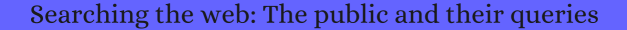
CITATION REPORT List of articles citing



DOI: 10.1002/1097-4571(2000)9999:99993.0.co;2-r Journal of the Association for Information Science and Technology, 2001, 52, 226-234.

Source: https://exaly.com/paper-pdf/33050590/citation-report.pdf

Version: 2024-04-28

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
535	Superstring: a scalable service discovery protocol for the wide-area pervasive environment.		10
534	Compaction techniques for nextword indexes.		7
533	Vox populi: The public searching of the web. <i>Journal of the Association for Information Science and Technology</i> , 2001 , 52, 1073-1074		57
532	The role of individual differences in Internet searching: An empirical study. <i>Journal of the Association for Information Science and Technology</i> , 2001 , 52, 1049-1066		98
531	Users[perceptions of the Web as revealed by transaction log analysis. 2001 , 25, 349-359		25
530	Trends in multimedia Web searching: excite queries.		2
529	Searching the hypermedia Web: improved topic distillation through network analytic relevance ranking. 2002 , 8, 171-197		2
528	Digital libraries and reference services: present and future. 2002 , 58, 258-283		39
527	Query association for effective retrieval. 2002,		16
526	An accessibility assessment of selected Web-based health information resources. 2002 , 20, 188-198		15
525	Information overload. 2002 , 21, 32-43		11
524	Web search strategies and retrieval effectiveness: an empirical study. 2002, 58, 30-48		33
523	Web searching: A process-oriented experimental study of three interactive search paradigms. <i>Journal of the Association for Information Science and Technology</i> , 2002 , 53, 120-133		30
522	From e-sex to e-commerce: Web search changes. 2002 , 35, 107-109		276
521	A user-centered approach to evaluating human interaction with Web search engines: an exploratory study. 2002 , 38, 401-426		85
520	Characteristics of question format web queries: an exploratory study. 2002, 38, 453-471		32
519	Analysis of large data logs: an application of Poisson sampling on excite web queries. 2002 , 38, 473-490	D	33

518	Traditional IR for web users: a context for general audience digital libraries. 2002, 38, 627-648		19
517	Cognitive and task influences on Web searching behavior. <i>Journal of the Association for Information Science and Technology</i> , 2002 , 53, 109-119		109
516	30,000 hits may be better than 300: Precision anomalies in Internet searches. <i>Journal of the Association for Information Science and Technology</i> , 2002 , 53, 879-882		8
515	Multitasking information seeking and searching processes. <i>Journal of the Association for Information Science and Technology</i> , 2002 , 53, 639-652		102
514	State digital library usability: Contributing organizational factors. <i>Journal of the Association for Information Science and Technology</i> , 2002 , 53, 1085-1097		11
513	Multimedia Web searching trends: 1997\(\textbf{Q}\)001. 2003 , 39, 611-621		41
512	Analysis of performance variation using query expansion. <i>Journal of the Association for Information Science and Technology</i> , 2003 , 54, 379-391		11
511	Mining longitudinal web queries: Trends and patterns. <i>Journal of the Association for Information Science and Technology</i> , 2003 , 54, 743-758		111
510	Do nondomain experts enlist the strategies of domain experts?. <i>Journal of the Association for Information Science and Technology</i> , 2003 , 54, 836-854		40
509	Site Search and Instant Messaging Reference. 2003 , 8, 167-182		5
508	Cross-language information retrieval: experiments based on CLEF 2000 corpora. 2003 , 39, 75-115		24
507	Searching behavior in peer-to-peer communities.		
506	Need help? The effects of training on Web searches.		
505	Towards a contextual model of information seeking on the Web. 2003 , 4, 155-175		40
504	A Heuristic-Based Methodology for Semantic Augmentation of User Queries on the Web. <i>Lecture Notes in Computer Science</i> , 2003 , 476-489	9	24
503	What Changed? Measuring Document Change in Web Crawling for Search Engines. <i>Lecture Notes in Computer Science</i> , 2003 , 28-42	.9	1
502	Classifying and Coding Online Actions. 2004 , 22, 210-227		26
501	Improving User Search with Embedded Boolean Search Hints. 2004 , 48, 1523-1527		

500 Evaluating the Effectiveness of Automated Assistance for Web Searching. **2004**, 48, 1518-1522

499	Anxiously seeking answers: how attitude affects search performance. 2004 ,	
498	The Effects of Semantic and Syntactic Instruction on User Performance and Satisfaction in Search User Interface Design. 2004 , 48, 813-817	1
497	New versions of PageRank employing alternative Web document models. 2004 , 56, 24-33	6
496	Sexual information seeking on web search engines. 2004 , 7, 65-72	9
495	Searching for information in an online public access catalogue (OPAC): the impacts of information search expertise on the use of Boolean operators. 2004 , 20, 338-346	27
494	Web searching for sexual information: an exploratory study. 2004 , 40, 113-123	44
493	Methods for reporting on the targets of links from national systems of university Web sites. 2004 , 40, 125-144	23
492	Collection selection for managed distributed document databases. 2004 , 40, 527-546	15
491	Automatic performance evaluation of Web search engines. 2004 , 40, 495-514	40
490	A day in the life of Web searching: an exploratory study. 2004 , 40, 319-345	49
489	Geospatial information utility: an estimation of the relevance of geospatial information to users. 2004 , 38, 47-63	16
488	The SST method: a tool for analysing Web information search processes. 2004 , 40, 633-654	38
487	A Bayesian network approach to searching Web databases through keyword-based queries. 2004 , 40, 773-790	7
486	Toward Web mining of cross-language query translations in digital libraries. 2004 , 4, 247-257	5
485	Query association surrogates for Web search. <i>Journal of the Association for Information Science and Technology</i> , 2004 , 55, 637-650	18
484	A framework for understanding user requirements for an information service: Defining the needs of informal carers. <i>Journal of the Association for Information Science and Technology</i> , 2004 , 55, 695-708	22
483	Searching the peer-to-peer networks: The community and their queries. <i>Journal of the Association for Information Science and Technology</i> , 2004 , 55, 783-793	7

482	and Technology, 2004 , 55, 1183-1198	7
481	HyperLex: lexical cartography for information retrieval. 2004 , 18, 223-252	95
480	How visual query tools can support users searching the Internet.	3
479	Online IR system evaluation: online databases versus Web search engines. 2004 , 28, 211-219	15
478	Knowledge management system architecture: a bridge between KM consultants and technologists. 2004 , 24, 87-98	92
477	Information Searching Behavior: Between Two Principles. <i>Lecture Notes in Computer Science</i> , 2005 , 79-950.9	
476	Performance of question-based vs keyword-based search engines and effect of web user characteristics on search engine performance. 2005 , 29, 656-675	6
475	Boosting Web Retrieval Through Query Operations. <i>Lecture Notes in Computer Science</i> , 2005 , 502-516 0.9	33
474	Conceptual Query Expansion. <i>Lecture Notes in Computer Science</i> , 2005 , 190-196 0.9	11
473	Findex: improving search result use through automatic filtering categories. 2005 , 17, 187-206	13
472	Bibliographic database access using free-text and controlled vocabulary: an evaluation. 2005, 41, 873-890	28
471	Mix and match: combining terms and operators for successful Web searches. 2005 , 41, 801-817	10
470	Application of automatic topic identification on Excite Web search engine data logs. 2005, 41, 1243-1262	42
469	Searching the Web: operator assistance required. 2005 , 41, 383-403	12
468	End user searching: A Web log analysis of NAVER, a Korean Web search engine. 2005 , 27, 203-221	49
467	Indexing and retrieval for the Web. 2005 , 37, 91-124	12
467 466	Indexing and retrieval for the Web. 2005 , 37, 91-124 The use of web search engines in information science research. 2005 , 38, 231-288	12 57

