Wilfried Kunde

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/601432/publications.pdf

Version: 2024-02-01

218 papers 6,191 citations

66343 42 h-index 102487 66 g-index

227 all docs

227 docs citations

times ranked

227

2466 citing authors

#	Article	IF	CITATIONS
1	Head-fake perception in basketball: the relative contributions of expertise, visual or motor training, and test repetition. International Journal of Sport and Exercise Psychology, 2022, 20, 202-222.	2.1	9
2	Limitations of cognitive control on emotional distraction – Congruency in the Color Stroop task does not modulate the Emotional Stroop effect. Cognitive, Affective and Behavioral Neuroscience, 2022, 22, 21-41.	2.0	3
3	The human cognitive system corrects traces of error commission on the fly Journal of Experimental Psychology: General, 2022, 151, 1419-1432.	2.1	11
4	Beyond Left and Right: Binding and Retrieval of Spatial and Temporal Features of Planned Actions. Journal of Cognition, 2022, 5, .	1.4	4
5	Monitoring goal-irrelevant effects interferes with concurrent tasks. Acta Psychologica, 2022, 224, 103522.	1.5	2
6	Binding and Retrieval of Response Durations: Subtle Evidence for Episodic Processing of Continuous Movement Features. Journal of Cognition, 2022, 5, .	1.4	10
7	Temporal Binding in Multi-Step Action-Event Sequences is Driven by Altered Effect Perception. Consciousness and Cognition, 2022, 99, 103299.	1.5	3
8	Error cancellation. Royal Society Open Science, 2022, 9, 210397.	2.4	6
9	Social Action Effects: Representing Predicted Partner Responses in Social Interactions. Frontiers in Human Neuroscience, 2022, $16,\ldots$	2.0	O
10	Binding of Task-Irrelevant Action Features and Auditory Action Effects. Journal of Cognition, 2022, 5, .	1.4	4
11	Being in the Know: The Role of Awareness and Retrieval of Transient Stimulus-Response Bindings in Selective Contingency Learning. Journal of Cognition, 2022, 5, .	1.4	4
12	Perceptual changes after learning of an arbitrary mapping between vision and hand movements. Scientific Reports, 2022, 12, .	3.3	2
13	Temporal binding past the Libet clock: testing design factors for an auditory timer. Behavior Research Methods, 2021, 53, 1322-1341.	4.0	11
14	To prevent means to know: Explicit but no implicit agency for prevention behavior. Cognition, 2021, 206, 104489.	2.2	5
15	The size of attentional focus modulates the perception of object location. Vision Research, 2021, 179, 1-8.	1.4	9
16	Perspective determines the production and interpretation of pointing gestures. Psychonomic Bulletin and Review, 2021, 28, 641-648.	2.8	4
17	Impact of proprioception on the perceived size and distance of external objects in a virtual action task. Psychonomic Bulletin and Review, 2021, 28, 1191-1201.	2.8	O
18	Action affects perception through modulation of attention. Attention, Perception, and Psychophysics, 2021, 83, 2320-2330.	1.3	5

