PAPERS
Supervisor Design to Enforce Production Ratio and Absence of Deadlock in Automated Manufacturing Systems ................................................................. H. Hu, M. C. Zhou, and Z. Li 201
Stochastic Petri Net Identification for the Fault Detection and Isolation of Discrete Event Systems ................................................................. D. Lefebvre and E. Leclercq 213
High-Resolution Face Fusion for Gender Conversion ................................................................. J. Suo, L. Lin, S. Shan, X. Chen, and W. Gao 226
Creating Efficient Visual Codebook Ensembles for Object Categorization ................................................................. H.-L. Luo, H. Wei, and L. L. Lai 238
Ultrametric Wavelet Regression of Multivariate Time Series: Application to Colombian Conflict Analysis ................................................................. F. Murtagh, M. Spong, and J. A. Restrepo 254
Single-Processor Scheduling Problem With Dynamic Models of Task Release Dates ................................................................. A. Janiak and W. Janiak 264
A Message-Scheduling Scheme for Energy Conservation in Multimedia Wireless Systems ................................................................. X. Ruan, S. Yin, A. Mansouraei, M. Alghamdi, and X. Qin 272
Bayesian Separation With Sparsity Promotion in Perceptual Wavelet Domain for Speech Enhancement and Hybrid Speech Recognition ................................................................. Y. Shao and C.-H. Chang 284
Process-Mining-Based Workflow Model Fragmentation for Distributed Execution ................................................................. S. X. Sun, Q. Zeng, and H. Wang 294
Multicar-Elevator Group Control Algorithm for Interference Prevention and Optimal Call Allocation ................................................................. A. Valdivielso and T. Miyamoto 311
Predictive Graphical User Interface Elements to Improve Crane Operator Performance ................................................................. J. Vaughan, A. Smith, S. J. Kang, and W. Singhose 323

CORRESPONDENCE
A Linear State-Space Analysis of the Migration Model in an Island Biogeography System ................................................................. A. Sinha, S. Das, and B. K. Paniagri 331
Comments on “Siphon-Based Deadlock Prevention Policy for Flexible Manufacturing Systems” ................................................................. S. Wang, C. Wang, and Y. Yu 338
On Bandwidth-Limited Sum-of-Games Problems ................................................................. C. Dingankar, S. Karandikar, R. Brooks, and C. Griffin 341
An Improved Method for Multistate Flow Network Reliability With Unreliable Nodes and a Budget Constraint Based on Path Set ................................................................. W.-C. Yeh 350
Monitoring of Active Systems With Stratified Uncertain Observations ................................................................. G. Lamperti and M. Zanella 356
Selection of User’s Connection in Last-Mile Problem ................................................................. M. Sh. Levin 370
User-Centric Environment Discovery With Camera Networks in Smart Homes ................................................................. C. Wu and H. Aghajan 375

ANNOUNCEMENTS
Call for Papers—IEEE TRANSACTIONS ON SYSTEMS, MAN, AND CYBERNETICS, PART A—SYSTEMS AND HUMANS Special Issue on Health Care Management and Optimization ................................................................. 384