Stuart T Klapp

List of Publications by Year in descending order

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STILADT Τ ΚΙΛΟ

#	Article	IF	CITATIONS
1	Programming of action timing cannot be completed until immediately prior to initiation of the response to be controlled. Psychonomic Bulletin and Review, 2020, 27, 821-832.	1.4	11
2	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.	1.4	19
3	The effect of response complexity on simple reaction time occurs even with a highly predictable imperative stimulus. Neuroscience Letters, 2019, 704, 62-66.	1.0	7
4	Preparation of timing structure involves two independent sub-processes. Psychological Research, 2018, 82, 981-996.	1.0	10
5	Independent planning of timing and sequencing for complex movements Journal of Experimental Psychology: Human Perception and Performance, 2016, 42, 1158-1172.	0.7	8
6	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.	0.7	4
7	One version of direct response priming requires automatization of the relevant associations but not awareness of the prime. Consciousness and Cognition, 2015, 34, 163-175.	0.8	13
8	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.	0.7	23
9	Gestalt principles in the control of motor action Psychological Bulletin, 2011, 137, 443-462.	5.5	62
10	Research Consortium Grant Findings. Research Quarterly for Exercise and Sport, 2010, 81, A-108-A-110.	0.8	13
11	Comments on the Classic Henry and Rogers (1960) Paper on Its 50th Anniversary. Research Quarterly for Exercise and Sport, 2010, 81, 108-112.	0.8	21
12	Either or neither, but not both: locating the effects of masked primes. Proceedings of the Royal Society B: Biological Sciences, 2009, 276, 515-521.	1.2	38
13	Temporary activation of perceptual–motor associations: A stimulus–response interpretation of automaticity Journal of Experimental Psychology: Learning Memory and Cognition, 2009, 35, 1266-1285.	0.7	8
14	Nonconscious control mimics a purposeful strategy: Strength of Stroop-like interference is automatically modulated by proportion of compatible trials Journal of Experimental Psychology: Human Perception and Performance, 2007, 33, 1366-1376.	0.7	30
15	Two versions of the negative compatibility effect: Comment on Lleras and Enns (2004) Journal of Experimental Psychology: General, 2005, 134, 431-435.	1.5	60
16	Nonconscious Influence of Masked Stimuli on Response Selection Is Limited to Concrete Stimulus-Response Associations Journal of Experimental Psychology: Human Perception and Performance, 2005, 31, 193-209.	0.7	68
17	Reaction Time Analysis of Two Types of Motor Preparation for Speech Articulation: Action as a Sequence of Chunks. Journal of Motor Behavior, 2003, 35, 135-150.	0.5	103
18	The negative compatibility effect: Unconscious inhibition influences reaction time and response selection Journal of Experimental Psychology: General, 2002, 131, 255-269.	1.5	118

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19	The negative compatibility effect: Unconscious inhibition influences reaction time and response selection Journal of Experimental Psychology: General, 2002, 131, 255-269.	1.5	64
20	Can People Tap Concurrent Bimanual Rhythms Independently?. Journal of Motor Behavior, 1998, 30, 301-322.	0.5	53
21	Tests of attentional flexibility in listening to polyrhythmic patterns Journal of Experimental Psychology: Human Perception and Performance, 1995, 21, 293-307.	0.7	44
22	Motor response programming during simple choice reaction time: The role of practice Journal of Experimental Psychology: Human Perception and Performance, 1995, 21, 1015-1027.	0.7	183
23	Hesitations in manual tracking: A single-channel limit in response programming Journal of Experimental Psychology: Human Perception and Performance, 1994, 20, 766-782.	0.7	26
24	The Relation of Perception and Motor Action: Ideomotor Compatibility and Interference in Divided Attention. Journal of Motor Behavior, 1991, 23, 155-162.	0.5	23
25	Automatizing alphabet arithmetic: I. Is extended practice necessary to produce automaticity?. Journal of Experimental Psychology: Learning Memory and Cognition, 1991, 17, 179-195.	0.7	223
26	Automatizing alphabet arithmetic: II. Are there practice effects after automaticity is achieved?. Journal of Experimental Psychology: Learning Memory and Cognition, 1991, 17, 196-209.	0.7	53
27	Tests of Parallel Versus Integrated Structure in Polyrhythmic Tapping. Journal of Motor Behavior, 1988, 20, 416-442.	0.5	107
28	Multiple Resources for Processing and Storage in Short-Term Working Memory. Human Factors, 1988, 30, 617-632.	2.1	64
29	1. Short-Term Memory Limits in Human Performance. Advances in Psychology, 1987, 47, 1-27.	0.1	2
30	On marching to two different drummers: Perceptual aspects of the difficulties Journal of Experimental Psychology: Human Perception and Performance, 1985, 11, 814-827.	0.7	75
31	Short Term Memory Limits in Performance. Proceedings of the Human Factors Society Annual Meeting, 1983, 27, 452-454.	0.1	1
32	Short-term memory does not involve the "working memory" of information processing: The demise of a common assumption Journal of Experimental Psychology: General, 1983, 112, 240-264.	1.5	170
33	Programming Time as a Function of Response Duration. Journal of Motor Behavior, 1982, 14, 46-56.	0.5	38
34	Technical Considerations Regarding the Short (dit)-Long (dah) Key Press Paradigm. Journal of Motor Behavior, 1981, 13, 1-8.	0.5	10
35	Motor Programming Is Not the Only Process Which Can Influence RT. Journal of Motor Behavior, 1981, 13, 320-328.	0.5	28
36	Temporal compatibility in dual motor tasks II: Simultaneous articulation and hand movements. Memory and Cognition, 1981, 9, 398-401.	0.9	62

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37	The memory drum theory after twenty years. Journal of Motor Behavior, 1980, 12, 169-171.	0.5	47
38	Doing two things at once: The role of temporal compatibility. Memory and Cognition, 1979, 7, 375-381.	0.9	169
39	Programmed control of aimed movements revisited: The role of target visibility and symmetry Journal of Experimental Psychology: Human Perception and Performance, 1979, 5, 509-521.	0.7	38
40	Response programming vs. alternative interpretations of the "dit-dah―reaction time effect. Bulletin of the Psychonomic Society, 1978, 11, 5-6.	0.2	24
41	The Problem May be More Difficult to Solve Than it Appears. Journal of Motor Behavior, 1978, 10, 81-82.	0.5	1
42	Response Programming, as Assessed by Reaction Time, Does Not Establish Commands for Particular Muscles. Journal of Motor Behavior, 1977, 9, 301-312.	0.5	83
43	Motor Programming Within a Sequence of Responses. Journal of Motor Behavior, 1976, 8, 19-26.	0.5	90
44	Short-term memory as a response preparation state. Memory and Cognition, 1976, 4, 721-729.	0.9	54
45	Relation between programming time and duration of the response being programmed Journal of Experimental Psychology: Human Perception and Performance, 1976, 2, 591-598.	0.7	85
46	Feedback versus motor programming in the control of aimed movements Journal of Experimental Psychology: Human Perception and Performance, 1975, 1, 147-153.	0.7	135
47	Response Programming in Simple and Choice Reactions. Journal of Motor Behavior, 1974, 6, 263-271.	0.5	156
48	Syllable-dependent pronunciation latencies in number naming: A replication Journal of Experimental Psychology, 1974, 102, 1138-1140.	1.5	54
49	Implicit speech in reading: Reconsidered Journal of Experimental Psychology, 1973, 100, 368-374.	1.5	163
50	Implicit speech inferred from response latencies in same-different decisions Journal of Experimental Psychology, 1971, 91, 262-267.	1.5	77