Table of Contents – Part III

Transportation Systems

Traffic Volume Forecasting Based on Wavelet Transform and Neural Networks
   Shuyan Chen, Wei Wang ........................................... 1

Prediction of Railway Passenger Traffic Volume by means of LS-SVM
   Zhen-Rui Peng, Fu Wu, Zhao-Yuan Jiang ...................... 8

Traffic Flow Modeling of Urban Expressway Using Artificial Neural Networks
   Guo-Jiang Shen .................................................... 15

Radial Basis Function Network for Traffic Scene Classification in Single Image Mode
   Qiao Huang, Jianming Hu, Jingyan Song, Tianliang Gao .... 23

A New Method for Traffic Signs Classification Using Probabilistic Neural Networks
   Hang Zhang, Dayong Luo ........................................ 33

Detection for Triangle Traffic Sign Based on Neural Network
   Shuang-dong Zhu, Yi Zhang, Xiao-feng Lu .................... 40

Vanishing Point and Gabor Feature Based Multi-resolution On-Road Vehicle Detection
   Hong Cheng, Nanning Zheng, Chong Sun,
   Huub van de Wetering ........................................... 46

Recognition of Road Signs with Mixture of Neural Networks and Arbitration Modules
   Boguslaw Cyganek ............................................... 52

Vehicle Classification in Wireless Sensor Networks Based on Rough Neural Network
   Qi Huang, Tao Xing, Hai Tao Liu ............................... 58

Neural Network Approach to Identify Model of Vehicles
   Hyo Jong Lee ..................................................... 66
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>An Intelligent Vehicle Security System Based on Modeling Human Driving Behaviors</td>
<td>Xiaoning Meng, Yongsheng Ou, Ka Keung Lee, Yangsheng Xu</td>
<td>73</td>
</tr>
<tr>
<td>Adaptive Neural Network Control of Helicopters</td>
<td>Shuzhi Sam Ge, Keng-Peng Tee</td>
<td>82</td>
</tr>
<tr>
<td>Communication Networks</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Modified Hopfield Neural Network for CDMA Multiuser Detection</td>
<td>Xiangdong Liu, Xuexia Wang, Zhilu Wu, Xuemai Gu</td>
<td>88</td>
</tr>
<tr>
<td>Blind Multiuser Detection Based on Kernel Approximation</td>
<td>Tao Yang, Bo Hu</td>
<td>94</td>
</tr>
<tr>
<td>A Novel Blind Multiuser Detection Model over Flat Fast Fading Channels</td>
<td>Hongbo Tian, Qingyi Yin, Ke Deng</td>
<td>102</td>
</tr>
<tr>
<td>Robust Multiuser Detection Method Based on Neural-net Preprocessing in Impulsive Noise Environment</td>
<td>Ying Guo, Tianshuang Qiu</td>
<td>108</td>
</tr>
<tr>
<td>Channel Equalization Using Complex Extreme Learning Machine with RBF Kernels</td>
<td>Ming-Bin Li, Guang-Bin Huang, Paramasivan Saratchandran, Narasimhan Sunderarajan</td>
<td>114</td>
</tr>
<tr>
<td>Nonlinear Channel Equalization Using Concurrent Support Vector Machine Processor</td>
<td>Jae Woo Wee, Tae Seon Kim, Sung Soo Dong, Chong Ho Lee</td>
<td>120</td>
</tr>
<tr>
<td>Recursive Complex Extreme Learning Machine with Widely Linear Processing for Nonlinear Channel Equalizer</td>
<td>Janseok Lim, Jaejin Jeon, Sangwook Lee</td>
<td>128</td>
</tr>
<tr>
<td>A Study on the Detection Algorithm of QPSK Signal Using TDNN</td>
<td>Sun-Kuk Noh, Jae-Young Pyun</td>
<td>135</td>
</tr>
<tr>
<td>The BP Network for Carrier Frequency Offset Estimation in OFDM-Based WLANs</td>
<td>Feng Zhu, Yafeng Hu, Saiyi Wang, Peng Wei</td>
<td>144</td>
</tr>
<tr>
<td>The LD-CELP Gain Filter Based on BP Neural Network</td>
<td>Gang Zhang, Keming Xie, Zhefeng Zhao, Chunyu Xue</td>
<td>150</td>
</tr>
<tr>
<td>Information Security</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Application of Neural Networks in Network Control and Information Security</td>
<td>Angel Greidiaga, Francisco Ibarra, Federico Garcia, Bernardo Ledesma, Francisco Brotons</td>
<td>208</td>
</tr>
<tr>
<td>Enhancing the Transmission Security of Content-Based Hidden Biometric Data</td>
<td>Muhammad Khurram Khan, Jiashu Zhang</td>
<td>214</td>
</tr>
</tbody>
</table>
Building Lightweight Intrusion Detection System Based on Random Forest
  Dong Seong Kim, Sang Min Lee, Jong Soo Park .......................... 224

