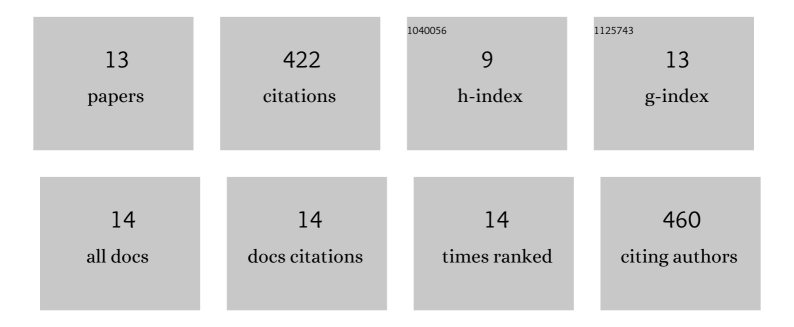
Andrew T Hendrickson

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5119593/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Caught in the moment: Are there person-specific associations between momentary procrastination and passively measured smartphone use?. Mobile Media and Communication, 2022, 10, 115-135.	4.8	19
2	Do data from mechanical Turk subjects replicate accuracy, response time, and diffusion modeling results?. Behavior Research Methods, 2021, 53, 2302-2325.	4.0	11
3	Are Parents Less Responsive to Young Children When They Are on Their Phones? A Systematic Naturalistic Observation Study. Cyberpsychology, Behavior, and Social Networking, 2020, 23, 363-370.	3.9	36
4	Towards Replication in Computational Cognitive Modeling: a Machine Learning Perspective. Computational Brain & Behavior, 2019, 2, 242-246.	1.7	3
5	Phubbing behavior in conversations and its relation to perceived conversation intimacy and distraction: An exploratory observation study. Computers in Human Behavior, 2019, 100, 35-47.	8.5	92
6	Do Additional Features Help or Hurt Category Learning? The Curse of Dimensionality in Human Learners. Cognitive Science, 2019, 43, e12724.	1.7	10
7	Cross-situational learning in a Zipfian environment. Cognition, 2019, 189, 11-22.	2.2	20
8	Sample size, number of categories and sampling assumptions: Exploring some differences between categorization and generalization. Cognitive Psychology, 2019, 111, 80-102.	2.2	12
9	Humans and Algorithms for Facial Recognition: The Effects of Candidate List Length and Experience on Performance. Journal of Applied Research in Memory and Cognition, 2018, 7, 597-609.	1.1	4
10	Quantifying sentence acceptability measures: Reliability, bias, and variability. Glossa, 2018, 3, .	0.5	18
11	Humans and algorithms for facial recognition: The effects of candidate list length and experience on performance Journal of Applied Research in Memory and Cognition, 2018, 7, 597-609.	1.1	3
12	Sensitivity to hypothesis size during information search Decision, 2016, 3, 62-80.	0.5	9
13	Categorical perception. Wiley Interdisciplinary Reviews: Cognitive Science, 2010, 1, 69-78.	2.8	185