464	Conveying taxonomy context for topic-focused Web search. <i>Journal of the Association for Information Science and Technology</i> , 2005 , 56, 173-188		1
463	A temporal comparison of AltaVista Web searching. <i>Journal of the Association for Information Science and Technology</i> , 2005 , 56, 559-570		84
462	The effects of expertise and feedback on search term selection and subsequent learning. <i>Journal of the Association for Information Science and Technology</i> , 2005 , 56, 861-871		56
461	Associating search and navigation behavior through log analysis. <i>Journal of the Association for Information Science and Technology</i> , 2005 , 56, 913-934		27
460	Analysis of the query logs of a Web site search engine. <i>Journal of the Association for Information Science and Technology</i> , 2005 , 56, 1363-1376		57
459	Evaluating the effectiveness of and patterns of interactions with automated searching assistance. Journal of the Association for Information Science and Technology, 2005 , 56, 1480-1503		41
458	Priming the query specification process. 2005 , 40, 381-388		
457	Multitasking Web searching and implications for design. 2005 , 40, 416-421		19
456	☐still like Google⊡University student perceptions of searching OPACs and the web. 2005 , 41, 138-146		49
455	Neural network applications for automatic new topic identification on excite web search engine data logs. 2005 , 41, 310-316		14
454	Searchable words on the Web. 2005 , 5, 99-105		28
453	A General Evaluation Framework for Topical Crawlers. <i>Information Retrieval</i> , 2005 , 8, 417-447	1.8	62
452	Relevance in the eye of the search software. 2005 , 29, 676-682		8
451	References. 2005 , 387-411		
450	Web page prediction from metasearch results. 2005 , 15, 421-446		9
449	Learning and Training to Search. 2005 , 209-226		2
448	Changes in queries in Gnutella peer-to-peer networks. 2005 , 31, 124-135		4
447	Knowledge Assisted Retrieval of Online Product Information in A/E/C (Architecutre/Engineering/Construciton). 2005 , 1		3

446	An Exploratory Study on Knowledge Sharing in Information Retrieval.		2
445	Applications of Web Query Mining. Lecture Notes in Computer Science, 2005, 7-22	0.9	37
444	Understanding Information-Seeking: The Public Library Context. 1-72		5
443	Neural network applications for automatic new topic identification. 2005 , 29, 34-53		23
442	Web: Modern Unmediated and Semi-Mediated Search.		
441	Predicting the cumulative effect of multiple query formulations. 2005,		7
440	Survey Measures of Web-Oriented Digital Literacy. 2005 , 23, 371-379		225
439	Visualization support for interactive query refinement.		10
438	Methodological Issues of Webometric Studies. 2004 , 339-369		6
437	Concept Maps: Integrating Knowledge and Information Visualization. <i>Lecture Notes in Computer Science</i> , 2005 , 205-219	0.9	62
437		0.9	62 30
	Science, 2005 , 205-219	0.9	
436	Science, 2005, 205-219 Modeling user search behavior.	0.9	
436	Science, 2005, 205-219 Modeling user search behavior. . 2006,	0.9	30
436 435 434	Science, 2005, 205-219 Modeling user search behavior. . 2006,	0.9	30 5
436 435 434 433	Science, 2005, 205-219 Modeling user search behavior. . 2006, Forty Years of Classification Online: Final Chapter or Future Unlimited?. 2006, 42, 1-63 .	0.9	30 5 2
436 435 434 433	Modeling user search behavior. . 2006, Forty Years of Classification Online: Final Chapter or Future Unlimited?. 2006, 42, 1-63 . MAAY: a decentralized personalized search system. 2006,	0.9	30 5 2

428	Addressing the digital divide in teaching information retrieval. 2006, 24, 469-489	11
427	Internet search: Subdivision-based interactive query expansion and the soft semantic web. 2006 , 6, 372-383	12
426	Assisting consumer health information retrieval with query recommendations. 2006 , 13, 80-90	70
425	SPELLING CORRECTION IN THE PUBMED SEARCH ENGINE. <i>Information Retrieval</i> , 2006 , 9, 543-564 1.8	18
424	Meta-searches in peer-to-peer networks. 2006 , 10, 357-367	6
423	Conceptual query expansion. 2006 , 56, 174-193	38
422	Information-seeking behaviours and cognitive search strategies in different search tasks on the WWW. 2006 , 36, 1055-1068	28
421	Facing and bridging gaps in Web searching. 2006 , 42, 519-537	21
420	Analysis of multiple query reformulations on the web: The interactive information retrieval context. 2006 , 42, 751-768	137
419	Efficient online index maintenance for contiguous inverted lists. 2006 , 42, 916-933	34
418	Automatic new topic identification using multiple linear regression. 2006 , 42, 934-950	30
417	In search of query patterns: A case study of a university OPAC. 2006 , 42, 1316-1329	56
416	Information retrieval on the web. 2006 , 39, 33-80	10
415	Webometrics. 2006 , 39, 81-135	113
414	User preference: A measure of query-term quality. <i>Journal of the Association for Information Science and Technology</i> , 2006 , 57, 1566-1580	10
413	How much of it is real? Analysis of paid placement in Web search engine results. <i>Journal of the Association for Information Science and Technology</i> , 2006 , 57, 448-461	20
412	Are raw RSS feeds suitable for broad issue scanning? A science concern case study. <i>Journal of the Association for Information Science and Technology</i> , 2006 , 57, 1644-1654	26
411	On relevance distributions. <i>Journal of the Association for Information Science and Technology</i> , 2006 , 57, 1126-1129	13

(2007-2006)

410	User search behavior of domain-specific information retrieval systems: An analysis of the query logs from PsycINFO and ABC-Clio's Historical Abstracts/America: History and Life. <i>Journal of the Association for Information Science and Technology</i> , 2006 , 57, 1208-1220	24
409	Web links and search engine ranking: The case of Google and the query Jew Journal of the Association for Information Science and Technology, 2006 , 57, 1581-1589	13
408	Web searching on the Vivisimo search engine. <i>Journal of the Association for Information Science and Technology</i> , 2006 , 57, 1875-1887	47
407	Searching the intranet: Corporate users and their queries. 2006 , 42, n/a-n/a	2
406	Cross validation of neural network applications for automatic new topic identification. 2006, 42, n/a-n/a	2
405	Automatic new topic identification in search engine transaction logs. 2006 , 16, 323-338	17
404	The Intention Behind Web Queries. <i>Lecture Notes in Computer Science</i> , 2006 , 98-109 0.9	93
403	Research on Ontology-Driven Information Retrieval. <i>Lecture Notes in Computer Science</i> , 2006 , 1460-14680.9	8
402	Sample size and informetric model goodness-of-fit outcomes: a search engine log case study. 2006 , 32, 212-222	6
401	A Comparative User Study of Web Search Interfaces: HotMap, Concept Highlighter, and Google. 2006 ,	16
400	Interactive Web Information Retrieval Using WordBars. 2006,	16
399	Using Web Search Logs to Identify Query Classification Terms. 2007,	1
398	Evaluating Usability of a Long Query Meta Search Engine. 2007,	4
397	Using monte-carlo simulation for automatic new topic identification of search engine transaction logs. 2007 ,	2
396	Information seeking: an overview of web tracking and the criteria for tracking software. 2007 , 59, 264-284	8
395	Using the repertory grid and laddering technique to determine the user's evaluative model of search engines. 2007 , 63, 259-280	30
394	Using conditional probabilities for automatic new topic identification. 2007 , 31, 491-515	7
393	An Observational Study of Voters on the Internet. 2007 ,	5

