



automatica

A Journal of **IFAC** the International
Federation of Automatic Control

Volume 36 Number 2

February 2000

CONTENTS

EDITORIAL

K.S. Narendra and F.L. Lewis

177 Special Issue on *Neural Networks for Feedback Control*

REGULAR PAPERS

F. Mazenc and L. Praly

179 Asymptotic tracking of a reference state for systems with a feedforward structure

Z.-P. Jiang

189 Robust exponential regulation of nonholonomic systems with uncertainties

K. Furuta and Y. Pan

211 Variable structure control with sliding sector

S. Jagannathan, M.W. Vandegrift
and F.L. Lewis

229 Adaptive fuzzy logic control of discrete-time dynamical systems

Y.-L. Chen, S. Lafortune and F. Lin

243 Incremental model evolution and reusability of supervisors for discrete event systems

BRIEF PAPERS

M. Sznaier and J. Tierno

261 Is set modeling of white noise a good tool for robust \mathcal{H}_2 analysis?

X. Bao, Z. Lin and E.D. Sontag

269 Finite gain stabilization of discrete-time linear systems subject to actuator saturation

V.A. Ugrinovskii and I.R. Petersen

279 Guaranteed cost control of uncertain systems via Lur'e-Postnikov Lyapunov functions

K.J. Åström and K. Furuta

287 Swinging up a pendulum by energy control

Z. Li, C.B. Soh and X. Xu

297 Lyapunov stability of a class of hybrid dynamic systems

S.K. Nguang and P. Shi

303 Nonlinear \mathcal{H}_{∞} filtering of sampled-data systems

P. Lindskog and L. Ljung

311 Ensuring monotonic gain characteristics in estimated models by fuzzy model structures

Continued from outside front cover

		TECHNICAL COMMUNIQUE
E. Eitelberg	319	Quantitative feedback design for tracking error tolerance
		CORRESPONDENCE
J.E. Kurek	327	Counterexample to iterative learning control of linear discrete-time multivariable systems
Y. Fang and T.W.S. Chow	329	Author's Reply
		BOOK REVIEWS
S. Zampieri	331	Introduction to mathematical systems theory by J.W. Polderman and J.C. Willems
S. Čelikovský	334	Nonlinear Systems: Stability and Stabilization (Vol. 2) by A.J. Fossard and D. Norman-Cyrot

INDEXED/ABSTRACTED IN: *Appl. Mech. Rev.*, *Curr. Cont.*, *ASCA*, *Aqua. Abstr.*, *Cam. Sci. Abstr.*, *Curr. Cont.*, *CompuMath*, *Curr. Cont./Eng. Tech. & Applied Sci.*, *Comput. Cont.*, *Eng. Ind.*, *INSPEC Data.*, *Info. Sci. Abstr.*, *Math. R.*, *Oper. Res. Manage. Sci.*, *PASCAL-CNRS Data.*, *Curr. Cont. Sci. Cit. Ind.*, *Curr. Cont.*, *SCISEARCH Data.*, *SSSA/CISA/ECA/ISMEC*, *Zentralblatt für Mathematik*