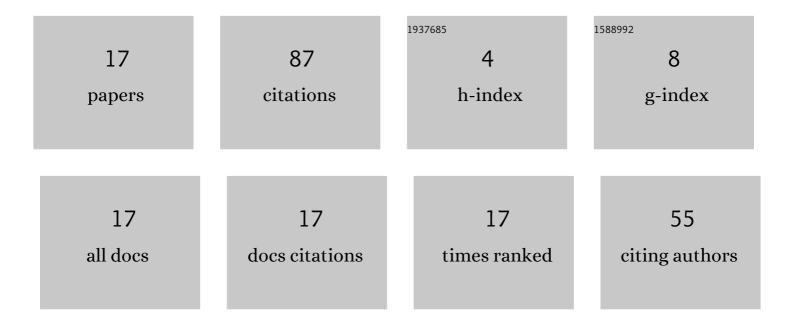
## Alan Eckhardt

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6987480/publications.pdf

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ALAN FORHADDT

#	Article	IF	CITATIONS
1	Similarity of users' (content-based) preference models for Collaborative filtering in few ratings scenario. Expert Systems With Applications, 2012, 39, 11511-11516.	7.6	28
2	Learning User Preferences for 2CP-Regression for a Recommender System. Lecture Notes in Computer Science, 2010, , 346-357.	1.3	11
3	UPComp - A PHP Component for Recommendation Based on User Behaviour. , 2011, , .		11
4	A system recommending top-k objects for multiple users preferences. IEEE International Conference on Fuzzy Systems, 2007, , .	0.0	6
5	Lessons learnt from the deployment of a semantic virtual research environment. Web Semantics, 2014, 27-28, 70-77.	2.9	5
6	Considering Data-Mining Techniques in User Preference Learning. , 2008, , .		4
7	On Fuzzy vs. Metric Similarity Search in Complex Databases. Lecture Notes in Computer Science, 2009, , 64-75.	1.3	4
8	Uncertainty Issues and Algorithms in Automating Process Connecting Web and User. Lecture Notes in Computer Science, 2008, , 207-223.	1.3	4
9	Combining Various Methods of Automated User Decision and Preferences Modelling. Lecture Notes in Computer Science, 2009, , 172-181.	1.3	4
10	Value-transformation for monotone prediction by approximating fuzzy membership functions. , 2011, , .		3
11	Integrating user and group preferences for top-k search from distributed web resources. , 2007, , .		2
12	Web Semantization – Design and Principles. Advances in Intelligent and Soft Computing, 2010, , 3-18.	0.2	2
13	Using Tuneable Fuzzy Similarity in Non-metric Search. , 2009, , .		1
14	Pref Shop A Web Shop with User Preference Search Capabilities. , 2010, , .		1
15	Evaluating Top-k Algorithms with Various Sources of Data and User Preferences. Lecture Notes in Computer Science, 2011, , 258-269.	1.3	1
16	Evaluating Natural User Preferences for Selective Retrieval. , 2009, , .		0
17	Integrating user and group preferences for top-k search from distributed web resources. Database and Expert Systems Applications (DEXA), Proceedings of the International Workshop on, 2007, , .	0.0	Ο