392	Employing log metrics to evaluate search behaviour and success: case study BBC search engine. 2007 , 33, 584-597	6
391	Knowledge-Assisted Retrieval of Online Product Information in Architectural/Engineering/Construction. 2007 , 133, 871-879	7
390	Popularity and findability through log analysis of search terms and queries: the case of a multilingual public service website. 2007 , 33, 567-583	16
389	Methodological approaches in web search research. 2007 , 25, 90-101	13
388	Search persistence and failure on the web: a Bounded rationalityLand BatisficingLanalysis. 2007, 63, 680-701	39
387	A Bayesian Network Model for Information Retrieval from Greek Texts. 2007,	7
386	User-Oriented Evaluation Methods for Interactive Web Search Interfaces. 2007,	6
385	Adaptive Focused Crawling. 2007, 231-262	20
384	Twenty-five years of end-user searching, Part 1: Research findings. <i>Journal of the Association for Information Science and Technology</i> , 2007 , 58, 1071-1081	52
383	Temporal analysis of a very large topically categorized Web query log. <i>Journal of the Association for Information Science and Technology</i> , 2007 , 58, 166-178	38
382	Combining bibliometrics, information retrieval, and relevance theory, Part 2: Some implications for information science. <i>Journal of the Association for Information Science and Technology</i> , 2007 , 58, 583-605	22
381	Information and higher things in life: Addressing the pleasurable and the profound in information science. <i>Journal of the Association for Information Science and Technology</i> , 2007 , 58, 1131-1147	54
380	A field study characterizing Web-based information-seeking tasks. <i>Journal of the Association for Information Science and Technology</i> , 2007 , 58, 999-1018	93
379	Web searching in Chinese: A study of a search engine in Hong Kong. <i>Journal of the Association for Information Science and Technology</i> , 2007 , 58, 1044-1054	23
378	Data mining of search engine logs. <i>Journal of the Association for Information Science and Technology</i> , 2007 , 58, 2382-2400	13
377	Information Searching Tactics of Web Searchers. 2007 , 43, 1-14	1
376	Investigating the performance of automatic new topic identification across multiple datasets. 2007 , 43, 1-27	1
375	An adaptive user profile for filtering news based on a user interest hierarchy. 2007 , 43, 1-21	3

374	Intranet users' information-seeking behaviour: An analysis of longitudinal search log data. 2007 , 43, 1-19	3
373	An end user evaluation of query formulation and results review tools in three medical meta-search engines. 2007 , 76, 780-9	12
372	Using query logs to establish vocabularies in distributed information retrieval. 2007, 43, 169-180	16
371	Improving query precision using semantic expansion. 2007 , 43, 705-716	15
370	Do search terms matter for online consumers? The interplay between search engine query specification and topical organization. 2007 , 44, 159-174	17
369	A Community-Based Approach to Personalizing Web Search. 2007 , 40, 42-50	74
368	Compact Set Representation for Information Retrieval. 2007, 137-148	14
367	A day in the life of PubMed: analysis of a typical day's query log. 2007 , 14, 212-20	98
366	A pipelined architecture for distributed text query evaluation. <i>Information Retrieval</i> , 2007 , 10, 205-231 1.8	69
365	Using support vector machines for automatic new topic identification. 2008 , 44, 1-5	
364	Automatic semantic mapping between query terms and controlled vocabulary through using WordNet and Wikipedia. 2008 , 45, 1-10	
363	Cross-validation of neural network applications for automatic new topic identification. <i>Journal of the Association for Information Science and Technology</i> , 2008 , 59, 339-362	8
362	Novelty and topicality in interactive information retrieval. <i>Journal of the Association for Information Science and Technology</i> , 2008 , 59, 201-215	23
361	Order effect in relevance judgment. <i>Journal of the Association for Information Science and Technology</i> , 2008 , 59, 1264-1275	20
360	A Monte-Carlo simulation application for automatic new topic identification of search engine transaction logs. 2008 , 16, 519-538	3
359	Coming Soon to a Location Near You. 2008 , 25, 61-65	4
358	Controlling the complexity in comparing search user interfaces via user studies. 2008, 44, 82-91	15
357	Efficient phrase querying with common phrase index. 2008 , 44, 756-769	5

356	Evaluating WordBars in exploratory Web search scenarios. 2008, 44, 485-510	21
355	Search characteristics in different types of Web-based IR environments: Are they the same?. 2008 , 44, 1279-1292	23
354	Tagging and searching: Search retrieval effectiveness of folksonomies on the World Wide Web. 2008 , 44, 1562-1579	65
353	Viewing Term Proximity from a Different Perspective. 2008, 346-357	24
352	Eighth graders web searching strategies and outcomes: The role of task types, web experiences and epistemological beliefs. 2008 , 51, 1142-1153	86
351	The influence of mental models on undergraduate students Bearching behavior on the Web. 2008 , 44, 1330-1345	43
350	. 2008,	2
349	Web Information Retrieval Support Systems: The Future of Web Search. 2008,	22
348	The Metadata Triumvirate: Social Annotations, Anchor Texts and Search Queries. 2008,	25
347	A New Frontier of Informetric and Webometric Research: Mining Web Usage Data. 2008 , 2, 29-35	8
346	Drop-Down Democracy: Internet Portal Design Influences Voters' Search Strategies. 2008,	3
345	Use of collaborative recommendations for web search: an exploratory user study. 2008, 34, 145-161	13
344	Challenges of Capturing Natural Web-Based User Behaviors. 2008 , 24, 385-409	19
343	Analyzing the results of automatic new topic identification. 2008 , 26, 466-487	2
342	Web search efficacy: definition and implementation. 2008 , 60, 349-363	9
341	CONQUER: A Methodology for Context-Aware Query Processing on the World Wide Web. 2008 , 19, 3-25	38
340	The retrieval effectiveness of web search engines: considering results descriptions. 2008, 64, 915-937	63
339	Personalized User-Query Semantic Clustering Using Search Click Information. 2009,	1

338	WikiArt: An Ontology-Based Information Retrieval System for Arts. 2009 ,	3
337	A longitudinal analysis of alternative document models. 2009 , 61, 101-116	5
336	Standard parameters for searching behaviour in search engines and their empirical evaluation. 2009 , 35, 45-65	43
335	Exploring HTML Tags and Metadata to Improve the Expressiveness of Web Search Engine's Queries. 2009 ,	
334	Multidimensional Models of Information Need. 2009 , 08, 53-66	1
333	DEFINING TOPIC BOUNDARIES IN SEARCH ENGINE TRANSACTION LOGS USING GENETIC ALGORITHMS. 2009 , 23, 910-931	2
332	Incorporating Domain Knowledge and Information Retrieval Techniques to Develop an Architectural/Engineering/Construction Online Product Search Engine. 2009 , 23, 201-210	17
331	Analysis of characteristics and trends of Web queries submitted to NAVER, a major Korean search engine. 2009 , 31, 126-133	8
330	Characteristics of character usage in Chinese Web searching. 2009 , 45, 115-130	11
329	On the use of negation in Boolean IR queries. 2009 , 45, 298-311	2
328	Patient, heal thyself! Advocating for accessible healthcare websites. 2009 , 46, 1-9	
327	HotMap: Supporting visual exploration of Web search results. <i>Journal of the Association for Information Science and Technology</i> , 2009 , 60, 90-110	15
326	Identifying Web search session patterns using cluster analysis: A comparison of three search environments. <i>Journal of the Association for Information Science and Technology</i> , 2009 , 60, 896-910	12
325	Analysis of query keywords of sports-related queries using visualization and clustering. <i>Journal of the Association for Information Science and Technology</i> , 2009 , 60, 1550-1571	6
324	Markovian analysis for automatic new topic identification in search engine transaction logs. 2009 , 25, 737-768	4
323	Current research issues and trends in non-English Web searching. <i>Information Retrieval</i> , 2009 , 12, 230-25 0 .8	23
322	Search Engine Result Visualisation: Challenges and Opportunities. 2009,	4
321	The HPV vaccine: a content analysis of online news stories. 2009 , 18, 401-7	87

