	doc_1		doc_2		decision	id
cases	authors	Leonid Berezansky Elena Braverman Sandra Pinelas On Nonoscillation of Mixed Advanced-Delay Differential Equations with Positive	authors	 Leonid Berezansky Elena Braverman Sandra Pinelas 		
	title	and Negative Coefficients	title	On nonoscillation of mixed advanced-delay differential equations with positive and negative coefficients		
	publication_date 2009-06-17 00:00:00		publication_dat	publication_date 2009-01-01 00:00:00		
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	urls	https://archive.org/download/arxiv-0906.3246/0906.3246.pdf	urls	https://web.archive.org/web/20170815054825/http://comum.rcaap.pt/bitstream/10400.26/9548/1/8.Berezanky.pdf		
	id	id1036825057763362615	id	id3149206870066297686]	
	abstract	For a mixed (advanceddelay) differential equation with variable delays and coefficients $\acute{a}^{\circ}(t)$ $\^{A}\pm a(t)x(g(t))$ $\^{a}^{\circ}$ " $b(t)x(h(t))=0$, $t\^{a}\% \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	abstract versions	For a mixed (advanced-delay) differential equation with variable delays and coefficientá ¹ ; explicit nonoscillation conditions are obtained.		
	versions		. 52 510115		<u> </u>	