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	authors	<ul style="list-style-type: none">Abdelouaheb ArdjouniAhcene DjoudiHocine Gabsi	authors	<ul style="list-style-type: none">Gabsi HocineArdjouni AbdelouahebDjoudi Ahcene	DUPLICATES	67
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	id	id-4586817160503025457	id	id-812639031683769459		
	abstract	In this paper, we use Krasnoselskii's fixed point theorem to establish the existence of positive periodic solutions of second-order nonlinear neutral differential equations. Our techniques can be used and applied to study other classes of problems and extension some results	abstract	In this paper, we use Krasnoselskii's fixed point theorem to establish the existence of positive periodic solutions of second-order nonlinear neutral differential equations. Our techniques can be used and applied to study other classes of problems and extension some results.		
	versions		versions			