论文

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

CUI Jing'an

Department of Mathematics, Xinjing University, Urumqi 830046, China

收稿日期 修回日期 网络版发布日期 接受日期

摘要 The following n-species cooperative system with time delaysis 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 <u>Time delay, positive equilibrium point,</u>

分类号

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

CUI Jing'an

Department of Mathematics, Xinjing University, Urumqi 830046, China

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

Key words Time delay positive equilibrium point global asymptotic stability

DOI:

通讯作者

扩展功能

本文信息

- ▶ Supporting info
- ▶ **PDF**(0KB)
- **▶[HTML全文]**(0KB)
- ▶参考文献

服务与反馈

- ▶把本文推荐给朋友
- ▶加入我的书架
- ▶加入引用管理器
- ▶复制索引
- ▶ Email Alert
- ▶文章反馈
- ▶ 浏览反馈信息

相关信息

- ▶ <u>本刊中 包含 "Time delay, positive equilibrium point,"</u>的 相关文章
- ▶本文作者相关文章
- CUI Jingan