbf{r} & \mathbf{r} & \mathbf{r} \\ 300 & \mathbf{r} & \mathbf{r} & \mathbf{r} & \mathbf{r} & \mathbf{r} & \mathbf{r} \\ \mathbf{M} & \mathbf{M} & \mathbf{r} & \mathbf{W} & \mathbf{r} & \mathbf{W} & \mathbf{r} & \mathbf{r} \\ \mathbf{M} & \mathbf{M} & \mathbf{r} & \mathbf{W} & \mathbf{r} & \mathbf{r} & \mathbf{r} \\ \mathbf{r} & \mathbf{r} & \mathbf{r} & \mathbf{r} & \mathbf{r} & \mathbf{r} \\ \mathbf{r} & \mathbf{r} & \mathbf{r} & \mathbf{r} & \mathbf{r} & \mathbf{r} \\ \mathbf{r} & \mathbf{r} & \mathbf{r} & \mathbf{r} & \mathbf{r} & \mathbf{r} \\ \mathbf{r} & \mathbf{r} & \mathbf{r} & \mathbf{r} & \mathbf{r} & \mathbf{r} \\ \mathbf{r} & \mathbf{r} & \mathbf{r} & \mathbf{r} & \mathbf{r} & \mathbf{r} \\ \mathbf{r} & \mathbf{r} & \mathbf{r} & \mathbf{r} & \mathbf{r} \\ \mathbf{r} & \mathbf{r} & \mathbf{r} & \mathbf{r} & \mathbf{r} \\ \mathbf$

- $(2012) \mathbf{w} \mathbf{r} \mathbf{r} \mathbf{A} \mathbf{E} \mathbf{r} \mathbf{r} \mathbf{r}$ $(2012) \mathbf{w} \mathbf{r} \mathbf{r} \mathbf{A} \mathbf{E} \mathbf{r} \mathbf{r}$ $\mathbf{r} \mathbf{r}$ $\mathbf{r} \mathbf{BI} \mathbf{w} \mathbf{r} \mathbf{r} \mathbf{A} \mathbf{r}$ $\mathbf{r} \mathbf{EEG} \mathbf{r}$ \mathbf{r} $\mathbf{r} \mathbf{r} \mathbf{w}$ $\mathbf{CA} 300, \mathbf{w}$ $\mathbf{r} \mathbf{r} \mathbf{r}$ \mathbf{r} $\mathbf{r} \mathbf{r}$ \mathbf{r} \mathbf{r}



Discussion



r r_ r . _ 1 - 1 r r. 1 r E 🔍 r 🤖 r . r r 300 r r 300 -88. 1 r , 2007). C ... r w ... -887 _ (r r -88 . r .M. 1 -88 1 r -M. ľ & , 1997; r- 🥆 r., ., 2000), r -1 . ' . Wr., ..., r. r, ..., r W W f _ , -M_ -M_ f rr, ___ r , r 300 🔩 wr,w . r r r , **f**_____ r r___ 1 r 1

r , , W_ . r W 1 r_r r wr -39. ľ w, & r. r. r-, , ſ.M r r r r r . 300 r -88. r _ _ . B r r EEG 1 (_ _ , 2010). r, Las r , W r, r r . , r 1 300. r r r r Ι ()300 -88 300 r_ r ,r ()r -89 r W r r r , W . .M. .M. T -88 W wr

References

- 78.554307
- C_{1} r , .-F., & <u>r</u> , A. (1996). , r .m . SIAM Journal on Matrix Analysis and Applications, 17, 161 164. : 10.1137/ 0895479893259546
- . Journal of Sex Research,
- (E .), Eletroencephalography: Basic principles, clinical applications,
- , , & , . . (2010). **r r r :** A E , . . Neuro-psychologia, 48, 448 455. : 10.1016/. , **r** . .2009. . ____.2009. 10.002
- 1073858405280524
- , G., & B , _ , , . (2013). Gr r r , r r
- _r , F.
- -88.-
- EEG . Physiological Review, 65, 37 100. -44.-
- , (2007). 300: A r r 3 3 . Clinical Neurophysiology, 118, 2128 2148. : 10.1016/. 2007.04.019
- r , , , H., r r, , w, G. ., & (1998). r , w r r , r , A. -<u>1</u> -

- r r. r. w w r Proceedings of the National Academy of Sciences, 95, 7092 7096. : 10.1073/ .95.12.7092
- medical and Biophysical Engineering, 2, 1 11.
- , H. ., C r, B. ., Br , . ., C , . ., I , ., &
- 261. : 10.1111/1469-8986.3720257
- n, Br, , , , , , & , E. . (1965). E -nr , , , , , , & , E. . (1965). E -nr , , , , , , , , , , , Science, 150, 1187 1188 10.1126/ . .150.3700.1187 . Science, 150, 1187 1188.
- w , D. (1998). E r r r r r... : A E . . . Cognitive Brain Research, 7, 143 157. : 10.1016/ 0926-6410(98)00019-6
- , A. C. (2010). A \mathbf{r} \mathbf{r} \mathbf{r} \mathbf{A} \mathbf{r} \mathbf{w} . I Advances in EEG-Neural Networks—ISNN 2010 (. 368 377). Br , Gr.M : r_, r.
- A. C., r , . ., & , C. . (2005). BI M r M EEG. NeuroImage, 25, 539 553. : 10.1016/. r M . .2004.11.027
- . Brain Research, 1286, 114–122. 1

(`ECEIVED _____r 29, 2013; ACCEPTED Ar. r 23, 2013)