320	Faceted Search. 2009 , 1, 1-80		116
319	User Evaluation Methods for Visual Web Search Interfaces. 2009,		9
318	The Altruistic Searcher. 2009 ,		2
317	FEAST - A Multistep, Feedback Centric, Freshness Oriented Search Engine. 2009,		1
316	Efficient processing of exact top-k queries over disk-resident sorted lists. 2010 , 19, 437-456		21
315	Structure vs. content in hierarchical corpora. <i>Information Retrieval</i> , 2010 , 13, 636-656	1.8	
314	Misspellings in drug information system queries: characteristics of drug name spelling errors and strategies for their prevention. 2010 , 79, 832-9		13
313	Online community information seeking: The queries of three communities in Southwestern Ontario. 2010 , 46, 343-361		5
312	The effect of spelling and retrieval system familiarity on search behavior in online public access catalogs: A mixed methods study. <i>Journal of the Association for Information Science and Technology</i> , 2010 , 61, 2461-2476		16
311	Beyond text querying and ranking list: How people are searching through faceted catalogs in two library environments. 2010 , 47, 1-9		6
310	An experimental study on the retrieval effectiveness of collaborative tags. 2010 , 47, 1-2		4
309	Evaluating the usability of natural language query languages and interfaces to Semantic Web knowledge bases. 2010 , 8, 377-393		82
308	User's Behaviour inside a Digital Library. 2010 , 2, 52-59		
307	Cognitive styles and search engine preferences. 2010 , 66, 585-603		24
306	. 2010,		4
305	Tag Clusters as Information Retrieval Interfaces. 2010,		16
304	An Impact of Social Media on Online Travel Information Search in China. 2010,		4
303	Query expansion based on domain ontology for Learning Objects search. 2010 ,		1

302	Augmenting the visual presentation of Web search results. 2010,	2
301	Ontology-Based Reformulation of Health Consumer Queries Using Spreading Activation Techniques. 2010 ,	
300	Information gathering within websites: Visualized links for navigation (VLN). 2010,	1
299	Exploring the concepts of visualization, clustering, and re-finding in Web information gathering tasks: A survey. 2010 ,	1
298	User Behaviour during Web Search as Part of Information Gathering. 2011,	1
297	Internet skills and the digital divide. 2011 , 13, 893-911	416
296	A Survey on Query Expansion Based on Local Analysis. 2011 ,	0
295	The quality of information on websites selling St. John's wort. 2011 , 19, 155-60	19
294	Web Usage Mining. 2011 , 527-603	27
293	Interactive query formulation. 2011 , 45, 157-196	19
292	Search Engine Competition with Network Externalities. 2011,	3
291	e-Research applications for tracking online socio-political capital in the Asia-Pacific region. 2011 , 21, 450-466	21
2 90	FAST: Friends Augmented Search Techniques - System Design & Data-Management Issues. 2011 ,	1
289	Supporting effective health and biomedical information retrieval and navigation: a novel facet view interface evaluation. 2011 , 44, 576-86	20
288	An empirical analysis of ontology-based query expansion for learning resource searches using MERLOT and the Gene ontology. 2011 , 24, 119-133	28
287	Query Reformulation Behavior in an Interactive Query Expansion Environment. 2011 , 11, 161-172	1
286	Using information obtained through informetrics to address practical problems and to aid decision making. 2011 , 48, 1-3	
285	Retrieval effectiveness of tagging systems. 2011 , 48, 1-4	4

284	Semantic search log analysis: A method and a study on professional image search. <i>Journal of the Association for Information Science and Technology</i> , 2011 , 62, 691-713	20
283	Not just information: Who searches for what on the search engine Google?. <i>Journal of the Association for Information Science and Technology</i> , 2011 , 62, 761-775	30
282	Rethinking Internet skills: The contribution of gender, age, education, Internet experience, and hours online to medium- and content-related Internet skills. 2011 , 39, 125-144	180
281	Data Mining of Electronic Mail and Auditing: A Research Agenda. 2011 , 25, 195-226	12
280	Automated query transformation for searching semantically rich structured collections. 2011,	
279	Topic-sensitive search engine evaluation. 2011 , 35, 893-908	5
278	Polluted online information? Surfing Italian websites dealing with the topic of waste and health. 2011 , 6, 044019	1
277	A Text Similarity Meta-Search Engine Based on Document Fingerprints and Search Results Records. 2011 ,	4
276	Building a web-snippet clustering system based on a mixed clustering method. 2011 , 35, 611-635	5
275	Reading the world mind: Political, socioeconomic and cultural approaches to understanding worldwide Internet search queries. 2011 , 73, 233-251	1
274	An analysis of free-text queries for a multi-field web form. 2012 ,	0
273	An Individual's Problem Space and Web Information Searching: A Proposed Study on Mental Organization of Keyword Importance and Efficiency in Everyday Web Information Searching. 2012 ,	
272	Characterizing Queries in Different Search Tasks. 2012 ,	2
271	Web-Based GIS in Tourism Information Search: An analysis of the effect of socioeconomic characteristics on perception and behavior. 2012 , 35, 155-174	
270	A concept analysis approach for guiding users in service discovery. 2012 ,	7
269	Promotional strategies for information products and services. 2012 , 30, 683-692	2
268	Research of Inverted Index Method Based on Block Organizing Technology. 2012, 468-471, 2836-2841	
267	Do Expressive Geographic Queries Lead to Improvement in Retrieval Effectiveness?. 2012 , 267-286	O

(2013-2012)

Longitudinal comparative analysis of item-level and collection-level user searching in a digital library. **2012**, 49, 1-4

265	Searcher's perceptions for query reformulation behavior on the web. 2012 , 49, 1-4	
264	Examining Web Search Trends Across Arab Countries. 2012 , 37, 1585-1593	4
263	Effectiveness of query formulation based on durian characteristics. 2012,	2
262	Deriving query intents from web search engine queries. <i>Journal of the Association for Information Science and Technology</i> , 2012 , 63, 1773-1788	17
261	Measuring the coverage and redundancy of information search services on e-commerce platforms. 2012 , 11, 560-569	11
260	A 3-tuple information retrieval query interface with ontology based ranking. 2012,	1
259	BAYESIAN RETRIEVAL USING A SIMILARITY-BASED LEMMATIZER. 2012 , 21, 1250024	1
258	Ranking, relevance judgment, and precision of information retrieval on children's queries: Evaluation of Google, Yahoo!, Bing, Yahoo! Kids, and ask Kids. <i>Journal of the Association for Information Science and Technology</i> , 2012 , 63, 1879-1896	27
257	PubMed searches by Dutch-speaking nursing students: The impact of language and system experience. <i>Journal of the Association for Information Science and Technology</i> , 2012 , 63, 1538-1552	8
256	Automatic extraction of user\ search intention from web search logs. 2012, 61, 145-162	4
255	An exploration of risk information search via a search engine: Queries and clicks in healthcare and information security. 2012 , 52, 395-405	13
254	Factors affecting the selection of search tactics: Tasks, knowledge, process, and systems. 2012 , 48, 254-270	30
253	Information snapshots: What Google searches really tell us about emerging technologies. 2012 , 7, 72-75	3
252	How has the flu virus infected the Web? 2010 influenza and vaccine information available on the Internet. 2013 , 13, 83	17
251	Investigating religious information searching through analysis of a search engine log. <i>Journal of the Association for Information Science and Technology</i> , 2013 , 64, 2492-2506	8
250	Search result list evaluation versus document evaluation: similarities and differences. 2013 , 69, 49-80	9
249	A query scrambler for search privacy on the internet. <i>Information Retrieval</i> , 2013 , 16, 657-679 1.8	19

