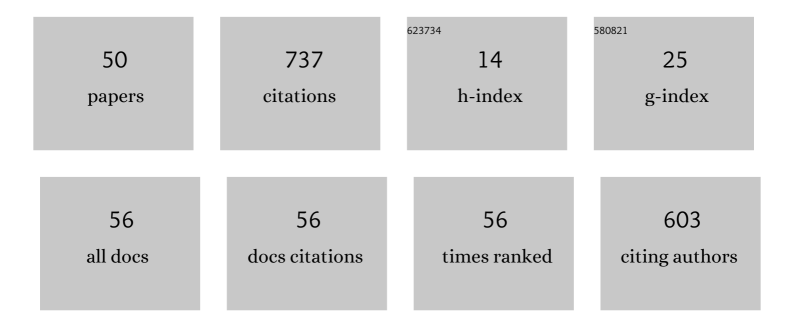
Pierre Sachse

List of Publications by Year in descending order

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DIEDDE SACHSE

#	Article	IF	CITATIONS
1	Sensory processing sensitivity predicts performance in an emotional antisaccade paradigm. Acta Psychologica, 2022, 222, 103463.	1.5	2
2	Patterns of eye blinks are modulated by auditory input in humans. Cognition, 2022, 221, 104982.	2.2	12
3	A psychophysiological investigation of mourning: There are two sides to the story. Motivation and Emotion, 2022, 46, 276.	1.3	1
4	Variation in antisaccadic response latencies investigated with the hierarchical LATER process model. Brain and Cognition, 2022, 158, 105850.	1.8	1
5	Early lifetime experience of urban living predicts social attention in real world crowds. Cognition, 2022, 225, 105099.	2.2	2
6	Cardiovascular reactivity during sadness induction predicts inhibitory control performance. Physiology and Behavior, 2022, 254, 113869.	2.1	3
7	Visual Attention in Realâ€World Conversation: Gaze Patterns Are Modulated by Communication and Group Size. Applied Psychology, 2021, 70, 1602-1627.	7.1	11
8	Brief period of post-encoding wakeful rest supports verbal memory retention in children aged 10–13 years. Current Psychology, 2021, 40, 2341-2348.	2.8	5
9	Investigating Object Files in Spatial Cueing. Experimental Psychology, 2021, 68, 67-80.	0.7	3
10	Do emotional stimuli interfere with response inhibition? evidence from the antisaccade paradigm. Cognition and Emotion, 2021, 35, 1626-1633.	2.0	4
11	The Effect of Post-Learning Wakeful Rest on the Retention of Second Language Learning Material over the Long Term. Current Psychology, 2020, 39, 299-306.	2.8	15
12	Factors modulating the effects of waking rest on memory. Cognitive Processing, 2020, 21, 149-153.	1.4	6
13	Individual differences in working memory capacity moderate effects of post-learning activity on memory consolidation over the long term. Scientific Reports, 2020, 10, 17976.	3.3	3
14	Effects of wakeful resting versus social media usage after learning on the retention of new memories. Applied Cognitive Psychology, 2020, 34, 551-558.	1.6	6
15	How We Perceive Others Resembling Us. I-Perception, 2020, 11, 204166952096662.	1.4	4
16	Sense and Sensitivity – Using Spatial Response-Compatibility Effects to Investigate Ambiguous Word Meaning. Experimental Psychology, 2020, 67, 327-334.	0.7	0
17	In the eye of a leader: Eye-directed gazing shapes perceptions of leaders' charisma. Leadership Quarterly, 2019, 30, 101337.	5.8	36
18	Assessment of Fractal Characteristics of Locomotor Activity of Geriatric In-Patients With Alzheimer's Dementia. Frontiers in Aging Neuroscience, 2019, 11, 272.	3.4	7