#	Article	IF	CITATIONS
19	Exploring the role of verbal-semantic overlap in response-effect compatibility. Acta Psychologica, 2021, 215, 103275.	1.5	5
20	Temporal binding as multisensory integration: Manipulating perceptual certainty of actions and their effects. Attention, Perception, and Psychophysics, 2021, 83, 3135-3145.	1.3	23
21	Embodiment of approach-avoidance behavior: Motivational priming of whole-body movements in a virtual world Motivation Science, 2021, 7, 133-144.	1.6	10
22	How Action Shapes Body Ownership Momentarily and Throughout the Lifespan. Frontiers in Human Neuroscience, 2021, 15, 697810.	2.0	1
23	On the origin of the Ebbinghaus illusion: The role of figural extent and spatial frequency of stimuli. Vision Research, 2021, 188, 193-201.	1.4	6
24	How to lose a hand: Sensory updating drives disembodiment. Psychonomic Bulletin and Review, 2021, 28, 827-833.	2.8	10
25	Environment-Related and Body-Related Components of the Minimal Self. Frontiers in Psychology, 2021, 12, 712559.	2.1	3
26	Is the head-fake effect in basketball robust against practice? Analyses of trial-by-trial adaptations, frequency distributions, and mixture effects to evaluate effects of practice. Psychological Research, 2020, 84, 823-833.	1.7	15
27	Affective distraction along the flexibility-stability continuum. Cognition and Emotion, 2020, 34, 438-449.	2.0	1
28	Proactive control of affective distraction: Experience-based but not expectancy-based. Cognition, 2020, 194, 104072.	2.2	5
29	On Why Objects Appear Smaller in the Visual Periphery. Psychological Science, 2020, 31, 88-96.	3.3	11
30	Something from nothing: Agency for deliberate nonactions. Cognition, 2020, 196, 104136.	2.2	14
31	The interplay of predictive and postdictive components of experienced selfhood. Consciousness and Cognition, 2020, 77, 102850.	1.5	11
32	Are freely chosen actions generated by stimulus codes or effect codes?. Attention, Perception, and Psychophysics, 2020, 82, 3767-3773.	1.3	6
33	Action force modulates action binding: evidence for a multisensory information integration explanation. Experimental Brain Research, 2020, 238, 2019-2029.	1.5	17
34	Task relevance determines binding of effect features in action planning. Attention, Perception, and Psychophysics, 2020, 82, 3811-3831.	1.3	19
35	Rapid and Accumulated Modulation of Action-Effects on Action. Journal of Cognitive Neuroscience, 2020, 32, 2333-2341.	2.3	6
36	Design choices: Empirical recommendations for designing two-dimensional finger-tracking experiments. Behavior Research Methods, 2020, 52, 2394-2416.	4.0	17

#	Article	IF	CITATIONS
37	Anticipation in sociomotor actions: Similar effects for in- and outgroup interactions. Acta Psychologica, 2020, 207, 103087.	1.5	4
38	Situation selection and cognitive conflict: explicit knowledge is necessary for conflict avoidance. Cognition and Emotion, 2020, 34, 1199-1209.	2.0	2
39	Binding and Retrieval in Action Control (BRAC). Trends in Cognitive Sciences, 2020, 24, 375-387.	7.8	194
40	Spatial action–effect binding depends on type of action–effect transformation. Attention, Perception, and Psychophysics, 2020, 82, 2531-2543.	1.3	7
41	Cognitive load reduces interference by head fakes in basketball. Acta Psychologica, 2020, 203, 103013.	1.5	10
42	FeatureÂbinding contributions to effect monitoring. Attention, Perception, and Psychophysics, 2020, 82, 3144-3157.	1.3	3
43	Motivation drives conflict adaptation Motivation Science, 2020, 6, 84-89.	1.6	8
44	Reward strengthens action–effect binding Motivation Science, 2020, 6, 297-302.	1.6	8
45	Dual tasking from a goal perspective Psychological Review, 2020, 127, 1079-1096.	3.8	37
46	When actions go awry: Monitoring partner errors and machine malfunctions Journal of Experimental Psychology: General, 2020, 149, 1778-1787.	2.1	8
47	Suppression of mutually incompatible proprioceptive and visual action effects in tool use. PLoS ONE, 2020, 15, e0242327.	2.5	6
48	Localizing modality compatibility effects: Evidence from dual-task interference Journal of Experimental Psychology: Human Perception and Performance, 2020, 46, 1527-1537.	0.9	4
49	Conflict modification: predictable production of congruent situations facilitates responding in a stroop task. Psychological Research, 2019, 83, 1722-1732.	1.7	2
50	Sensory attenuation prevails when controlling for temporal predictability of self- and externally generated tones. Neuropsychologia, 2019, 132, 107145.	1.6	45
51	Processing head fakes in basketball: Are there ironic effects of instructions on the head-fake effect in basketball? Human Movement Science, 2019, 67, 102499.	1.4	7
52	Selective binding of stimulus, response, and effect features. Psychonomic Bulletin and Review, 2019, 26, 1627-1632.	2.8	18
53	Impact of action planning on visual and body perception in a virtual grasping task. Experimental Brain Research, 2019, 237, 2431-2445.	1.5	2
54	On the ball: Short-term consequences of movement fakes. Acta Psychologica, 2019, 198, 102872.	1.5	3