248	Ontology-based construction knowledge retrieval system. 2013 , 17, 1654-1663		39
247	Knowledge-based scheme to create privacy-preserving but semantically-related queries for web search engines. <i>Information Sciences</i> , 2013 , 218, 17-30	7.7	39
246	. 2013,		0
245	Development and evaluation of a biomedical search engine using a predicate-based vector space model. 2013 , 46, 929-39		12
244	'You've got m@il: fluoxetine coming soon!': accessibility and quality of a prescription drug sold on the web. 2013 , 24, 392-401		19
243	Seeking electronic information from government resources: A comparative analysis of two communities' web searching of municipal government websites. 2013 , 30, 99-109		9
242	On the interpretation of noun compounds: Syntax, semantics, and entailment. 2013 , 19, 291-330		19
241	A web search on environmental topics: what is the role of ranking?. 2013 , 19, 967-72		1
240	Finding information in books: Characteristics of full-text searches in a collection of 10 million books. 2013 , 50, 1-10		2
239	Analyzing linguistic structure of web search queries. 2013,		1
238	Research on XML Keyword Query Method Based on Semantic. 2013,		
237	Understanding science and technology information users through transaction log analysis. 2013 , 31, 123-140		11
236	Navigating the information-scape: information visualization and student search. 2013 , 41, 91-112		4
235	Learning the preferences of physicians for the organization of result lists of medical evidence articles. 2014 , 53, 344-56		7
234	Study of User Search Activities With Two Discovery Tools at an Academic Library. 2014 , 30, 422-433		26
233	A survey of a personalised location-based service architecture for property hunting. 2014 , 59, 63-78		3
232	Importance of Extreme Learning Machine in the field of Query classification: A novel approach. 2014 ,		1
231	Image retrieval behaviours: users are leading the way to a new bilingual search interface. 2014 , 32, 50-6	58	6

230	RSS feeds behavior analysis, structure and vocabulary. 2014 , 10, 291-320	5
229	Phrase Term Static Index Pruning Based on the Term Cohesiveness. 2014,	
228	. 2014,	
227	Understanding the retrieval effectiveness of collaborative tags and author keywords in different retrieval environments: An experimental study on medical collections. 2014 , 65, 483-500	5
226	Fuzzy Information Retrieval Method Based on Fuzzy-Valued Concept Networks. 2014, 530-531, 506-511	
225	A personalized query expansion approach for engineering document retrieval. 2014 , 28, 344-359	20
224	Analyzing geographic query reformulation: An exploratory study. 2014 , 65, 13-24	9
223	Web search volume as a predictor of academic fame: An exploration of Google trends. 2014 , 65, 707-720	30
222	Character n-gram application for automatic new topic identification. 2014 , 50, 821-856	16
221	Context-based information analysis for the Web environment. 2014 , 38, 109-140	5
220	Linear spaces and transversal designs: k-anonymous combinatorial configurations for anonymous database search notes. 2014 , 71, 503-524	8
219	Exploiting social bookmarking services to build clustered user interest profile for personalized search. <i>Information Sciences</i> , 2014 , 281, 399-417	13
218	Adaptation of machine translation for multilingual information retrieval in the medical domain. 2014 , 61, 165-85	13
217	Effects of student characteristics and question design on Internet search results usage in a Taiwanese classroom. 2014 , 77, 134-144	5
216	Is enterprise search useful at all?. 2014 ,	2
215	Identifying search patterns in an image-based digital library. 2014 , 51, 1-4	
214	Analyzing chinese-english mixed language queries in a web search engine. 2014 , 51, 1-5	О
213	Lend me some sugar: Borrowing rates of neighbouring books as evidence for browsing. 2014,	6

212	Analysis of user's behaviour based on search intentions for information retrieval using search engines. 2015 ,	2
211	Assisting web document retrieval with topic identification in tourism domain. 2015 , 13, 31-41	4
2 10	Meal plan search engine inspired by ant colony⊠ foraging. 2015 , 20, 178-182	1
209	Exploring barriers of enterprise search implementation: a qualitative user study. 2015 , 67, 470-491	9
208	Ontology-based semantic retrieval for mechanical design knowledge. 2015 , 28, 226-238	21
207	Discovering and understanding word level user intent in Web search queries. 2015 , 30, 22-38	11
206	Googling for Information About Alternative Vaccination Schedules. 2015, 29, 379-84	2
205	Data mining from web search queries: A comparison of google trends and baidu index. 2015 , 66, 13-22	54
204	The search engine manipulation effect (SEME) and its possible impact on the outcomes of elections. 2015 , 112, E4512-21	197
203	Ranking Search Results in Library Information Systems © Considering Ranking Approaches Adapted From Web Search Engines. 2015 , 41, 725-735	5
202	Collaboration, Reputation and Recommender Systems in Social Web Search. 2015, 569-608	2
201	Mthir: An open-source semantic search framework for interactive information seeking and discovery. 2015 , 30, 52-68	24
200	Application of search engine focusing on trend-related queries to market of data. 2016 , 10, 263-272	
199	Food contamination incidents: what do consumers seek online? Who cares?. 2016 , 21, 227-241	5
198	Syntactic complexity of Web search queries through the lenses of language models, networks and users. 2016 , 52, 923-948	6
197	An exploration of search session patterns in an image-based digital library. 2016 , 42, 477-491	4
196	Mapping Self-Guided Learners Bearches for Video Tutorials on YouTube. 2016 , 44, 319-331	1
195	Online and in the know? Public legal education, young people and the Internet. 2016 , 92-93, 204-220	7

(2018-2017)

194	when Sare Means Dangerouslia Corpus investigation of Risk Communication in the Media. 2017 , 38, 666-687	15
193	Analyzing Web behavior in indoor retail spaces. 2017 , 68, 62-76	12
192	Classification of Student Web Queries. 2017 ,	O
191	. 2017,	1
190	A longitudinal study of user queries and browsing requests in a case-based reasoning retrieval system. 2017 , 68, 1124-1136	4
189	The survey of large-scale query classification. 2017 ,	5
188	Research on Web Search Behavior: How Online Query Data Inform Social Psychology. 2017 , 20, 596-602	14
18 7	Content and Structure Coverage: Extracting a Diverse Information Subset. 2017 , 29, 660-675	6
186	Factors that influence query reformulations and search performance in health information retrieval: A multilevel modeling approach. 2017 , 68, 1886-1898	3
185	UsersIClick and Bookmark Based Personalization Using Modified Agglomerative Clustering for Web Search Engine. 2017 , 26, 1730002	4
184	Is Data Retrieval Different from Text Retrieval? An Exploratory Study. <i>Lecture Notes in Computer Science</i> , 2017 , 97-103	4
183	A query suggestion method based on random walk and topic concepts. 2017 ,	3
182	Chapter 10 E-Business Platform Information Search Services. 2017 , 339-368	
181	Fine-grained document clustering via ranking and its application to social media analytics. 2018 , 8, 1	7
180	An effective approach for semantic-based clustering and topic-based ranking of web documents. 2018 , 5, 269-284	5
179	Learning to rank images for complex queries in concept-based search. 2018 , 274, 19-28	4
178	A Location-Query-Browse Graph for Contextual Recommendation. 2018 , 30, 204-218	24
177	How EmallTeflects TargeRRepresentative information measurement and extraction. **Information Sciences**, 2018 , 460-461, 519-540 7-7	1