Intrusion Detection Based on Fuzzy Neural Networks
  Ji-yao An, Guangxue Yue, Fei Yu, Ren-fa Li .......................... 231

Intrusion Detection Using PCASOM Neural Networks
  Guisong Liu, Zhang Yi ........................................ 240

A Mutated Intrusion Detection System Using Principal Component Analysis and Time Delay Neural Network
  Byoung-Doo Kang, Jae-Won Lee, Jong-Ho Kim, O-Hwa Kwon, Chi-Young Seong, Se-Myung Park, Sang-Kyoong Kim .......................... 246

A Novel Intrusion Detection Model Based on Multi-layer Self-Organizing Maps and Principal Component Analysis
  Jie Bai, Yu Wu, Guoyin Wang, Simon X. Yang, Wenbin Qiu .............. 255

A Modified RBF Neural Network for Network Anomaly Detection
  Xiaotao Wei, Houkuan Huang, Shengfeng Tian .......................... 261

Anti-worm Immunization of Web System Based on Normal Model and BP Neural Network
  Tao Gong, Zixing Cai ........................................ 267

Data Hiding in Neural Network Prediction Errors
  Guangjie Liu, Jinwei Wang, Shiguang Tian, Yuewei Dai,
  Zhiquan Wang ................................................ 273

The Minimum Detectable Capacity of Digital Image Information Hiding
  Fan Zhang, Ruixin Liu, Xinhong Zhang ................................ 279

Robust Digital Image Watermarking Algorithm Using BPN Neural Networks
  Cheng-Ri Piao, Wei-zhong Fan, Dong-Min Woo, Seung-Soo Han ........... 285

A Novel Watermarking Method with Image Signature
  Xiao-Li Niu, Ju Liu, Jian-De Sun, Jian-Ping Qiao ........................ 293

Robust Halftone Image Watermarking Scheme Based on Neural Networks
  Xiang-yang Wang, Jun Wu ........................................ 299

A Blind Source Separation Based Multi-bit Digital Audio Watermarking Scheme
  Xiaohong Ma, Xiaoyan Ding, Chong Wang, Fuliang Yin .................. 306

A 2DPCA-Based Video Watermarking Scheme for Resistance to Temporal Desynchronization
  Jiande Sun, Ju Liu, Hua Yan .................................... 312

A Fast Decryption Algorithm for BSS-Based Image Encryption
  Qiu-Hua Lin, Fu-Liang Yin, Hua-Lou Liang ............................ 318

A Novel Cryptographic Scheme Based on Wavelet Neural Networks
  Guo Chen, Feng Tan, Degang Yang .................................. 326

Combining RBF Neural Network and Chaotic Map to Construct Hash Function
  Pengcheng Wei, Wei Zhang, Huoqian Yang, Jun Chen ................... 332

Multiple-Point Bit Mutation Method of Detector Generation for SNSD Model
  Ying Tan ......................................................... 340

An Erotic Image Recognition Algorithm Based on Trunk Model and SVM Classification
  Qindong Sun, Xinbo Huang, Xiaohong Guan, Peng Gao .................. 346

Fault Detection

Sensor Validation Using Nonlinear Minor Component Analysis
  Roger Xu, Guangfan Zhang, Xiaodong Zhang, Leonard Hughes,
  Chiman Kwan, Kenneth Semega .................................... 352

Fault Diagnosis with Enhanced Neural Network Modelling
  Ding-Li Yu, Thoon-Khun Chang ................................... 358