#	Article	IF	CITATIONS
55	On perceptual biases in virtual object manipulation: Signal reliability and action relevance matter. Attention, Perception, and Psychophysics, 2019, 81, 2881-2889.	1.3	11
56	Connecting action control and agency: Does action-effect binding affect temporal binding?. Consciousness and Cognition, 2019, 76, 102833.	1.5	11
57	Emergence of anticipatory actions in a novel task. Experimental Brain Research, 2019, 237, 1421-1430.	1.5	0
58	Attentional modulation of masked semantic priming by visible and masked task cues. Cognition, 2019, 187, 62-77.	2.2	12
59	Multisensory integration in virtual interactions with distant objects. Scientific Reports, 2019, 9, 17362.	3.3	7
60	Towards an assistance strategy that reduces unnecessary collision alarms: An examination of the driver's perceived need for assistance Journal of Experimental Psychology: Applied, 2019, 25, 291-302.	1.2	4
61	Capacity limitations of dishonesty Journal of Experimental Psychology: General, 2019, 148, 943-961.	2.1	8
62	Intentional binding is unrelated to action intention Journal of Experimental Psychology: Human Perception and Performance, 2019, 45, 378-385.	0.9	44
63	Precise movements in awkward postures: A direct test of the precision hypothesis of the end-state comfort effect Journal of Experimental Psychology: Human Perception and Performance, 2019, 45, 681-696.	0.9	4
64	How Not to Fall for the White Bear: Combined Frequency and Recency Manipulations Diminish Negation Effects on Overt Behavior. Journal of Cognition, 2019, 2, 11.	1.4	12
65	Grasp planning for object manipulation without simulation of the object manipulation action Journal of Experimental Psychology: Human Perception and Performance, 2019, 45, 237-254.	0.9	3
66	Sociomotor actions: Anticipated partner responses are primarily represented in terms of spatial, not anatomical features Journal of Experimental Psychology: Human Perception and Performance, 2019, 45, 1104-1118.	0.9	4
67	The impact of global and local context information on the processing of deceptive actions in game sports. German Journal of Exercise and Sport Research, 2018, 48, 366-375.	1.2	18
68	Disarming the gunslinger effect: Reaction beats intention for cooperative actions. Psychonomic Bulletin and Review, 2018, 25, 761-766.	2.8	5
69	My mistake? Enhanced error processing for commanded compared to passively observed actions. Psychophysiology, 2018, 55, e13057.	2.4	15
70	Similar Task-Switching Performance of Real-Time Strategy and First-Person Shooter Players: Implications for Cognitive Training. Journal of Cognitive Enhancement: Towards the Integration of Theory and Practice, 2018, 2, 240-258.	1.6	4
71	The role of feedback delay in dual-task performance. Psychological Research, 2018, 82, 157-166.	1.7	12
72	Sociomotor action control. Psychonomic Bulletin and Review, 2018, 25, 917-931.	2.8	35

