

List of Contents

Volume 13, Number 2, July 2008

Special Issue on Contribution to 21 Century Intelligent Technologies and Bioinformatics

Special Issue

Preface: On the Publication of The 20th Anniversary Special Issue Keiichi Horio	1
Fuzzy Cluster Analysis and its Evaluation Method Kimiaki Shinkai	3-9
Comparison of Seven Algorithms To Predict Breast Cancer Survival ARIHITO ENDO, TAKEO SHIBATA, HIROSHI TANAKA	11-16
A New Concept for Expression of System Dynamical Activity and Nervous Processing Mechanism Based on Cosmos Diagram Torao YANARU, Tomokazu NAKAMURA and Kazunori MIYAMOTO	17-26
Associative Memory with Pattern Analysis and Synthesis by a Bottleneck Neural Network Eiichi INOHIRA, Takeshi OGAWA and Hirokazu YOKOI	27-34
Controlling the Diverse and Specific Exploration in Solving Disjunctive Linear Constraint Masahiro Nagamatu	35-41
An Approach to Realize Corporate Quality in IT Corporations Shinya IMAI and Junzo WATADA	43-50
Dynamic Tracking System Using Foot Step Direction Zalili MUSA and Junzo WATADA	51-57
A Biologically Inspired Computing Approach to Solve Cluster-Based Determination of Logistic Rohani Binti ABU BAKAR and Junzo WATADA	59-66
Event Based Dynamic Context Model for Group Interaction Analysis Peng DAI, Linmi TAO and Guangyou XU	67-74
New developments in INC model for medical application Hiroki IWAMOTO, Yusuke UOZUMI, and Masahiro NAKANO	75-81
Proposed Stochastic Quantum Cascade Model Yusuke UOZUMI, Yoshinori FUKUI, Hiroki IWAMOTO and Masahiro NAKANO	83-88
Analysis and Visualization of metabolic syndrome trends using SOM P. K. Kihato, H. Tokutaka, M. Ohkita, K. Fujimur, K. Kotani, Y. Kurozawa, and Y. Maniwa	89-94
Algorithm for Hypertension Therapy by Gene Expression Programming Hideyasu HIRANO, Kenichi MAKINO, Kenta TOMONAGA, Naoki KUNUGITA and Keiichi	95-100
Information for authors	103
Page format	104-105