cases	doc_1		doc_2		decision	id
	authors	<ul> <li>Liu, G.</li> <li>Yan, J.</li> <li>Zhang, F.</li> </ul>	authors	• X. Wang		
	title	Existence of positive periodic solutions for neutral functional differential equations	title	EXISTENCE OF POSITIVE PERIODIC SOLUTIONS FOR NEUTRAL FUNCTIONAL DIFFERENTIAL EQUATIONS		
	publication_date   2007-01-01 00:00:00		publication_date None			
	source	SupportedSources.CROSSREF	source	SupportedSources.SEMANTIC_SCHOLAR	DUPLICATES 41'	
	journal		journal			ES 417
	volume		volume			
	doi	10.1016/j.na.2005.11.027	doi			
	urls	https://api.elsevier.com/content/article/PII:S0362546X05009818? httpAccept=text/xml     https://api.elsevier.com/content/article/PII:S0362546X05009818? httpAccept=text/plain     http://dx.doi.org/10.1016/j.na.2005.11.027	urls	https://www.semanticscholar.org/paper/ce74dcbb01e8f47e30a24a48ab71fe608438f5a6		
			id	id7372662533452930826		
			abstract	We find sufficient conditions for the existence of positive periodic solutions of two kinds of neutral differential equations. Using Krasnoselskii's fixed-point theorem in cones, we obtain results that extend and improve previous results. These results are useful mostly when applied to neutral equations with delay in bio-mathematics.		
	id	id-465873434359283593	versions			
	abstract					
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