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cases	authors	M. Dimitrova V. Donev	authors	M. Dimitrova V. Donev		
	title	OSCILLATION CRITERIA FOR THE SOLUTIONS OF A FIRST ORDER NEUTRAL NONCONSTANT DELAY IMPULSIVE DIFFERENTIAL EQUATIONS WITH VARIABLE COEFFICIENTS	title	OSCILLATORY PROPERTIES OF THE SOLUTIONS OF A FIRST ORDER NEUTRAL NONCONSTANT DELAY IMPULSIVE DIFFERENTIAL EQUATIONS WITH VARIABLE COEFFICIENTS		
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	journal		journal	International journal of pure and applied mathematics	NOT	NOT $\ _{\mathcal{E}_{2,2}}\ $
	volume		volume	72	DUPLICATES	, 333
	doi		doi]	
	urls	https://www.semanticscholar.org/paper/0752024ad2772a3d45594509f1cc81ffcfd9605b	urls	https://www.semanticscholar.org/paper/2dc5ac09a4ff91f07e7b209b3df4af1ab8cbe51b		
	id	id-3729661405007092183	id	id-5997439833554623434	 	
	abstract	In this paper we consider a first order neutral impulsive differential equation with variable coefficients and nonconstant delay. Sufficient conditions for oscillation of all solutions of such equations are found. AMS Subject Classification: 34A37, 34K11, 34K40, 34K45		In this paper we consider a first order neutral impulsive differential equation with variable coefficients and nonconstant delay. Sufficient conditions for oscillation of all solutions of such equations are found. AMS Subject Classification: 34A37, 34K11, 34K40, 34K45		
	versions		versions		j	