176	Query expansion using pseudo relevance feedback on wikipedia. 2018 , 50, 455-478	11
175	It ain't what you do, it's the way that you do it: Design guidelines to better support online browsing. 2018 , 55, 347-356	5
174	An Association Based Query Expansion Approach Using Linked Data. 2018,	1
173	Impacts of Gratifications on ConsumersÆmotions and Continuance Use Intention: An Empirical Study of Weibo in China. 2018 , 10, 3162	20
172	Characterising Dataset Search Queries. 2018 ,	5
171	Full-fledged semantic indexing and querying model designed for seamless integration in legacy RDBMS. 2018 , 117, 133-173	11
170	Information retrieval in the workplace: A comparison of professional search practices. 2018 , 54, 1042-1057	31
169	Xu: An Automated Query Expansion and Optimization Tool. 2019 ,	3
168	Characterising dataset searchAn analysis of search logs and data requests. 2019 , 55, 37-55	25
167	Query expansion techniques for information retrieval: A survey. 2019 , 56, 1698-1735	85
166	Investing in Food Safety for Developing Countries: Opportunities and Challenges in Applying Whole-Genome Sequencing for Food Safety Management. 2019 , 16, 463-473	7
165	Understanding user behavior in naturalistic information search tasks. 2019 , 70, 1248-1261	12
164	A Semantic Expansion Model for VGI Retrieval. 2019 , 8, 589	
163	A novel page clipping search engine based on page discussion topics. 2019 , 58, 525-550	2
162	YAKE! Keyword extraction from single documents using multiple local features. <i>Information Sciences</i> , 2020 , 509, 257-289	85
161	Search query formation by strategic consumers. 2020 , 18, 155-194	1
160	Introduction of Boolean Operation into Context Search Engine. 2020,	
159	A contemporary combined approach for query expansion. 2020 , 1	3

158	Topical result caching in web search engines. 2020 , 57, 102193		1
157	Disability digital divide: the use of the internet, smartphones, computers and tablets among people with disabilities in Sweden. 2021 , 20, 105-120		23
156	An Approach to Extracting Topic-guided Views from the Sources of a Data Lake. 2021 , 23, 243-262		4
155	A multimedia document browser based on multilayer networks. 2021 , 80, 22551-22588		
154	A novel approach for ranking web documents based on query-optimized personalized pagerank. 2021 , 11, 37-55		4
153	Using information science to enhance educational preventing violent extremism programs. 2021 , 72, 362-376		1
152	Wie Suchmaschinen genutzt werden. 2021 , 67-92		
151	Classifying Micro-text Document Datasets: Application to Query Expansion of Crisis-Related Tweets. <i>Lecture Notes in Computer Science</i> , 2021 , 444-456	0.9	
150	Deep learning based search engine for biomedical images using convolutional neural networks. 2021 , 80, 1-9		1
149	Examining the communication of gender roles to parents: a quantitative content analysis of online birth congratulations cards. 1-12		1
148	A method of query expansion based on topic models and user profile for search in folksonomy. 2021 , 1-11		0
147	Query expansion based on term distribution and DBpedia features. 2021 , 176, 114909		1
146	Information discernment and the psychophysiological effects of misinformation. 2021 , ahead-of-print,		Ο
145	Conceptualizing an Ecological Model of Google Search and Twitter Data in Public Health. 2021 , 185-202		1
144	Toward a Social Framework for Information Seeking. 2006 , 55-70		10
143	Interactive Information Retrieval: Bringing the User to a Selection State. 2005 , 13-41		2
142	Evaluation of the NSDL and Google for Obtaining Pedagogical Resources. <i>Lecture Notes in Computer Science</i> , 2005 , 344-355	0.9	6
141	IIHATE What I Was Looking FortiComparing User-Rated Relevance with Search Engine Rankings. Lecture Notes in Computer Science, 2005, 117-129	0.9	3

140	Efficient Phrase Querying with Common Phrase Index. Lecture Notes in Computer Science, 2006, 61-71	0.9	8
139	Document Space Adapted Ontology: Application in Query Enrichment. <i>Lecture Notes in Computer Science</i> , 2006 , 46-57	0.9	9
138	Phrase-Based Pattern Matching in Compressed Text. <i>Lecture Notes in Computer Science</i> , 2006 , 337-345	0.9	3
137	Adapting Document Ranking to Users Preferences Using Click-Through Data. <i>Lecture Notes in Computer Science</i> , 2006 , 26-42	0.9	4
136	Efficient Query Evaluation Through Access-Reordering. Lecture Notes in Computer Science, 2006, 106-11	& .9	2
135	Query Terms Abstraction Layers. <i>Lecture Notes in Computer Science</i> , 2006 , 1786-1795	0.9	5
134	GINO 🖪 Guided Input Natural Language Ontology Editor. Lecture Notes in Computer Science, 2006, 144-	15.79	74
133	Talking to the Semantic Web IQuery Interfaces to Ontologies for the Casual User. <i>Lecture Notes in Computer Science</i> , 2006 , 980-981	0.9	46
132	Patterns in Search Queries. 2005 , 122-129		5
131	Pie Charts for Visualizing Query Term Frequency in Search Results. <i>Lecture Notes in Computer Science</i> , 2002 , 440-451	0.9	4
130	Term Proximity Scoring for Keyword-Based Retrieval Systems. <i>Lecture Notes in Computer Science</i> , 2003 , 207-218	0.9	48
129	Multiple Example Queries in Content-Based Image Retrieval. <i>Lecture Notes in Computer Science</i> , 2002 , 227-241	0.9	1
128	Encyclopedia of Database Systems. 2009 , 1876-1880		3
127	Communities, Collaboration, and Recommender Systems in Personalized Web Search. 2011 , 579-614		9
126	Supporting Web Search with Visualization. 2010 , 183-214		1
125	Enabling Multilingual Search Through Controlled Vocabularies: The AGRIS Approach. 2016 , 237-248		1
124	A Query Log Analysis of Dataset Search. <i>Lecture Notes in Computer Science</i> , 2017 , 429-436	0.9	8
123	A Query-Dependent Duplicate Detection Approach for Large Scale Search Engines. <i>Lecture Notes in Computer Science</i> , 2004 , 48-58	0.9	2

(2011-2004)

