Niels Chr Hansen

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8206698/publications.pdf Version: 2024-02-01



#	Article	lF	CITATIONS
1	Editorial: Social Convergence in Times of Spatial Distancing: The Role of Music During the COVID-19 Pandemic. Frontiers in Psychology, 2022, 13, .	2.1	9
2	Enjoying sad music: A test of the prolactin theory. Musicae Scientiae, 2021, 25, 429-448.	2.9	9
3	Perceptual learning of tone patterns changes the effective connectivity between Heschl's gyrus and planum temporale. Human Brain Mapping, 2021, 42, 941-952.	3.6	18
4	Oxytocin as an allostatic agent in the social bonding effects of music. Behavioral and Brain Sciences, 2021, 44, e75.	0.7	3
5	Audiovisual structural connectivity in musicians and non-musicians: a cortical thickness and diffusion tensor imaging study. Scientific Reports, 2021, 11, 4324.	3.3	10
6	Articulatory motor planning and timbral idiosyncrasies as underlying mechanisms of instrument-specific absolute pitch in expert musicians. PLoS ONE, 2021, 16, e0247136.	2.5	1
7	A Crowd-Sourced Database of Coronamusic: Documenting Online Making and Sharing of Music During the COVID-19 Pandemic. Frontiers in Psychology, 2021, 12, 684083.	2.1	15
8	Viral tunes: changes in musical behaviours and interest in coronamusic predict socio-emotional coping during COVID-19 lockdown. Humanities and Social Sciences Communications, 2021, 8, .	2.9	31
9	Predictive Uncertainty Underlies Auditory Boundary Perception. Psychological Science, 2021, 32, 1416-1425.	3.3	10
10	Musicianship and melodic predictability enhance neural gain in auditory cortex during pitch deviance detection. Human Brain Mapping, 2021, 42, 5595-5608.	3.6	11
11	Decomposing neural responses to melodic surprise in musicians and non-musicians: Evidence for a hierarchy of predictions in the auditory system. NeuroImage, 2020, 215, 116816.	4.2	28
12	Musical prediction error responses similarly reduced by predictive uncertainty in musicians and nonâ€musicians. European Journal of Neuroscience, 2020, 51, 2250-2269.	2.6	25
13	A Theory of Instrument-Specific Absolute Pitch. Frontiers in Psychology, 2020, 11, 560877.	2.1	9
14	The Expectancy Dynamics of Anti-Tonal Twelve-Tone Rows: A Commentary and Reanalysis of von Hippel & Huron (2020). Empirical Musicology Review, 2020, 15, 128.	0.2	0
15	Reduced prediction error responses in high-as compared to low-uncertainty musical contexts. Cortex, 2019, 120, 181-200.	2.4	42
16	Twirling Triplets: The Qualia of Rotation and Musical Rhythm. Music & Science, 2019, 2, 205920431881224.	1.0	1
17	A Call for Hypothesis-Driven, Multi-Level Analysis in Research on Emotional Word Painting in Music: Commentary on Sun & Cuthbert (2018). Empirical Musicology Review, 2019, 13, 158.	0.2	0
18	Visually induced gains in pitch discrimination: Linking audio-visual processing with auditory abilities. Attention, Perception, and Psychophysics, 2018, 80, 999-1010.	1.3	8

NIELS CHR HANSEN

#	Article	IF	CITATIONS
19	The Lone Instrument. Music Perception, 2018, 35, 540-560.	1.1	2
20	Commentary: Predictions and the brain: how musical sounds become rewarding. Frontiers in Human Neuroscience, 2017, 11, 168.	2.0	47
21	Oxytocin improves synchronisation in leader-follower interaction. Scientific Reports, 2016, 6, 38416.	3.3	41
22	Dissociating Prediction Failure: Considerations from Music Perception. Journal of Neuroscience, 2016, 36, 3103-3105.	3.6	19
23	"If You Have to Ask, You'll Never Know": Effects of Specialised Stylistic Expertise on Predictive Processing of Music. PLoS ONE, 2016, 11, e0163584.	2.5	36
24	Nonlinear Changes in the Rhythm of European Art Music. Music Perception, 2016, 33, 414-431.	1.1	10
25	Predictive uncertainty in auditory sequence processing. Frontiers in Psychology, 2014, 5, 1052.	2.1	125
26	Personality influences career choice: sensation seeking in professional musicians. Music Education Research, 2010, 12, 219-230.	1.4	26