PAPERS
On Studying the Impact of Uncertainty on Behavior Diffusion in Social Networks .............................................................. Y. Wang, A. V. Vasilakos, J. Ma, and N. Xiong 185
Diffusion in Social Networks: A Multiagent Perspective ................................................................. Y. Jiang and J. C. Jiang 198
Human Interactive Patterns in Temporal Networks ................................................................. Y.-Q. Zhang, X. Li, J. Xu, and A. V. Vasilakos 214
Modeling and Stability Analysis of Automatic Generation Control Over Cognitive Radio Networks in Smart Grids ................................................................. S. Liu, P. X. Liu, and A. El Saddik 223
Global Exponential Synchronization of Two Memristor-Based Recurrent Neural Networks with Time Delays via Static or Dynamic Coupling ................................................................. Z. Guo, J. Wang, and Z. Yan 235
Autocratic Decision Making Using Group Recommendations Based on Intervals of Linguistic Terms and Likelihood-Based Comparison Relations ................................................................. S.-M. Chen and B.-H. Tsai 250
Characterizing Task-Based Human–Robot Collaboration Safety in Manufacturing ................................................................. J. A. Marvel, J. Falco, and I. Marstio 260
A Game Theory Based Approach for Building Holonic Virtual Enterprises ................................................................. J. Andrade, A. García, R. García, M. A. Martinez, J. Pazos, and S. Sudrez 291
Multisource Data Ensemble Modeling for Clinker Free Lime Content Estimate in Rotary Kiln Sintering Processes ................................................................. W. Li, D. Wang, and T. Chai 303
A Hyperheuristic Approach for Intercell Scheduling With Single Processing Machines and Batch Processing Machines ................................................................. D. Li, M. Li, X. Meng, and Y. Tian 315
A Robust Replenishment and Production Control Policy for a Single-Stage Production/Inventory System with Inventory Inaccuracy ................................................................. Z. Wang and F. T. S. Chan 326
Discrete-Time Control of Production-Inventory Systems With Deteriorating Stock and Unreliable Supplies ................................................................. P. Ignaciuk 338

CORRESPONDENCE
Cooperative Distributed Optimization in Multiagent Networks With Delays ................................................................. H. Wang, X. Liao, T. Huang, and C. Li 363

ANNOUNCEMENTS
Call for Papers and Special Issues—IEEE TRANSACTIONS ON COMPUTATIONAL SOCIAL SYSTEMS ................................................................. 372