122	The Role of User Profiles in Context-Aware Query Processing for the Semantic Web. <i>Lecture Notes in Computer Science</i> , 2004 , 51-63	0.9	6
121	Designing Ontology-Based Interactive Information Retrieval Interfaces. <i>Lecture Notes in Computer Science</i> , 2003 , 152-165	0.9	7
120	Reference Directed Indexing: Redeeming Relevance for Subject Search in Citation Indexes. <i>Lecture Notes in Computer Science</i> , 2003 , 499-510	0.9	26
119	Web Search Tailored Ontology Evaluation Framework. Lecture Notes in Computer Science, 2007, 372-38	30.9	4
118	Cross-Lingual Information Retrieval by Feature Vectors. Lecture Notes in Computer Science, 2007, 229-2	! 39 .9	4
117	Exploiting Preference Queries for Searching Learning Resources. <i>Lecture Notes in Computer Science</i> , 2007 , 143-157	0.9	4
116	Search Engines and Expertise about Global Issues: Well-defined Landscape or Undomesticated Wilderness?. 2008 , 255-275		5
115	Web Searching: A Quality Measurement Perspective. 2008, 309-340		16
114	Horizontal Case Representation. Lecture Notes in Computer Science, 2008, 548-561	0.9	3
113	Out of the Box Phrase Indexing. Lecture Notes in Computer Science, 2008, 200-211	0.9	5
112	Representing and Retrieving Knowledge Artifacts. Lecture Notes in Computer Science, 2008, 86-97	0.9	3
111	Google Shared. A Case-Study in Social Search. <i>Lecture Notes in Computer Science</i> , 2009 , 283-294	0.9	39
110	A Case-Based Perspective on Social Web Search. Lecture Notes in Computer Science, 2009, 494-508	0.9	11
109	Improving Database Retrieval on the Web through Query Relaxation. 2009, 17-27		1
108	Evaluating Search Engine Relevance with Click-Based Metrics. 2010, 337-361		3
107	Mental Models: Have Users IMental Models of Web Search Engines Improved in the Last Ten Years?. Lecture Notes in Computer Science, 2011 , 243-253	0.9	2
106	INVISQUE: Technology and Methodologies for Interactive Information Visualization and Analytics in Large Library Collections. <i>Lecture Notes in Computer Science</i> , 2011 , 227-235	0.9	3
105	Rare Query Expansion via Wikipedia for Sponsored Search. 2011 , 521-530		1

104	UCOSAIS: A Framework for User-Centered Online Service Advertising Information Search. <i>Lecture Notes in Computer Science</i> , 2013 , 267-276)	2
103	Search Engine Ability to Cope With the Changing Web. 2004 , 195-215		8
102	Information Searching and Search Models. 2011 , 31-46		2
101	Using Transaction Logs to Better Understand User Search Session Patterns in an Image-based Digital Library. 2014 , 25, 19-37		3
100	Proposal of Search Engine Focusing on Trend-related Queries. 2015 , 30, 138-147		2
99	Discovering and Understanding Word Level User Intent in Web Search Queries.		1
98	Online Health Information Regarding Male Infertility: An Evaluation of Readability, Suitability, and Quality. 2016 , 5, e25		28
97	Comparative analysis of online health queries originating from personal computers and smart devices on a consumer health information portal. 2014 , 16, e160		24
96	Reformulation of consumer health queries with professional terminology: a pilot study. 2004 , 6, e27		31
95	Ontology-Driven Search and Triage: Design of a Web-Based Visual Interface for MEDLINE. 2017 , 5, e4		3
94	To Phrase or Not to Phrase Impact of User versus System Term Dependence upon Retrieval. 2018 , 2, 1-14		0
93	Computational Advertising: A Data-Centric Comprehensive Web Application. 2011 , 34, 1805-1819		9
92	Information Seeking Behavior of Shopping Site Users: A Log Analysis of Popshoes, a Korean Shopping Search Engine. 2015 , 32, 289-305		1
91	Mesurer la qualit'des moteurs de recherche Web. 2008 , 75-93		O
90	Human-Centred Web Search. 217-238		5
89	Understanding Information Seeking Behavior of Faculty and Students. 1-21		1
88	Strategies for Document Management. 2010 , 1, 64-83		4
87	Analysis of Search Engine Use, Search Behaviors and Aptitude by Web Users. 2002 , 36, 69-91		1

(2009-2005)

86	An Analysis of Query Types and Topics Submitted to Navel. 2005 , 39, 265-278	7	,
85	Supporting Scholarly Search by Query Expansion and Citation Analysis. 2020 , 10, 6102-6108	3	
84	Les stratgies de recherche et de traitement de linformation des futurs enseignants dans des environnements informatiques. 2009 , 6, 18	2	
83	Investigating Web Search Behavior via Query Log Analysis. 2002 , 19, 111-122	2	
82	Como incrementar a qualidade dos resultados das māuinas de busca: da antise de logs ^ interab em portugus. 2003 , 32, 05-16		
81	Information Seeking Behavior of the NAVER Users via Query Log Analysis. 2003, 20, 27-41	2	:
80	A Highly Scalable Parallel Caching System for Web Search Engine Results. <i>Lecture Notes in Computer Science</i> , 2004 , 347-354	0.9	
79	Trend and Behavior Detection from Web Queries. 2004 , 173-183		
78	Sexually-Related Web Searching. 2005 , 149-160		
77	Search Terms. 2005 , 55-76		
76	Trends of Search Behavior of Korean Web Users. 2005 , 39, 147-160	1	-
75	Analysis of Queries Reaching SHIL on the Web [An Information System Providing Citizen Information. <i>Lecture Notes in Computer Science</i> , 2006 , 26-37	0.9	
74	Applications of Transaction Log Analysis for the Web Searching Field. 2007, 41, 231-242	1	-
73	On Regularity of Daily Distribution of Queries in Search Engine. 2007 , 24, 255-265		
72	Bibliography. 2008 , 243-251		
71	Strategies for Document Management. 2009 , 1,		
70	Search Situations and Transitions. 2009 , 1735-1740		
69	References. 2009 , 173-202		

68	Dynamic Term Suggestion for Searching Multilingual School Documents. <i>Lecture Notes in Computer Science</i> , 2010 , 85-99	0.9	
67	Automatic Topic Learning for Personalized Re-Ordering of Web Search Results. 2010 , 105-116		1
66	Searching, Translating and Classifying Information in Cyberspace. 2011 , 62-75		
65	Query Operators Shown Beneficial for Improving Search Results. <i>Lecture Notes in Computer Science</i> , 2011 , 118-129	0.9	2
64	Searching for Islamic and Qurlinic Information on the Web: A Mixed-Methods Approach. <i>Lecture Notes in Computer Science</i> , 2011 , 181-192	0.9	2
63	Association Rule Centric Clustering of Web Search Results. <i>Lecture Notes in Computer Science</i> , 2011 , 15	59 -1.6 8	1
62	Analysis and Evaluation of Most Clicked Documents of Korean Search Portal. 2011, 42, 325-338		
61	Google it: obtaining information about local STD/HIV testing services online. 2011, 38, 334-8		3
60	Web Search Behavior Analysis Based on the Self-bundling Query Method. 2011, 45, 209-228		
59	A Study on the Social and Cultural Characteristics of Web Queries. 2011 , 42, 155-174		
58	Global Dissemination of Domestic Scholarly Journals Using DOI and Open Access. 2011, 42, 1-21		4
57	Use of Web 2.0 in the Audiovisual Series. 2012 , 45-59		
56	La visibilidad medi l ica de actores pol l icos en la red: La pol l ica gesti l i de contenidos digitales y la propiedad intelectual en Espa â y en el Reino Unido (The Media Visibility of Political Actors on the Net: The Public Policy of Digital Contents Management and Their Intellectual Property in Spain and the United Kingdom).		
55	Searching Experience Sharing Based on Ant Colony Model. 2012 , 05, 645-652		
54	A Classification Model with Corpus Enrichment for Toponym Disambiguation. <i>Lecture Notes in Computer Science</i> , 2012 , 472-480	0.9	О
53	Machine Learning Approach to Search Query Classification. 2012 , 467-482		О
52	Labeling Queries for a People Search Engine. Lecture Notes in Computer Science, 2012, 47-57	0.9	
51	User日 Behaviour inside a Digital Library. 2012 , 138-146		1

