

cases	doc_1		doc_2		decision	id
	authors	<ul style="list-style-type: none">Yan ZhangRuidan HeZuozhu LiuKwan Hui LimLidong Bing	authors	<ul style="list-style-type: none">Yan ZhangRuidan HeZuozhu LiuKwan Hui LimLidong Bing	NOT DUPLICATES	404
	title	An Unsupervised Sentence Embedding Method by Mutual Information Maximization	title	An Unsupervised Sentence Embedding Method byMutual Information Maximization		
	publication_date	2020-09-25 00:00:00	publication_date	2020-09-25 00:00:00		
	source	SupportedSources.OPENALEX	source	SupportedSources.OPENALEX		
	journal	Empirical Methods in Natural Language Processing	journal	arXiv (Cornell University)		
	volume		volume			
	doi	10.18653/v1/2020.emnlp-main.124	doi	None		
	urls	<ul style="list-style-type: none">https://openalex.org/W3100652389https://doi.org/10.18653/v1/2020.emnlp-main.124https://www.aclweb.org/anthology/2020.emnlp-main.124.pdf	urls	<ul style="list-style-type: none">https://openalex.org/W3089244638		
	id	id2240740915645591809	id	id-4688814547794997643		
	abstract		abstract			
	versions		versions			