Ulrich Ansorge

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3555198/publications.pdf

Version: 2024-02-01

168 3,506
papers citations

147566 174990 52
h-index g-index

185 185 all docs citations

185 times ranked 2311 citing authors

#	Article	IF	CITATIONS
1	A Response-Discrimination Account of the Simon Effect Journal of Experimental Psychology: Human Perception and Performance, 2004, 30, 365-377.	0.7	175
2	Improving Methodological Standards in Behavioral Interventions for Cognitive Enhancement. Journal of Cognitive Enhancement: Towards the Integration of Theory and Practice, 2019, 3, 2-29.	0.8	149
3	Exploring trial-by-trial modulations of the Simon effect. Quarterly Journal of Experimental Psychology Section A: Human Experimental Psychology, 2005, 58, 705-731.	2.3	121
4	Intentions Determine the Effect of Invisible Metacontrast-Masked Primes: Evidence for Top-Down Contingencies in a Peripheral Cuing Task Journal of Experimental Psychology: Human Perception and Performance, 2005, 31, 762-777.	0.7	114
5	Manual and Verbal Responses to Completely Masked (Unreportable) Stimuli: Exploring Some Conditions for the Metacontrast Dissociation. Perception, 1998, 27, 1177-1189.	0.5	104
6	Top-down contingencies in peripheral cuing: The roles of color and location Journal of Experimental Psychology: Human Perception and Performance, 2003, 29, 937-948.	0.7	102
7	Goal-driven attentional capture by invisible colors: Evidence from event-related potentials. Psychonomic Bulletin and Review, 2009, 16, 648-653.	1.4	97
8	Controlling the Unconscious. Psychological Science, 2011, 22, 282-291.	1.8	93
9	It felt fluent, and I liked it: Subjective feeling of fluency rather than objective fluency determines liking Emotion, 2013, 13, 280-289.	1.5	91
10	A body-related dot-probe task reveals distinct attentional patterns for bulimia nervosa and anorexia nervosa Journal of Abnormal Psychology, 2010, 119, 575-585.	2.0	89
11	Unconscious vision and executive control: How unconscious processing and conscious action control interact. Consciousness and Cognition, 2014, 27, 268-287.	0.8	89
12	Direct parameter specification of an attention shift: evidence from perceptual latency priming. Vision Research, 2003, 43, 1351-1363.	0.7	84
13	Spatial intention–response compatibility. Acta Psychologica, 2002, 109, 285-299.	0.7	73
14	Can intertrial priming account for the similarity effect in visual search?. Vision Research, 2009, 49, 1738-1756.	0.7	69
15	Influences of visibility, intentions, and probability in a peripheral cuing task. Consciousness and Cognition, 2002, 11, 528-545.	0.8	61
16	No conflict control in the absence of awareness. Psychological Research, 2011, 75, 351-365.	1.0	55
17	Preemptive control of attentional capture by colour: Evidence from trial-by-trial analyses and orderings of onsets of capture effects in reaction time distributions. Quarterly Journal of Experimental Psychology, 2007, 60, 952-975.	0.6	54
18	Using eye tracking to test for individual differences in attention to attractive faces. Frontiers in Psychology, 2015, 6, 42.	1.1	53

