	doc_1		doc_2			id
	authors	• Zhuang, W. • Chang, E.	authors title	Wenli Zhuang Ernie Chang Neobility at SemEval-2017 Task 1: An Attention-based Sentence Similarity Model		
	title	Neobility at SemEval-2017 Task 1: An Attention-based Sentence Similarity Model	publication_date	2017-03-16 03:15:22+00:00		
	publication_date 2017-01-01 00:00:00		source journal	SupportedSources.ARXIV None		
	journal	SupportedSources.CROSSREF	volume			
ases	volume		doi		DUPLICATES	368
	doi	10.18653/v1/s17-2023 • http://dx.doi.org/10.18653/v1/s17-2023	urls	 http://arxiv.org/pdf/1703.05465v1 http://arxiv.org/abs/1703.05465v1 http://arxiv.org/pdf/1703.05465v1 		
			id	id4999730143439702420		
	abstract versions	id-8764320461173213849	abstract	This paper describes a neural-network model which performed competitively (top 6) at the SemEval 2017 cross-lingual Semantic Textual Similarity (STS) task. Our system employs an attention-based recurrent neural network model that optimizes the sentence similarity. In this paper, we describe our participation in the multilingual STS task which measures similarity across English, Spanish, and Arabic.		
			versions			