	doc_1		doc_2		decision	id
cases	authors	Khalid Jebari Mohammed Madiafi Abdelaziz El Moujahid	authors	Jebari, K.Madiafi, M.El Moujahid, A.		
	title	Solving Poisson Equation by Genetic Algorithms		Solving Poisson Equation by Genetic	·	
		2014-01-02 20:15:00+00:00	title	Algorithms		
	source	SupportedSources.ARXIV	publication_date 2013-12-18 00:00:00			
	journal	International Journal of Computer Applications Volume 83, No 5, December 2013	source	SupportedSources.CROSSREF	∭ '	
	volume		journal		DUPLICATES 327	
	doi		volume		BOILERIES	
	urls	 http://arxiv.org/pdf/1401.0523v1 http://arxiv.org/abs/1401.0523v1 http://arxiv.org/pdf/1401.0523v1 	doi	10.5120/14441-2597	<u> </u>	
			urls	• http://dx.doi.org/10.5120/14441- 2597		
	id	id-3370123296074672578			·	
		This paper deals with a method for solving Poisson Equation (PE) based on genetic algorithms and grammatical evolution. The method forms generations of solutions expressed	id	id-7063793351132328065		
		n analytical form. Several examples of PE are tested and in most cases the exact solution is recovered. But, when the solution cannot be expressed in an analytical form, our	abstract		<u>.</u>	
		method produces a satisfactory solution with a good level of accuracy	versions		<u> </u>	
	versions					