#	Article	IF	CITATIONS
73	How to point and to interpret pointing gestures? Instructions can reduce pointer–observer misunderstandings. Psychological Research, 2018, 82, 395-406.	1.7	8
74	Rule-violations sensitise towards negative and authority-related stimuli. Cognition and Emotion, 2018, 32, 480-493.	2.0	11
75	Action-effect binding and agency. Consciousness and Cognition, 2018, 65, 304-309.	1.5	17
76	Changes in the size of attentional focus modulate the apparent object's size. Vision Research, 2018, 153, 82-90.	1.4	25
77	Common mechanisms in error monitoring and action effect monitoring. Cognitive, Affective and Behavioral Neuroscience, 2018, 18, 1159-1171.	2.0	9
78	Dissociating action-effect activation and effect-based response selection. Acta Psychologica, 2018, 188, 16-24.	1.5	4
79	Learning the "Language―of Road Users - How Shall a Self-driving Car Convey Its Intention to Cooperate to Other Human Drivers?. Advances in Intelligent Systems and Computing, 2018, , 53-63.	0.6	4
80	Do we see it or not? Sensory attenuation in the visual domain Journal of Experimental Psychology: General, 2018, 147, 418-430.	2.1	44
81	Long-term and short-term action-effect links and their impact on effect monitoring Journal of Experimental Psychology: Human Perception and Performance, 2018, 44, 1186-1198.	0.9	11
82	The paddle effect in the pong task is not due to blocking ability of the observer Journal of Experimental Psychology: Human Perception and Performance, 2018, 44, 1799-1804.	0.9	4
83	Effect monitoring in dual-task performance Journal of Experimental Psychology: Learning Memory and Cognition, 2018, 44, 553-571.	0.9	23
84	This Is How To Be a Rule Breaker. Advances in Cognitive Psychology, 2018, 14, 21-37.	0.5	12
85	Focused cognitive control in dishonesty: Evidence for predominantly transient conflict adaptation Journal of Experimental Psychology: Human Perception and Performance, 2018, 44, 578-602.	0.9	8
86	The dishonest mind set in sequence. Psychological Research, 2017, 81, 878-899.	1.7	16
87	The Effect of Subconscious Performance Goals on Academic Performance. Journal of Experimental Education, 2017, 85, 469-485.	2.6	8
88	Inverting the planning gradient: adjustment of grasps to late segments of multi-step object manipulations. Experimental Brain Research, 2017, 235, 1397-1409.	1.5	2
89	Was it me? – Filling the interval between action and effects increases agency but not sensory attenuation. Biological Psychology, 2017, 123, 241-249.	2.2	29
90	Habit outweighs planning in grasp selection for object manipulation. Cognitive Psychology, 2017, 92, 127-140.	2.2	17

#	Article	IF	Citations
91	Non-action effect binding: A critical re-assessment. Acta Psychologica, 2017, 180, 137-146.	1.5	8
92	What or when? The impact of anticipated social action effects is driven by action-effect compatibility, not delay. Attention, Perception, and Psychophysics, 2017, 79, 2132-2142.	1.3	20
93	Control over the processing of the opponent's gaze direction in basketball experts. Psychonomic Bulletin and Review, 2017, 24, 828-834.	2.8	28
94	Smooth criminal: convicted rule-breakers show reduced cognitive conflict during deliberate rule violations. Psychological Research, 2017, 81, 939-946.	1.7	14
95	How to Trick Your Opponent: A Review Article on Deceptive Actions in Interactive Sports. Frontiers in Psychology, 2017, 8, 917.	2.1	61
96	Commentary: Feeling the Conflict: The Crucial Role of Conflict Experience in Adaptation. Frontiers in Psychology, 2017, 8, 1405.	2.1	5
97	Lying upside-down: Alibis reverse cognitive burdens of dishonesty Journal of Experimental Psychology: Applied, 2017, 23, 301-319.	1.2	14
98	Action effects are coded as transitions from current to future stimulation: Evidence from compatibility effects in tracking Journal of Experimental Psychology: Human Perception and Performance, 2017, 43, 477-486.	0.9	11
99	On the origin of body-related influences on visual perception Journal of Experimental Psychology: Human Perception and Performance, 2017, 43, 1222-1237.	0.9	19
100	Handlung und Wahrnehmung., 2017,, 821-837.		1
101	Feeling watched: What determines perceived observation?. Psychology of Consciousness: Theory Research, and Practice, 2017, 4, 298-309.	0.4	0
102	Stroking me softly: Body-related effects in effect-based action control. Attention, Perception, and Psychophysics, 2016, 78, 1755-1770.	1.3	24
103	Attracted by rewards: Disentangling the motivational influence of rewarding and punishing targets and distractors Motivation Science, 2016, 2, 143-156.	1.6	9
104	Spatial (mis-)interpretation of pointing gestures to distal referents Journal of Experimental Psychology: Human Perception and Performance, 2016, 42, 78-89.	0.9	14
105	The electrophysiological signature of deliberate rule violations. Psychophysiology, 2016, 53, 1870-1877.	2.4	12
106	Garner-Interference in Skilled Right-Handed Grasping is Possible. Motor Control, 2016, 20, 395-408.	0.6	3
107	Counteracting Implicit Conflicts by Electrical Inhibition of the Prefrontal Cortex. Journal of Cognitive Neuroscience, 2016, 28, 1737-1748.	2.3	26
108	Spatial action-effect binding. Attention, Perception, and Psychophysics, 2016, 78, 133-142.	1.3	31

