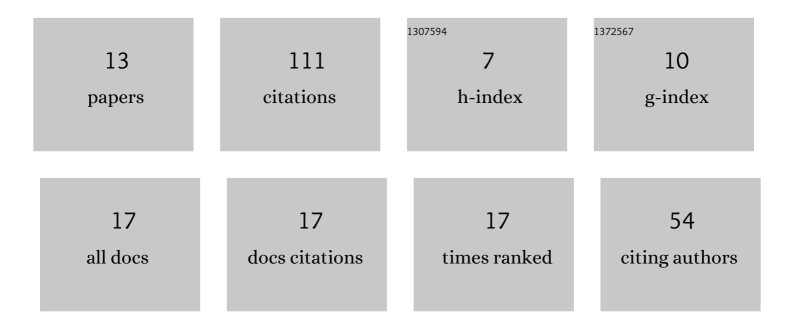
micah amd

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/9204564/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	A DERIVED TRANSFER OF ELICITING EMOTIONAL FUNCTIONS USING DIFFERENCES AMONG ELECTROENCEPHALOGRAMS AS A DEPENDENT MEASURE. Journal of the Experimental Analysis of Behavior, 2013, 99, 318-334.	1.1	19
2	Assessing the Effects of a Relational Training Intervention on Fluid Intelligence Among a Sample of Socially Disadvantaged Children in Bangladesh. Psychological Record, 2018, 68, 141-149.	0.9	12
3	Effects of orientation and differential reinforcement II: transitivity and transfer across five-member sets. Behavioural Processes, 2018, 150, 8-16.	1.1	12
4	A derived transformation of emotional functions using self-reports, implicit association tests, and frontal alpha asymmetries. Learning and Behavior, 2016, 44, 175-190.	1.0	11
5	Effects of orientation and differential reinforcement on transitive stimulus control. Behavioural Processes, 2017, 144, 58-65.	1.1	11
6	A Derived Transformation of Valence Functions Across Two 8-Member Comparative Relational Networks. Psychological Record, 2015, 65, 523-540.	0.9	10
7	Neurophysiological Effects Associated With Subliminal Conditioning of Appetite Motivations. Frontiers in Psychology, 2019, 10, 457.	2.1	8
8	Transforming valences through transitive inference: How are faces emotionally dissonant?. Quarterly Journal of Experimental Psychology, 2017, 70, 2478-2496.	1.1	5
9	Dissociating preferences from evaluations following subliminal conditioning. Acta Psychologica, 2020, 204, 103023.	1.5	5
10	A Derived Transformation of Evaluative Preferences Using Implicit Association Tests. Psychological Record, 2014, 64, 475-485.	0.9	4
11	Valence generalization across nonrecurring structures Journal of Experimental Psychology Animal Learning and Cognition, 2022, 48, 105-122.	0.5	4
12	Effects of Nodal Distance on Conditioned Stimulus Valences Across Time. Frontiers in Psychology, 2019, 10, 742.	2.1	3
13	Emergent Reading via Stimulus Pairing with Orientation Response. Psychological Record, 2020, 70, 397-410.	0.9	3