#	Article	IF	Citations
19	More efficient rejection of happy than of angry face distractors in visual search. Psychonomic Bulletin and Review, 2006, 13, 1067-1073.	1.4	51
20	The initial stage of visual selection is controlled by top-down task set: new ERP evidence. Attention, Perception, and Psychophysics, 2011, 73, 113-122.	0.7	49
21	Spatial Simon effects and compatibility effects induced by observed gaze direction. Visual Cognition, 2003, 10, 363-383.	0.9	46
22	The undue influence of shape and weight on self-evaluation in anorexia nervosa, bulimia nervosa and restrained eaters: a combined ERP and behavioral study. Psychological Medicine, 2011, 41, 185-194.	2.7	46
23	Testing the theory of embodied cognition with subliminal words. Cognition, 2010, 116, 303-320.	1.1	45
24	Top-down contingent capture by color: evidence from RT distribution analyses in a manual choice reaction task. Acta Psychologica, 2005, 120, 243-266.	0.7	42
25	Attentional capture by masked colour singletons. Vision Research, 2010, 50, 2015-2027.	0.7	41
26	Higher set sizes in pop-out search displays do not eliminate priming or enhance target selection. Vision Research, 2013, 81, 18-28.	0.7	41
27	Neuro-cognitive mechanisms of conscious and unconscious visual perception: From a plethora of phenomena to general principles. Advances in Cognitive Psychology, 2011, 7, 55-67.	0.2	38
28	Shifts of visuospatial attention to invisible (metacontrast-masked) singletons: Clues from reaction times and event-related potential. Advances in Cognitive Psychology, 2006, 2, 61-76.	0.2	36
29	Top–Down Contingencies of Nonconscious Priming Revealed by Dual–Task Interference. Quarterly Journal of Experimental Psychology Section A: Human Experimental Psychology, 2004, 57, 1123-1148.	2.3	34
30	Peripheral cuing by abrupt-onset cues: the influence of color in S–R corresponding conditions. Acta Psychologica, 2004, 116, 115-143.	0.7	34
31	Latency facilitation in temporal-order judgments: Time course of facilitation as a function of judgment type. Acta Psychologica, 2006, 122, 129-159.	0.7	34
32	Visual search for facial expressions of emotions: A comparison of dynamic and static faces Emotion, 2009, 9, 29-38.	1.5	33
33	Surprise capture and inattentional blindness. Cognition, 2016, 157, 237-249.	1.1	33
34	Salience in Paintings: Bottom-Up Influences on Eye Fixations. Cognitive Computation, 2011, 3, 25-36.	3.6	32
35	A meta-analysis of contingent-capture effects. Psychological Research, 2020, 84, 784-809.	1.0	32
36	Theta-Rhythmic Oscillation of Working Memory Performance. Psychological Science, 2021, 32, 1801-1810.	1.8	30

#	Article	IF	Citations
37	Compatibility between tones, head movements, and facial expressions Emotion, 2011, 11, 975-980.	1.5	28
38	Stimulus-driven attentional capture by subliminal onset cues. Attention, Perception, and Psychophysics, 2015, 77, 737-748.	0.7	28
39	Asymmetric influences of temporally vs. nasally presented masked visual information: Evidence for collicular contributions to nonconscious priming effects. Brain and Cognition, 2003, 51, 317-325.	0.8	27
40	Attentional shifts to rare singletons. Visual Cognition, 2006, 14, 295-325.	0.9	27
41	Transfer of response codes from choice-response to go/no-go tasks. Quarterly Journal of Experimental Psychology, 2009, 62, 1216-1235.	0.6	27
42	Implicit and Explicit Evaluation of Visual Symmetry as a Function of Art Expertise. I-Perception, 2018, 9, 204166951876146.	0.8	27
43	A Simon effect in memory retrieval: Evidence for the response-discrimination account. Psychonomic Bulletin and Review, 2007, 14, 984-988.	1.4	26
44	Space-Valence Priming with Subliminal and Supraliminal Words. Frontiers in Psychology, 2013, 4, 81.	1.1	25
45	Top–down contingent attentional capture during feed-forward visual processing. Acta Psychologica, 2010, 135, 123-126.	0.7	24
46	Contingent capture in cueing: the role of color search templates and cue-target color relations. Psychological Research, 2014, 78, 209-221.	1.0	24
47	Revisiting the metacontrast dissociation: Comparing sensitivity across different measures and tasks. Quarterly Journal of Experimental Psychology, 2009, 62, 286-309.	0.6	23
48	Subcortical human face processing? Evidence from masked priming Journal of Experimental Psychology: Human Perception and Performance, 2013, 39, 989-1002.	0.7	22
49	Colour and contrast of female faces: attraction of attention and its dependence on male hormone status in Macaca fuscata. Animal Behaviour, 2014, 94, 61-71.	0.8	22
50	Using temporally aligned event-related potentials for the investigation of attention shifts prior to and during saccades. Neuropsychologia, 2016, 92, 129-141.	0.7	22
51	Same-location costs in peripheral cueing: The role of cue awareness and feature changes Journal of Experimental Psychology: Human Perception and Performance, 2018, 44, 433-451.	0.7	22
52	Influences of response-activating stimuli and passage of time on the Simon effect. Psychological Research, 2003, 67, 174-183.	1.0	21
53	S-ketamine influences strategic allocation of attention but not exogenous capture of attention. Consciousness and Cognition, 2015, 35, 282-294.	0.8	21
54	Visual masking and the dynamics of human perception, cognition, and consciousness: <i>A century of progress, a contemporary synthesis, and future directions</i> . Advances in Cognitive Psychology, 2007, 3, 1-8.	0.2	20

