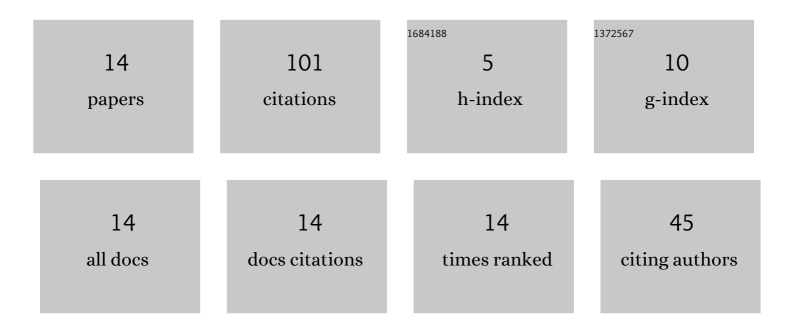
Ulrich Thiel

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/11951649/publications.pdf Version: 2024-02-01



Пірісн Тнігі

#	Article	IF	CITATIONS
1	Blocks in flat families of finite-dimensional algebras. Pacific Journal of Mathematics, 2018, 295, 191-240.	0.5	3
2	Decomposition Matrices are Generically Trivial. International Mathematics Research Notices, 2016, 2016, 2016, 2157-2196.	1.0	3
3	The Layer-Seeds Term Clustering Method: Enabling Proactive Situation-Aware Product Recommendations in E-Commerce Dialogues. Information Systems Frontiers, 2005, 7, 405-419.	6.4	2
4	Supporting Information Access in Next Generation Digital Library Architectures. Lecture Notes in Computer Science, 2005, , 207-222.	1.3	4
5	COLLATE – A collaboratory supporting research on historic European films. International Journal on Digital Libraries, 2004, 4, 8-12.	1.5	11
6	A Personalized Information Search Process Based on Dialoguing Agents and User Profiling. Lecture Notes in Computer Science, 2003, , 613-621.	1.3	2
7	Document-Centered Collaboration for Scholars in the Humanities – The COLLATE System. Lecture Notes in Computer Science, 2003, , 434-445.	1.3	23
8	Helping conversational agents to find informative responses. , 2002, , .		4
9	Customizable Retrieval Functions Based on User Tasks in the Cultural Heritage Domain. Lecture Notes in Computer Science, 2001, , 37-48.	1.3	11
10	Designing for Semantic Access: A Video Browsing System. Multimedia Tools and Applications, 2000, 11, 281-293.	3.9	7
11	User-Tailored Planning of Mixed Initiative Information-Seeking Dialogues. User Modeling and User-Adapted Interaction, 1999, 9, 133-166.	3.8	20
12	User-Tailored Planning of Mixed Initiative Information-Seeking Dialogues. , 1999, , 317-350.		1
13	Integration und Suche in digitalen Bibliotheken: Ein logikbasierter Ansatz. Computer Science - Research and Development, 1998, 13, 147-158.	0.9	0
14	An abductive, linguistic approach to model retrieval. Data and Knowledge Engineering, 1997, 23, 17-31.	3.4	10