	doc_1		doc_2			id
	authors	Jingli Ren Stefan Siegmund Yueli Chen	authors	 Jingli Ren S. Siegmund Yueli Chen 		
	title	POSITIVE PERIODIC SOLUTIONS FOR	title	POSITIVE PERIODIC SOLUTIONS FOR THIRD-ORDER NONLINEAR DIFFERENTIAL EQUATIONS		
		THIRD-ORDER NONLINEAR DIFFERENTIAL EQUATIONS	publication_date	2011-05-18 00:00:00		
	nublication date	2011-05-18 00:00:00	source	SupportedSources.SEMANTIC_SCHOLAR		
cases		SupportedSources.OPENALEX	journal	Electronic Journal of Differential Equations		
	journal	Electronic Journal of Differential Equations	volume			3 401
		Electronic Journal of Differential Equations	doi			
	volume		urls	https://www.semanticscholar.org/paper/0c28a73e24da195fde25c478063547538e31234c		
	doi	None				
	urls	https://openalex.org/W2588624052	id	id-9220453512313195391		
	id	id7545371148798142494	abstract	For several classes of third-order constant coefficient linear differential equations we obtain existence and uniqueness of periodic solutions utilizing explicit Green';s functions. We discuss an iteration method for constant coefficient nonlinear differential equations and provide new conditions for the existence of periodic positive solutions		
	abstract			for third-order time-varying nonlinear and neutral differential equations.		
	versions		versions]	