David Alais

List of Publications by Year in descending order

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257450 265206 2,179 42 87 24 citations h-index g-index papers 94 94 94 1551 times ranked citing authors docs citations all docs

#	Article	IF	CITATIONS
1	Propagation and update of auditory perceptual priors through alpha and theta rhythms. European Journal of Neuroscience, 2022, 55, 3083-3099.	2.6	6
2	Direction-selective modulation of visual motion rivalry by collocated tactile motion. Attention, Perception, and Psychophysics, 2022, 84, 899-914.	1.3	1
3	Dynamic face mask enhances continuous flash suppression. Cognition, 2021, 206, 104473.	2.2	5
4	A shared mechanism for facial expression in human faces and face pareidolia. Proceedings of the Royal Society B: Biological Sciences, 2021, 288, 20210966.	2.6	18
5	Individual differences in serial dependence manifest when sensory uncertainty is high. Vision Research, 2021, 188, 274-282.	1.4	10
6	Vestibular and active self-motion signals drive visual perception in binocular rivalry. IScience, 2021, 24, 103417.	4.1	1
7	Motion Perception: Auditory Motion Encoded in a Visual Motion Area. Current Biology, 2020, 30, R775-R778.	3.9	1
8	Brief localised monocular deprivation in adults alters binocular rivalry predominance retinotopically and reduces spatial inhibition. Scientific Reports, 2020, 10, 18739.	3.3	4
9	Cost of Dual-Task Performance in Tactile Perception Is Greater for Competing Tasks of the Same Type. Perception, 2020, 49, 515-538.	1.2	2
10	Serial dependence in perception requires conscious awareness. Current Biology, 2020, 30, R257-R258.	3.9	39
11	Auditory Rate Perception Displays a Positive Serial Dependence. I-Perception, 2020, 11, 204166952098231.	1.4	11
12	Serial dependence and center bias in heading perception from optic flow. Journal of Vision, 2020, 20, 1.	0.3	33
13	Multisensory perceptual awareness: Categorical or graded?. Cortex, 2019, 120, 169-180.	2.4	2
14	Attraction to the recent past in aesthetic judgments: A positive serial dependence for rating artwork. Journal of Vision, 2019, 19, 19.	0.3	13
15	Positive sequential dependency for face attractiveness perception. Journal of Vision, 2019, 19, 6.	0.3	26
16	Two paradigms of bistable plaid motion reveal independent mutual inhibition processes. Journal of Vision, 2019, 19, 5.	0.3	0
17	Time dilation effect in an active observer and virtual environment requires apparent motion: No dilation for retinal- or world-motion alone. Journal of Vision, 2019, 19, 4.	0.3	5
18	Behavioural oscillations in visual orientation discrimination reveal distinct modulation rates for both sensitivity and response bias. Scientific Reports, 2019, 9, 1115.	3.3	36

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19	Rapid Audiovisual Temporal Recalibration Generalises Across Spatial Location. Multisensory Research, 2019, 32, 215-234.	1.1	6
20	Auditory Perceptual History Is Propagated through Alpha Oscillations. Current Biology, 2019, 29, 4208-4217.e3.	3.9	30
21	Continuous flash suppression operates in local spatial zones: Effects of mask size and contrast. Vision Research, 2019, 154, 105-114.	1.4	6
22	Motor and vestibular self-motion signals drive perceptual alternations of opposed motions in binocular rivalry. Journal of Vision, 2019, 19, 174c.	0.3	0
23	Effect of presentation duration of artworks on aesthetic judgment and its positive serial dependence. Journal of Vision, 2019, 19, 96.	0.3	2
24	Behavioural oscillations in subjective timing: the intentional binding effect modulates over time. Journal of Vision, 2019, 19, 49a.	0.3	0
25	Battle of the Mondrians: Investigating the Role of Unpredictability in Continuous Flash Suppression. I-Perception, 2018, 9, 204166951879293.	1.4	3
26	Eye gaze direction shows a positive serial dependency. Journal of Vision, 2018, 18, 11.	0.3	40
27	Strength of continuous flash suppression is optimal when target and masker modulation rates are matched. Journal of Vision, 2018, 18, 3.	0.3	21
28	Rapid recalibration to audiovisual asynchrony follows the physical—not the perceived—temporal order. Attention, Perception, and Psychophysics, 2018, 80, 2060-2068.	1.3	25
29	Slow and steady, not fast and furious: Slow temporal modulation strengthens continuous flash suppression. Consciousness and Cognition, 2018, 58, 10-19.	1.5	17
30	Attention periodically samples competing stimuli during binocular rivalry. ELife, 2018, 7, .	6.0	18
31	Attraction to the recent past in aesthetic judgments: a positive serial dependency for ratings of artwork. Journal of Vision, 2018, 18, 1312.	0.3	0
32	Vestibular signals modulate perceptual alternations in binocular rivalry from motion conflict. Journal of Vision, 2018, 18, 952.	0.3	0
33	Serial dependence effect in heading perception from optic flow. Journal of Vision, 2018, 18, 40.	0.3	0
34	Low-level properties of dynamic Mondrians, not their predictability, empower continuous flash suppression. Journal of Vision, 2018, 18, 960.	0.3	0
35	A common mechanism processes auditory and visual motion. Journal of Vision, 2018, 18, 1135.	0.3	1
36	Serial dependence for discriminating grating orientation at threshold contrast is driven by perceptual decisions. Journal of Vision, 2018, 18, 659.	0.3	0