#	Article	IF	CITATIONS
109	Burdens of non-conformity: Motor execution reveals cognitive conflict during deliberate rule violations. Cognition, 2016, 147, 93-99.	2.2	43
110	A common mechanism behind distractor-response and response-effect binding?. Attention, Perception, and Psychophysics, 2016, 78, 1074-1086.	1.3	35
111	Pushing the rules: effects and aftereffects of deliberate rule violations. Psychological Research, 2016, 80, 838-852.	1.7	35
112	Asymmetric transfer effects between cognitive and affective task disturbances. Cognition and Emotion, 2016, 30, 399-416.	2.0	17
113	Are Effects of Action on Perception Real? Evidence from Transformed Movements. PLoS ONE, 2016, 11, e0167993.	2.5	1
114	Perceptual and behavioral adjustments after action inhibition. Psychonomic Bulletin and Review, 2015, 22, 1235-1242.	2.8	2
115	Through the portal: Effect anticipation in the central bottleneck. Acta Psychologica, 2015, 160, 141-151.	1.5	36
116	Instructed illiteracy reveals expertise-effects on unconscious processing. Frontiers in Psychology, 2015, 6, 239.	2.1	2
117	Arm Movement as a Cue for the Estimation of Visual Location. Perceptual and Motor Skills, 2015, 121, 149-162.	1,3	1
118	Adjustments of response speed and accuracy to unconscious cues. Cognition, 2015, 134, 57-62.	2.2	18
119	Action feedback affects the perception of action-related objects beyond actual action success. Frontiers in Psychology, 2014, 5, 17.	2.1	3
120	Gaming to see: action video gaming is associated with enhanced processing of masked stimuli. Frontiers in Psychology, 2014, 5, 70.	2.1	33
121	Not all behaviors are controlled in the same way: Different mechanisms underlie manual and facial approach and avoidance responses Journal of Experimental Psychology: General, 2014, 143, 1-8.	2.1	18
122	Exceptions to the PRP effect? A comparison of prepared and unconditioned reflexes Journal of Experimental Psychology: Learning Memory and Cognition, 2014, 40, 776-786.	0.9	29
123	Unconscious conflicts in unconscious contexts: The role of awareness and timing in flexible conflict adaptation Journal of Experimental Psychology: General, 2014, 143, 1701-1718.	2.1	36
124	Representing the hyphen in action–effect associations: Automatic acquisition and bidirectional retrieval of action–effect intervals Journal of Experimental Psychology: Learning Memory and Cognition, 2014, 40, 1701-1712.	0.9	44
125	Pants on fire: The electrophysiological signature of telling a lie. Social Neuroscience, 2014, 9, 1-11.	1.3	15
126	The role of effect grouping in free-choice response selection. Acta Psychologica, 2014, 150, 49-54.	1.5	18

