Paul Verhaeghen

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/11740968/publications.pdf

Version: 2024-02-01

230014 340414 5,304 47 27 39 citations g-index h-index papers 49 49 49 5317 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Evidence that ageing yields improvements as well as declines across attention and executive functions. Nature Human Behaviour, 2022, 6, 97-110.	6.2	43
2	Mindfulness as Attention Training: Meta-Analyses on the Links Between Attention Performance and Mindfulness Interventions, Long-Term Meditation Practice, and Trait Mindfulness. Mindfulness, 2021, 12, 564-581.	1.6	41
3	How the Mindfulness Manifold Relates to the Five Moral Foundations, Prejudice, and Awareness of Privilege. Mindfulness, 2020, 11, 241-254.	1.6	26
4	The Mindfulness Manifold: Exploring How Self-Preoccupation, Self-Compassion, and Self-Transcendence Translate Mindfulness Into Positive Psychological Outcomes. Mindfulness, 2019, 10, 131-145.	1.6	19
5	Now you feel it, now you don't: Motivated attention to emotional content is modulated by age and task demands. Cognitive, Affective and Behavioral Neuroscience, 2019, 19, 1299-1316.	1.0	7
6	Resolving Age-Related Differences in Working Memory: Equating Perception and Attention Makes Older Adults Remember as Well as Younger Adults. Experimental Aging Research, 2019, 45, 120-134.	0.6	9
7	On Being Found: How Habitual Patterns of Thought Influence Creative Interest, Behavior, and Ability. Creativity Research Journal, 2017, 29, 1-9.	1.7	11
8	Age-Related Slowing in Response Times, Causes and Consequences. , 2017, , 158-165.		0
9	Age-Related Slowing in Response Times, Causes and Consequences. , 2016, , 1-9.		1
10	Response Time. , 2016, , 1-9.		0
10	Response Time., 2016, , 1-9. Creativity, mood, and the examined life: Self-reflective rumination boosts creativity, brooding breeds dysphoria Psychology of Aesthetics, Creativity, and the Arts, 2014, 8, 211-218.	1.0	0
	Creativity, mood, and the examined life: Self-reflective rumination boosts creativity, brooding breeds	1.0	
11	Creativity, mood, and the examined life: Self-reflective rumination boosts creativity, brooding breeds dysphoria Psychology of Aesthetics, Creativity, and the Arts, 2014, 8, 211-218. What is Still Working in Working Memory in Old Age: Dual Tasking and Resistance to Interference Do Not Explain Age-Related Item Loss After a Focus Switch. Journals of Gerontology - Series B		36
11 12	Creativity, mood, and the examined life: Self-reflective rumination boosts creativity, brooding breeds dysphoria Psychology of Aesthetics, Creativity, and the Arts, 2014, 8, 211-218. What is Still Working in Working Memory in Old Age: Dual Tasking and Resistance to Interference Do Not Explain Age-Related Item Loss After a Focus Switch. Journals of Gerontology - Series B Psychological Sciences and Social Sciences, 2013, 68, 762-770. Retrospective attention enhances visual working memory in the young but not the old: An	2.4	36 12
11 12 13	Creativity, mood, and the examined life: Self-reflective rumination boosts creativity, brooding breeds dysphoria Psychology of Aesthetics, Creativity, and the Arts, 2014, 8, 211-218. What is Still Working in Working Memory in Old Age: Dual Tasking and Resistance to Interference Do Not Explain Age-Related Item Loss After a Focus Switch. Journals of Gerontology - Series B Psychological Sciences and Social Sciences, 2013, 68, 762-770. Retrospective attention enhances visual working memory in the young but not the old: An <scp>ERP</scp> study. Psychophysiology, 2013, 50, 465-476.	2.4	36 12 45
11 12 13	Creativity, mood, and the examined life: Self-reflective rumination boosts creativity, brooding breeds dysphoria Psychology of Aesthetics, Creativity, and the Arts, 2014, 8, 211-218. What is Still Working in Working Memory in Old Age: Dual Tasking and Resistance to Interference Do Not Explain Age-Related Item Loss After a Focus Switch. Journals of Gerontology - Series B Psychological Sciences and Social Sciences, 2013, 68, 762-770. Retrospective attention enhances visual working memory in the young but not the old: An <scp>ERP</scp> study. Psychophysiology, 2013, 50, 465-476. Cognitive Aging., 2013,, Reconnecting cognition in the lab and cognition in real life: The role of compensatory social and motivational factors in explaining how cognition ages in the wild. Aging, Neuropsychology, and	1.2	36 12 45 0
11 12 13 14	Creativity, mood, and the examined life: Self-reflective rumination boosts creativity, brooding breeds dysphoria Psychology of Aesthetics, Creativity, and the Arts, 2014, 8, 211-218. What is Still Working in Working Memory in Old Age: Dual Tasking and Resistance to Interference Do Not Explain Age-Related Item Loss After a Focus Switch. Journals of Gerontology - Series B Psychological Sciences and Social Sciences, 2013, 68, 762-770. Retrospective attention enhances visual working memory in the young but not the old: An study.Psychophysiology">scries B Psychophysiology , 2013, 50, 465-476. Cognitive Aging., 2013, . Reconnecting cognition in the lab and cognition in real life: The role of compensatory social and motivational factors in explaining how cognition ages in the wild. Aging, Neuropsychology, and Cognition, 2012, 19, 1-12. Aging and Switching the Focus of Attention in Working Memory: Age Differences in Item Availability But Not in Item Accessibility. Journals of Gerontology - Series B Psychological Sciences and Social	2.4	36 12 45 0

