

Contents

Intelligent Control of Reduced-Order Closed Quantum Computation Systems Using Neural Estimation and LMI Transformation	1
Anas N. Al-Rabadi	
Optimal Guidance and Control for Space Robot Operation	15
Takuro Kobayashi and Shinichi Tsuda	
The Application of Genetic Algorithms in Designing Fuzzy Logic Controllers for Plastic Extruders	25
Ismail Yusuf, Nur Iksan, and Nanna Suryana Herman	
Automatic Weight Selection and Fixed-Structure Cascade Controller for a Quadratic Boost Converter	39
Somyot Kaitwanidvilai and Pitsanu Srithongchai	
Availability Studies and Solutions for Wheeled Mobile Robots	47
Adrian Korodi and Toma L. Dragomir	
The Use of Higher-Order Spectrum for Fault Quantification of Industrial Electric Motors	59
Juggrapong Treetrong	
A Newly Cooperative PSO – Multiple Particle Swarm Optimizers with Diverse Curiosity, MPSOα/DC	69
Hong Zhang	
Predicting the Toxicity of Chemical Compounds Using GPTIPS: A Free Genetic Programming Toolbox for MATLAB	83
Dominic P. Searson, David E. Leahy, and Mark J. Willis	
Diversity-Driven Self-adaptation in Evolutionary Algorithms	95
Fanchao Zeng, James Decraene, Malcolm Yoke Hean Low, Suiping Zhou, and Wentong Cai	

A New Rearrangement Plan for Freight Cars in a Train	107
Yoichi Hirashima	
Coevolving Negotiation Strategies for P-S-Optimizing Agents	119
Jeonghwan Gwak and Kwang Mong Sim	
Policy Gradient Approach for Learning of Soccer Player Agents	137
Harukazu Igarashi, Hitoshi Fukuoka, and Seiji Ishihara	
Genetic Algorithm for Forming Buyer Coalition with Bundles of Items in E-Marketplaces	149
Anon Sukstrienwong	
Inside Virtual CIM	163
Ning Zhou, Sev Naglingam, Ke Xing, and Grier Lin	
Supreme Court Sentences Retrieval Using Thai Law Ontology	177
Tanapon Tantisripreecha and Nuanwan Soonthornphisaj	
Genetic Algorithm Based Model for Effective Document Retrieval	191
Hazra Imran and Aditi Sharan	
An Agent-Based Cloud Service Discovery System that Consults a Cloud Ontology	203
Taekgyeong Han and Kwang Mong Sim	
Possible Applications of Navigation Tools in Tilings of Hyperbolic Spaces	217
Maurice Margenstern	
Graph Pattern Matching with Expressive Outerplanar Graph Patterns	231
Hitoshi Yamasaki, Takashi Yamada, and Takayoshi Shoudai	
Setvectors – An Efficient Method to Predict Cache Contention	245
Michael Zwick	
New Material Model for Describing Large Deformation of Pressure Sensitive Adhesive	259
Kazuhisa Maeda, Shigenobu Okazawa, and Koji Nishiguchi	
QoS Provisioning in EPON Systems with Interleaved Two Phase Polling-Based DBA	271
I-Shyan Hwang, Jhong-Yue Lee, and Zen-Der Shyu	
The Game of n-Player Shove and Its Complexity	285
Alessandro Cincotti	

Modeling the Vestibular Nucleus 293
Alexandru Codrean, Adrian Korodi, Toma-Leonida Dragomir, and Vlad Ceregan

SPECT Lung Delineation 307
Alex Wang and Hong Yan



<http://www.springer.com/978-94-007-0285-1>

Intelligent Control and Computer Engineering

Ao, S.-I.; Castillo, O.; Huang, H. (Eds.)

2011, X, 318 p., Hardcover

ISBN: 978-94-007-0285-1