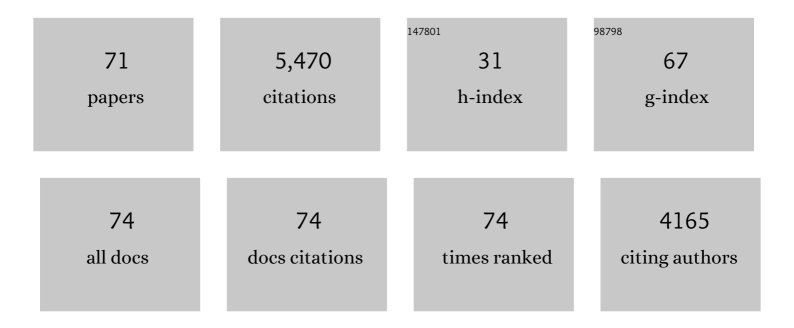
Thomas W Schubert

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Moved by Social Justice: The Role of Kama Muta in Collective Action Toward Racial Equality. Frontiers in Psychology, 2022, 13, 780615.	2.1	10
2	Valence, sensations and appraisals co-occurring with feeling moved: evidence on kama muta theory from intra-individually cross-correlated time series. Cognition and Emotion, 2022, 36, 1149-1165.	2.0	2
3	Proper understanding of grounded procedures of separation needs a dual inheritance approach. Behavioral and Brain Sciences, 2021, 44, e23.	0.7	1
4	Tears evoke the intention to offer social support: A systematic investigation of the interpersonal effects of emotional crying across 41 countries. Journal of Experimental Social Psychology, 2021, 95, 104137.	2.2	13
5	Emotional Campaigning in Politics: Being Moved and Anger in Political Ads Motivate to Support Candidate and Party. Frontiers in Psychology, 2021, 12, 781851.	2.1	7
6	Grounding of rank: embodiment, space, and magnitude. Current Opinion in Psychology, 2020, 33, 222-226.	4.9	5
7	Tears of joy, aesthetic chills and heartwarming feelings: Physiological correlates of Kama Muta. Psychophysiology, 2020, 57, e13662.	2.4	22
8	Investigating Reflexive Responses to Explicit and Implicit Forms of Social Exclusion Using Immersive Virtual Environment Technology. Frontiers in Psychology, 2020, 11, 575783.	2.1	4
9	Correlates of Health-Protective Behavior During the Initial Days of the COVID-19 Outbreak in Norway. Frontiers in Psychology, 2020, 11, 564083.	2.1	58
10	Data from the Human Penguin Project, a cross-national dataset testing social thermoregulation principles. Scientific Data, 2019, 6, 32.	5.3	11
11	The Effect of Secondary Task on the Association Between Power and Space. Social Cognition, 2019, 37, 1-S5.	0.9	6
12	<i>Moving</i> Through the Literature: What Is the Emotion Often Denoted <i>Being Moved?</i> . Emotion Review, 2019, 11, 123-139.	3.4	58
13	Behavioral and neural evidence for an evaluative bias against other people's mundane interracial encounters. Social Cognitive and Affective Neuroscience, 2019, 14, 1329-1339.	3.0	2
14	The Role of Social Relational Emotions for Human-Nature Connectedness. Frontiers in Psychology, 2019, 10, 2759.	2.1	40
15	The Sudden Devotion Emotion: Kama Muta and the Cultural Practices Whose Function Is to Evoke It. Emotion Review, 2019, 11, 74-86.	3.4	90
16	Touching the base: heart-warming ads from the 2016 U.S. election moved viewers to partisan tears. Cognition and Emotion, 2019, 33, 197-212.	2.0	15
17	Kama muta: Conceptualizing and measuring the experience often labelled being moved across 19 nations and 15 languages Emotion, 2019, 19, 402-424.	1.8	80
18	Power and Vertical Positions in an Organization Chart: A Pre-Registered Replication Report of Study 3a and a Modification of Study 1a, Giessner & Schubert (2007). Collabra: Psychology, 2019, 5, .	1.8	2