Fault Detection and Diagnosis Using Neural Network Design
  Kok Kiong Tan, Sunan Huang, Tong Heng Lee ......................... 364

Certainty Improvement in Diagnosis of Multiple Faults by Using Versatile Membership Functions for Fuzzy Neural Networks
  Yuan Kang, Chun-Chieh Wang, Yeon-Pan Chang,
  Chien-Ching Hsueh, Ming-Chang Chang ............................... 370
Fault Detection of Reactive Ion Etching Using Time Series Neural Networks  
Kyung-Han Ryu, Song-Jae Lee, Jaehyun Park, Dong-Chul Park, Sang J. Hong .......................... 376

Intelligent Diagnostics for Sound Reproduction System by the Use of PEAQ  
Byung Doo Jun, Nakjin Choi, Hyun-Woo Ko, KoengMo Sung ..................... 382

Active Learning of Support Vector Machine for Fault Diagnosis of Bearings  
Zhousuo Zhang, Wenzhi Lv, Minghui Shen ........................................ 390

Growing Structure Multiple Model System Based Anomaly Detection for Crankshaft Monitoring  
Jianbo Liu, Pu Sun, Dragan Djurdjanovic, Kenneth Marko, Jun Ni ............................... 396

Fault Diagnosis for Induction Machines Using Kernel Principal Component Analysis  
Jang-Hwan Park, Dae-Jong Lee, Myung-Geun Chun .................................. 406

Application of RBF and SOFM Neural Networks on Vibration Fault Diagnosis for Aero-engines  
Kai Li, Dongxiang Jiang, Kai Xiong, Yongshan Ding .................................. 414

Predictive Fault Detection and Diagnosis of Nuclear Power Plant Using the Two-Step Neural Network Models  
Hyeon Bae, Seung-Pyo Chun, Sungshin Kim ........................................ 420

Kernel PCA Based Faults Diagnosis for Wastewater Treatment System  
Byong-Hee Jun, Jang-Hwan Park, Sang-Ill Lee, Myung-Geun Chun ...................... 426

Financial Analysis

On the Symbolic Analysis of Market Indicators with the Dynamic Programming Approach  
Lukáš Pichl, Tukuya Yamano, Taisei Kaizoji ......................................... 432

Neural Network Method to Predict Stock Price Movement Based on Stock Information Entropy  
Xun Liang ......................................................... 442

Stock Time Series Forecasting Using Support Vector Machines Employing Analyst Recommendations  
Zhi-yong Zhang, Chuan Shi, Su-lan Zhang, Zhong-qi Shi .......................... 452

Stock Index Prediction Based on the Analytical Center of Version Space  
Fanzi Zeng, Yonghua Zhang .................................................. 458

Comparison of Forecasting Performance of AR, STAR and ANN Models on the Chinese Stock Market Index  
Qi-an Chen, Chuan-Dong Li .......................................... 464

Index Prediction of KOSPI 200 Based on Data Models and Knowledge Rules for Qualitative and Quantitative Approach  
Hyeon Bae, Sungshin Kim, Joing-Il Bae ......................................... 471

Modular Neural Network Rule Extraction Technique in Application to Country Stock Cooperate Governance Structure  
Dang-Yong Du, Hai-Lin Lan, Wei-Xin Ling ......................................... 477

A Hybrid Support Vector Machines and Discrete Wavelet Transform Model in Futures Price Forecasting  
Fan-yong Liu, Min Fan .................................................. 485

A Novel Learning Network for Option Pricing with Confidence Interval Information  
Kyu-Hwan Jung, Hyun-Chul Kim, Jaewook Lee ....................................... 491

An Adaptive BP Algorithm with Optimal Learning Rates and Directional Error Correction for Foreign Exchange Market Trend Prediction  
Lean Yu, Shouyang Wang, Kin Keung Lai ........................................... 498

Recurrent Self-Organising Maps and Local Support Vector Machine Models for Exchange Rate Prediction  
He Ni, Huyun Yin ........................................................ 504

Selection of the Appropriate Lag Structure of Foreign Exchange Rates Forecasting Based on Autocorrelation Coefficient  
Wei Huang, Shouyang Wang, Hui Zhang, Renbin Xiao ............................ 512

