D

= 74; H**_**, H

Р **1**. P fi (___), (H_**U**, (L_U, . ., 2,3.0 fi . N fl 4-6.H H w D (EEG) (CCEP) z 7,8. , CCEP 7 Н, $(\underline{\mathbf{P}})$ CCEP (3 , 16-46) (1). O z . A EEG z Е С С Н Μ Η С Р fi 100 fi ч**и**Р $(= 47; L_2 = 24;$ $H_1 = 29; F . 1A$ Supplementary Methods) 9. I CCEP , (, 4 6 A, 1 H , 200-μ , 20 40) (**F**.1B). D -EEG CCEP . N . N fi CCEP EEG 165 (Supplementary Methods). fi CCEP $(\mathbf{z} \mathbf{T} \rightarrow \mathbf{L} \mathbf{z} \mathbf{C},$ $\begin{array}{l} , \quad = 31; \quad \mathbf{17} \rightarrow \mathbf{H}_{\mathbf{17}}, \\ , \quad = 25) \, (1). \end{array}$ = 35; L_V → _V,

. F CCEP, Μ (7 :1 H4). : 2-150 H ; (100-500) F.1C (-200 -100; D). -100100 (:8-12 H ; :12-30 H ; :30-60 H). 4-8 H ; fi CCEP F. 1E, fi 17 LJU. A > 0.05, (Z). I fi ((30) = 2.684, = 0.012), fi ((34) = -1.421, = 0.164).. O fi ((64) = -2.956, = 0.004,_7 А F . 1F, fi CCEP H_t. A **_7** ((30) = -2.235,= 0.028), ((30) = -2.186, = 0.032), $((30) = -3.765, = 3.340 \times 10^{-4})$.I , fi = 0.001)fi ((30) = 3.632, ((30) = -2.378, = 0.026). N fi fi $((97) = -3.776, = 2.747 \times 10^{-4}).$ H_I _7

CCEP



() Z (,...) . (**D**) E Fig. 1. (A) L EEG : L_**U**; u (: 17; EEG (;. (P409,). (C) E CCEP L_C(u : Н**. .** Е fi ,

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Acknowledgments

Ν I 2030 M P (2022 D0204802. F 2022 D0204804) N N C (31930053, 32171039) B A AfiI (BAAI).

Appendix A. Supplementary data

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@ . . (F. F). • , , :

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