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#	Article	IF	CITATIONS
19	Wakeful resting and memory retention: a study with healthy older and younger adults. Cognitive Processing, 2019, 20, 125-131.	1.4	14
20	Postâ€encoding wakeful resting supports the retention of new verbal memories in children aged 13–14Âyears. British Journal of Developmental Psychology, 2019, 37, 199-210.	1.7	13
21	Negative Arousal Reduces Sensitivity for Processing Context Information. Social Behavior and Personality, 2018, 46, 985-994.	0.6	2
22	Effects of post-encoding wakeful rest and study time on long-term memory performance. Journal of Cognitive Psychology, 2018, 30, 558-569.	0.9	13
23	Motivational Reasons for Biased Decisions: The Sunk-Cost Effect's Instrumental Rationality. Frontiers in Psychology, 2018, 9, 815.	2.1	3
24	The mindful self-leader: Investigating the relationships between self-leadership and mindfulness. Social Behavior and Personality, 2018, 46, 353-360.	0.6	21
25	"The world is upside down―– The Innsbruck Goggle Experiments of Theodor Erismann (1883–1961) and Ivo Kohler (1915–1985). Cortex, 2017, 92, 222-232.	2.4	19
26	Benefits of a hungry mind: When hungry, exposure to food facilitates proactive interference resolution. Appetite, 2017, 108, 343-352.	3.7	4
27	Lost in Time and Space: States of High Arousal Disrupt Implicit Acquisition of Spatial and Sequential Context Information. Frontiers in Behavioral Neuroscience, 2017, 11, 206.	2.0	20
28	Self-Leadership – Essenzielle Basis für Empowering und Shared Leadership. , 2017, , 133-151.		2
29	The impact of working memory and the "process of process modelling―on model quality: Investigating experienced versus inexperienced modellers. Scientific Reports, 2016, 6, 25561.	3.3	2
30	Information maintenance in working memory: an integrated presentation of cognitive and neural concepts. Frontiers in Systems Neuroscience, 2015, 9, 104.	2.5	6
31	From specificity to sensitivity: affective states modulate visual working memory for emotional expressive faces. Frontiers in Psychology, 2015, 6, 1297.	2.1	11
32	Unique self-leadership: A bifactor model approach. Leadership, 2015, 11, 105-125.	1.8	43
33	Benefits of Distraction. Social Behavior and Personality, 2015, 43, 601-612.	0.6	3
34	Why should working memory be related to incidentally learned sequence structures?. Cortex, 2015, 64, 407-410.	2.4	15
35	Working Memory and Its Relation to Deterministic Sequence Learning. PLoS ONE, 2013, 8, e56166.	2.5	15
36	Investigating the Process of Process Modeling with Eye Movement Analysis. Lecture Notes in Business Information Processing, 2013, , 438-450.	1.0	18

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37	External procedures in design problem solving by experienced engineering designers – methods and purposes. Theoretical Issues in Ergonomics Science, 2012, 13, 603-614.	1.8	4
38	Eyes as windows to the soul: Gazing behavior is related to personality. Journal of Research in Personality, 2012, 46, 147-156.	1.7	90
39	The Self-Loving Self-Leader: An Examination of the Relationship Between Self-Leadership and the Dark Triad. Social Behavior and Personality, 2011, 39, 369-379.	0.6	54
40	Eye Movements during Mental Rotation of Nonmirrored and Mirrored Three-Dimensional Abstract Objects. Perceptual and Motor Skills, 2011, 112, 829-837.	1.3	3
41	Investigating Word Class Effects in First and Second Languages. Perceptual and Motor Skills, 2011, 113, 87-97.	1.3	2
42	Validation of a German Version of the Sport Motivation Scale (SMS28) and Motivation Analysis in Competitive Mountain Runners. Perceptual and Motor Skills, 2011, 112, 807-820.	1.3	23
43	The Socioemotionally Intelligent Self-Leader: Examining Relations Between Self-Leadership and Socioemotional Intelligence. Social Behavior and Personality, 2010, 38, 1191-1196.	0.6	31
44	Nomen est omen: Investigating the dominance of nouns in word comprehension with eye movement analyses. Advances in Cognitive Psychology, 2009, 5, 91-104.	0.5	10
45	Embodied Knowledge in Design. , 2009, , 163-179.		2
46	External thought—does sketching assist problem analysis?. Applied Cognitive Psychology, 2004, 18, 415-425.	1.6	12
47	Support value of sketching in the design process. Research in Engineering Design - Theory, Applications, and Concurrent Engineering, 2003, 14, 89-97.	2.1	101
48	Designing with computer and sketches 1Supported by the German Research Society (DFG, Project HA) Tj ETQq0	0 8 rgBT /	Overlock 10

49	External Support of Problem Analysis in Design Problem Solving. Research in Engineering Design - Theory, Applications, and Concurrent Engineering, 2000, 12, 144-151.	2.1	26
50	Externe Unterstützung der Problemanalyse bei entwerfenden Tägkeiten. Sprache & Kognition, 1999, 18, 30-38.	0.0	5