### JOURNAL OF CIRCUITS, SYSTEMS, AND COMPUTERS

Vol. 18, No. 8 (December 2009)

#### CONTENTS

## Special Issue on the International Conference on Intelligent Computing 2008 (ICIC'08), Part I

Guest Editor: D.-S. Huang (Intelligent Computing Laboratory, Chinese Academy of Science, China)

Ensemble of Novel Neural Network Based on Clonal Selection Algorithm for Sneak Circuit Analysis  X. Qi, B. Liu and X. Jia	1339
Centroid Neural Network with Weighted Features  DC. Park	1353
On the Comparison of NN-Based Architectures for Diabetic Damage Detection in Retinal Images V. Bevilacqua, L. Carnimeo, G. Mastronardi, V. Santarcangelo and R. Scaramuzzi	1369
Bayesian Inference of Stochastic Volatility Model by Hybrid Monte Carlo $T.\ Takaishi$	1381
Mining Protein Regulatory Relationships Using Neural Network Methods for Early Prediction of SARS  HQ. Wang, H. L. Zhu, C. Zheng, T. T. C. Yip, W. C. S. Cho and S. C. K. Law	1397
An Association Rule Mining Approach for Co-Regulated Signature Genes Identification in Cancer K. R. Seeja, M. A. Alam and S. K. Jain	1409
3D Head Pose Normalization with Face Geometry Analysis, Genetic Algorithms and PCA V. Bevilacqua, F. Andriani and G. Mastronardi	1425

## (Continued)

Cited in SciSearch®, ISI Alerting Services, Current Contents®/Engineering, Computing and Technology, Mathematical Reviews, INSPEC, io-port.net, Compendex and Computer Abstracts.

# CONTENTS - (Continued)

Phase Interval Value Analysis for the Motor Imagery Task in BCI  J. Li and L. Zhang	1441
Endoscopic Image Cutting Simulation Based on Mass-Spring Model and Computational Geometry Z. Yuan, S. Feng, Q. Yin, X. Wang, D. Zhang, J. Zhao and M. Chen	1453
Empirical Mode Decomposition Method for MEG Phantom Data Analysis J. Yang, Y. Saito, Q. Shi, J. Cao, T. Tanaka and T. Takeda	1467
A Design of Apparent-Age Estimation System by the Empirical Mode Decomposition H. Fukai, H. Takimoto, Y. Mitsukura, T. Tanaka and M. Fukumi	1481
Estimation Algorithm for Sequential Transmission of Sensor Data $Y.\ S.\ Suh$	1493
An Efficient Multi-Resolution Texture Synthesizing Method Based on Wavelet Transform X. Zheng, X. Wang, H. Cui and T. Ruan	1505
An Improved Internal Model for Swarm Formation and Adaptive Swarm Behavior Acquisition  T. Kuremoto, Y. Yamano, M. Obayashi and K. Kobayashi	1517
Automated Selection of New Business Interactions S. Encheva and S. Tumin	1533
Preserving Local Manifold in Noise Data Clustering J. Yin, S. Xue, J. Wang, S. Rao and W. Yang	1547
Simulated Annealing and Optimal Protocols  M. Pennisi, R. Catanuto, F. Pappalardo, S. Motta, E. Mastriani and A. Cincotti	1565
A Semantic Approach to Driving Behavior Analysis V. Di Lecce, A. Amato and M. Calabrese	1581
Solving a Single Machine Scheduling Problem by a Discrete Version of Electromagnetism-Like Method  N. Javadian, M. Golalikhani and R. Tavakkoli-Moghaddam	1597

#### CONTENTS - (Continued)

Application of Novel Reinforcement Learning Automata Approach in Power System Regulation M. Kashki, Y. L. Abdel-Magid and M. A. Abido	1609
Reversible Viterbi Algorithm and Its Closed-System Q-Domain Circuit Design and Computation $A.\ N.\ Al\text{-}Rabadi$	1627
Author Index — Volume 18, 2009	1651