PAPERS
Cooperative and Active Sensing in Mobile Sensor Networks for Scalar Field Mapping ........................................ H. M. La, W. Sheng, and J. Chen 1
Dynamic Bayesian Networks for Fault Detection, Identification, and Recovery in Autonomous Spacecraft .................. D. Codetta-Raiteri and L. Portinale 13
Control Program Design for Automated Guided Vehicle Systems via Petri Nets ........................................ J. Luo, H. Ni, and M. Zhou 44
S-WOLF: Semantic Workplace Learning Framework ..................... M. Gaeta, V. Loia, F. Orciuoli, and P. Ritrovato 56
A Stochastic Approach to Analysis of Energy-Aware DVS-Enabled Cloud Datacenters ........................................... Y. Xia, M. Zhou, X. Luo, S. Pang, and Q. Zhu 73
A Novel Modeling Method for Both Steady-State and Transient Analyses of Serial Bernoulli Production Systems ................. Y. Wang and L. Li 97
An Improved Invariant for Matching Molecular Graphs Based on VF2 Algorithm ......................................................... H. Shang, Y. Tao, Y. Gao, C. Zhang, and X. Wang 122
I@ML: An Infrastructure Resilience-Oriented Modeling Language .......................................................... R. Filippini and A. Silva 157

CORRESPONDENCE

ANNOUNCEMENTS
Call for Papers and Special Issues—IEEE TRANSACTIONS ON COMPUTATIONAL SOCIAL SYSTEMS ............. 184