## **Ulrich Schmitt**

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/9213909/publications.pdf

Version: 2024-02-01

1162889 1281743 31 238 8 11 citations h-index g-index papers 32 32 32 93 all docs docs citations times ranked citing authors

#	Article	IF	CITATIONS
1	Reframing a Novel Decentralized Knowledge Management Concept as a Desirable Vision: As We May Realize the Memex. Sustainability, $2021,13,4038.$	1.6	5
2	Projectability and Heritage Management of Design Knowledge: A Grass-Roots Artefact Perspective of a Longitudinal Research Project for Knowledge Management System Innovation. Sustainability, 2021, 13, 13033.	1.6	2
3	Chronic social defeat-induced social avoidance as a proxy of stress resilience in mice involves conditioned learning. Journal of Psychiatric Research, 2020, 120, 64-71.	1.5	27
4	(Neg)Entropic Scenarios Affecting the Wicked Design Spaces of Knowledge Management Systems. Entropy, 2020, 22, 169.	1.1	7
5	Scalability of generative knowledge management systems: designing for individuals' and institutions' mutual benefit. Kybernetes, 2020, ahead-of-print, .	1.2	3
6	Designing decentralized knowledge management systems to effectuate individual and collective generative capacities. Kybernetes, 2019, 49, 22-46.	1.2	8
7	Interoperability of Managing Knowledge and Learning Processes for Sustainable e-Education. , 2019, , .		3
8	Supporting the Sustainable Growth of SMEs with Content- and Collaboration-based Personal Knowledge Management Systems. Journal of Entrepreneurship and Innovation in Emerging Economies, 2018, 4, 1-21.	0.9	14
9	Rationalizing a Personalized Conceptualization for the Digital Transition and Sustainability of Knowledge Management Using the SVIDT Method. Sustainability, 2018, 10, 839.	1.6	12
10	Shortcomings of the web of documents and data for managing personal knowledge and collaboration. , $2017,  ,  .$		3
11	Mapping the Territory for a Knowledge-Based System. Lecture Notes in Computer Science, 2017, , 3-13.	1.0	2
12	Personal Knowledge Management for Development (PKM4D) Framework and its Application for People Empowerment. Procedia Computer Science, 2016, 99, 64-78.	1.2	11
13	Redefining Knowledge Management Education with the Support of Personal Knowledge Management Devices. Smart Innovation, Systems and Technologies, 2016, , 515-525.	0.5	9
14	The Significance of â€~Ba' for the Successful Formation of Autonomous Personal Knowledge Management Systems. Advances in Intelligent Systems and Computing, 2016, , 391-407.	0.5	4
15	The Significance of Memes for the Successful Formation of Autonomous Personal Knowledge Management Systems. Advances in Intelligent Systems and Computing, 2016, , 409-419.	0.5	7
16	Tools for Exploration and Exploitation Capability: Towards a Co-evolution of Organizational and Personal Knowledge Management Systems. International Journal of Knowledge, Culture and Change Management, 2016, 15, 23-47.	0.4	12
17	Knowcationsâ€"Positioning of a Meme and Cloud-Based Personal Second Generation Knowledge Management System. Advances in Intelligent Systems and Computing, 2016, , 243-257.	0.5	2
18	Quo Vadis, Knowledge Management: A Regeneration or a Revolution in the Making?. Journal of Information and Knowledge Management, 2015, 14, 1550030.	0.8	13

#	Article	IF	CITATIONS
19	Towards a World Heritage of Memes Repository for Tracing Ideas, Tailoring Knowledge Assets and Tackling Opportunity Divides: Supporting a Novel Personal Knowledge Management Concept. International Journal of Technology, Knowledge and Society, 2015, 10, 25-44.	0.2	10
20	Making Personal Knowledge Management Part and Parcel of Higher Education Programme and Services Portfolios. Journal of the World Universities Forum, 2014, 6, 87-103.	0.1	17
21	Knowcations., 2012, , .		8
22	Putting Personal Knowledge Management under the Macroscope of Informing Science. Informing Science, 0, 18, 145-175.	0.0	7
23	Design Science Research Championing Personal Knowledge Management System Development. Informing Science and IT Education Conference, 0, , .	0.0	3
24	Design Science Research For Personal Knowledge Management System Development - Revisited. Informing Science, 0, 19, 345-379.	0.0	11
25	Devising Enabling Spaces and Affordances for Personal Knowledge Management System Design. Informing Science, 0, 20, 063-082.	0.0	10
26	From Ignorance Map to Informing PKM4E Framework: Personal Knowledge Management for Empowerment. Issues in Informing Science and Information Technology, 0, 15, 125-144.	0.0	7
27	Synthesizing Design and Informing Science Rationales for Driving a Decentralized Generative Knowledge Management Agenda. Informing Science, 0, 22, 001-018.	0.0	6
28	Gifts, Contexts, Means, and Ends Differing: Informing Task Scenarios to Serve Knowledge Workers' Needs in Dynamic Complex Settings. Informing Science, 0, 23, 119-145.	0.0	4
29	Devising Enabling Spaces and Affordances for Personal Knowledge Management System Design. Informing Science and IT Education Conference, 0, , .	0.0	3
30	A Back-Casting Knowledge Management Vision for a Digital Platform Ecosystem in Support of Thrivable Communities of Knowledge Workers., 0,, 92-109.		2
31	Validating and documenting a new knowledge management system philosophy: a case based on the ISO 30401:2018-KMS standard. Knowledge Management Research and Practice, 0, , 1-15.	2.7	4