Stephen Monsell

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Costs of a predictible switch between simple cognitive tasks Journal of Experimental Psychology: General, 1995, 124, 207-231.	2.1	2,602
2	Task switching. Trends in Cognitive Sciences, 2003, 7, 134-140.	7.8	2,582
3	Can the task-cuing paradigm measure an endogenous task-set reconfiguration process?. Journal of Experimental Psychology: Human Perception and Performance, 2006, 32, 493-516.	0.9	261
4	Task-set reconfiguration with predictable and unpredictable task switches. Memory and Cognition, 2003, 31, 327-342.	1.6	204
5	Naming the color of a word: Is it responses or task sets that compete?. Memory and Cognition, 2001, 29, 137-151.	1.6	118
6	Residual costs in task switching: Testing the failure-to-engage hypothesis. Psychonomic Bulletin and Review, 2002, 9, 86-92.	2.8	112
7	Neurophysiological signature of effective anticipatory taskâ€set control: a taskâ€switching investigation. European Journal of Neuroscience, 2008, 28, 1016-1029.	2.6	99
8	More attention to attention? An eye-tracking investigation of selection of perceptual attributes during a task switch Journal of Experimental Psychology: Learning Memory and Cognition, 2013, 39, 1142-1151.	0.9	39
9	Attentional inertia and delayed orienting of spatial attention in task-switching Journal of Experimental Psychology: Human Perception and Performance, 2014, 40, 1580-1602.	0.9	33
10	Task-set reconfiguration processes do not imply a control homunuculus: Reply to Altmann. Trends in Cognitive Sciences, 2003, 7, 341-342.	7.8	31
11	A brainâ€potential study of preparation for and execution of a taskâ€switch with stimuli that afford only the relevant task. Human Brain Mapping, 2012, 33, 1137-1154.	3.6	26
12	ls performance in task-cuing experiments mediated by task set selection or associative compound retrieval?. Journal of Experimental Psychology: Learning Memory and Cognition, 2014, 40, 1002-1024.	0.9	26
13	Self-paced preparation for a task switch eliminates attentional inertia but not the performance switch cost Journal of Experimental Psychology: Learning Memory and Cognition, 2017, 43, 862-873.	0.9	17
14	Are stimulus–response rules represented phonologically for task-set preparation and maintenance?. Journal of Experimental Psychology: Learning Memory and Cognition, 2013, 39, 1538-1551.	0.9	16
15	A change of task prolongs early processes: Evidence from ERPs in lexical tasks Journal of Experimental Psychology: General, 2015, 144, 299-325.	2.1	15
16	Shifting Attention Between Visual Dimensions as a Source of Switch Costs. Psychological Science, 2017, 28, 470-481.	3.3	14
17	ls preparing for a language switch like preparing for a task switch?. Journal of Experimental Psychology: Learning Memory and Cognition, 2019, 45, 1224-1233.	0.9	14
18	The coupling between spatial attention and other components of task-set: A task-switching investigation. Quarterly Journal of Experimental Psychology, 2016, 69, 2248-2275.	1.1	12

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#	Article	IF	CITATIONS
19	Is it harder to switch among a larger set of tasks?. Journal of Experimental Psychology: Learning Memory and Cognition, 2015, 41, 363-376.	0.9	7
20	How Task Set and Task Switching Modulate Perceptual Processes: Is Recognition of Facial Emotion an Exception?. Journal of Cognition, 2021, 4, 36.	1.4	5
21	Can we prepare to attend to one of two simultaneous voices?. Journal of Experimental Psychology: Human Perception and Performance, 2019, 45, 966-982.	0.9	5
22	PEP Does Not Dispense with but Implements Task-Set Reconfiguration. Can It Handle Phenomena More Diagnostic of Endogenous Control?. Journal of Cognition, 2020, 3, 27.	1.4	1