#	Article	IF	CITATIONS
55	Comparing sensitivity across different processing measures under metacontrast masking conditions. Vision Research, 2007, 47, 3335-3349.	0.7	20
56	Feature-based effects in the coupling between attention and saccades. Journal of Vision, 2012, 12, 27-27.	0.1	20
57	Exogenous attentional capture by subliminal abrupt-onset cues: Evidence from contrast-polarity independent cueing effects Journal of Experimental Psychology: Human Perception and Performance, 2013, 39, 974-988.	0.7	20
58	Top-down contingent feature-specific orienting with and without awareness of the visual input. Advances in Cognitive Psychology, 2011, 7, 108-119.	0.2	20
59	The Simon effect of spatial words in eye movements: Comparison of vertical and horizontal effects and of eye and finger responses. Vision Research, 2013, 86, 6-14.	0.7	19
60	Exploring the Subjective Feeling of Fluency. Experimental Psychology, 2016, 63, 45-58.	0.3	19
61	Automatic priming of attentional control by relevant colors. Attention, Perception, and Psychophysics, 2012, 74, 83-104.	0.7	16
62	Predictability of spatial and non-spatial target properties improves perception in the pre-saccadic interval. Vision Research, 2013, 91, 93-101.	0.7	16
63	The impact of stimulus and response variability on S-R correspondence effects Journal of Experimental Psychology: Learning Memory and Cognition, 2008, 34, 533-545.	0.7	15
64	Inhibition of return is no hallmark of exogenous capture by unconscious cues. Frontiers in Human Neuroscience, 2012, 6, 30.	1.0	15
65	Priming of fixations during recognition of natural scenes. Journal of Vision, 2013, 13, 3-3.	0.1	15
66	Testing the topâ€down contingent capture of attention for abruptâ€onset cues: Evidence from cueâ€elicited N2pc. Psychophysiology, 2020, 57, e13655.	1.2	15
67	Masked singleton effects. Attention, Perception, and Psychophysics, 2010, 72, 2069-2086.	0.7	14
68	There is more to trial history than priming in attentional capture experiments. Attention, Perception, and Psychophysics, 2015, 77, 1574-1584.	0.7	14
69	Information leakage in the Response Timeâ€Based Concealed Information Test. Applied Cognitive Psychology, 2019, 33, 1178-1196.	0.9	14
70	Capture of attention by target-similar cues during dual-color search reflects reactive control among top-down selected attentional control settings. Psychonomic Bulletin and Review, 2019, 26, 531-537.	1.4	14
71	Action selection as a guide for visual attention. Visual Cognition, 2016, 24, 38-50.	0.9	13
72	The contribution of color to attention capture effects during search for onset targets. Attention, Perception, and Psychophysics, 2016, 78, 789-807.	0.7	13

#	Article	IF	Citations
73	Bottom-up attention capture with distractor and target singletons defined in the same (color) dimension is not a matter of feature uncertainty. Attention, Perception, and Psychophysics, 2018, 80, 1350-1361.	0.7	12
74	Top-down matching singleton cues have no edge over top-down matching nonsingletons in spatial cueing. Psychonomic Bulletin and Review, 2019, 26, 241-249.	1.4	12
75	Top-Down Search for Color Prevents Voluntary Directing of Attention to Informative Singleton Cues. Experimental Psychology, 2012, 59, 153-162.	0.3	12
76	A Double Dissociation between Conscious and Non-conscious Priming of Responses and Affect: Evidence for a Contribution of Misattributions to the Priming of Affect. Frontiers in Psychology, 2017, 8, 453.	1.1	11
77	Investigating the role of verbal templates in contingent capture by color. Attention, Perception, and Psychophysics, 2019, 81, 1846-1879.	0.7	11
78	Unconscious conflict adaptation without feature-repetitions and response time carry-over Journal of Experimental Psychology: Human Perception and Performance, 2018, 44, 169-175.	0.7	11
79	Electrophysiological activation by masked primes: Independence of prime-related and target-related activities. Advances in Cognitive Psychology, 2007, 3, 449-465.	0.2	11
80	Saccades reveal that allocentric coding of the moving object causes mislocalization in the flash-lag effect. Attention, Perception, and Psychophysics, 2009, 71, 1313-1324.	0.7	10
81	Investigating the association between Valence and Elevation with an implicit association task that requires upward and downward responding. Universitas Psychologica, 2013, 12, .	0.6	9
82	Testing a priming account of the contingent-capture effect. Attention, Perception, and Psychophysics, 2019, 81, 1262-1282.	0.7	9
83	Automatic capture of attention by flicker. Attention, Perception, and Psychophysics, 2021, 83, 1407-1415.	0.7	9
84	Sensorimotor supremacy: Investigating conscious and unconscious vision by masked priming. Advances in Cognitive Psychology, 2007, 3, 257-274.	0.2	9
85	Unconscious Cueing via the Superior Colliculi: Evidence from Searching for Onset and Color Targets. Brain Sciences, 2012, 2, 33-60.	1.1	8
86	Oculomotor capture by supraliminal and subliminal onset singletons: The role of contrast polarity. Vision Research, 2014, 100, 1-7.	0.7	8
87	The influence of color during continuity cuts in edited movies: an eye-tracking study. Multimedia Tools and Applications, 2015, 74, 10161-10176.	2.6	8
88	Measuring the emotion-specificity of rapid stimulus-driven attraction of attention to fearful faces: evidence from emotion categorization and a comparison with disgusted faces. Psychological Research, 2017, 81, 508-523.	1.0	8
89	Subliminal Face Emotion Processing: A Comparison of Fearful and Disgusted Faces. Frontiers in Psychology, 2017, 8, 1028.	1.1	8
90	Item Roles Explored in a Modified P300-Based CTP Concealed Information Test. Applied Psychophysiology Biofeedback, 2019, 44, 195-209.	1.0	8