#	Article	IF	CITATIONS
127	Who is talking in backward crosstalk? Disentangling response- from goal-conflict in dual-task performance. Cognition, 2014, 132, 30-43.	2.2	79
128	Can we shield ourselves from task disturbance by emotion-laden stimulation?. Cognitive, Affective and Behavioral Neuroscience, 2014, 14, 1009-1025.	2.0	7
129	Something in the way she movesâ€"movement trajectories reveal dynamics of self-control. Psychonomic Bulletin and Review, 2014, 21, 809-816.	2.8	12
130	Good vibrations? Vibrotactile self-stimulation reveals anticipation of body-related action effects in motor control. Experimental Brain Research, 2014, 232, 847-854.	1.5	51
131	The contribution of cognitive, kinematic, and dynamic factors to anticipatory grasp selection. Experimental Brain Research, 2014, 232, 1677-1688.	1.5	9
132	Thinking with portals: Revisiting kinematic cues to intention. Cognition, 2014, 133, 464-473.	2.2	50
133	Impact of planned movement direction on judgments of visual locations. Psychological Research, 2014, 78, 705-720.	1.7	7
134	Hitting ability and perception of object's size: evidence for a negative relation. Attention, Perception, and Psychophysics, 2014, 76, 1752-1764.	1.3	6
135	Joint response–effect compatibility. Psychonomic Bulletin and Review, 2014, 21, 817-822.	2.8	30
136	Unconscious vision and executive control: How unconscious processing and conscious action control interact. Consciousness and Cognition, 2014, 27, 268-287.	1.5	89
137	Perceiving by proxy: Effect-based action control with unperceivable effects. Cognition, 2014, 132, 251-261.	2.2	27
138	The locus of the emotional Stroop effect: A study with the PRP paradigm. Acta Psychologica, 2014, 151, 8-15.	1.5	12
139	Moving further moves things further away in visual perception: position-based movement planning affects distance judgments. Experimental Brain Research, 2013, 226, 431-440.	1.5	43
140	Dissecting the response in response–effect compatibility. Experimental Brain Research, 2013, 224, 647-655.	1.5	67
141	Mice move smoothly: irrelevant object variation affects perception, but not computer mouse actions. Experimental Brain Research, 2013, 231, 97-106.	1.5	8
142	ABC versus QWERTZ: Interference from mismatching sequences of letters in the alphabet and on the keyboard Journal of Experimental Psychology: Human Perception and Performance, 2013, 39, 1085-1099.	0.9	4
143	Visual near space is scaled to parameters of current action plans Journal of Experimental Psychology: Human Perception and Performance, 2013, 39, 1313-1325.	0.9	58
144	SNARC struggles: Instant control over spatial–numerical associations Journal of Experimental Psychology: Learning Memory and Cognition, 2013, 39, 1953-1958.	0.9	34

#	Article	IF	Citations
145	It Takes Two to Imitate. Psychological Science, 2013, 24, 2117-2121.	3.3	51
146	Honesty saves time (and justifications). Frontiers in Psychology, 2013, 4, 473.	2.1	30
147	Editorial: Action effects in perception and action. Frontiers in Psychology, 2013, 4, 223.	2.1	1
148	Effective rotations: Action effects determine the interplay of mental and manual rotations Journal of Experimental Psychology: General, 2012, 141, 489-501.	2.1	59
149	The locus of tool-transformation costs Journal of Experimental Psychology: Human Perception and Performance, 2012, 38, 703-714.	0.9	52
150	Impact of hand orientation on bimanual finger coordination in an eight-finger tapping task. Human Movement Science, 2012, 31, 1399-1408.	1.4	4
151	Adaptation to (non)valent task disturbance. Cognitive, Affective and Behavioral Neuroscience, 2012, 12, 644-660.	2.0	22
152	A Cue from the Unconscious – Masked Symbols Prompt Spatial Anticipation. Frontiers in Psychology, 2012, 3, 397.	2.1	9
153	Visual processing for action resists similarity of relevant and irrelevant object features. Psychonomic Bulletin and Review, 2012, 19, 412-417.	2.8	20
154	Priming of Future States in Complex Motor Skills. Experimental Psychology, 2012, 59, 286-294.	0.7	10
155	On the Persistence of Tool-Based Compatibility Effects. Zeitschrift Fur Psychologie / Journal of Psychology, 2012, 220, 16-22.	1.0	22
156	Your Unconscious Knows Your Name. PLoS ONE, 2012, 7, e32402.	2.5	23
157	Influence of Motor Planning on Distance Perception within the Peripersonal Space. PLoS ONE, 2012, 7, e34880.	2.5	28
158	Consciousness and cognitive control. Advances in Cognitive Psychology, 2012, 8, 9-18.	0.5	45
159	Consciousness and cognitive control. Advances in Cognitive Psychology, 2012, 8, 9-18.	0.5	51
160	Unconscious activation of task sets. Consciousness and Cognition, 2011, 20, 556-567.	1.5	57
161	Trust my face: Cognitive factors of head fakes in sports Journal of Experimental Psychology: Applied, 2011, 17, 110-127.	1.2	51
162	Follow the sign! Top-down contingent attentional capture of masked arrow cues. Advances in Cognitive Psychology, 2011, 7, 82-91.	0.5	27

