

IEEE TRANSACTIONS ON

SYSTEMS, MAN, AND CYBERNETICS

PART C: APPLICATIONS AND REVIEWS

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

JANUARY 2011

VOLUME 41

NUMBER 01

ITCRFH

(ISSN 1094-6977)

SPECIAL ISSUE ON INDUSTRIAL APPLICATIONS OF HOLONIC SYSTEMS

GUEST EDITORIAL

- Foreword to the Special Issue on Industrial Applications of Holonic Systems . . . *R. W. Brennan, W. A. Gruver, and K. H. Hall* 1

SPECIAL ISSUE REVIEWS

- Comparing the Control Structures of ISA S88- and Holonic Component-Based Architecture *W. Covanic and D. McFarlane* 4
Rockwell Automation's Holonic and Multiagent Control Systems Compendium *P. Vrba, P. Tichý, V. Mařík, K. H. Hall, R. J. Staron, F. P. Maturana, and P. Kadera* 14

SPECIAL ISSUE PAPERS

- Abstract Architecture for Task-Oriented Multi-Agent Problem Solving *J. Vokřínek, A. Komenda, M. Pěchouček* 31
Design and Execution Issues in IEC 61499 Distributed Automation and Control Systems *T. Strasser, A. Zoitl, J. H. Christensen, and C. Sünder* 41
Toward Self-Reconfiguration of Manufacturing Systems Using Automation Agents *W. Lepuschitz, A. Zoitl, M. Vallée, M. Merdan* 52
Reconfiguration Protocol for Multi-Agent Control Software Architectures *M. Khalgui and H.-M. Hanisch* 70
Distributed Power System Automation With IEC 61850, IEC 61499, and Intelligent Control *N. Higgins, V. Vyatkin, N.-K. C. Nair, and K. Schwarz* 81

REGULAR PAPERS

- Genetic Algorithms With Guided and Local Search Strategies for University Course Timetabling *S. Yang and S. N. Jat* 93
A Unified Framework for the Analysis of Availability, Reliability and Security, With Applications to Quantum Networks *S. Rass and P. Schartner* 107
A Reciprocal and Extensible Architecture for Multiple-Target Tracking in a Smart Home *C.-H. Lu, C.-L. Wu, and L.-C. Fu* 120

TECHNICAL CORRESPONDENCE

- An Intrusion-Detection Model Based on Fuzzy Class-Association-Rule Mining Using Genetic Network Programming *S. Mabu, C. Chen, N. Lu, K. Shimada, and K. Hirasawa* 130

- LIST OF REVIEWERS 140

请阅后放回:

排架号 E227 处