#	Article	IF	Citations
91	Preceding stimulus awareness augments offset-evoked potentials: Evidence from motion-induced blindness. Psychological Research, 2007, 71, 694-702.	1.0	7
92	Effects of relevant and irrelevant color singletons on inhibition of return and attentional capture. Attention, Perception, and Psychophysics, 2013, 75, 1687-1702.	0.7	7
93	Color priming in pop-out search depends on the relative color of the target. Frontiers in Psychology, 2014, 5, 289.	1.1	7
94	Memory-guided attention during active viewing of edited dynamic scenes. Journal of Vision, 2017, 17, 12.	0.1	7
95	Investigating the contribution of task and response repetitions to the sequential modulations of attentional cueing effects. Psychological Research, 2019, 83, 1251-1268.	1.0	7
96	Whereof one cannot speak: How language and capture of visual attention interact. Cognition, 2020, 194, 104023.	1.1	7
97	The mechanism of filler items in the response time concealed information test. Psychological Research, 2021, 85, 2808-2828.	1.0	7
98	Visual search for a motion singleton among coherently moving distractors. Psychological Research, 2006, 70, 103-116.	1.0	6
99	Investigating the contribution of metacontrast to the Fr \tilde{A} ¶hlich effect for size. Acta Psychologica, 2008, 128, 361-367.	0.7	6
100	Conditional automaticity in subliminal morphosyntactic priming. Psychological Research, 2013, 77, 399-421.	1.0	6
101	Nasotemporal ERP differences: evidence for increased inhibition of temporal distractors. Journal of Neurophysiology, 2015, 113, 2210-2219.	0.9	6
102	Attention capture is temporally stable: Evidence from mixed-model correlations. Cognition, 2018, 180, 206-224.	1.1	6
103	Altered Processing of Visual Food Stimuli in Adolescents with Loss of Control Eating. Nutrients, 2019, 11, 210.	1.7	6
104	Conflict-Elicited Negative Evaluations of Neutral Stimuli: Testing Overt Responses and Stimulus-Frequency Differences as Critical Side Conditions. Frontiers in Psychology, 2019, 10, 2204.	1.1	6
105	Do left-handers outperform right-handers in paper-and-pencil tests of attention?. Psychological Research, 2020, 84, 2262-2272.	1.0	6
106	Polarities influence implicit associations between colour and emotion. Acta Psychologica, 2020, 209, 103143.	0.7	6
107	Psychophysical dualâ€task setups do not measure preâ€saccadic attention but saccadeâ€related strengthening of sensory representations. Psychophysiology, 2021, 58, e13787.	1.2	6
108	Unconscious cross-modal priming of auditory sound localization by visual words Journal of Experimental Psychology: Learning Memory and Cognition, 2016, 42, 925-937.	0.7	6