#	Article	IF	CITATIONS
163	Post-conflict slowing: cognitive adaptation after conflict processing. Psychonomic Bulletin and Review, 2011, 18, 76-82.	2.8	78
164	Effect-based control of facial expressions: Evidence from action–effect compatibility. Psychonomic Bulletin and Review, 2011, 18, 820-826.	2.8	31
165	No conflict control in the absence of awareness. Psychological Research, 2011, 75, 351-365.	1.7	55
166	Motor expertise modulates the unconscious processing of human body postures. Experimental Brain Research, 2011, 213, 383-391.	1.5	29
167	Selective impairment of masked priming in dual-task performance. Quarterly Journal of Experimental Psychology, 2011, 64, 572-595.	1.1	6
168	Early and late selection in unconscious information processing Journal of Experimental Psychology: Human Perception and Performance, 2010, 36, 268-285.	0.9	31
169	Does dorsal processing require central capacity? More evidence from the PRP paradigm. Experimental Brain Research, 2010, 203, 89-100.	1.5	26
170	Stimulus–response bindings contribute to item switch costs in working memory. Psychological Research, 2010, 74, 370-377.	1.7	4
171	Grasping for parsimony: Do some motor actions escape dorsal processing?. Neuropsychologia, 2010, 48, 3405-3415.	1.6	30
172	Masked response priming in expert typists. Consciousness and Cognition, 2010, 19, 399-407.	1.5	5
173	Timing of Sexual Maturation and Women's Evaluation of Men. Personality and Social Psychology Bulletin, 2010, 36, 703-714.	3.0	4
174	Trial-to-trial modulations of the Simon effect in conditions of attentional limitations: Evidence from dual tasks Journal of Experimental Psychology: Human Perception and Performance, 2010, 36, 1576-1594.	0.9	28
175	Random noun generation in younger and older adults. Quarterly Journal of Experimental Psychology, 2010, 63, 465-478.	1.1	15
176	Visual and tactile action effects determine bimanual coordination performance. Human Movement Science, 2009, 28, 437-449.	1.4	40
177	Goal congruency without stimulus congruency in bimanual coordination. Psychological Research, 2009, 73, 34-42.	1.7	16
178	Context-specific prime-congruency effects: On the role of conscious stimulus representations for cognitive control. Consciousness and Cognition, 2009, 18, 966-976.	1.5	61
179	Playing chess unconsciously Journal of Experimental Psychology: Learning Memory and Cognition, 2009, 35, 292-298.	0.9	66
180	Limited transfer of subliminal response priming to novel stimulus orientations and identities. Consciousness and Cognition, 2008, 17, 657-671.	1.5	13

#	Article	IF	CITATIONS
181	Negative congruency effects: A test of the inhibition account. Consciousness and Cognition, 2008, 17, 1-21.	1.5	22
182	Does a tool eliminate spatial compatibility effects?. European Journal of Cognitive Psychology, 2008, 20, 211-231.	1.3	39
183	On the costs of refocusing items in working memory: A matter of inhibition or decay?. Memory, 2008, 16, 374-385.	1.7	14
184	Precueing spatial S-R correspondence: Is there regulation of expected response conflict?. Journal of Experimental Psychology: Human Perception and Performance, 2008, 34, 872-883.	0.9	38
185	Sequential Modulations of Valence Processing in the Emotional Stroop Task. Experimental Psychology, 2008, 55, 151-156.	0.7	32
186	Dorsal and Ventral Processing Under Dual-Task Conditions. Psychological Science, 2007, 18, 100-104.	3.3	41
187	Spatial Compatibility Effects With Tool Use. Human Factors, 2007, 49, 661-670.	3.5	79
188	Action-effect codes in and before the central bottleneck: Evidence from the psychological refractory period paradigm Journal of Experimental Psychology: Human Perception and Performance, 2007, 33, 627-644.	0.9	55
189	Mechanisms of subliminal response priming. Advances in Cognitive Psychology, 2007, 3, 307-315.	0.5	83
190	Unconscious priming according to multiple S-R rules. Cognition, 2007, 104, 89-105.	2.2	59
191	No anticipation–no action: the role of anticipation in action and perception. Cognitive Processing, 2007, 8, 71-78.	1.4	62
192	Explorations of anticipatory behavioral control (ABC): a report from the cognitive psychology unit of the University of Wýrzburg. Cognitive Processing, 2007, 8, 133-142.	1.4	35
193	End-State Comfort in Bimanual Object Manipulation. Experimental Psychology, 2006, 53, 143-148.	0.7	83
194	Sequential modulations of correspondence effects across spatial dimensions and tasks. Memory and Cognition, 2006, 34, 356-367.	1.6	110
195	See what you've done! Active touch affects the number of perceived visual objects. Psychonomic Bulletin and Review, 2006, 13, 304-309.	2.8	9
196	Evidence for task-specific resolution of response conflict. Psychonomic Bulletin and Review, 2006, 13, 800-806.	2.8	90
197	Unconscious manipulation of free choice in humans. Consciousness and Cognition, 2006, 15, 397-408.	1.5	87
198	Spatial correspondence between onsets and offsets of stimuli and responses. European Journal of Cognitive Psychology, 2006, 18, 359-377.	1.3	10

