

# Mike Kestemont

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/8899924/publications.pdf>

Version: 2024-02-01

13  
papers

240  
citations

1464605

7  
h-index

1637695

9  
g-index

13  
all docs

13  
docs citations

13  
times ranked

121  
citing authors

#	ARTICLE	IF	CITATIONS
1	Forgotten books: The application of unseen species models to the survival of culture. <i>Science</i> , 2022, 375, 765-769.	6.0	12
2	Multi-modal Label Retrieval for the Visual Arts: The Case of Iconclass. , 2021, , .		1
3	SzerzÅ'azonosÃtÃ;s Jacob Ã©s Wilhelm Grimm zajos, digitalizÃ¡lt levelezÃ©sÃ©ben. <i>Digital Humanities</i> , 2021, , .	0.0	0
4	Transfer Learning for Digital Heritage Collections: Comparing Neural Machine Translation at the Subword-level and Character-level. , 2020, , .		2
5	Overview of PAN 2018. <i>Lecture Notes in Computer Science</i> , 2018, , 267-285.	1.0	12
6	Authenticating the writings of Julius Caesar. <i>Expert Systems With Applications</i> , 2016, 63, 86-96.	4.4	72
7	Computational authorship verification method attributes a new work to a major 2nd century <scp>A</scp>frican author. <i>Journal of the Association for Information Science and Technology</i> , 2016, 67, 239-242.	1.5	20
8	Collaborative authorship: Conrad, Ford and Rolling Delta. <i>Literary and Linguistic Computing</i> , 2014, 29, 422-431.	0.6	51
9	Robust Rhymes? The Stability of Authorial Style in Medieval Narratives*. <i>Journal of Quantitative Linguistics</i> , 2012, 19, 54-76.	0.7	3
10	Stylometry for Medieval Authorship Studies: An Application to Rhyme Words. <i>Digital Philology A Journal of Medieval Cultures</i> , 2012, 1, 42-72.	0.0	7
11	Cross-Genre Authorship Verification Using Unmasking. <i>English Studies</i> , 2012, 93, 340-356.	0.1	38
12	Tussen feit en fictie - Over Roelants wapenschild en een Zuid-Vlaams ontstaansmilieu voor de Middelnederlandse Fierabras. <i>Nederlandse Letterkunde</i> , 2011, 16, 1-18.	0.0	0
13	Weigh your words--memory-based lemmatization for Middle Dutch. <i>Literary and Linguistic Computing</i> , 2010, 25, 287-301.	0.6	22