Exchange Rate Forecasting Using Flexible Neural Trees  
Yuchui Chen, Lizhi Peng, Ajith Abraham ........................................... 518

Local Volatility Function Approximation Using Reconstructed Radial Basis Function Networks  
Bo-Hyun Kim, Daewon Lee, Jaewook Lee ............................................. 524
### Neuroinformatics

Visualization of Dynamic Brain Activities Based on the Single-Trial MEG and EEG Data Analysis  
*Jianting Cao, Liangyu Zhao, Andrzej Cichocki*  .................................................. 531

Multichannel Classification of Single EEG Trials with Independent Component Analysis  
*Dik Kin Wong, Marcos Perreau Guimaraes, E. Timothy Uy, Logan Grosenick, Patrick Suppes*  .................................................. 541

Application of SVM Framework for Classification of Single Trial EEG  
*Xiang Liao, Yu Yin, Chaoqi Li, Dezong Yao*  .................................................. 548

Normal and Hypoxia EEG Recognition Based on a Chaotic Olfactory Model  
*Meng Hu, Jiaojie Li, Guang Li, Xiaowei Tang, Walter J. Freeman*  ............................................ 554

Nonlinear Dynamics of EEG Signal Based on Coupled Network Lattice Model  
*Minfen Shen, Guotiang Chang, Shuwang Wang, Patch J. Biddle*  ........................................ 560

ICA-Based EEG Spatio-temporal Dipole Source Localization: A Model Study  
*Ling Zou, Shan-An Zhu, Bin He*  .................................................. 566

Networking Property During Epileptic Seizure with Multi-channel EEG Recordings  
*Huishua Wu, Xiaoli Li, Xiping Guan*  .................................................. 573

Time-Frequency Analysis of EEG Based on Event Related Cognitive Task  
*Xiao-Tong Wen, Xiao-Jie Zhao, Li Yao*  .................................................. 579

Adaptable Noise Reduction of ECG Signals for Feature Extraction  
*Hyun Dong Kim, Chul Hong Min, Tae Seon Kim*  .................................................. 586

Mining the Independent Source of ERP Components with ICA Decomposition  
*Jia-Cai Zhang, Xiao-Jie Zhao, Yi-Jun Liu, Li Yao*  .................................................. 592

Multiple Signal Classification Based on Chaos Optimization Algorithm for MEG Sources Localization  
*Jie-Ming Ma, Bin Wang, Yang Cao, Li-Ming Zhang*  .................................................. 600

### Bioinformatics

Two-Class SVM Trees (2-SVMT) for Biomarker Data Analysis  
*Shaoning Pang, Ilkka Havukkala, Nikola Kasabov*  .................................................. 629

Interpreting Gene Profiles from Biomedical Literature Mining with Self Organizing Maps  
*Shi Yu, Steven Van Vooren, Bert Coessens, Bart De Moor*  .................................................. 635

Mining Protein Interaction from Biomedical Literature with Relation Kernel Method  
*Jae-Hong Eom, Byoung Tak Zhang*  .................................................. 642

A Study of Particle Swarm Optimization in Gene Regulatory Networks Inference  
*Rai Xu, Ganesh Venayagamoorthy, Donald C. Wunsch II*  .................................................. 648

Support Vector Machine Approach for Retained Introns Prediction Using Sequence Features  
*Huiyu Xia, Jianming Bi, Yanda Li*  .................................................. 654

Prediction of Protein-Protein Interface Residues Using Sequence Neighborhood and Surface Properties  
*Yasir Arafat, Joarder Kamruzzaman, Gour Karmakar*  .................................................. 660

Prediction of Protein Subcellular Multi-locations with a Min-Max Modular Support Vector Machine  
*Yang Yang, Bao-Liang Lu*  .................................................. 667

Prediction of Protein Domains from Sequence Information Using Support Vector Machines  
*Shuxue Zou, Yanxin Huang, Yan Wang, Chenguang Zhou*  .................................................. 674
### Using a Neural Networking Method to Predict the Protein Phosphorylation Sites with Specific Kinase