#	Article	IF	CITATIONS
109	Effects of Language Background on Gaze Behavior: A Crosslinguistic Comparison Between Korean and German Speakers. Advances in Cognitive Psychology, 2017, 13, 267-279.	0.2	6
110	Methodological improvements of the association-based concealed information test. Acta Psychologica, 2019, 194, 7-16.	0.7	5
111	Response Time Concealed Information Test on Smartphones. Collabra: Psychology, 2020, 6, .	0.9	5
112	The role of RT carry-over for congruence sequence effects in masked priming. Journal of Experimental Psychology: Learning Memory and Cognition, 2017, 43, 757-780.	0.7	5
113	Do Subliminal Fearful Facial Expressions Capture Attention?. Frontiers in Psychology, 2022, 13, 840746.	1.1	5
114	Sensitivity of different measures of the visibility of masked primes: Influences of prime–response and prime–target relations. Consciousness and Cognition, 2011, 20, 1473-1488.	0.8	4
115	Spatial mislocalization as a consequence of sequential coding of stimuli. Attention, Perception, and Psychophysics, 2012, 74, 365-378.	0.7	4
116	Awareness and Stimulus-Driven Spatial Attention as Independent Processes. Frontiers in Human Neuroscience, 2020, 14, 352.	1.0	4
117	Detecting concealed language knowledge via response times. Applied Linguistics Review, 2023, 14, 1027-1044.	0.4	4
118	Unseeing the white bear: Negative search criteria guide visual attention through top-down suppression Journal of Experimental Psychology: Human Perception and Performance, 2022, 48, 613-638.	0.7	4
119	Attentional capture by motion onsets is spatially imprecise. European Journal of Cognitive Psychology, 2010, 22, 62-105.	1.3	3
120	Attentional Capture and Inhibition of Saccades after Irrelevant and Relevant Cues. Journal of Ophthalmology, 2014, 2014, 1-12.	0.6	3
121	The roles of scene priming and location priming in object-scene consistency effects. Frontiers in Psychology, 2014, 5, 520.	1.1	3
122	The impact of temporal contingencies between cue and target onset on spatial attentional capture by subliminal onset cues. Psychological Research, 2019, 83, 1416-1425.	1.0	3
123	Contingent capture during search for alphanumerical characters: A case of feature-based capture or of conceptual category membership?. Vision Research, 2019, 160, 43-51.	0.7	3
124	Contralateral delay activity during temporal order memory. Neuropsychologia, 2019, 129, 104-116.	0.7	3
125	The influence of display-to-display feature changes on net cueing effects: Evidence for a contribution of object-file updating. Quarterly Journal of Experimental Psychology, 2020, 73, 908-919.	0.6	3
126	Investigating Object Files in Spatial Cueing. Experimental Psychology, 2021, 68, 67-80.	0.3	3

#	Article	IF	CITATIONS
127	Procedural Control Versus Resources as Potential Origins of Human Hyper Selectivity. Frontiers in Psychology, 2021, 12, 718141.	1.1	3
128	Trends and styles in visual masking. Advances in Cognitive Psychology, 2006, 2, 1-5.	0.2	3
129	Dissociating the capture of attention from saccade activation by subliminal abrupt onsets. Experimental Brain Research, 2017, 235, 3175-3191.	0.7	2
130	Human Eye Movements After Viewpoint Shifts in Edited Dynamic Scenes are Under Cognitive Control. Advances in Cognitive Psychology, 2017, 13, 128-139.	0.2	2
131	Figure and Ground in spatial language: evidence from German and Korean. Language and Cognition, 2018, 10, 665-700.	0.2	2
132	Can subliminal spatial words trigger an attention shift? Evidence from event-related-potentials in visual cueing. Visual Cognition, 2020, 28, 10-32.	0.9	2
133	A new type of pictorial database: The Bicolor Affective Silhouettes and Shapes (BASS). Behavior Research Methods, 2021, 53, 2558-2575.	2.3	2
134	Masked singleton effects. Attention, Perception, and Psychophysics, 2010, 72, 2069-2086.	0.7	2
135	Simple shapes guide visual attention based on their global outline or global orientation contingent on search goals Journal of Experimental Psychology: Human Perception and Performance, 2021, 47, 1493-1515.	0.7	2
136	Cyclic reactivation of distinct feature dimensions in human visual working memory. Acta Psychologica, 2022, 226, 103561.	0.7	2
137	Art and Perception: Using Empirical Aesthetics in Research on Consciousness. Frontiers in Psychology, 0, 13, .	1.1	2
138	Visual conscious perception could be grounded in a nonconscious sensorimotor domain. Behavioral and Brain Sciences, 2001, 24, 974-975.	0.4	1
139	A Novel Test of Pure Irrelevance-Induced Blindness. Frontiers in Psychology, 2019, 10, 375.	1.1	1
140	Invited commentary: Attentional capture and its suppression viewed as skills. Visual Cognition, 0, , 1-4.	0.9	1
141	Long-term face aftereffects are more robust following distributed adaptation. Journal of Vision, 2016, 16, 532.	0.1	1
142	Wahrnehmung und Aufmerksamkeit., 2011,, 9-25.		1
143	"Why do cuts work?" $\hat{a} \in \text{``Implicit'}$ Implicit memory biases attention and gaze after cuts in edited movies. Journal of Vision, 2015, 15, 1237.	0.1	1
144	An Investigation of Spatial Stimulus-Response Compatibility Effects Based on German Particles. Experimental Psychology, 2018, 65, 201-209.	0.3	1

