Daniel G Lundqvist

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7943874/publications.pdf Version: 2024-02-01



DANIEL C. LUNDOVIST

#	Article	IF	CITATIONS
1	Gender differences in the treatment of patients with borderline personality disorder Personality Disorders: Theory, Research, and Treatment, 2022, 13, 277-287.	1.3	8
2	The angry versus happy recognition advantage: the role of emotional and physical properties. Psychological Research, 2022, , 1.	1.7	0
3	Neural correlates of impaired response inhibition in the antisaccade task in Parkinson's disease. Behavioural Brain Research, 2022, 422, 113763.	2.2	3
4	Brain structural and functional correlates to defense-related inhibition of muscle sympathetic nerve activity in man. Scientific Reports, 2022, 12, 1990.	3.3	4
5	Changes in emotion processing in early Parkinson's disease reflect disease progression Neuropsychology, 2022, 36, 206-215.	1.3	3
6	Interictal epileptiform discharges in focal epilepsy are preceded by increase in low-frequency oscillations. Clinical Neurophysiology, 2022, 136, 191-205.	1.5	7
7	Reply to "Slow oscillations anticipate interictal epileptic discharges― Clinical Neurophysiology, 2022, 139, 130-130.	1.5	0
8	Reply to "On-scalp magnetoencephalography: A long but promising road ahead?― Clinical Neurophysiology, 2021, 132, 698.	1.5	0
9	Auditory steady-state responses during and after a stimulus: Cortical sources, and the influence of attention and musicality. NeuroImage, 2021, 233, 117962.	4.2	7
10	It is in your face—Alexithymia impairs facial mimicry Emotion, 2021, 21, 1537-1549.	1.8	5
11	Creation and validation of the Picture-Set of Young Children's Affective Facial Expressions (PSYCAFE). PLoS ONE, 2021, 16, e0260871.	2.5	1
12	The Influence of Form- and Meaning-Based Predictions on Cortical Speech Processing Under Challenging Listening Conditions: A MEG Study. Frontiers in Neuroscience, 2020, 14, 573254.	2.8	3
13	Reduction of spontaneous cortical beta bursts in Parkinson's disease is linked to symptom severity. Brain Communications, 2020, 2, fcaa052.	3.3	26
14	Attentional modulation of the auditory steady-state response across the cortex. NeuroImage, 2020, 217, 116930.	4.2	13
15	Detection of interictal epileptiform discharges: A comparison of on-scalp MEG and conventional MEG measurements. Clinical Neurophysiology, 2020, 131, 1711-1720.	1.5	11
16	On-scalp MEG sensor localization using magnetic dipole-like coils: A method for highly accurate co-registration. Neurolmage, 2020, 212, 116686.	4.2	12
17	MEG and navigated TMS jointly enable spatially accurate application of TMS therapy at the epileptic focus in pharmacoresistant epilepsy. Brain Stimulation, 2019, 12, 1312-1314.	1.6	2
18	Spatio-temporal profile of brain activity during gentle touch investigated with magnetoencephalography. NeuroImage, 2019, 201, 116024.	4.2	22

DANIEL G LUNDQVIST

#	Article	IF	CITATIONS
19	Attenuated beta rebound to proprioceptive afferent feedback in Parkinson's disease. Scientific Reports, 2019, 9, 2604.	3.3	27
20	Selective eye fixations on diagnostic face regions of dynamic emotional expressions: KDEF-dyn database. Scientific Reports, 2018, 8, 17039.	3.3	37
21	Human Observers and Automated Assessment of Dynamic Emotional Facial Expressions: KDEF-dyn Database Validation. Frontiers in Psychology, 2018, 9, 2052.	2.1	33
22	Localizing on-scalp MEG sensors using an array of magnetic dipole coils. PLoS ONE, 2018, 13, e0191111.	2.5	27
23	Current clinical magnetoencephalography practice across Europe: Are we closer to use MEG as an established clinical tool?. Seizure: the Journal of the British Epilepsy Association, 2017, 50, 53-59.	2.0	44
24	Benchmarking for On-Scalp MEG Sensors. IEEE Transactions on Biomedical Engineering, 2017, 64, 1270-1276.	4.2	20
25	The Sustained Influence of an Error on Future Decision-Making. Frontiers in Psychology, 2017, 8, 1077.	2.1	13
26	Patients with Parkinson's disease display a dopamine therapy related negative bias and an enlarged range in emotional responses to facial emotional stimuli Neuropsychology, 2017, 31, 605-612.	1.3	2
27	Similarities and differences between on-scalp and conventional in-helmet magnetoencephalography recordings. PLoS ONE, 2017, 12, e0178602.	2.5	25
28	In the grip of fear: Dissociations in attentional processing of animal fearful individuals. Scandinavian Journal of Psychology, 2015, 56, 11-17.	1.5	5
29	Spontaneous eye movements and trait empathy predict vicarious learning of fear. International Journal of Psychophysiology, 2015, 98, 577-583.	1.0	28
30	Finding an emotional face in a crowd: Emotional and perceptual stimulus factors influence visual search efficiency. Cognition and Emotion, 2015, 29, 621-633.	2.0	23
31	Adult age-differences in subjective impression of emotional faces are reflected in emotion-related attention and memory tasks. Frontiers in Psychology, 2014, 5, 423.	2.1	10
32	Using facial emotional stimuli in visual search experiments: The arousal factor explains contradictory results. Cognition and Emotion, 2014, 28, 1012-1029.	2.0	39
33	Attentional mechanisms in judging genuine and fake smiles: Eye-movement patterns Emotion, 2013, 13, 792-802.	1.8	55
34	Finding the face in a crowd: Relationships between distractor redundancy, target emotion, and target gender. Cognition and Emotion, 2010, 24, 1216-1228.	2.0	56
35	Neural computation as a tool to differentiate perceptual from emotional processes: The case of anger superiority effect. Cognition, 2009, 110, 346-357.	2.2	42
36	Some animal specific fears are more specific than others: Evidence from attention and emotion measures. Behaviour Research and Therapy, 2009, 47, 1032-1042.	3.1	81

DANIEL G LUNDQVIST

#	Article	IF	CITATIONS
37	Facial expressions of emotion (KDEF): Identification under different display-duration conditions. Behavior Research Methods, 2008, 40, 109-115.	4.0	358
38	On the unconscious subcortical origin of human fear. Physiology and Behavior, 2007, 92, 180-185.	2.1	200
39	Facilitated detection of angry faces: Initial orienting and processing efficiency. Cognition and Emotion, 2006, 20, 785-811.	2.0	140
40	Looking for Foes and Friends: Perceptual and Emotional Factors When Finding a Face in the Crowd Emotion, 2005, 5, 379-395.	1.8	268
41	Emotion regulates attention: The relation between facial configurations, facial emotion, and visual attention. Visual Cognition, 2005, 12, 51-84.	1.6	212
42	The face of wrath: The role of features and configurations in conveying social threat. Cognition and Emotion, 2004, 18, 161-182.	2.0	55
43	Fear and the Amygdala: Manipulation of Awareness Generates Differential Cerebral Responses to Phobic and Fear-Relevant (but Nonfeared) Stimuli Emotion, 2004, 4, 340-353.	1.8	148
44	Reading or Scanning? A Study of Newspaper and Net Paper Reading. , 2003, , 657-670.		73
45	The face in the crowd revisited: A threat advantage with schematic stimuli Journal of Personality and Social Psychology, 2001, 80, 381-396.	2.8	1,148
46	The Face of Wrath: Critical Features for Conveying Facial Threat. Cognition and Emotion, 1999, 13, 691-711.	2.0	135