

# Takehito Utsuro

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/9130863/publications.pdf>

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22  
papers

45  
citations

2258059

3  
h-index

2053705

5  
g-index

22  
all docs

22  
docs citations

22  
times ranked

30  
citing authors

#	ARTICLE	IF	CITATIONS
1	Domain classification of technical terms using the Web. Systems and Computers in Japan, 2007, 38, 11-19.	0.2	8
2	Automatic Fluency Evaluation of Spontaneous Speech Using Disfluency-Based Features. , 2020, , .		8
3	An Empirical Analysis on Comparing Market Share with Concerns on Companies Measured Through Search Engine Suggests. Global Journal of Flexible Systems Management, 2017, 18, 3-19.	6.3	5
4	Movie Summarization Based on Alignment of Plot and Shots. , 2017, , .		4
5	Detecting Japanese idioms with a linguistically rich dictionary. Computers and the Humanities, 2007, 40, 243-252.	1.4	3
6	Spoken Term Detection Using SVM-Based Classifier Trained with Pre-Indexed Keywords. IEICE Transactions on Information and Systems, 2016, E99.D, 2528-2538.	0.7	3
7	Comparative Topic Analysis of Japanese and Chinese Bloggers. , 2014, , .		2
8	Selecting Web Search Results of Diverse Contents with Search Engine Suggests and a Topic Model. , 2016, , .		2
9	Identifying Tips Web Sites of a Specific Query based on Search Engine Suggests and the Topic Distribution. , 2018, , .		2
10	Utilizing Emoji in Collecting Training Instances of a Model for Sentiment Analysis of Tweets. Journal of Japan Society for Fuzzy Theory and Intelligent Informatics, 2020, 32, 923-933.	0.0	2
11	Overviewing the Knowledge of a Query Keyword by Clustering Viewpoints of Web Search Information Needs. , 2015, , .		1
12	Utilizing texts of picture book reviews for extracting children's behavioral characteristics in language acquisition. , 2016, , .		1
13	Analyzing Concerns on Companies through Statistics of Search Engine Suggests and its Correlation to Market Share. , 2016, , .		1
14	An Empirical Study on Optimal Correlation between Market Share and Concerns on Companies Measured through Search Engine Suggests. , 2016, , .		1
15	Clustering search engine suggests by integrating a topic model and word embeddings. , 2017, , .		1
16	Japanese/English Blog Distillation and Cross-Lingual Blog Analysis with Multilingual Wikipedia Entries as Fundamental Knowledge Source. Transactions of the Japanese Society for Artificial Intelligence, 2010, 25, 613-622.	0.1	1
17	Compiling Bilingual Lexicon for Technical Terms Using the Web. , 2007, , .		0
18	Comparative Analysis of Viewpoints of Web Search Information Needs between Japanese and Chinese based on Search Engine Suggests. Journal of Japan Society for Fuzzy Theory and Intelligent Informatics, 2015, 27, 527-532.	0.0	0

#	ARTICLE	IF	CITATIONS
19	Clustering Search Engine Suggests by Modeling Topics of Web Pages collected with Suggests. , 2016, , .		0
20	Generating a werewolf game log digest of inferring each player's role. , 2016, , .		0
21	A Method of Subtopic Classification of Search Engine Suggests by Integrating a Topic Model and Word Embeddings. International Journal of Software Innovation, 2018, 6, 67-78.	0.4	0
22	Collecting and Categorizing Infants's™ Developmental Reactions in Reviews on Picture Books and Classifying Picture Books. Journal of Japan Society for Fuzzy Theory and Intelligent Informatics, 2018, 30, 581-590.	0.0	0