2013 6th International Conference on Biomedical Engineering and Informatics

(BMEI 2013)

Hangzhou, China
16-18 December 2013

Volume 2
Pages 423-855
# Table of Contents

2013 6th International Conference on Biomedical Engineering and Informatics  
(BMEI 2013)  
Volume 1

<table>
<thead>
<tr>
<th>Section</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface</td>
<td>i</td>
</tr>
<tr>
<td>Organizing Committee</td>
<td>iii</td>
</tr>
<tr>
<td>Program Committee</td>
<td>iv</td>
</tr>
<tr>
<td>Additional Reviewers</td>
<td>vi</td>
</tr>
</tbody>
</table>

## Biomedical Imaging

A New Method of Decoupling For Gradient Systems in MRI  
*Guang Chen, Wenhui Yang, Xing Lv* ................................................................. 1

A PET Study of Discrimination of Cerebral Glucose Metabolism in Alzheimer's Disease and Mild Cognitive Impairment  
*Haining Sun, Bin Hu, Zhijun Yao, Mike Jackson* .............................................. 6

A Phantom Study of Tumor Localization Using Biomimetic Electrostatic Imaging  
*Jonathan Friedman, Peyman Golshani, Young Cho, Mani Srivastava* .................... 12

An Application of Gaussian Mixture Models for Medical Characteristics Analysis of Nystagmus Signals  
*Yuxing Mao, Quanlin Wang, Jialue Miao, Wei He* .................................................. 18

Automatic Measurement of Cup to Disc Ratio for Diagnosis of Glaucoma on Retinal Fundus Images  
*Azin Poshtyar, Jamshid Shanbehzadeh, Hamid Ahmadieh* ........................................ 24

Combination of Block Difference Inverse Probability Features and Support Vector Machine to Reduce False Positives in Computer-Aided Detection for Massive Lesions in Mammographic Images  
*Viet Dung Nguyen, Duc Thuan Nguyen, Tien Dung Nguyen, Quang Doan Truong, Minh Dong Le* ................................................................. 28

Comparison of Phase Contrast CT Images for Different Tumor Tissues  
*Liu Chenglin, Hua Xu, Xiaohua Wang, Xudong Wu, Dongming Zhang, Xinyi Zhang, Honglan Xie, Tiqiao Xiao* ................................................................. 33
Fast Dynamic Magnetic Resonance Imaging Based on an Improved Motion Estimation/Motion Compensation Scheme

Qinjie Ruan, Zhaoyang Jin, Feng Liu, Ping Xu, Xiaoping Lai

Field Free Line generation for Magnetic Particle Imaging based on the Mirror Rule

Xing Lv, Wang Zheng, Wenhui Yang

Interior Tomography using the Truncated Hilbert Transform with the Total Variation Constraint

Qiong Xu, Xuanqin Mou

Optimization of 3D Time-of-Flight MR Angiography with Shortened Echo Time And Dual-Echo Acquisition

Wenxing Fang, Yiping Du

The Impact of the Measurement Accuracy and the Excitation Pattern on the EIT Image Reconstruction

Shu Zhao, Juan Deng, Hong Sha, Yan Wang, Chaoshi Ren

Three Dimension Reconstruction of Medical Images Based on an Improved Marching Cubes Algorithm

Lei Guo, Ming Hu, Lei Zhao, Ying Li, Weili Yan

Biomedical Visualization

Feature Reconstruction for 3D Medical Images Processing

Chung-shing Wang, Man-ching Lin, Chung-chuan Wang, Ching-fu Chen, Jei-chen Hsieh

Global Visual Cognition Based on Visual Imagery and Its Mental Connectivity

Song Shan Xiao, Xiaoxing Liu

Biomedical Image Processing

A computer-aided diagnosis system for lung nodule detection in chest radiographs using a two-stage classification method based on radial gradient and template matching

Ryoichi Nagata, Tsuyoshi Kawaguchi, Hidetoshi Miyake

A Fast Detection and Diagnosis Algorithm for Abdominal Incisional Hernia Lesions With
Automated 3D Ultrasound Images
   Jun Wu, Yuanyuan Wang, Yue Chen, Jinhua Yu, Yun Pang..............................86

A Phase-Based Active Contour Model for Segmentation of Breast Ultrasound Images
   Lingyun Cai, Yuanyuan Wang.................................................................91

A Synthetic Method for Improving Magnetic Resonance Image Contrast: Simulation
   and Phantom Study
   Yun-ni Ting, Po-chou Chen, Cheng-hsin Wang, Herng-hua Chang, Woei-chyn
   Chu.................................................................96