THOMAS W SCHUBERT

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19	Warm and touching tears: tearful individuals are perceived as warmer because we assume they feel moved and touched. Cognition and Emotion, 2018, 32, 1691-1699.	2.0	13
20	Eye Gaze and Head Posture Jointly Influence Judgments of Dominance, Physical Strength, and Anger. Journal of Nonverbal Behavior, 2018, 42, 285-309.	1.0	19
21	Kama Muta: Similar Emotional Responses to Touching Videos Across the United States, Norway, China, Israel, and Portugal. Journal of Cross-Cultural Psychology, 2018, 49, 418-435.	1.6	31
22	Moment-to-moment changes in feeling moved match changes in closeness, tears, goosebumps, and warmth: time series analyses. Cognition and Emotion, 2018, 32, 174-184.	2.0	67
23	Are tearful individuals perceived as less competent? Probably not. Comprehensive Results in Social Psychology, 2018, 3, 119-139.	1.8	9
24	Evidence for magnitude representations of social hierarchies: Size and distance effects. PLoS ONE, 2018, 13, e0203263.	2.5	1
25	The Human Penguin Project: Climate, Social Integration, and Core Body Temperature. Collabra: Psychology, 2018, 4, .	1.8	30
26	Does distance from the equator predict self-control? Lessons from the Human Penguin Project. Behavioral and Brain Sciences, 2017, 40, e86.	0.7	3
27	Interpersonal closeness and morality predict feelings of being moved Emotion, 2017, 17, 389-394.	1.8	79
28	The spatial representation of power in children. Cognitive Processing, 2017, 18, 375-385.	1.4	19
29	Being moved is a positive emotion, and emotions should not be equated with their vernacular labels. Behavioral and Brain Sciences, 2017, 40, e374.	0.7	4
30	Empathic Concern Is Part of a More General Communal Emotion. Frontiers in Psychology, 2017, 8, 723.	2.1	63
31	The Best-Loved Story of All Time: Overcoming All Obstacles to Be Reunited, Evoking Kama Muta. Evolutionary Studies in Imaginative Culture, 2017, 1, 67-70.	0.2	14
32	The Best-Loved Story of All Time: Overcoming All Obstacles to Be Reunited, Evoking Kama Muta. Evolutionary Studies in Imaginative Culture, 2017, 1, 67.	0.2	6
33	Revisiting and extending a response latency measure of inclusion of the other in the self. Comprehensive Results in Social Psychology, 2016, 1, 106-129.	1.8	8
34	Physical Strength as a Cue to Dominance. Personality and Social Psychology Bulletin, 2016, 42, 1603-1616.	3.0	20
35	A short history of the weight-importance effect and a recommendation for pre-testing: Commentary on Ebersole et al. (2016). Journal of Experimental Social Psychology, 2016, 67, 93-94.	2.2	0
36	Conservatism is not the missing viewpoint for true diversity. Behavioral and Brain Sciences, 2015, 38, e157.	0.7	1

