

cases	doc_1		doc_2		decision	id
	authors	<ul style="list-style-type: none"><li>Tiantian Zhu</li><li>Man Lan</li></ul>	authors	<ul style="list-style-type: none"><li>Zhu Tiantian</li><li>Lan Man</li></ul>	DUPLICATES	87
	title	Tiantianzhu7:System Description of Semantic Textual Similarity (STS) in the SemEval-2012 (Task 6)	title	Tiantianzhu7:System Description of Semantic Textual Similarity (STS) in the SemEval-2012 (Task 6)		
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	urls	<ul style="list-style-type: none"><li>https://www.semanticscholar.org/paper/13ca8f7b9171c68919e8092187b9ac4714fa3630</li></ul>	urls	<ul style="list-style-type: none"><li>https://www.semanticscholar.org/paper/62da8f3850a6c027ee2e8a45d59464c609683796</li></ul>		
	id	id2355296368816570396	id	id7740269301863912790		
	abstract	This paper briefly reports our submissions to the Semantic Textual Similarity (STS) task in the SemEval 2012 (Task 6). We first use knowledge-based methods to compute word semantic similarity as well as Word Sense Disambiguation (WSD). We also consider word order similarity from the structure of the sentence. Finally we sum up several aspects of similarity with different coefficients and get the sentence similarity score.	abstract	This paper briefly reports our submissions to the Semantic Textual Similarity (STS) task in the SemEval 2012 (Task 6). We first use knowledge-based methods to compute word semantic similarity as well as Word Sense Disambiguation (WSD). We also consider word order similarity from the structure of the sentence. Finally we sum up several aspects of similarity with different coefficients and get the sentence similarity score.		
	versions		versions			