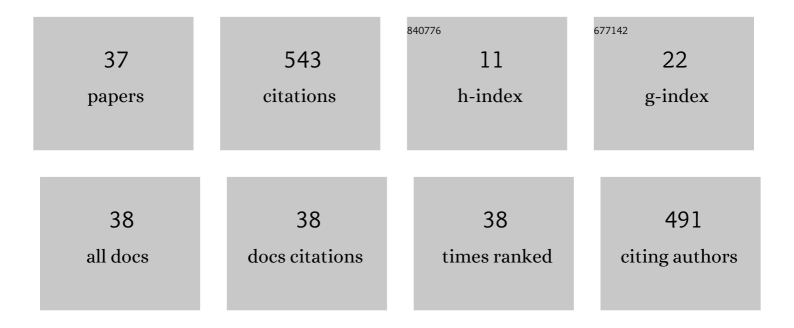
Gerrit W Maus

List of Publications by Year in descending order

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CEDDIT W/ MALIS

#	Article	IF	CITATIONS
1	Can attention break through the ensemble? Only with more time. Journal of Vision, 2021, 21, 2535.	0.3	Ο
2	Perceiving Locations of Moving Objects Across Eyeblinks. Psychological Science, 2020, 31, 1117-1128.	3.3	7
3	Stronger perceptual filling-in of spatiotemporal information in the blind spot compared with artificial gaps. Journal of Vision, 2020, 20, 20.	0.3	3
4	Performance boost after eye blinks in object recognition tasks. Journal of Vision, 2020, 20, 638.	0.3	1
5	Boosted visual performance after eye blinks. Journal of Vision, 2020, 20, 2.	0.3	6
6	Curvature of real and illusory contours across the blind spot and artificial gaps. Journal of Vision, 2020, 20, 477.	0.3	0
7	Errors in predictive smooth pursuit across blinks are explained by temporal compression Journal of Vision, 2020, 20, 484.	0.3	Ο
8	Directional biases for blink adaptation in voluntary and reflexive eye blinks. Journal of Vision, 2019, 19, 13.	0.3	2
9	Visual serial dependence in an audiovisual stimulus. Journal of Vision, 2019, 19, 20.	0.3	2
10	Adaptation to a field of distributed temporal frequencies results in a reduction of the perceived mean flicker rate. Journal of Vision, 2019, 19, 117.	0.3	0
11	Blink adaptation for vergence eye movements. Journal of Vision, 2019, 19, 304c.	0.3	0
12	Illusory occlusion affects stereoscopic depth perception. Scientific Reports, 2018, 8, 5297.	3.3	1
13	Anisotropic gaze adaptation in reflexive and voluntary blinks. Journal of Vision, 2018, 18, 600.	0.3	1
14	A potential benefit of eye blinks? Performance in RSVP tasks after blinks (and blanks). Journal of Vision, 2018, 18, 454.	0.3	0
15	Comparing filling-in of spatiotemporal patterns in the blind spot, under occlusion, and across artificial scotomata. Journal of Vision, 2018, 18, 804.	0.3	Ο
16	Target Displacements during Eye Blinks Trigger Automatic Recalibration of Gaze Direction. Current Biology, 2017, 27, 445-450.	3.9	24
17	The Silhouette Zoetrope: A New Blend of Motion, Mirroring, Depth, and Size Illusions. I-Perception, 2017, 8, 204166951770091.	1.4	1
18	Filling-in rivalry: Perceptual alternations in the absence of retinal image conflict. Journal of Vision, 2017, 17, 8.	0.3	4

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#	Article	IF	CITATIONS
19	Motion-Dependent Filling-In of Spatiotemporal Information at the Blind Spot. PLoS ONE, 2016, 11, e0153896.	2.5	13
20	Illusory occlusion can trump binocular disparity. Journal of Vision, 2016, 16, 837.	0.3	0
21	The interaction between local and global noise for optic-flow patterns. Journal of Vision, 2016, 16, 398.	0.3	Ο
22	Different time scales of motion integration for anticipatory smooth pursuit and perceptual adaptation. Journal of Vision, 2015, 15, 16-16.	0.3	11
23	Target displacements during blinks trigger corrective gaze adaptation. Journal of Vision, 2015, 15, 1308.	0.3	ο
24	Feeling the future. Journal of Vision, 2015, 15, 1177.	0.3	0
25	Ambiguous filling-in at the blind spot resolved through perceptual rivalry. Journal of Vision, 2015, 15, 272.	0.3	0
26	The challenge of measuring long-term positive aftereffects. Current Biology, 2013, 23, R438-R439.	3.9	23
27	Motion-Dependent Representation of Space in Area MT+. Neuron, 2013, 78, 554-562.	8.1	53
28	The Perceived Position of Moving Objects: Transcranial Magnetic Stimulation of Area MT+ Reduces the Flash-Lag Effect. Cerebral Cortex, 2013, 23, 241-247.	2.9	44
29	The motion-induced shift in the perceived location of a grating also shifts its aftereffect. Journal of Vision, 2012, 12, 7-7.	0.3	15
30	Perceived Positions Determine Crowding. PLoS ONE, 2011, 6, e19796.	2.5	27
31	Does Area V3A Predict Positions of Moving Objects?. Frontiers in Psychology, 2010, 1, 186.	2.1	25
32	Prevalence, characteristics and a neurocognitive model of mirror-touch synaesthesia. Experimental Brain Research, 2009, 198, 261-272.	1.5	146
33	Going, going, gone: Localizing abrupt offsets of moving objects Journal of Experimental Psychology: Human Perception and Performance, 2009, 35, 611-626.	0.9	33
34	Motion Extrapolation Into the Blind Spot. Psychological Science, 2008, 19, 1087-1091.	3.3	41
35	Swimming with and against the Stream: Does Motor Adaptation to Lateral Forces Influence Visual Motion Perception?. Journal of Neuroscience, 2007, 27, 13367-13368.	3.6	0
36	Forward displacements of fading objects in motion: The role of transient signals in perceiving position. Vision Research, 2006, 46, 4375-4381.	1.4	48

#	Article	IF	CITATIONS
37	History and theory of flash-lag: past, present, and future. , 0, , 477-500.		12