Gaétan Kerdelhué

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/384519/publications.pdf

Version: 2024-02-01

23 papers 188 citations

1478505 6 h-index 1125743 13 g-index

28 all docs

28 docs citations

times ranked

28

256 citing authors

#	Article	IF	CITATIONS
1	Toward a Formalization of the Process to Select IMIA Yearbook Best Papers. Methods of Information in Medicine, 2015, 54, 135-144.	1.2	46
2	Performance evaluation of unified medical language system \hat{A}^{\otimes} 's synonyms expansion to query PubMed. BMC Medical Informatics and Decision Making, 2012, 12, 12.	3.0	34
3	Behavior and attitudes of residents and general practitioners in searching for health information: From intention to practice. International Journal of Medical Informatics, 2016, 89, 9-14.	3.3	19
4	Validating the semantics of a medical iconic language using ontological reasoning. Journal of Biomedical Informatics, 2013, 46, 56-67.	4.3	17
5	Word Embedding for the French Natural Language in Health Care: Comparative Study. JMIR Medical Informatics, 2019, 7, e12310.	2.6	17
6	Design and usability study of an iconic user interface to ease information retrieval of medical guidelines. Journal of the American Medical Informatics Association: JAMIA, 2014, 21, e270-e277.	4.4	11
7	Towards iconic language for patient records, drug monographs, guidelines and medical search engines. Studies in Health Technology and Informatics, 2010, 160, 156-60.	0.3	6
8	Searching for rare diseases in PubMed: a blind comparison of Orphanet expert query and query based on terminological knowledge. BMC Medical Informatics and Decision Making, 2016, 16, 101.	3.0	5
9	A Search Engine to Access PubMed Monolingual Subsets: Proof of Concept and Evaluation in French. Journal of Medical Internet Research, 2014, 16, e271.	4.3	5
10	Using multi-terminology indexing for the assignment of MeSH descriptors to health resources in a French online catalogue. AMIA Annual Symposium proceedings, 2008, , 586-90.	0.2	5
11	Evaluation of a simple method for the automatic assignment of MeSH descriptors to health resources in a French online catalogue. Studies in Health Technology and Informatics, 2007, 129, 407-11.	0.3	4
12	Evaluation of Internet Social Networks using Net scoring Tool: A Case Study in Adverse Drug Reaction Mining. Studies in Health Technology and Informatics, 2015, 210, 526-30.	0.3	4
13	Evaluating alignment quality between iconic language and reference terminologies using similarity metrics. BMC Medical Informatics and Decision Making, 2014, 14, 17.	3.0	3
14	Lost in translation? A multilingual Query Builder improves the quality of PubMed queries: a randomised controlled trial. BMC Medical Informatics and Decision Making, 2017, 17, 94.	3.0	2
15	Performance evaluation of three semantic expansions to query PubMed. Health Information and Libraries Journal, 2019, 38, 113-124.	2.5	2
16	Identification of the Best Semantic Expansion to Query PubMed Through Automatic Performance Assessment of Four Search Strategies on All Medical Subject Heading Descriptors: Comparative Study. JMIR Medical Informatics, 2020, 8, e12799.	2.6	2
17	Utilisation du thésaurus MeSH dans le site CISMeF. Documentaliste - Sciences De L'Information, 2007, Vol. 44, 29-29.	0.0	2
18	Designing Formulae for Ranking Search Results: Mixed Methods Evaluation Study. JMIR Human Factors, 2022, 9, e30258.	2.0	1

#	Article	IF	CITATIONS
19	Veille documentaire en santé au travail des personnels de santé. Archives Des Maladies Professionnelles Et De L'Environnement, 2009, 70, 43-47.	0.1	О
20	Langage iconique et interfaces interactives en médecineÂ: application aux dossiers patients, guides de bonnes pratiques et moteurs de recherche médicaux. Irbm, 2012, 33, 129-136.	5.6	0
21	Health libraries: sharing through gaming. Journal of the European Association for Health Information and Libraries, 2019, 15, 8-11.	0.2	O
22	Multi-lingual search engine to access PubMed monolingual subsets: a feasibility study. Studies in Health Technology and Informatics, 2013, 192, 966.	0.3	0
23	Word Embedding for French Natural Language in Healthcare: A Comparative Study. Studies in Health Technology and Informatics, 2019, 264, 118-122.	0.3	0