#	Article	IF	Citations
19	No age differences in complex memory search: Older adults search as efficiently as younger adults Psychology and Aging, 2009, 24, 105-115.	1.4	9
20	Working memory and aging: Separating the effects of content and context Psychology and Aging, 2009, 24, 968-980.	1.4	28
21	Aging and Working Memory Inside and Outside the Focus of Attention: Dissociations of Availability and Accessibility. Aging, Neuropsychology, and Cognition, 2008, 15, 703-724.	0.7	43
22	Executive Functioning in Older Adults with Mild Cognitive Impairment: MCI Has Effects on Planning, But Not on Inhibition. Aging, Neuropsychology, and Cognition, 2007, 14, 557-570.	0.7	65
23	Aging, Focus Switching, and Task Switching in a Continuous Calculation Task: Evidence Toward a New Working Memory Control Process. Aging, Neuropsychology, and Cognition, 2007, 14, 22-39.	0.7	41
24	Age-Related Differences in Control Processes in Verbal and Visuospatial Working Memory: Storage, Transformation, Supervision, and Coordination. Journals of Gerontology - Series B Psychological Sciences and Social Sciences, 2007, 62, P239-P246.	2.4	57
25	Aging, Task Complexity, and Efficiency Modes: The Influence of Working Memory Involvement on Age Differences in Response Times for Verbal and Visuospatial Tasks. Aging, Neuropsychology, and Cognition, 2006, 13, 254-280.	0.7	29
26	Memory Aging. , 2006, , 209-232.		23
27	Memory Aging. , 2006, , 209-232.		58
28	Why We Sing the Blues: The Relation Between Self-Reflective Rumination, Mood, and Creativity Emotion, 2005, 5, 226-232.	1.5	140
29	Aging and Varieties of Cognitive Control: A Review of Meta-Analyses on Resistance to Interference, Coordination, and Task Switching, and an Experimental Exploration of Age-Sensitivity in the Newly Identified Process of Focus Switching., 2005,, 160-189.		29
30	Ageing and Switching of the Focus of Attention in Working Memory: Results from a Modified N-Back Task. Quarterly Journal of Experimental Psychology Section A: Human Experimental Psychology, 2005, 58, 134-154.	2.3	162
31	Aging and Verbal Memory Span: A Meta-Analysis. Journals of Gerontology - Series B Psychological Sciences and Social Sciences, 2005, 60, P223-P233.	2.4	451
32	Adult Age and Digit Symbol Substitution Performance: A Meta-Analysis Psychology and Aging, 2004, 19, 211-214.	1.4	149
33	Aging and vocabulary score: A meta-analysis Psychology and Aging, 2003, 18, 332-339.	1.4	487
34	Aging and dual-task performance: A meta-analysis Psychology and Aging, 2003, 18, 443-460.	1.4	403
35	Subitizing speed, subitizing range, counting speed, the Stroop effect, and aging: Capacity differences and speed equivalence Psychology and Aging, 2003, 18, 240-249.	1.4	53
36	The fate of cognition in very old age: Six-year longitudinal findings in the Berlin Aging Study (BASE) Psychology and Aging, 2003, 18, 318-331.	1.4	221

#	Article	IF	CITATIONS
37	Cognitive efficiency modes in old age: Performance on sequential and coordinative verbal and visuospatial tasks Psychology and Aging, 2002, 17, 558-570.	1.4	32
38	Aging, executive control, and attention: a review of meta-analyses. Neuroscience and Biobehavioral Reviews, 2002, 26, 849-857.	2.9	585
39	The effects of learning a new algorithm on asymptotic accuracy and execution speed in old age: A reanalysis Psychology and Aging, 2000, 15, 648-656.	1.4	19
40	Age-Related Dissociations in Time-Accuracy Functions for Recognition Memory: Utilizing Semantic Support versus Building New Representations. Aging, Neuropsychology, and Cognition, 2000, 7, 260-272.	0.7	3
41	The Effects of Age-Related Slowing and Working Memory on Asymptotic Recognition Performance. Aging, Neuropsychology, and Cognition, 1999, 6, 201-213.	0.7	12
42	Aging and the Stroop effect: A meta-analysis Psychology and Aging, 1998, 13, 120-126.	1.4	267
43	Aging and the negative priming effect: A meta-analysis Psychology and Aging, 1998, 13, 435-444.	1.4	96
44	Meta-analyses of age–cognition relations in adulthood: Estimates of linear and nonlinear age effects and structural models Psychological Bulletin, 1997, 122, 231-249.	5.5	915
45	Sequential and coordinative complexity in time–accuracy functions for mental arithmetic Psychology and Aging, 1997, 12, 555-564.	1.4	87
46	Memory aging as a general phenomenon: Episodic recall of older adults is a function of episodic recall of young adults Psychology and Aging, 1993, 8, 380-388.	1.4	21
47	Cognitive processes and ageing., 0,, 159-193.		4