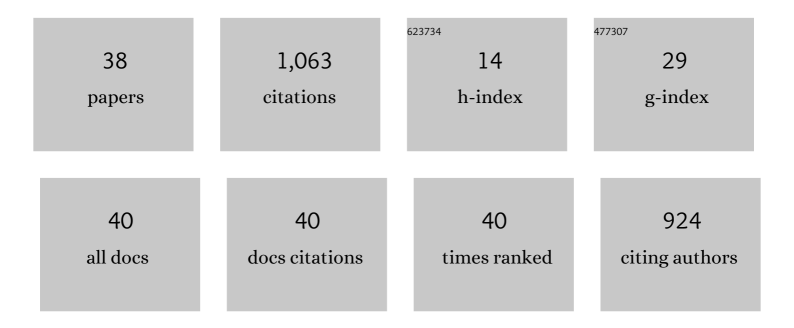
Peter Holtz

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1216039/publications.pdf Version: 2024-02-01



DETED HOLTZ

#	Article	IF	CITATIONS
1	SaL-Lightning Dataset: Search and Eye Gaze Behavior, Resource Interactions and Knowledge Gain during Web Search. , 2022, , .		1
2	The Search as Learning Spaceship: Toward a Comprehensive Model of Psychological and Technological Facets of Search as Learning. Frontiers in Psychology, 2022, 13, 827748.	2.1	3
3	Predicting Knowledge Gain During Web Search Based on Multimedia Resource Consumption. Lecture Notes in Computer Science, 2021, , 318-330.	1.3	4
4	Accounting for a riot: Religious identity, denying one's prejudice, and the tool of blasphemy. Journal of Social and Political Psychology, 2021, 9, 69-85.	1.1	5
5	Popper was not a Positivist: Why Critical Rationalism Could be an Epistemology for Qualitative as well as Quantitative Social Scientific Research. Qualitative Research in Psychology, 2020, 17, 541-564.	17.6	5
6	Does Postmodernism Really Entail a Disregard for the Truth? Similarities and Differences in Postmodern and Critical Rationalist Conceptualizations of Truth, Progress, and Empirical Research Methods. Frontiers in Psychology, 2020, 11, 545959.	2.1	10
7	The Role of Cognitive Abilities and Time Spent on Texts and Videos in a Multimodal Searching as Learning Task. , 2020, , .		16
8	"Lügenpresse" und der Hostile-Media-Effekt. , 2020, , 21-31.		3
9	Lernen in sozialen Medien. , 2020, , 677-687.		1
10	Metacognitive Judgments in Searching as Learning (SAL) Tasks. , 2019, , .		11
11	ldentity, representations, religion, and apologizing for past wrongdoings: Muslim discourse about Indonesia's 1965–66 massacres of communists. Journal of Community and Applied Social Psychology, 2019, 29, 492-503.	2.4	11
12	The tripleâ€filter bubble: Using agentâ€based modelling to test a metaâ€theoretical framework for the emergence of filter bubbles and echo chambers. British Journal of Social Psychology, 2019, 58, 129-149.	2.8	111
13	Investigating Correlations of Automatically Extracted Multimodal Features and Lecture Video Quality. , 2019, , .		3
14	Association of Online Learning Behavior and Learning Outcomes for Medical Students: Large-Scale Usage Data Analysis. JMIR Medical Education, 2019, 5, e13529.	2.6	13
15	Using big data techniques for measuring productive friction in mass collaboration online environments. International Journal of Computer-Supported Collaborative Learning, 2018, 13, 439-456.	3.0	17
16	Predicting User Knowledge Gain in Informational Search Sessions. , 2018, , .		37
17	Analyzing Knowledge Gain of Users in Informational Search Sessions on the Web. , 2018, , .		61
18	Who is to blame, the victims or the perpetrators? A study to understand a series of violence targeting the accused heretic group Ahmadiyya Psychology of Religion and Spirituality, 2018, 10, 166-173.	1.3	10

Peter Holtz

#	Article	IF	CITATIONS
19	Effects of Contributor Experience on the Quality of Health-Related Wikipedia Articles. Journal of Medical Internet Research, 2018, 20, e171.	4.3	9
20	Positive essentialization reduces prejudice: Reminding participants of a positive human nature alleviates the stigma of Indonesian Communist Party (PKI) descent. Journal of Social and Political Psychology, 2018, 6, 291-314.	1.1	8
21	Lernen in sozialen Medien. , 2018, , 1-11.		1
22	Falsificationism is not just â€~potential' falsifiability, but requires â€~actual' falsification: Social psychology, critical rationalism, and progress in science. Journal for the Theory of Social Behaviour, 2017, 47, 348-362.	1.2	11
23	The improvement of student teachers' instructional quality during a 15-week field experience: a latent multimethod change analysis. Higher Education, 2017, 74, 669-685.	4.4	16
24	Cross-Cultural Psychology and the Rise of Academic Capitalism: Linguistic Changes inCCRandJCCPArticles, 1970-2014. Journal of Cross-Cultural Psychology, 2017, 48, 1410-1431.	1.6	12
25	Understanding the Kurdish conflict through the eyes of Kurds and Turks. International Journal of Conflict Management, 2017, 28, 483-508.	1.9	17
26	The Impact of Topic Characteristics and Threat on Willingness to Engage with Wikipedia Articles: Insights from Laboratory Experiments. Frontiers in Psychology, 2017, 8, 1960.	2.1	2
27	Internet use and verbal aggression: The moderating role of parents and peers. Computers in Human Behavior, 2014, 33, 235-241.	8.5	35
28	German Muslims and the †Integration Debate': Negotiating Identities in the Face of Discrimination. Integrative Psychological and Behavioral Science, 2013, 47, 231-248.	0.9	50
29	Editorial Political Cartoons in Australia: Social Representations & and the Visual Depiction of Essentialism. Integrative Psychological and Behavioral Science, 2013, 47, 284-298.	0.9	17
30	Consequences of media information uptake and deliberation: focus groups' symbolic coping with synthetic biology. Public Understanding of Science, 2012, 21, 174-187.	2.8	46
31	Analyzing Internet Forums. Journal of Media Psychology, 2012, 24, 55-66.	1.0	129
32	Parents as a resource: Communication quality affects the relationship between adolescents' internet use and loneliness. Journal of Adolescence, 2012, 35, 1641-1648.	2.4	36
33	Internet use and video gaming predict problem behavior in early adolescence. Journal of Adolescence, 2011, 34, 49-58.	2.4	152
34	Essentialist theory of â€~hybrids': From animal kinds to ethnic categories and race. Asian Journal of Social Psychology, 2010, 13, 232-246.	2.1	37
35	What's your music? Subjective theories of music-creating artists. Musicae Scientiae, 2009, 13, 207-230.	2.9	5
36	Essentialism and attribution of monstrosity in racist discourse: Rightâ€wing internet postings about Africans and Jews. Journal of Community and Applied Social Psychology, 2009, 19, 411-425.	2.4	66

#	Article	IF	CITATIONS
37	Communicating Synthetic Biology: from the lab via the media to the broader public. Systems and Synthetic Biology, 2009, 3, 19-26.	1.0	18
38	Construction and Deconstruction of Essence in Representating Social Groups: Identity Projects, Stereotyping, and Racism. Journal for the Theory of Social Behaviour, 2009, 39, 363-383.	1.2	74