THOMAS W SCHUBERT

#	Article	IF	CITATIONS
37	Judged and Remembered Trustworthiness of Faces Is Enhanced by Experiencing Multisensory Synchrony and Asynchrony in the Right Order. PLoS ONE, 2015, 10, e0145664.	2.5	7
38	Judgments of Dominance from the Face Track Physical Strength. Evolutionary Psychology, 2014, 12, 1-18.	0.9	86
39	Using Arduino microcontroller boards to measure response latencies. Behavior Research Methods, 2013, 45, 1332-1346.	4.0	49
40	ScriptingRT: A Software Library for Collecting Response Latencies in Online Studies of Cognition. PLoS ONE, 2013, 8, e67769.	2.5	46
41	The Effect of Spatial Elevation on Respect Depends on Merit and Medium. Social Psychology, 2013, 44, 147-159.	0.7	11
42	Caring for Sharing. Social Psychology, 2013, 44, 160-166.	0.7	43
43	Are attitudes the problem, and do psychologists have the answer? Relational cognition underlies intergroup relations. Behavioral and Brain Sciences, 2012, 35, 449-450.	0.7	36
44	Visual manipulations for motor rehabilitation. Computers and Graphics, 2012, 36, 819-834.	2.5	32
45	Mighty metaphors: Behavioral and ERP evidence that power shifts attention on a vertical dimension. Brain and Cognition, 2012, 78, 50-58.	1.8	137
46	When different means bad or merely worse. How minimal and maximal goals affect ingroup projection and outgroup attitudes. European Journal of Social Psychology, 2012, 42, 682-690.	2.4	20
47	Out of reach? — A novel AR interface approach for motor rehabilitation. , 2011, , .		31
48	Introduction: The interrelation of spatial and social cognition. , 2011, , 1-14.		0
49	Self-other bodily merging in the context of synchronous but arbitrary-related multisensory inputs. Experimental Brain Research, 2011, 213, 213-221.	1.5	45
50	Puddles, Parties, and Professors: Linking Word Categorization to Neural Patterns of Visuospatial Coding. Journal of Cognitive Neuroscience, 2011, 23, 2636-2649.	2.3	32
51	The Power of Pictures: Vertical Picture Angles in Power Pictures. Media Psychology, 2011, 14, 442-464.	3.6	31
52	Telling Things Apart. Psychological Science, 2011, 22, 887-890.	3.3	29
53	More than a metaphor: How the understanding of power is grounded in experience. , 2011, , 153-186.		4
54	How Do We Assign Punishment? The Impact of Minimal and Maximal Standards on the Evaluation of Deviants. Personality and Social Psychology Bulletin, 2010, 36, 1213-1224.	3.0	41

THOMAS W SCHUBERT

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55	Synchronous Multisensory Stimulation Blurs Self-Other Boundaries. Psychological Science, 2010, 21, 1202-1207.	3.3	279
56	Embodiment as a unifying perspective for psychology. European Journal of Social Psychology, 2009, 39, 1135-1141.	2.4	80
57	A New Conception of Spatial Presence: Once Again, with Feeling. Communication Theory, 2009, 19, 161-187.	3.2	121
58	Feel the difference! The influence of ease experiences on the direction of social comparisons. Journal of Experimental Social Psychology, 2009, 45, 291-294.	2.2	6
59	The embodied self: Making a fist enhances men's power-related self-conceptions. Journal of Experimental Social Psychology, 2009, 45, 828-834.	2.2	102
60	Weight as an Embodiment of Importance. Psychological Science, 2009, 20, 1169-1174.	3.3	294
61	Control Over the Association of Power and Size. Social Cognition, 2009, 27, 1-19.	0.9	87
62	The Embodiment of Power and Communalism in Space and Bodily Contact. , 2008, , 160-183.		27
63	High in the hierarchy: How vertical location and judgments of leaders' power are interrelated. Organizational Behavior and Human Decision Processes, 2007, 104, 30-44.	2.5	231
64	Your Highness: Vertical Positions as Perceptual Symbols of Power Journal of Personality and Social Psychology, 2005, 89, 1-21.	2.8	522
65	The Power in Your Hand: Gender Differences in Bodily Feedback From Making a Fist. Personality and Social Psychology Bulletin, 2004, 30, 757-769.	3.0	112
66	Contrast from social stereotypes in automatic behavior. Journal of Experimental Social Psychology, 2003, 39, 577-584.	2.2	67
67	Real and Illusory Interactions Enhance Presence in Virtual Environments. Presence: Teleoperators and Virtual Environments, 2002, 11, 425-434.	0.6	168
68	Overlap of Self, Ingroup, and Outgroup: Pictorial Measures of Self-Categorization. Self and Identity, 2002, 1, 353-376.	1.6	250
69	The Experience of Presence: Factor Analytic Insights. Presence: Teleoperators and Virtual Environments, 2001, 10, 266-281.	0.6	1,234
70	Measuring the Sense of Presence and its Relations to Fear of Heights in Virtual Environments. International Journal of Human-Computer Interaction, 1998, 10, 233-249.	4.8	139
71	Social Antecedents and Consequences of Behavioral Synchrony. , 0, , 254-279.		3