## **Edgar Schiebel**

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5602726/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Internet der Dinge. Schwerpunkt Business Model Innovation, 2021, , 291-311.	0.2	Ο
2	Research in Autonomous Driving – A Historic Bibliometric View of the Research Development in Autonomous Driving. International Journal of Innovation and Economic Development, 2021, 7, 27-44.	1.3	2
3	Research in Autonomous Driving – A Historic Bibliometric View of the Research Development in Autonomous Driving. International Journal of Innovation and Economic Development, 2021, 7, 27-44.	1.3	1
4	Mapping the technology and innovation management literature using hybrid bibliometric networks. International Journal of Technology Management, 2018, 77, 235.	0.2	10
5	Mapping the technology and innovation management literature using hybrid bibliometric networks. International Journal of Technology Management, 2018, 77, 235.	0.2	3
6	Experimental evaluation of parameter settings in calculation of hybrid similarities: effects of first- and second-order similarity, edge cutting, and weighting factors. Scientometrics, 2017, 111, 1307-1325.	1.6	7
7	Twitter data analysis as contribution to strategic foresight-The case of the EU Research Project "Foresight and Modelling for European Health Policy and Regulations―(FRESHER). European Journal of Futures Research, 2017, 5, .	1.5	11
8	Internet der Dinge. , 2017, , 311-331.		3
9	Combining the scenario technique with bibliometrics for technology foresight: The case of personalized medicine. Technological Forecasting and Social Change, 2015, 98, 137-156.	6.2	35
10	How to address the role of a Journal as a Knowledge Transfer Vector between disciplines? A Case Study Relying on Citation Analysis. Collnet Journal of Scientometrics and Information Management, 2014, 8, 91-107.	0.4	0
11	The 14th International Conference of the International Society for Scientometrics and Informetrics. Scientometrics, 2014, 101, 937-938.	1.6	2
12	Do second-order similarities provide added-value in a hybrid approach?. Scientometrics, 2013, 96, 667-677.	1.6	20
13	A concept for inferring â€~frontier research' in grant proposals. Scientometrics, 2013, 97, 129-148.	1.6	19
14	Exploring the bibliometric and semantic nature of negative results. Scientometrics, 2013, 95, 277-297.	1.6	9
15	From applicateness to potential applicability: An informetric approach based on researchers' scientific productions. Collnet Journal of Scientometrics and Information Management, 2013, 7, 191-203.	0.4	0
16	Visualization of research fronts and knowledge bases by three-dimensional areal densities of bibliographically coupled publications and co-citations. Scientometrics, 2012, 91, 557-566.	1.6	27
17	An advanced diffusion model to identify emergent research issues: the case of optoelectronic devices. Scientometrics, 2010, 83, 765-781.	1.6	26
18	Identification and characterisation of technological topics in the field of Molecular Biology. Scientometrics, 2010, 82, 663-676.	1.6	25

EDGAR SCHIEBEL

#	Article	IF	CITATIONS
19	Introduction to a special issue on performance evaluation. Research Evaluation, 2009, 18, 175-176.	1.3	0
20	International publication output and research impact in social sciences: comparison of the Universities of Vienna, Zurich and Oslo. Research Evaluation, 2009, 18, 221-232.	1.3	10
21	Web networks of the science system: Weighted hubs and authorities. Scientometrics, 2006, 66, 263-278.	1.6	2
22	<title>Combination of content maps by co-word analysis</title> ., 2002, 4665, 359.		1
23	Knowledge Maps of Knowledge Management Tools — Information Visualization with BibTechMon. Lecture Notes in Computer Science, 2002, , 14-27.	1.0	11
24	Evaluating patterns of co-operation: application of a bibliometric visualisation tool to the Fourth Framework Programme and the Transport Research Programme. Research Evaluation, 2001, 10, 129-140.	1.3	5
25	Science and technology mapping: A new iteration model for representing multidimensional relationships. Journal of the Association for Information Science and Technology, 1998, 49, 7-17.	1.2	35
26	Science and technology mapping: A new iteration model for representing multidimensional relationships. Journal of the Association for Information Science and Technology, 1998, 49, 7-17.	1.2	19
27	Die Bedeutung der Technologie für die Wirtschaft am Beispiel Niederösterreich. , 1988, , 361-373.		0
28	Identification of Emergent Research Issues: the Case of Optoelectronic Devices. , 0, , .		0