

TABLE OF CONTENTS

| Volume 3 | Number 7 | July 2010 |
|--------------------|---|------------------|
| Using an On | tology to Help Reason about the Information Content of Data | |
| S. Zhu, J. k | k. Feng | 629 |
| The Need to | Evaluate Strategy and Tactics before the Software Development Process Begins | |
| S. Kherraf, | L. Cheikhi, A. Abran, W. Suryn, E. Lefebvre | 644 |
| Model Trans | sformation Using a Simplified Metamodel | |
| H. M. Liu, X | Z. P. Jia | 653 |
| Development | t of a Simulation-Based Intelligent Decision Support System for the Adaptive Rea | l-Time |
| Control of Fl | lexible Manufacturing Systems | |
| B. Shirazi, I. | . Mahdavi, M. Solimanpur | 661 |
| Heuristic Ap | pproaches for Cell Formation in Cellular Manufacturing | |
| S. Saeedi, M | 1. Solimanpur, I. Mahdavi, N. Javadian | 674 |
| Melody Gene | erator: A Device for Algorithmic Music Construction | |
| DJ. Povel | | 683 |
| Lightness Pe | erception Model for Natural Images | |
| X. L. Meng, | , Z. Z. Wang | 696 |
| Design of Ra | ndial Basis Function Network Using Adaptive Particle Swarm Optimization and | |
| Orthogonal I | Least Squares | |
| M. M. Zirko | shi, M. M. Fateh, A. Akbarzade | 704 |
| Secure Multi | i-Party Proof and its Applications | |
| C. M. Tang, S | S. H. Gao | 709 |
| CRAB—Con | mbinatoRial Auction Body Software System | |
| P. Fiala, J. K | Kalčevová, J. Vraný | 718 |
| Modeling and | d Analysis of Submerged Arc Weld Power Supply Based on Double Closed-Loop Con | trol |
| B. S. Shi, K. | F. He, X. J. Li, D. M. Xiao. | 723 |
| Memetics of | the Computer Universe Based on the Quran | |
| P. A. Wahid. | | 728 |