Kunpeng Zhang, Yun Xu, Yifei Shen, Guoliang Chen .......................... 682

### Neural Feature Association Rule Mining for Protein Interaction Prediction

Jae-Hong Eom .......................................................... 690

### Prediction of Contact Maps Using Modified Transiently Chaotic Neural Network

Guixia Liu, Yuanxuan Zhu, Wengang Zhou, Chunqiang Zhou, Rongxing Wang .................................................. 696

### Identification of Cell-Cycle Phases Using Neural Network and Steerable Filter Features

Xiaodong Yang, Houqiang Li, Xiaobo Zhou, Stephen T.C. Wong ............ 702

### Prediction of the Human Papillomavirus Risk Types Using Gap-Spectrum Kernels

Sun Kim, Jae-Hong Eom ................................................. 710

### Extreme Learning Machine for Predicting HLA-Peptide Binding

Stephanus Daniel Handoko, Kwok Chee Keong, Ong Yew Soon, Guang Lan Zhang, Vladimir Brusic .......................... 716

### Identifying Transcription Factor Binding Sites Based on a Neural Network

Zhiming Dai, Xianhua Dai, Jiang Wang ........................................ 722

### TSFSOM: Transmembrane Segments Prediction by Fuzzy Self-Organizing Map

Yang Deng ................................................................. 728

## Biomedical Applications

### Analysis of Multifibre Renal Sympathetic Nerve Recordings

Dong Li, Yingzong Jin, Zhuo Yang, Tao Zhang ............................. 734

### A New Color Blindness Cure Model Based on BP Neural Network

Yu Ma, Xiao-Dong Gu, Yuan-Yuan Wang ..................................... 740

### Design of RBF Network Based on Fuzzy Clustering Method for Modeling of Respiratory System

Kouji Maeda, Shunshoku Kanac, Zi-Juang Yang, Kiyoshi Wada ............. 746

### Recognition of Fatty Liver Using Hybrid Neural Network

Jianqi Lin, Xianhua Shen, Tianfu Wang, Deju Li, Yan Luo, Ling Wang .................................................. 754

### A Novel Fast Fuzzy Neural Network Backpropagation Algorithm for Colon Cancer Cell Image Discrimination

Ephram Nwoye, Li C. Khor, Satnam S. Dlay, Wai L. Woo ..................... 760

### Poultry Skin Tumor Detection in Hyperspectral Images Using Radial Basis Probabilistic Neural Network

Intaeck Kim, Chenghe Xu, Moon S. Kim ..................................... 770

### Combination of Network Construction and Cluster Analysis and Its Application to Traditional Chinese Medicine

Mingfeng Wang, Zhi Geng, Miqiu Wang, Feng Chen, Weiyan Ding, Ming Liu .................................................. 777

### Differentiation of Syndromes with SVM

Zhanquan Sun, Guangcheng Xi, Jianqiang Yi .................................. 786

### Neural Network Based Posture Control of a Human Arm Model in the Sagittal Plane

Shan Liu, Yongji Wang, Jian Huang .......................................... 792

## Industrial Applications

### Neural Network Models for Transforming Consumer Perception into Product Form Design

Chung-Hsing Yeh, Yang-Cheng Lin ......................................... 799

### 2D Pattern Design of Upper Outer from 3D Specification Based on Neural Networks

Dongyan Wang, Yulin Xu .................................................. 805

### Design of a Broadband Microwave Amplifier Using Neural Performance Data Sheets and Very Fast Simulated Reannealing

Yavuz Cengiz, Hüseyin Göksu, Filiz Güneş .................................. 815

### An Intelligent System for the Heatsink Design

Yao-Wen Hsueh, Ilsia-Chang Lien, Ming-Hsien Hsueh ...................... 821

### Learning Shape for Jet Engine Novelty Detection

David A. Clifton, Peter R. Bannister, Lionel Tarassenko .................. 828
Support Vector Machine in Novelty Detection for Multi-channel Combustion Data  
Lei A. Clifton, Hujun Yin, Yang Zhang ........................................... 836

A Levinson Predictor Based Compensatory Fuzzy Neural Network and Its Application in Crude Oil Distillation Process Modeling  
Yongfeng He, Quanyi Fan ................................................................. 844