50	An Automatic Machine Learning Method for the Study of Keyword Suggestion. 2012, 149-165		
49	A Study on Information Searching Behavior of Smart Phone Users. 2012 , 29, 191-209		2
48	Multilingual Information Access. 2013 , 203-228		
47	Strategies for Guided Exploratory Search on the Mobile Web. 2013 , 53-67		
46	Human-Centred Web Search. 2013, 1852-1872		
45	Entity-Centric Search for Enterprise Services. Lecture Notes in Computer Science, 2013, 404-412	0.9	
44	User Behaviour inside a Digital Library. 2013 , 1312-1319		
43	Analysis and Evaluation of Term Suggestion Services of Korean Search Portals: The Case of Naver and Google Korea. 2013 , 30, 297-315		
42	Bibliography. 105-121		
41	Topic Level Disambiguation for Weak Queries. 2013 , 1, 33-46		O
40	Topic Level Disambiguation for Weak Queries. 2013, 1, 33-46 TANLION TAmil Natural Language Interface for Querying ONtologies. Lecture Notes in Computer Science, 2014, 89-100	0.9	О
	TANLION T Amil Natural Language Interface for Querying ONtologies. <i>Lecture Notes in Computer</i>	0.9	O
40	TANLION (TAmil Natural Language Interface for Querying ONtologies. Lecture Notes in Computer Science, 2014, 89-100 TANLION (TAmil Natural Language Interface for Querying ONtologies. Lecture Notes in Computer		O
40	TANLION TAmil Natural Language Interface for Querying ONtologies. Lecture Notes in Computer Science, 2014, 89-100 TANLION TAmil Natural Language Interface for Querying ONtologies. Lecture Notes in Computer Science, 2014, 89-100 The Difference Analyses between Users' Actual Usage and Perceived Preference: The Case of ERP		0
40 39 38	TANLION [TAmil Natural Language Interface for Querying ONtologies. Lecture Notes in Computer Science, 2014, 89-100 TANLION [TAmil Natural Language Interface for Querying ONtologies. Lecture Notes in Computer Science, 2014, 89-100 The Difference Analyses between Users' Actual Usage and Perceived Preference: The Case of ERP Functions on Legacy Systems. 2014, 23, 185-202		
40 39 38 37	TANLION (TAmil Natural Language Interface for Querying ONtologies. Lecture Notes in Computer Science, 2014, 89-100 TANLION (TAmil Natural Language Interface for Querying ONtologies. Lecture Notes in Computer Science, 2014, 89-100 The Difference Analyses between Users' Actual Usage and Perceived Preference: The Case of ERP Functions on Legacy Systems. 2014, 23, 185-202 A Survey on the Use of Combinatorial Configurations for Anonymous Database Search. 2015, 407-419		
39 38 37 36	TANLION IT Amil Natural Language Interface for Querying ONtologies. Lecture Notes in Computer Science, 2014, 89-100 TANLION IT Amil Natural Language Interface for Querying ONtologies. Lecture Notes in Computer Science, 2014, 89-100 The Difference Analyses between Users' Actual Usage and Perceived Preference: The Case of ERP Functions on Legacy Systems. 2014, 23, 185-202 A Survey on the Use of Combinatorial Configurations for Anonymous Database Search. 2015, 407-419 References. 2014, 405-416		

32	Combining Apriori Approach with Support-Based Count Technique to Cluster the Web Documents. <i>Advances in Intelligent Systems and Computing</i> , 2017 , 119-132	0.4	
31	Quantification of PIR protocols privacy. 2017 ,		
30	Encyclopedia of Database Systems. 2018 , 2460-2465		
29	On the Cost of Negation for Dynamic Pruning. Lecture Notes in Computer Science, 2018, 544-549	0.9	
28	Wie Suchmaschinen genutzt werden. <i>Xpert Press</i> , 2018 , 67-91		О
27	Why Do Girls Engage in CD?. 2018 , 127-151		
26	Data Discovery Paradigms: User Requirements and Recommendations for Data Repositories. <i>Data Science Journal</i> , 2019 , 18,	2	4
25	Examining a mathematical apparatus of Z-approximation of functions for the construction of an adaptive algorithm. <i>Eastern-European Journal of Enterprise Technologies</i> , 2019 , 3, 6-13	0.6	
24	Context in Social Media Question Asking: A Practice Approach. 2020 ,		
23	Scalable top-k retrieval with Sparta. 2020 ,		
23	Scalable top-k retrieval with Sparta. 2020, Pilot Study of Online Information Seeking Behaviors of Low Literacy Latina Breast Cancer Survivors (Preprint).		
	Pilot Study of Online Information Seeking Behaviors of Low Literacy Latina Breast Cancer Survivors		
22	Pilot Study of Online Information Seeking Behaviors of Low Literacy Latina Breast Cancer Survivors (Preprint). Web-Based Information Seeking Behaviors of Low-Literacy Hispanic Survivors of Breast Cancer:		
22	Pilot Study of Online Information Seeking Behaviors of Low Literacy Latina Breast Cancer Survivors (Preprint). Web-Based Information Seeking Behaviors of Low-Literacy Hispanic Survivors of Breast Cancer: Observational Pilot Study (Preprint).		
22 21 20	Pilot Study of Online Information Seeking Behaviors of Low Literacy Latina Breast Cancer Survivors (Preprint). Web-Based Information Seeking Behaviors of Low-Literacy Hispanic Survivors of Breast Cancer: Observational Pilot Study (Preprint). How People Approach Finding Information. 398-427		
22 21 20	Pilot Study of Online Information Seeking Behaviors of Low Literacy Latina Breast Cancer Survivors (Preprint). Web-Based Information Seeking Behaviors of Low-Literacy Hispanic Survivors of Breast Cancer: Observational Pilot Study (Preprint). How People Approach Finding Information. 398-427 Strategies for Document Management. 96-114		
22 21 20 19	Pilot Study of Online Information Seeking Behaviors of Low Literacy Latina Breast Cancer Survivors (Preprint). Web-Based Information Seeking Behaviors of Low-Literacy Hispanic Survivors of Breast Cancer: Observational Pilot Study (Preprint). How People Approach Finding Information. 398-427 Strategies for Document Management. 96-114 Next Generation Search Engine for the Result Clustering Technology. 274-290		6

CITATION REPORT

Relevance Measurement on Chinese Search Results. **2007**, 981-988

13	Improvements in Recall and Precision in Wolters Kluwer Spain Legal Search Engine. <i>Lecture Notes in Computer Science</i> , 2008 , 130-145	0.9	1
12	Searching with Document Space Adapted Ontologies. <i>Lecture Notes in Computer Science</i> , 2008 , 513-522	0.9	1
11	Efficient query processing techniques for next-page retrieval. Information Retrieval, 2022, 25, 27-43	1.8	O
10	A Hybrid Model of Query Expansion using Word2Vec. 2021 ,		
9	How to Approach Ambiguous Queries in Conversational Search? A Survey of Techniques, Approaches, Tools and Challenges. <i>ACM Computing Surveys</i> ,	13.4	1
8	Qualitative Measures for Ad hoc Table Retrieval. Information Sciences, 2022,	7.7	
7	Relevance Feedback and Deep Neural Network-Based Semantic Method for Query Expansion. Wireless Communications and Mobile Computing, 2022, 2022, 1-11	1.9	
6	Leveraging Closed Patterns and Formal Concept Analysis for Enhanced Microblogs Retrieval. 2022 , 151-	-166	
5	What Does Information Science Offer for Data Science Research?: A Review of Data and Information Ethics Literature. 2022 ,		Ο
4	Can a Machine Reading Comprehension Model Improve Ad-hoc Document Retrieval?. 2022 , 172-181		0
3	Investigating User Control to Mitigate Bias When Searching African Historical Data. 2022 , 456-463		Ο
2	User Interaction with Search Engines. 2023 , 59-81		0
1	Improved Query Expansion Using Relevance Feedback and Haar Wavelet Transform for Information Retrieval.		0