

IEEE TRANSACTIONS ON SYSTEMS, MAN, AND CYBERNETICS

PART C: APPLICATIONS AND REVIEWS

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

JULY 2007

VOLUME 37

NUMBER 4

ITCRFH

(ISSN 1094-6977)

SPECIAL ISSUE ON ENGINEERING APPLICATIONS OF PETRI NETS

GUEST EDITORIAL

- Special Issue on Engineering Applications of Petri Nets *M.-D. Jeng and M. C. Zhou* 442
-

SPECIAL ISSUE PAPERS

- Constructing and Refining Large-Scale Railway Models Represented by Petri Nets *A. M. Hagalisto, J. Bjørk, I. C. Yu, and P. Enger* 444
Modeling and Conflict Detection of Crude Oil Operations for Refinery Process Based on Controlled Colored Timed Petri Net *N. Wu, L. Bai, and C. Chu* 461
Charging Information Collection Modeling and Analysis of GPRS Networks *J. Wang* 473
Applying Petri Nets in Active Database Systems *X. Li, J. M. Marín, and S. V. Chapa* 482
Navigation Behavior Selection Using Generalized Stochastic Petri Nets for a Service Robot *G. Kim and W. Chung* 494
Application of Petri Nets and Lagrangian Relaxation to Scheduling Automatic Material-Handling Vehicles in 300-mm Semiconductor Manufacturing *D.-Y. Liao, M.-D. Jeng, and M. C. Zhou* 504
-

SPECIAL ISSUE CORRESPONDENCE

- Design of Liveness-Enforcing Supervisors for Flexible Manufacturing Systems Using Petri Nets *Z. W. Li, H. S. Hu, and A. R. Wang* 517
-

REGULAR ISSUE REVIEWS

- Review and Preview: Disocclusion by Inpainting for Image-Based Rendering *Z. Tauber, Z.-N. Li, and M. S. Drew* 527
-

REGULAR ISSUE PAPERS

- Deadlock Detection and Avoidance Strategies for Automated Storage and Retrieval Systems *M. Dotoli and M. P. Fanti* 541
-

(Contents Continued on Page 441)

An Intelligent Telephony Interface of Multiagent Decision Support Systems.....	P. Bečvář, L. Šmíd, J. Psutka, and M. Pěchouček	553
Data Mining for Hierarchical Model Creation	G. M. Youngblood and D. J. Cook	561
Multiscale Optimization for the Management of Runoff Risks in Agricultural Watersheds	W. Jaziri	573
Designing an Evolutionary Strategizing Machine for Game Playing and Beyond.....	M. Sipper, Y. Azaria, A. Hauptman, and Y. Shichel	583
A Systematic Approach to Predict Performance of Human–Automation Systems	A. M. Howard	594
Planning Product Configurations Based on Sales Data.....	A. Kusiak, M. R. Smith, and Z. Song	602
Neurofuzzy-Based Approach to Mobile Robot Navigation in Unknown Environments	A. Zhu and S. X. Yang	610
Evolutionary Rough Feature Selection in Gene Expression Data	M. Banerjee, S. Mitra, and H. Banka	622
Formal Representation of Meta-Operation of Chemical Plants	H. A. Gabbar	633
Online Tracking of Component Interactions for Failure Detection and Localization in Distributed Systems	H. Chen, G. Jiang, C. Ungureanu, and K. Yoshihira	644
Assignment and Scheduling in Flexible Job-Shops by Hierarchical Optimization	N. Zribi, I. Kacem, A. El Kamel, and P. Borne	652
Synthesis of a Class of Discrete-Event Controllers for Large Manufacturing Systems.....	A. Sanchez, J. G. Douriet, and E. Ramirez	662
Integration of Coordination Architecture and Behavior Fuzzy Learning in Quadruped Walking Robots.....	D. Gu and H. Hu	670
Coalition Formation for Resource Coallocation Using BDI Assignment Agents.....	K. T. Seow, K. M. Sim, and S. Y. C. Kwek	682
Mobile Network Analysis Using Probabilistic Connectivity Matrices	R. R. Brooks, B. Pillai, S. Racunas, and S. Rai	694
Synthesis of Parallel Operation for Enhanced Chemical Plant Operation	H. A. Gabbar	703
<hr/>		
REGULAR ISSUE CORRESPONDENCE		
Trilevel Optimization in Power Network Defense	Y. Yao, T. Edmunds, D. Papageorgiou, and R. Alvarez	712
Uncertainty Modeling and Analysis of Natural Resonant Frequency and Transconductance Parameters in Microresonators Design	N. O. Attoh-Okine	719
<hr/>		
ANNOUNCEMENTS		
Call for Papers—2007 IEEE International Conference on Information Reuse and Integration (IRI-2007)		724