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37	Atypical rapid audioâ€visual temporal recalibration in autism spectrum disorders. Autism Research, 2017, 10, 121-129.	3.8	81
38	Linear Summation of Repulsive and Attractive Serial Dependencies: Orientation and Motion Dependencies Sum in Motion Perception. Journal of Neuroscience, 2017, 37, 4381-4390.	3.6	80
39	Face familiarity promotes stable identity recognition: exploring face perception using serial dependence. Royal Society Open Science, 2017, 4, 160685.	2.4	25
40	Vestibular signals of self-motion modulate global motion perception. Vision Research, 2017, 130, 22-30.	1.4	7
41	Adaptation-Induced Blindness Is Orientation-Tuned and Monocular. I-Perception, 2017, 8, 204166951769814.	1.4	3
42	Velocity perception in a moving observer. Vision Research, 2017, 138, 12-17.	1.4	9
43	Auditory Sensitivity and Decision Criteria Oscillate at Different Frequencies Separately for the Two Ears. Current Biology, 2017, 27, 3643-3649.e3.	3.9	61
44	Orientation categories used in guidance of attention in visual search can differ in strength. Attention, Perception, and Psychophysics, 2017, 79, 2246-2256.	1.3	7
45	Touch Accelerates Visual Awareness. I-Perception, 2017, 8, 204166951668698.	1.4	16
46	A Matched Comparison Across Three Different Sensory Pairs of Cross-Modal Temporal Recalibration From Sustained and Transient Adaptation. I-Perception, 2017, 8, 204166951771869.	1.4	8
47	Continuous flash suppression is strongest for low temporal frequencies, high spatial frequencies and iso-oriented targets. Journal of Vision, 2017, 17, 1214.	0.3	0
48	Why are dynamic Mondrian patterns unusually effective in inducing interocular suppression?. Journal of Vision, 2017, 17, 140.	0.3	0
49	Behavioral oscillations of criterion and sensitivity synchronized with action. Journal of Vision, 2017, 17, 727.	0.3	0
50	Orientation discrimination requires coactivation of on- and off-dominated visual channels. Journal of Vision, 2016, 16, 18.	0.3	6
51	Serial dependence in face attractiveness judgements tolerates rotations around the yaw axis but not the roll axis. Visual Cognition, 2016, 24, 103-114.	1.6	22
52	The temporal frequency tuning of continuous flash suppression reveals peak suppression at very low frequencies. Scientific Reports, 2016, 6, 35723.	3.3	28
53	Love at second sight: Sequential dependence of facial attractiveness in an on-line dating paradigm. Scientific Reports, 2016, 6, 22740.	3.3	81
54	Different coding strategies for the perception of stable and changeable facial attributes. Scientific Reports, 2016, 6, 32239.	3.3	102

