

基于时变延迟混沌神经网络的 H_∞ 同步保密通信

梅蓉^{1,2}, 吴庆宪², 陈谋², 姜长生²

1. 南京森林警察学院侦查系, 江苏 南京 210042
2. 南京航空航天大学自动化学院, 江苏 南京 210016

Secure communication based on H_∞ synchronization of time varying delay chaotic neural networks

MEI Rong^{1,2}, WU Qing-xian², CHEN Mou², JIANG Chang-sheng²

1. Criminal Investigation Department, Nanjing Forest Police College, Nanjing 210042, China
2. College of Automation Engineering, Nanjing University of Aeronautics and Astronautics, Nanjing 210016, China

[摘要](#) [图/表](#) [参考文献](#) [相关文章 \(15\)](#)