

Anne Condamines

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/8011923/publications.pdf>

Version: 2024-02-01

13

papers

231

citations

1684188

5

h-index

1199594

12

g-index

15

all docs

15

docs citations

15

times ranked

43

citing authors

#	ARTICLE	IF	CITATIONS
1	ChapterÂ10. Textual Terminology. Terminology and Lexicography Research and Practice, 2022, , 219-236.	0.9	4
2	Towards an ergonomic linguistics: Application to the design of controlled natural languages. International Journal of Applied Linguistics, 2021, 31, 18-30.	0.9	25
3	How can one explain â€œdeviantâ€•linguistic functioning in terminology?. Terminology, 2021, 27, 322-343.	0.3	3
4	How to build a corpus for a tool-based approach to determinologisation in the field of particle physics. Research in Corpus Linguistics, 2019, 7, 1-17.	0.5	27
5	Is â€œto fish in a riverâ€•equivalent to â€œto fish a riverâ€?. Cognitive Linguistic Studies, 2018, 5, 208-229.	0.4	1
6	Towards the creation of a CNL adapted to requirements writing by combining writing recommendations and spontaneous regularities: example in a space project. Language Resources and Evaluation, 2017, 51, 221-247.	2.7	5
7	A Case Study on Evaluating the Relevance of Some Rules for Writing Requirements Through an Online Survey. , 2017, , .		4
8	Quand la passion autorise la transitivation d'un circonstanciel de lieu. Journal of French Language Studies, 2013, 23, 335-355.	0.1	4
9	Variations in terminology. Terminology, 2010, 16, 30-50.	0.3	42
10	Expression de la mÃ©ronymie dans les petites annonces immobiliÃres: comparaison franÃ§ais/anglais/espagnol. Journal of French Language Studies, 2009, 19, 3-23.	0.1	3
11	Taking <i>genre</i> into account when analysing conceptual relation patterns. Corpora, 2008, 3, 115-140.	0.7	36
12	Chapter 1. The emotional dimension in terminological variation. Terminology and Lexicography Research and Practice, 0, , 11-30.	0.9	30
13	Improving Requirement Boilerplates Using Sequential Pattern Mining. , 0, , .		4