#	Article	IF	CITATIONS
145	No suppression of stimulus-driven capture with distractor and target singletons of the same (color) dimension. Journal of Vision, 2018, 18, 457.	0.1	1
146	Speed versus accuracy instructions in the response time concealed information test. Cognitive Research: Principles and Implications, 2022, 7, 3.	1.1	1
147	Linguistic Skill and Stimulus-Driven Attention: A Case for Linguistic Relativity. Frontiers in Psychology, 0, 13, .	1.1	1
148	The good, the bad, and the red: implicit color-valence associations across cultures. Psychological Research, 2023, 87, 704-724.	1.0	1
149	Continuous, Lateralized Auditory Stimulation Biases Visual Spatial Processing. Frontiers in Psychology, 2020, 11, 1183.	1.1	0
150	Methoden der Wahrnehmungs- und Aufmerksamkeitsforschung. , 2011, , 47-66.		0
151	Visuelle Wahrnehmung: ein sensumotorischer Prozess. , 2011, , 91-102.		0
152	Multimodale Wahrnehmung. , 2011, , 135-139.		0
153	Zentrale Entwicklungen in der Theoriebildung und Forschung zur Aufmerksamkeit in der Psychologie. , 2015, , 349-369.		0
154	Inter-Trial Contingencies in Contingent-Capture Experiments. Journal of Vision, 2015, 15, 314.	0.1	0
155	Using Temporally Aligned Event-Related Potentials to Investigate Attention Shifts Before and During Eye Movements. Journal of Vision, 2016, 16, 613.	0.1	0
156	Looking for color while searching for onsets: The efficiency of top-down search sets is influenced by task context. Journal of Vision, 2016, 16, 1006.	0.1	0
157	Masked Priming: The Roles of RT Carry-Over and Congruence Sequence Effects. Journal of Vision, 2016, 16, 674.	0.1	0
158	Reliability of eye movements and reaction times measuring attention capture. Journal of Vision, 2016, 16, 1009.	0.1	0
159	Attention and Suppression: Awareness-Independent Same-Location Costs in Relational and Feature Search for Spatial Frequency Targets. Journal of Vision, 2017, 17, 943.	0.1	0
160	The contra-lateral delay activity is reversed during the retention of episodic information. Journal of Vision, 2017, 17, 677.	0.1	0
161	Whereof one cannot speak: How language and capture of visual attention interact. Journal of Vision, 2018, 18, 472.	0.1	0
162	Peripheral Cueing of Attention: No Selective Attention Capture by Top-Down Matching Singleton Cues in the Presence of Top-down Matching Non-Singletons. Journal of Vision, 2018, 18, 461.	0.1	0

#	Article	IF	CITATIONS
163	Do Top-Down Search Templates for Color Depend on Language?. Journal of Vision, 2018, 18, 463.	0.1	0
164	Testing a Priming Account of the Contingent-Capture Effect. Journal of Vision, 2019, 19, 139b.	0.1	0
165	Sense and Sensitivity – Using Spatial Response-Compatibility Effects to Investigate Ambiguous Word Meaning. Experimental Psychology, 2020, 67, 327-334.	0.3	0
166	Rhythmic fluctuations of internal visual search templates. Journal of Vision, 2020, 20, 1372.	0.1	0
167	Attentional capture by flicker frequency. Journal of Vision, 2020, 20, 1743.	0.1	0
168	Lexical expressions and grammatical markers for source of information: A contrast between German and Korean. Language Sciences, 2022, 92, 101475.	0.5	0