

Original Articles

## Permanence in Nonautonomous Predator-prey Lotka-Volterra Systems

Wu Jun SUN(1), Zhi Dong TENG (2), Yuan Hong YU(3)

(1)Department of Applied Mathematics, Shanghai Jiaotong University;(2)Department of Mathematics, Xinjiang University;(3)Institute of Applied Mathematics, Academy of Mathematics and System Sciences, Chinese Academy of Sciences

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**摘要** In this paper some easily verifiable sufficient conditions on the permanence of solutions for general nonautonomous two-species predator-prey model are established. These new criteria improve and extend the results given by Ma, Wang, Teng and Ten, Yu

**关键词** [nonautonomous lotka-volterra system](#)

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**Key words** [nonautonomous lotka-volterra system](#)

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通讯作者 Wu Jun SUN [zhdong@xju.edu.cn](mailto:zhdong@xju.edu.cn)

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