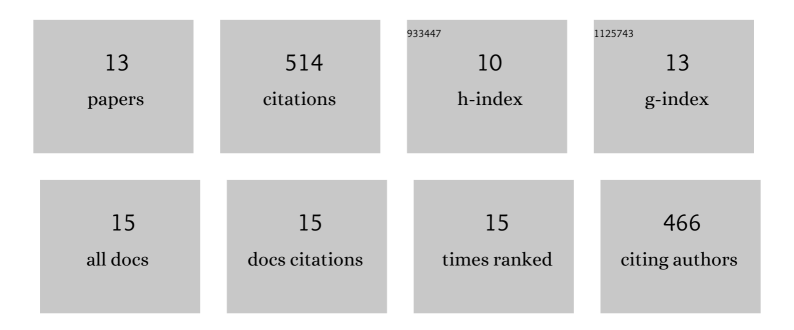
Chun-Ting Hsu

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3271574/publications.pdf Version: 2024-02-01



CHUN-TINC HSU

#	Article	IF	CITATIONS
1	Enhanced emotional and motor responses to live versus videotaped dynamic facial expressions. Scientific Reports, 2020, 10, 16825.	3.3	12
2	Neurocognitive Signatures of Naturalistic Reading of Scientific Texts: A Fixation-Related fMRI Study. Scientific Reports, 2019, 9, 10678.	3.3	15
3	Affective iconic words benefit from additional sound–meaning integration in the left amygdala. Human Brain Mapping, 2019, 40, 5289-5300.	3.6	20
4	Idiomatic expressions evoke stronger emotional responses in the brain than literal sentences. Neuropsychologia, 2019, 131, 233-248.	1.6	17
5	Atypical Reward-Driven Modulation of Mimicry-Related Neural Activity in Autism. Frontiers in Psychiatry, 2019, 10, 327.	2.6	4
6	Reduced rewardâ€related neural response to mimicry in individuals with autism. European Journal of Neuroscience, 2018, 47, 610-618.	2.6	18
7	How mimicry influences the neural correlates of reward: An fMRI study. Neuropsychologia, 2018, 116, 61-67.	1.6	16
8	Thinking about others and the future: Neural correlates of perspective taking relate to preferences for delayed rewards. Cognitive, Affective and Behavioral Neuroscience, 2018, 18, 35-42.	2.0	9
9	The Sound of Words Evokes Affective Brain Responses. Brain Sciences, 2018, 8, 94.	2.3	23
10	The Magical Activation of Left Amygdala when Reading Harry Potter: An fMRI Study on How Descriptions of Supra-Natural Events Entertain and Enchant. PLoS ONE, 2015, 10, e0118179.	2.5	41
11	The emotion potential of words and passages in reading Harry Potter – An fMRI study. Brain and Language, 2015, 142, 96-114.	1.6	116
12	Can Harry Potter still put a spell on us in a second language? An fMRI study on reading emotion-laden literature in late bilinguals. Cortex, 2015, 63, 282-295.	2.4	123
13	Fiction feelings in Harry Potter. NeuroReport, 2014, 25, 1356-1361.	1.2	99