Laminar Cooling Process Model Development Using RBF Networks  
Minghao Tan, Xuejun Zong, Heng Yue, Jinxian Pian, Tianyou Chai ......................................................... 852

Hybrid Intelligent Control Strategy of the Laminar Cooling Process  
Minghao Tan, Shuijiang Li, Tianyou Chai ........................................ 858

Application of Adaptable Neural Networks for Rolling Force Set-Up in Optimization of Rolling Schedules  
Jingming Yang, Haijun Che, Yajie Xu, Fuping Dou ......................................................... 864

Multiple Neural Network Modeling Method for Carbon and Temperature Estimation in Basic Oxygen Furnace  
Xin Wang, Zhong-Jie Wang, Jun Tao ...................................................... 870

Air-Fuel-Ratio Optimal Control of a Gas Heating Furnace Based on Fuzzy Neural Networks  
Heng Cao, Ding Du, Yunhua Peng, Yahai Yin ........................................... 876

An Evolutionary Hybrid Model for the Prediction of Flow Stress of Steel  
Ai-ling Chen, Gen-ke Yang, Zhi-ming Wu ...................................................... 885

Meta-Learning Evolutionary Artificial Neural Network for Selecting Flexible Manufacturing Systems  
Arijit Bhattacharya, Ajith Abraham, Crina Grosan, Pandian Vasant, Sangyong Han ...................................................... 891

A Multi-Criteria Decision Making Procedure Based on Neural Networks for Kanban Allocation  
Özlem Uzun Araz, Özgür Eski, Ceyhun Araz ........................................... 898

On-Line Measurement of Production Plan Track Based on Extension Matter-Element Theory  
Zhi-Lin Sheng, Song-Zheng Zhao, Xin-Zheng Qi, Chen-Xi Wang ...................................................... 906

Modeling and Optimization of High-Technology Manufacturing Productivity  
Sheng Xu, Hui-Fang Zhao, Zhao-Hua Sun, Xiao-Hua Bao ...................... 914

Scheduling of Re-entrant Lines with Neuro-Dynamic Programming Based on a New Evaluating Criterion  
Ying Wang, Huiyu Jin, Shanzhi Zhu, Maoqing Li ..................................... 921

A Constraint Satisfaction Adaptive Neural Network with Dynamic Model for Job-Shop Scheduling Problem  
Li-Ning Xing, Ying-Wu Chen, Xue-Shi Shen .............................................. 927

Neural Network Based Industrial Processes Monitoring  
Luis P. Sánchez-Fernández, Cornelio Yáñez-Márquez, Oleksiy Pogrebnyak ...................................................... 933

A New Method for Process Monitoring Based on Mixture Probabilistic Principal Component Analysis Models  
Zhong-Gai Zhao, Fei Liu ................................................................. 939

On-Line Nonlinear Process Monitoring Using Kernel Principal Component Analysis and Neural Network  
Zhong-Gai Zhao, Fei Liu ................................................................. 945

On-Line Batch Process Monitoring Using Multiway Kernel Independent Component Analysis  
Fei Liu, Zhong-Gai Zhao ................................................................. 951

Tool Wear Monitoring Using FNN with Compact Support Gaussian Function  
Hongli Gao, Mingheng Xu, Jun Li, Chunjun Chen .................................. 957

Intelligent Classification of Cutting Tool Wear States  
Pan Fu, Anthony D. Hope ................................................................. 964

Neural Networks-Based In-Process Surface Roughness Adaptive Control System in Turning Operations  
Julie Z. Zhang, Joseph C. Chen ................................................................. 970

Modeling of Micro Spring Tension Force for Vertical Type Probe Card Fabrication  
Chul Hong Min, Tae Seon Kim ................................................................. 976

Identification of Crack Location and Depth in Rotating Machinery Based on Artificial Neural Network  
Tao Yu, Qing-Kai Han, Zhao-Ye Qin, Bang-Chan Wen ..................................... 982
Table of Contents - Part III

Natural Color Recognition Using Fuzzification and a Neural Network for Industrial Applications
Yountae Kim, Hyun Bae, Sungshin Kim, Kwang-Baek Kim, Hoon Kang ........................................... 991

