Journal publications


Clinical and structural connectivity are associated with rumination in individuals with major depressive disorder.


WONG H.L., Wong M.L.N., Chang H.F.D., Qi D., Chen L. and Lee T.M.C., Amygdala–Pons connectivity is hyperactive and associated with symptom severity in depression, Communications Biology. 2022, 5(574), 1-11. http://dx.doi.org/10.1038/s42003-022-03463-0 (Publication No.: 336464; Weighting: 0.8333)


ZHENG Y., Ye X. and Hsiao J.H.W., Does adding video and subtitles to an audio lesson facilitate its comprehension?, Learning and Instruction. 2021, 101542. http://dx.doi.org/10.1016/j.learninstruc.2021.101542 (Publication No.: 329323; Weighting: 1.0000)

Conference papers


Prizes and awards

ZHENG Y., QUE Y., Hu X. and Hsiao J.H.W., Best Full Paper Award (Nomination), *IEEE International Conference on Advanced Learning Technologies (ICALT)*. 2022. [http://dx.doi.org/N/A for Awards](http://dx.doi.org/N/A for Awards) (Publication No. : 341738; Weighting : 0.5000)

-- End of Listing --