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cases	authors	Fan Men	authors	Wang Ke		
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	id	id-7666754924241028498	id	id4266861265020419159		
	abstract	In this paper, it has been proved that, for linear neutral functional differential equations of D-operator type with infinite delay, there is a periodic solution if and only if there is a bounded solution. The results proved by Massera J. L., Chow S. N. and Makay M. are generalized.	abstract	In this paper, we chose space Cg as phase space. It had been proved that for linear neutral functional differential equations of D-operator type with infinite delay, there was a periodic solution if and only if there was a bounded solution. Our results were different from the ones given in Acta Mathematica Sinica, 4(2000)695-702.		
	versions		versions			