Design of a High Precision Temperature Measurement System
Kenan Damsman, Ilker Dalkiran, Fatih V. Celebi ................................................................. 997

Integrating Computational Fluid Dynamics and Neural Networks to Predict Temperature Distribution of the Semiconductor Chip with Multi-heat Sources
Yean-Der Kuan, Yao-Wen Hsueh, Hsin-Chung Lien, Wen-Ping Chen .......................................... 1005

Modeling and Characterization of Plasma Processes Using Modular Neural Network
Seung Soo Han, Dong Sun Seo, Sang Jeen Hong ................................................................. 1014

Prediction of Plasma Enhanced Deposition Process Using GA-Optimized GRNN
Byungwhan Kim, Dukwoo Lee, Seung Soo Han ........................................................................... 1020

Prediction of Radio Frequency Impedance Matching in Plasma Equipment Using Neural Network
Byungwhan Kim, Donghwan Kim, Seung Soo Han ........................................................................... 1028

Recognition of Plasma-Induced X-Ray Photoelectron Spectroscopy Fault Pattern Using Wavelet and Neural Network
Byungwhan Kim, Sooyoun Kim, Sang Jeen Hong ........................................................................... 1036

Polynomial Neural Network Modeling of Reactive Ion Etching Process Using GMDH Method
Seung-Soo Han, Sang Jeen Hong ......................................................................................... 1043

Wafer Yield Estimation Using Support Vector Machines
Lei-Ting Chen, David Lin, Dan Muuniz, Chia-Jiu Wang .............................................................. 1053

Dynamic Soft-Sensing Model by Combining Diagonal Recurrent Neural Network with Levinson Predictor
Hui Geng, Zhihua Xiong, Shuai Mao, Yongmao Xu ................................................................. 1059

Thermal Properties Reduced Models by ANN in Process Simulation
Xia Yang, Rongshan Bi, Yuyang Li, Shuqing Zheng ............................................................. 1065

Nonlinear Identification of a PEM Fuel Cell Humidifier Using Wavelet Networks
Xian-Rui Deng ................................................................................................................... 1071

Application of RBF Neural Networks Based on a New Hybrid Optimization Algorithm in Flotation Process
Yong Zhang, Jie-Sheng Wang ............................................................................................... 1078

Estimation of Some Crucial Variables in Erythromycin Fermentation Process Based on ANN Left-Inversion
Xianzhong Dai, Wancheng Wang, Yuhao Ding ............................................................................. 1085

The Control of Membrane Thickness in PECVD Process Utilizing a Rule Extraction Technique of Neural Networks
Ming Chang, Jen-Cheng Chen, Jia-Sheng Heh ............................................................................. 1091

PCA-Based Neural Network Modeling Using the Photoluminescence Data for Growth Rate of ZnO Thin Films Fabricated by Pulsed Laser Deposition
Jung Hwan Lee, Young-Don Ko, Min-Chang Jeong, Jae-Min Myoung, Ilgu Yun .................... 1099

Wood Defects Classification Using a SOM/FFP Approach with Minimum Dimension Feature Vector
Mario I. Chacon, Graciela Ramirez Alonso ..................................................................................... 1105

A Kernel Based Multi-resolution Time Series Analysis for Screening Deficiencies in Paper Production
Marcus Eknarsson, Carl Magnus Nilsson, Antanas Verikas ......................................................... 1111

Using Directed Acyclic Graph Support Vector Machines with Tabu Search for Classifying Faulty Product Types
Ping-Feng Pai, Yu-Yi Huang ........................................................................................................... 1117

Product Quality Prediction with Support Vector Machines
Xinggao Liu ........................................................................................................................................ 1126

Hierarchical Neural Network Based Product Quality Prediction of Industrial Ethylene Pyrolysis Process
Qiang Zhou, Zhihua Xiong, Jie Zhang, Yongmao Xu ................................................................. 1132

A Sub-stage Moving Window GRNN Quality Prediction Method for Injection Molding Processes
Xiao-Ping Guo, Fu-Li Wang, Ming-Xing Jia ............................................................................... 1138
### Other Applications

- **Automatic Recognition and Evaluation of Natural Language Commands**  
  *Maciej Majewski, Wojciech Kacalak*  
  Page: 1155

