Liad Mudrik

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8887372/publications.pdf

Version: 2024-02-01

430754 377752 1,377 41 18 34 citations h-index papers

g-index 46 46 46 1045 all docs docs citations times ranked citing authors

#	Article	IF	CITATIONS
1	Same action, different meaning: neural substrates of action semantic meaning. Cerebral Cortex, 2022, 32, 4293-4303.	1.6	6
2	The forest, the trees, or both? Hierarchy and interactions between gist and object processing during perception of real-world scenes. Cognition, 2022, 221, 104983.	1.1	12
3	The ConTraSt database for analysing and comparing empirical studies of consciousness theories. Nature Human Behaviour, 2022, 6, 593-604.	6.2	32
4	Free will without consciousness?. Trends in Cognitive Sciences, 2022, 26, 555-566.	4.0	8
5	Neuroscientific Evidence for Processing Without Awareness. Annual Review of Neuroscience, 2022, 45, 403-423.	5.0	21
6	You wonâ∈™t believe what this guy is doing with the potato: The ObjAct stimulus-set depicting human actions on congruent and incongruent objects. Behavior Research Methods, 2021, 53, 1895-1909.	2.3	4
7	#EEGManyLabs: Investigating the replicability of influential EEG experiments. Cortex, 2021, 144, 213-229.	1.1	52
8	Making the hard problem of consciousness easier. Science, 2021, 372, 911-912.	6.0	96
9	Dimensions of Perception: 3D Real-Life Objects Are More Readily Detected Than Their 2D Images. Psychological Science, 2021, 32, 1636-1648.	1.8	8
10	Measures of explicit and implicit in motor learning: what we know and what we don't. Neuroscience and Biobehavioral Reviews, 2021, 128, 558-568.	2.9	16
11	Detecting falsehood relies on mismatch detection between sentence components. Cognition, 2020, 195, 104121.	1.1	4
12	B or 13? Unconscious Top-Down Contextual Effects at the Categorical but Not the Lexical Level. Psychological Science, 2020, 31, 663-677.	1.8	11
13	Automatic Attention Capture by Threatening, But Not by Semantically Incongruent Natural Scene Images. Cerebral Cortex, 2020, 30, 4158-4168.	1.6	11
14	Windows of Integration Hypothesis Revisited. Frontiers in Human Neuroscience, 2020, 14, 617187.	1.0	9
15	Studying volition with actions that matter: Combining the fields of neuroeconomics and the neuroscience of volition Psychology of Consciousness: Theory Research, and Practice, 2020, 7, 67-86.	0.3	4
16	Correction to Mudrik et al. (2020) Psychology of Consciousness: Theory Research, and Practice, 2020, 7, 237-237.	0.3	0
17	Understanding associative vs. abstract pictorial relations: An ERP study. Neuropsychologia, 2019, 133, 107127.	0.7	5
18	Does It Matter Whether You or Your Brain Did It? An Empirical Investigation of the Influence of the Double Subject Fallacy on Moral Responsibility Judgments. Frontiers in Psychology, 2019, 10, 950.	1.1	2

#	Article	IF	CITATIONS
19	Imaging object-scene relations processing in visible and invisible natural scenes. Scientific Reports, 2019, 9, 4567.	1.6	25
20	"Real-life―continuous flash suppression (CFS)-CFS with real-world objects using augmented reality goggles. Behavior Research Methods, 2019, 51, 2827-2839.	2.3	8
21	Neural precursors of decisions that matterâ€"an ERP study of deliberate and arbitrary choice. ELife, 2019, 8, .	2.8	42
22	Evidence for Implicit—But Not Unconscious—Processing of Object-Scene Relations. Psychological Science, 2018, 29, 266-277.	1.8	27
23	Human single neuron activity precedes emergence of conscious perception. Nature Communications, 2018, 9, 2057.	5.8	45
24	Are incongruent objects harder to identify? The functional significance of the N300 component. Neuropsychologia, 2018, 117, 222-232.	0.7	38
25	How difficult is it to identify a watermelon in a basketball court? Explaining the difficulty to identify incongruent objects. Journal of Vision, 2018, 18, 378.	0.1	0
26	Context Modulation of Ambiguous Object Perception in The Absence of Awareness. Journal of Vision, 2017, 17, 1224.	0.1	1
27	Low-level awareness accompanies "unconscious―high-level processing during continuous flash suppression. Journal of Vision, 2016, 16, 3.	0.1	43
28	Perception, as you make it. Behavioral and Brain Sciences, 2016, 39, e260.	0.4	8
29	The primary (dis)function of consciousness: (Non)Integration. Behavioral and Brain Sciences, 2016, 39, e189.	0.4	1
30	"Me & My Brain― Exposing Neuroscience's Closet Dualism. Journal of Cognitive Neuroscience, 2015, 27, 211-221.	1.1	33
31	Multisensory Integration in Complete Unawareness: Evidence From Audiovisual Congruency Priming. Psychological Science, 2014, 25, 2006-2016.	1.8	76
32	Synchronous contextual irregularities affect early scene processing: Replication and extension. Neuropsychologia, 2014, 56, 447-458.	0.7	63
33	Information integration without awareness. Trends in Cognitive Sciences, 2014, 18, 488-496.	4.0	208
34	Differential processing of invisible congruent and incongruent scenes: A case for unconscious integration. Journal of Vision, 2013, 13, 24-24.	0.1	28
35	Integration Without Awareness. Psychological Science, 2011, 22, 764-770.	1.8	220
36	Scene congruency biases Binocular Rivalry. Consciousness and Cognition, 2011, 20, 756-767.	0.8	34

LIAD MUDRIK

#	Article	lF	CITATIONS
37	ERP evidence for context congruity effects during simultaneous object–scene processing. Neuropsychologia, 2010, 48, 507-517.	0.7	135
38	Review of Aamodt & Wang (2008): Welcome to your brain: Why you lose your car keys but never forget how to drive and other puzzles of everyday life. Pragmatics and Cognition, 2009, 17, 441-449.	0.2	0
39	Unconscious auditory information can prime visual word processing: A process-dissociation procedure study. Consciousness and Cognition, 2008, 17, 688-698.	0.8	23
40	Antti Revonsuo, <i>Inner Presence: Consciousness as a Biological Phenomenon</i> Pragmatics and Cognition, 2007, 15, 379-387.	0.2	0
41	Owen Flanagan, <i>The Problem of the Soul: Two Visions of Mind and How to Reconcile them $\langle i \rangle$. Pragmatics and Cognition, 2005, 13, 441-447.</i>	0.2	0