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55	No attentional capture from invisible flicker. Scientific Reports, 2016, 6, 29296.	3.3	9
56	Six Degrees of Auditory Spatial Separation. JARO - Journal of the Association for Research in Otolaryngology, 2016, 17, 209-221.	1.8	12
57	An investigation of linear separability in visual search for color suggests a role of recognizability Journal of Experimental Psychology: Human Perception and Performance, 2016, 42, 1724-1738.	0.9	8
58	Competing Distractors Facilitate Visual Search in Heterogeneous Displays. PLoS ONE, 2016, 11, e0160914.	2.5	6
59	Poorer resolution for audiotactile than for audiovisual synchrony detection in cluttered displays Journal of Experimental Psychology: Human Perception and Performance, 2016, 42, 953-964.	0.9	1
60	Audiovisual temporal recalibration occurs independently at two different time scales. Scientific Reports, 2015, 5, 14526.	3.3	54
61	True and Perceived Synchrony are Preferentially Associated With Particular Sensory Pairings. Scientific Reports, 2015, 5, 17467.	3.3	30
62	Piloting a New Approach to the Treatment of Obesity Using Dexamphetamine. Frontiers in Endocrinology, 2015, 6, 14.	3.5	10
63	Auditory frequency perception adapts rapidly to the immediate past. Attention, Perception, and Psychophysics, 2015, 77, 896-906.	1.3	37
64	Congruent tactile stimulation reduces the strength of visual suppression during binocular rivalry. Scientific Reports, 2015, 5, 9413.	3.3	27
65	Discrimination Contours for Moving Sounds Reveal Duration and Distance Cues Dominate Auditory Speed Perception. PLoS ONE, 2014, 9, e102864.	2.5	15
66	Measuring perception without introspection. Journal of Vision, 2014, 14, 1-1.	0.3	10
67	Auditory and Tactile Signals Combine to Influence Vision during Binocular Rivalry. Journal of Neuroscience, 2014, 34, 784-792.	3.6	53
68	Rapid temporal recalibration occurs crossmodally without stimulus specificity but is absent unimodally. Brain Research, 2014, 1585, 120-130.	2.2	36
69	Window of audio-visual simultaneity is unaffected by spatio-temporal visual clutter. Scientific Reports, 2014, 4, 5098.	3.3	12
70	A Mechanism for Detecting Coincidence of Auditory and Visual Spatial Signals. Multisensory Research, 2013, 26, 333-345.	1.1	2
71	Touch Interacts with Vision during Binocular Rivalry with a Tight Orientation Tuning. PLoS ONE, 2013, 8, e58754.	2.5	56
72	Orientation-Specificity of Adaptation: Isotropic Adaptation Is Purely Monocular. PLoS ONE, 2012, 7, e47425.	2.5	6

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73	Binocular rivalry produced by temporal frequency differences. Frontiers in Human Neuroscience, 2012, 6, 227.	2.0	10
74	Binocular rivalry: competition and inhibition in visual perception. Wiley Interdisciplinary Reviews: Cognitive Science, 2012, 3, 87-103.	2.8	46
75	Finding Flicker: Critical Differences in Temporal Frequency Capture Attention. Frontiers in Psychology, 2011, 2, 320.	2.1	21
76	Attentional Modulation of Binocular Rivalry. Frontiers in Human Neuroscience, 2011, 5, 105.	2.0	79
77	Temporal Integration of Movement: The Time-Course of Motion Streaks Revealed by Masking. PLoS ONE, 2011, 6, e28675.	2.5	15
78	Visual Sensitivity Underlying Changes in Visual Consciousness. Current Biology, 2010, 20, 1362-1367.	3.9	123
79	Attending to auditory signals slows visual alternations in binocular rivalry. Vision Research, 2010, 50, 929-935.	1.4	48
80	Helping the visual system find its target. Physics of Life Reviews, 2010, 7, 293-294.	2.8	1
81	Multisensory Perceptual Learning of Temporal Order: Audiovisual Learning Transfers to Vision but Not Audition. PLoS ONE, 2010, 5, e11283.	2.5	40
82	Multisensory Processing in Review: from Physiology to Behaviour. Seeing and Perceiving, 2010, 23, 3-38.	0.3	239
83	Multisensory Congruency as a Mechanism for Attentional Control over Perceptual Selection. Journal of Neuroscience, 2009, 29, 11641-11649.	3.6	120
84	The Role of Temporally Coarse Form Processing during Binocular Rivalry. PLoS ONE, 2008, 3, e1429.	2.5	9
85	Strength and coherence of binocular rivalry depends on shared stimulus complexity. Vision Research, 2007, 47, 269-279.	1.4	90
86	Reduction of a pattern-induced motion aftereffect by binocular rivalry suggests the involvement of extrastriate mechanisms. Visual Neuroscience, 1993, 10, 703-709.	1.0	26
87	Lack of evidence for a tactual Poggendorff illusion. Perception & Psychophysics, 1990, 48, 234-242.	2.3	7