PAPERS
Combining Artificial Bee Colony With Ordinal Optimization for Stochastic Economic Lot Scheduling Problem ............................................................... S.-C. Horng 373
Multiobjective Reinforcement Learning: A Comprehensive Overview .................................................. C. Liu, X. Xu, and D. Hu 385
Selling to the Socially Interactive Consumer: Order More or Less? .................................................. D. D. Wu 399
Fashion Sales Forecasting With a Panel Data-Based Particle-Filter Model ........................................ S. Ren, T.-M. Choi, and N. Liu 411
Using the Max-Sum Algorithm for Supply Chain Emergence in Dynamic Multiunit Environments ................................................................. M. Chli and M. Winsper 422
The Smart-Condo: Optimizing Sensor Placement for Indoor Localization ................................................. I. Vlasenko, I. Nikolaidis, and E. Stroulia 436
QFD-Based Product Planning With Consumer Choice Analysis ............................................................ X. G. Luo, C. K. Kwong, J. F. Tang, and F. Q. Sun 454
Fault Diagnosis and Tolerant Control for Discrete Stochastic Distribution Collaborative Control Systems .......................................................... Y. Ren, A. Wang, and H. Wang 462
Schedulability and Scheduling Analysis of Dual-Arm Cluster Tools with Wafer Revisiting and Residency Time Constraints Based on a Novel Schedule ...................................................... Y. Qiao, N. Wu, and M. Zhou 472
Petri Net Computers and Workflow Nets ................................................................................................. F. L. Țiplea and R. A. Diaconu 496
Marking Estimation of P-Time Petri Nets With Unobservable Transitions ............................................ P. Bonhomme 508
Deadlock-Free Scheduling of Automated Manufacturing Systems Using Petri Nets and Hybrid Heuristic Search .................................................................................. J. Luo, K. Xing, M. Zhou, X. Li, and X. Wang 530

CORRESPONDENCE
On Further Reduction of Constraints in “Nonpure Petri Net Supervisors for Optimal Deadlock Control of Flexible Manufacturing Systems” ............................................ B. Huang, H. Zhu, G. Zhang, and X. Lu 542

ANNOUNCEMENTS
Call for Papers and Special Issues—IEEE TRANSACTIONS ON COMPUTATIONAL SOCIAL SYSTEMS ........ 546
Call for Papers—IEEE TRANSACTIONS ON SYSTEMS, MAN, AND CYBERNETICS: SYSTEMS Special Issue on Brain-Computing-Based and Bio-Mechatronics Systems, Control, and Applications .... 547