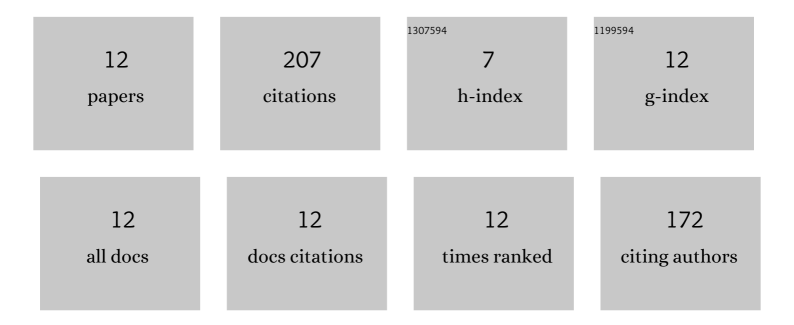
Richard J Jagacinski

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6203777/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Assessing Creativity Specific to Engineering with the Revised Creative Engineering Design Assessment. Journal of Engineering Education, 2011, 100, 778-799.	3.0	70
2	A Qualitative Look at Feedback Control Theory as a Style of Describing Behavior. Human Factors, 1977, 19, 331-347.	3.5	55
3	Control of response timing occurs during the simple reaction time interval but on-line for choice reaction time Journal of Experimental Psychology: Human Perception and Performance, 2014, 40, 2005-2021.	0.9	23
4	The bottleneck of the psychological refractory period effect involves timing of response initiation rather than response selection. Psychonomic Bulletin and Review, 2019, 26, 29-47.	2.8	19
5	Measuring Memory and Attention to Preview in Motion. Human Factors, 2017, 59, 796-810.	3.5	8
6	A Finite-State Description of Coordination in a Two-Handed Target Acquisition Task. IEEE Transactions on Systems, Man, and Cybernetics, 1982, 12, 529-538.	0.9	7
7	The Relative Dominance of Schemata in a Manual Tracking Task: Input Patterns, System Dynamics, and Movement Patterns. Journal of Motor Behavior, 1994, 26, 204-214.	0.9	7
8	Managing the Rhythmic Complexity of Hitting a Golf Ball. Journal of Motor Behavior, 2009, 41, 469-477.	0.9	7
9	Parallel streams versus integrated timing in multilimb pattern generation: A test of Korte's Third Law Journal of Experimental Psychology: Human Perception and Performance, 2016, 42, 1703-1715.	0.9	4
10	Spatio-Temporal Flexibility of Attention Inferred from Drivers' Steering Movements. Journal of Motor Behavior, 2021, 53, 758-769.	0.9	3
11	Drivers' Attentional Instability on a Winding Roadway. IEEE Transactions on Human-Machine Systems, 2019, 49, 498-507.	3.5	2
12	Drivers' Spatio-Temporal Attentional Distributions Are Influenced by Vehicle Dynamics and Displayed Point of View. Human Factors, 2021, 63, 578-591.	3.5	2