	doc_1		doc_2		decision	id
cases				Mohamed I. Nouh Yosry A. Azzam Emad AB. Abdel-Salam		
			title	Modeling Fractional Polytropic Gas Spheres Using Artificial Neural Network		
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	source	SupportedSources.SEMANTIC_SCHOLAR	urls	 http://arxiv.org/pdf/2006.15445v1 http://arxiv.org/abs/2006.15445v1 http://arxiv.org/pdf/2006.15445v1 	DUPLICATES 27	274
	journal	Neural Computing and Applications				
	volume	33				
	doi	10.1007/s00521-020-05277-9	id	id4028618703417667936		
	urls	https://www.semanticscholar.org/paper/c53cb5a427ca31bfe775490058ddc22d58d65990		Lane-Emden differential equations describe different physical and astrophysical phenomena that include forms of stellar structure, isothermal gas spheres, gas spherical cloud thermal history, and thermionic currents. This paper presents a computational approach to solve the problems related to fractional Lane-Emden differential equations based on neural networks. Such a solution will help solve the fractional polytropic gas spheres problems which have different applications in physics, astrophysics, engineering, and several real-life issues. We used Artificial Neural Network (ANN) framework in its feedforward back propagation learning scheme. The efficiency and accuracy of the presented algorithm are checked by testing it on four fractional Lane-Emden equations and compared with the exact solutions for the polytopic indices n=0,1,5 and those of the series expansions for the polytropic index n=3. The results we obtained prove that using the ANN method is feasible, accurate, and may outperform other methods.		
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	abstract	None				
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