

论文

GLOBAL ASYMPTOTIC STABILITY IN N-SPECIES COOPERATIVE SYSTEM WITH TIME DELAYS

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摘要 The following n-species cooperative system with time delays is considered in this paper. It is shown that if the system (1) has a unique positive equilibrium point, then it is globally asymptotically stable.

关键词 [Time delay, positive equilibrium point.](#)

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Key words [Time delay](#) [positive equilibrium point](#) [global asymptotic stability](#)

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