

cases	doc_1		doc_2		decision	id
	authors	<ul style="list-style-type: none"><li>Yanling Zhu</li><li>Shiping Lu</li></ul>	authors	<ul style="list-style-type: none"><li>Ou Xiaobob</li></ul>	NOT DUPLICATES	471
	title	Periodic solutions for p-Laplacian neutral functional differential equation with deviating arguments	title	Periodic Solutions for p-Laplacian Neutral Functional Differential Equation with Deviating Arguments		
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	doi	10.1016/J.JMAA.2005.10.084	doi			
	urls	<ul style="list-style-type: none"><li>https://www.semanticscholar.org/paper/92f834b4b73cfccfaf870e5465e587b3c4493a9a</li></ul>	urls	<ul style="list-style-type: none"><li>https://www.semanticscholar.org/paper/43df73d6eabcb58c85ecc3111083a1b27db1b770</li></ul>		
	id	id-2344148761722844199	id	id541194508198410679		
	abstract	None	abstract	By using the theory of coincidence degree and some analytical skills,study a kind of periodic solutions to p-Laplacian neutral functional differential equation with deviating arguments such as $I^{\dagger}p(x(t)-cx(t-\bar{I}f))\hat{a}^{\epsilon^3}\hat{a}^{\epsilon^3}+g(t,x(t-\bar{I},(t)))=p(t),a$ sufficient condition on the existence of periodic solutions is obtained.		
	versions		versions			