

- for the calculation of a nilpotent interactor matrix for linear multi-variable systems [J]. IEEE Trans. Automatic Control, 1987, 32(3):234 - 237 (in Japanese)
- [12] Mutoh Y. Interactor matrix and structure at infinity in linear multi-variable control systems [J]. J. of the Society of Instrument and Control Engineers, 1993, 32(3):237 - 252 (in Japanese)
- [13] Peng Y and Kinnaert M. Explicit solution to the singular LQ regulation problem [J]. IEEE Trans. Automatic Control, 1992, 37(5):633 - 636
- [14] Kailath T. Linear Systems [M]. Englewood Cliffs, NJ: Prentice-Hall, 1980

本文作者简介

刘毅 1963年生,1985年和1988年毕业于东南大学自动控制系,分别获得学士和硕士学位。1997年获得日本冈山大学自然科学研究科人工智能专业工学博士学位。现就职于东南大学计算机系。主要研究方向是多变量自适应控制和非线性控制。Email:riuyi@163.com

胡平 1962年生,副教授。1986年毕业于东南大学获得学士学位,2001年毕业于南京工业大学(原南京化工大学)获得硕士学位。目前主要从事计算机优化控制,计算智能等方面的研究工作。Email:huping@njuct.edu.cn

Main Contents of the Next Issue

- Development of Active Disturbance Rejection Controller HUANG Yi and ZHANG Wenge
- A Survey on Evolutionary Robotics LIU Juan, CAI Zixing and TU Chunming
- Time Delay Control and Its Applications ZHONG Qingchang, JIA Qing and XIE Jianying
- A Complex Task Oriented Multi-robot Distributed Coordination System CHEN Weidong, XI Yugeng, GU Donglei and DONG Shenglong
- Generalized Hamiltonian Realization and Its Application in Construction of Energy-Based Lyapunov Candidates WANG Yuzhen and CHENG Daizhan
- Bifurcation Analysis and Control of a Delayed Neural Network Model with Two-Neurons CHEN Congyan and SONG Wenzhong
- The Steady-State Control of a Class of Parabolic Pulse-Width Sampler Systems LI Quangguo and ZHAO Yi
- Max-algebra Description, Stability and Perturbation Analysis of Cyclic Queue Network LI Yongjian, TU Fengsheng and JIA Chunfu
- Optimality Equations Based Performance Potentials for a Class of Controlled Closed Queueing Networks ZHOU Yaping, XI Hongsheng, YIN Baoqun and SUN Demin
- Delay-Dependent Conditions for Input-Output Energy Decoupling of Linear Delayed Systems MAO Weijie and CHU Jian
- Decentralized Stabilization of Discrete Time-Delay Large-Scale Systems with Structured Uncertainties GUAN Xinping, LONG Chengnian, HUA changchun and DUAN Guangre
- Anti-control of its Chaos and Chaos Characteristics in the Permanent - Magnet Synchronous Motors ZHANG Bo and LI Zhong
- The Observer for a Class of Nonlinear System and an Example ZHANG Min, LUO An, SHEN Hongyuan and WANG Jing
- Notch Filter Feedback Control for Chaotic Systems CAI Chaohong, XU Zhenyuan and WU Wenbo
- A Pulp Washing Process DCS Based on Double-Objective Optimization TANG Wei, SHI Songjiao, ZHAO Xiaomei, WANG Mengxiao and ZHENG Enrang
- Adjusting-Controlling on Gassing and Energy for High Power Excimer Caser Based Intelligence FAN Youping, HUANG Xiyue and YU Yinshen