#	Article	IF	CITATIONS
199	Priming from novel masked stimuli depends on target set size. Advances in Cognitive Psychology, 2006, 2, 37-45.	0.5	50
200	On the masking and disclosure of unconscious elaborate processing. A reply to Van Opstal, Reynvoet, and Verguts (2005). Cognition, 2005, 97, 99-105.	2.2	62
201	Selecting Spatial Frames of Reference for Visual Target Localization. Experimental Psychology, 2005, 52, 201-212.	0.7	8
202	Goal Congruency in Bimanual Object Manipulation Journal of Experimental Psychology: Human Perception and Performance, 2005, 31, 145-156.	0.9	67
203	Anticipated Action Effects Affect the Selection, Initiation, and Execution of Actions. Quarterly Journal of Experimental Psychology Section A: Human Experimental Psychology, 2004, 57, 87-106.	2.3	179
204	Response priming by supraliminal and subliminal action effects. Psychological Research, 2004, 68, 91-96.	1.7	57
205	Actions blind to conceptually overlapping stimuli. Psychological Research, 2004, 68, 199-207.	1.7	33
206	Anticipatory control of actions. International Journal of Sport and Exercise Psychology, 2004, 2, 346-361.	2.1	33
207	Sequential modulations of stimulus-response correspondence effects depend on awareness of response conflict. Psychonomic Bulletin and Review, 2003, 10, 198-205.	2.8	131
208	Temporal response-effect compatibility. Psychological Research, 2003, 67, 153-159.	1.7	131
209	Conscious control over the content of unconscious cognition. Cognition, 2003, 88, 223-242.	2.2	316
210	A Simon effect for stimulus-response duration. Quarterly Journal of Experimental Psychology Section A: Human Experimental Psychology, 2002, 55, 581-592.	2.3	42
211	The impact of anticipated action effects on action planning. Acta Psychologica, 2002, 109, 137-155.	1.5	90
212	Verbal response-effect compatibility. Memory and Cognition, 2002, 30, 1297-1303.	1.6	116
213	Exploring the hyphen in ideo-motor action. Behavioral and Brain Sciences, 2001, 24, 891-892.	0.7	6
214	Response-effect compatibility in manual choice reaction tasks Journal of Experimental Psychology: Human Perception and Performance, 2001, 27, 387-394.	0.9	305
215	Global-Local Orientation Congruency Effects in Visual Search. Quarterly Journal of Experimental Psychology Section A: Human Experimental Psychology, 2000, 53, 537-548.	2.3	5
216	Location-specific target expectancies in visual search Journal of Experimental Psychology: Human Perception and Performance, 1999, 25, 1127-1141.	0.9	50

#	Article	IF	CITATIONS
217	Lightness perception of structured surfaces. Color Research and Application, 0, , .	1.6	O
218	Post-execution monitoring in dishonesty. Psychological Research, 0, , .	1.7	0