	doc 1		doc 2		decision	id
				V.I. Avrutskiy		
				Neural networks catching up with finite differences in solving partial differential equations in higher dimensions		
			publication_date 2017-12-14 00:00:00			1
			source	SupportedSources.INTERNET_ARCHIVE		
cases	authors	V. Avrutskiy	journal			
		Neural networks catching up with finite differences in solving partial differential equations in higher dimensions	volume			
	title		doi			
	publication_dat	te 2017-12-14 00:00:00	urls	<ul> <li>https://web.archive.org/web/20200831210714/https://arxiv.org/pdf/1712.05067v1.pdf</li> </ul>		
	source	SupportedSources.SEMANTIC_SCHOLAR		id1340507698461480686		
	journal	Neural Computing and Applications	abstract		DUDI ICA TEC	5 319
	volume				DUPLICATES 3	
	doi	10.1007/s00521-020-04743-8				
	urls	https://www.semanticscholar.org/paper/e3dc19885d477a27ce660dd8dff6fe188f1c4a9d				
	id	id274012937394105560				
	abstract	None				
	versions					
			versions		][	