- **Natural Language Human-Machine Interface Using Artificial Neural Networks**  
  *Maciej Majewski, Wojciech Kacalak*  
  Page: 1161

- **Implementing a Chinese Character Browser Using a Topography-Preserving Map**  
  *James S. Kirk*  
  Page: 1167

- **A Soft Computing Method of Economic Contribution Rate of Education: A Case of China**  
  *Hai-xiang Guo, Ke-jun Zhu, Jin-ling Li, Yan-min Xing*  
  Page: 1173

- **Improving Population Estimation with Neural Network Models**  
  *Zaiyong Tang, Caroline W. Leung, Kallol Bagchi*  
  Page: 1181

- **Application of Fuzzy Neural Network for Real Estate Prediction**  
  *Jian-Guo Liu, Xiao-Li Zhang, Wei-Ping Wu*  
  Page: 1187

- **Local Neural Networks of Space-Time Predicting Modeling for Lattice Data in GIS**  
  *Haiqi Wang, Jinfeng Wang, Xuhua Liu*  
  Page: 1192

- **Modeling Meteorological Prediction Using Particle Swarm Optimization and Neural Network Ensemble**  
  *Jiansheng Wu, Long Jin, Mingze Liu*  
  Page: 1202

- **A Fast Cloud Detection Approach by Integration of Image Segmentation and Support Vector Machine**  
  *Bo Han, Lishan Kang, Huazhu Song*  
  Page: 1210

- **Application of Support Vector Machines to Vapor Detection and Classification for Environmental Monitoring of Spacecraft**  
  *Tao Qian, Xiaokan Li, Bulent Aghan, Roger Xu, Chinman Kwan, Tim Griffin*  
  Page: 1216
Maneuvering Target Tracking Based on Unscented Particle Filter Aided by Neural Network
Feng Xue, Zhong Liu, Zhang-Song Shi .............................................. 1290

Application of Principal Component-Artificial Neural Networks in Near Infrared Spectroscopy Quantitative Analysis
Hai-Yan Ji, Zhen-Hong Rao .......................................................... 1296

Application of Neural Networks for Integrated Circuit Modeling
Xi Chen, Gao-Feng Wang, Wei Zhou, Qing-Lin Zhang,
Jiang-Feng Xu ................................................................. 1304

Power Estimation of CMOS Circuits by Neural Network Macromodel
Wei Qiang, Yang Cao, Yuan-yuan Yan, Xun Gao ..................... 1313

Hardware Implementation
An Efficient Hardware Architecture for a Neural Network Activation Function Generator
Daniel Larkin, Andrew Kinane, Valentin Muresan,
Noel O'Connor ................................................................. 1319

A Design and Implementation of Reconfigurable Architecture for Neural Networks Based on Systolic Arrays
Qin Wang, Ang Li, Zhancai Li, Yong Wan ................................ 1328

Hardware In-the-Loop Training of Analogue Neural Network Chip
Liang Zhang, Joaquin Sitte ......................................................... 1334

Implementation of a Neural Network Processor Based on RISC Architecture for Various Signal Processing Applications
Dong-Sun Kim, Hyun-Sik Kim, Duck-Jin Chung ......................... 1340

Fully-Pipelining Hardware Implementation of Neural Network for Text-Based Images Retrieval
Dongwuk Kyoung, Keechul Jung ................................................ 1350

FPGA Implementation of a Neural Network for Character Recognition
Farrukh A. Khan, Momin Uppal, Wang-Cheol Song, Min-Jae Kang,
Anwar M. Mirza ................................................................. 1357

A Silicon Synapse Based on a Charge Transfer Device for Spiking Neural Network Application
Ya/jie Chen, Steve Hall, Liam McDaid, Octavian Buiu,
Peter Kelly ................................................................. 1366

Effect of Steady and Relaxation Oscillations in Brillouin-Active Fiber Structural Sensor Based Neural Network in Smart Structures
Yong-Kab Kim, Soonja Lim, ChangKyu Kim ...................... 1374

A Novel All-Optical Neural Network Based on Coupled Ring Lasers
Ying Chen, Qi-guang Zhu, Zhi-quan Li ......................... 1380

Author Index ................................................................. 1387