

IEEE TRANSACTIONS ON SYSTEMS, MAN, AND CYBERNETICS

PART B: CYBERNETICS

A PUBLICATION OF THE IEEE SYSTEMS, MAN, AND CYBERNETICS SOCIETY

Indexed in PubMed® and MEDLINE®, products of the United States National Library of Medicine



JUNE 2010

VOLUME 40

NUMBER 3

ITSCFI

(ISSN 1083-4419)

SPECIAL ISSUE ON GAME THEORY

GUEST EDITORIAL

- Special Issue on Game Theory A. V. Vasilakos, R. Kannan, E. Hossain, and H. Kintis 554

SPECIAL ISSUE PAPERS

Game-Theoretic Approach for Improving Cooperation in Wireless Multihop Networks S.-K. Ng and W. K. G. Seah	559
Characterizing Contract-Based Multiagent Resource Allocation in Networks B. An and V. Lesser	575
Spectrum Sharing in Cognitive Radio Networks—An Auction-Based Approach X. Wang, Z. Li, P. Xu, Y. Xu, X. Gao, and H.-H. Chen	587
Maintaining Defender's Reputation in Anomaly Detection Against Insider Attacks N. Zhang, W. Yu, X. Fu, and S. K. Das	597
Attack and Flee: Game-Theory-Based Analysis on Interactions Among Nodes in MANETs F. Li, Y. Yang, and J. Wu	612
The Environment Value of an Opponent Model B. J. Borghetti	623
Evolutionary Games in Wireless Networks H. Tembine, E. Altman, R. El-Azouzi, and Y. Hayel	634
TCP Throughput Adaptation in WiMax Networks Using Replicator Dynamics M. P. Anastasopoulos, D. K. Petraki, R. Kannan, and A. V. Vasilakos	647
On Cooperative and Efficient Overlay Network Evolution Based on a Group Selection Pattern* Y. Wang and A. Nakao	656
A Novel Method for Strategy Acquisition and Its Application to a Double-Auction Market Game S. Phelps, P. McBurney, and S. Parsons	668
Game-Theoretic Approach to Joint Transmitter Adaptation and Power Control in Wireless Systems D. C. Popescu, D. B. Rawat, O. Popescu, and M. Saquib	675
Studying Bio-Inspired Coalition Formation of Robots for Detecting Intrusions Using Game Theory X. Liang and Y. Xiao	683
A Game Theoretical Approach to Optimal Control of Dual Drug Delivery for HIV Infection Treatment J. Wu and M. Zhang	694

(Contents Continued on Page 553).

请阅后放回:

排架号 *E226* 处



REGULAR ISSUE PAPERS	
On a Methodology for Robust Segmentation of Nonideal Iris Images	J. Zuo and N. A. Schmid 703
Efficient Sensor Selection for Active Information Fusion	Y. Zhang and Q. Ji 719
On Robust Stability of Stochastic Genetic Regulatory Networks With Time Delays: A Delay Fractioning Approach	Y. Wang, Z. Wang, and J. Liang 729
Fuzzy-Rough Sets for Information Measures and Selection of Relevant Genes From Microarray Data	P. Maji and S. K. Pal 741
Concurrent Negotiation and Coordination for Grid Resource Coallocation	K. M. Sim and B. Shi 753
Multiinnovation Least-Squares Identification for System Modeling	F. Ding, P. X. Liu, and G. Liu 767
Image Ratio Features for Facial Expression Recognition Application	M. Song, D. Tao, Z. Liu, X. Li, and M. Zhou 779
A New Technique for Solving Puzzles	M. Makridis and N. Papamarkos 789
On the Stability of Interval Type-2 TSK Fuzzy Logic Control Systems	M. Biglarbegian, W. W. Melek, and J. M. Mendel 798
Optimal Linear-Consensus Algorithms: An LQR Perspective	Y. Cao and W. Ren 819
Robust Global Exponential Synchronization of Uncertain Chaotic Delayed Neural Networks via Dual-Stage Impulsive Control	H. Zhang, T. Ma, G.-B. Huang, and Z. Wang 831
Multiobjective Optimization of Temporal Processes	Z. Song and A. Kusiak 845
A Unified Tensor Level Set for Image Segmentation	B. Wang, X. Gao, D. Tao, and X. Li 857
Learning an Intrinsic-Variable Preserving Manifold for Dynamic Visual Tracking	H. Qiao, P. Zhang, B. Zhang, and S. Zheng 868
Second-Order Consensus for Multiagent Systems With Directed Topologies and Nonlinear Dynamics	W. Yu, G. Chen, M. Cao, and J. Kurths 881
Online Boosting for Vehicle Detection	W.-C. Chang and C.-W. Cho 892
An Architecture for Adaptive Algorithmic Hybrids	N. Cassimatis, P. Bignoli, M. Bugajska, S. Dugas, U. Kurup, A. Murugesan, and P. Bello 903
A DSC Approach to Robust Adaptive NN Tracking Control for Strict-Feedback Nonlinear Systems	T.-S. Li, D. Wang, G. Feng, and S.-C. Tong 915
A Recurrent Neural Network Based on Projection Operator for Extended General Variational Inequalities	Q. Liu and J. Cao 928
Adaptive NN Backstepping Output-Feedback Control for Stochastic Nonlinear Strict-Feedback Systems With Time-Varying Delays	W. Chen, L. Jiao, J. Li, and R. Li 939
 CORRESPONDENCE	
State-Feedback Control of Fuzzy Discrete-Event Systems	F. Lin and H. Ying 951
Comments on "Fuzzy \mathcal{H}_∞ Tracking Control for Nonlinear Networked Control Systems in T-S Fuzzy Model"	S. K. Nguang 957
Regularized Locality Preserving Projections and Its Extensions for Face Recognition	J. Lu and Y.-P. Tan 958
On Passivity and Passification of Stochastic Fuzzy Systems With Delays: The Discrete-Time Case	J. Liang, Z. Wang, and X. Liu 964
Comments on Fuzzy Control Systems Design via Fuzzy Lyapunov Functions	K. Guelton, T.-M. Guerra, M. Bernal, T. Bouarar, and N. Manamanni 970
Joint Learning of Labels and Distance Metric	B. Liu, M. Wang, R. Hong, Z. Zha, and X.-S. Hua 973