

【本件リリース先】  
文部科学記者会、科学記者会、  
広島大学関係報道機関

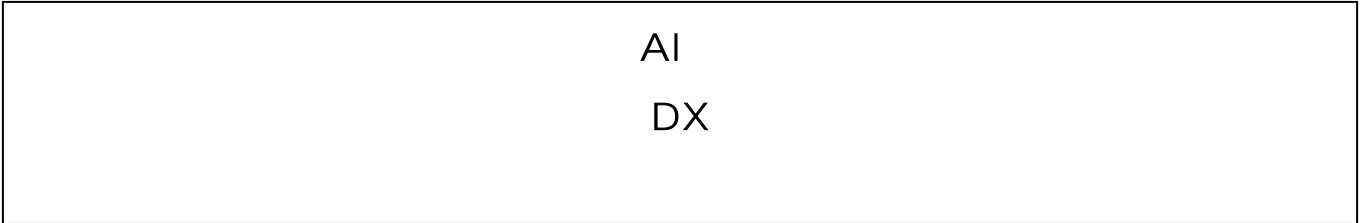


広島大学広報グループ  
〒739-8511 東広島市鏡山 1-3-2  
TEL : 082-424-3701 FAX : 082-424-6040  
E-mail: koho@office.hiroshima-u.ac.jp

**NEWS RELEASE**

19

13



AI  
DX

39

55

AI

With/Post  
DX

3 3 25 13 14

3

5

Face-to-Face

With/Post

3,000				2	11				15
53.7%						1,611			
			39.1%	55.5					
	278	17.2		152	9.				

Tokuda,T., Yoshimoto,J., Shimizu,Y., Okada,G., Takamura,M., Okamoto,Y., Yamawaki,S., Doya,K. : Identification of depression subtypes and relevant brain regions using a data-driven approach. Scientific Reports 8: 14082, 2018.

Takamura,M., Okamoto,Y., Shibasaki,C., Yoshino,A., Okada,G., Ichikawa,N., Yamawaki,S. : Antidepressive effect of left dorsolateral prefrontal cortex neurofeedback in patients with major depressive disorder: A preliminary report. Journal of Affective Disorders 271: 224-227, 2020.

Machizawa,MG., Lisi,G., Kanayama,N., Mizuochi,R., Makita,K., Sasaoka,T., Yamawaki,S. : Quantification of anticipation of excitement with a three-axial model of emotion with EEG. Journal of Neural Engineering 17:036011, 2020(e-pub).  
Machizawa,MG., Lisi,G., Kanayama,N., Mizuochi,R., Makita,K., Sasaoka,T., Yamawaki,S. : Quantification of anticipation of excitement with a three-axial model of emotion with EEG. Journal of Neural Engineering 17:036011, 2020(e-pub).

73 -85

Tel 082-257-1724 Fax 082-257-1723

E-mail yamawaki@hiroshima-u.ac.jp

( )

739-8511

- -

Tel 082-424-3701 Fax 082-424-6040

E-mail koho@office.hiroshima-u.ac.jp

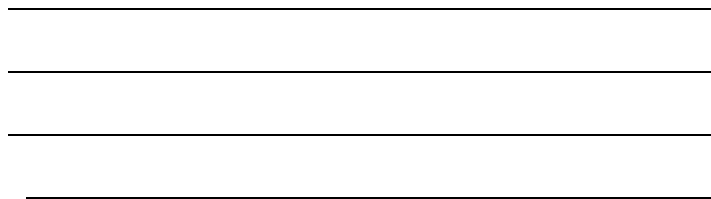
A 4

FAX

13

AI  
DX

3



4

6