Active Contour Model Coupling with Backward Diffusion for Medical Image
   Segmentation
   Guodong Wang, Zhenkuan Pan, Qian Dong, Weizhong
   Zhang.................................................................101

An Image Identification Method for Biochips Based On Photonic Crystal Encoded
   Beads
   Shikun Dong, Junjie Yuan, Xiaoxia Wang, Xingqun Zhao, Xiangwei
   Zhao.................................................................106

Automatic Characterization of Masses in Mammograms
   Jayasree Chakraborty, Abhishek Midya, Sudipta Mukhopadhyay, Anup
   Sadhu.................................................................111

Automatic Hookworm Image Detection for Wireless Capsule Endoscopy Using Hybrid
   Color Gradient and Contourlet Transform
   Honghan Chen, Junzhou Chen, Qiang Peng, Guanglu Sun, Tao
   Gan.................................................................116

Continuous Eight-Posture Classification for Bed-Bound Patients
   Maziyar Baran Pouyan, Sarah Ostad Abbas, Masoud Farshbaf, Rasoul Yousefi,
   Mehrdad Nourani.................................................................121

Coronary Vessel Extraction Method Using An Improved Minimum Path Based Region
   Growing
   Qing Cao, Yang Chen, Guanyu Yang, Christine Toumoulin, Huazhong Shu, Limin
   Luo.................................................................127

Detection of Obsessive Compulsive Disorder Using Resting-State Functional
   Connectivity Data
   Sona Khaneh Shenas, Ugur Halici, Metehan Cicek.....................................132
Extracting Post-Nonlinear Signals Based on Gaussianizing Transformation
  Dongxiao Ren, Zhonghua Wang, Mingfeng Zhao, Mingrong Wu.................137

Intimal Flap Segmentation on CTA Aortic Dissection Images Based on Mathematical
Morphology
  Christophe Lohou, Nawel Fetnaci, Pawel Lubniewski, Bruno Miguel, Pascal
  Chabrot.................................................................143

On Evaluation of a Multiscale-based CT Image Analysis and Visualisation Algorithm
  Kp Lam, Dj Collins, Josep Sule-suso, R Bhana, A
  Moloney.................................................................148

Pattern Analysis of Imaging Markers in Abdominal Aortic Aneurysms
  Tuan Pham, Jonathan Golledge....................................154

Quantitative Assessments of Cup-to-disk Ratios in Spectral Domain Optical Coherence
Tomography Images for Glaucoma Diagnosis
  Yung-ping Wang, Qiang Chen, Sheng-tao Lu........................160

Spotted Tongue Recognition Via Cascade Filtering
  Xiaoqiang Li, Caixia Sha, Huang Zhang, Zhicheng Fu.................166

The Content and Distribution of Trace Elements in Normal, Benign and Cancerous
Breast Tissues
  Liu Chenglin, Hua Xu, Xiaohua Wang, Xudong Wu, Dongming Zhang, Xinyi Zhang,
  Dongliang
  Chen.................................................................172

Biomedical Signal Processing and Analysis
12-lead Clinical ECG Classification Based On Semi-supervised Discriminant Analysis
  Hanlin Zhang, Kai Huang, Dong Li, Liqing Zhang........................177

A Neural Network Technique for Feature Selection and Identification of Obstructive
Sleep Apnea
  Abdulnasir Hossen....................................................182

An Improved Empirical Mode Decomposition-Wavelet Algorithm for Phonocardiogram
Signal Denoising and its Application in the Frist and Second Heart Sound Extraction
  Hao Sun, Wei Chen, Jing Gong......................................187

Analysis of Dimension Reduction by PCA and AdaBoost on Spelling Paradigm EEG
Data
  Ugur Halici............................................................192
Analysis of Gene Expression in Different Cell Types

Yanning Cai, Xianhua Dai

Channel Selection Based on Amplitude and Phase Characteristics for P300-Based Brain-Computer Interface

Yiyuan Wang, Jie Li, Rongjun Jian, Rong Gu

Cognitive Event-Related Potential Waveform Latency Determination Based on Result of Matching Pursuit Algorithm and Hilbert-Huang Transform

Tomas Rondik, Pavel Mautner

Comparison of Valley-to-Valley and Peak-to-Peak Intervals from Photoplethysmograhic Signals to Obtain Heart Rate Variability in the Sitting Position

Xiang Chen, Tianjun Chen, Feifei Luo, Jin Li

Complexity Analysis of Electroencephalogram Signal Based on Jensen-Shannon Divergence

Lingjun Gong, Jun Wang

Delicate Seperation of Doppler Blood Flow and Vessel Wall Beat Signals by Using the EEMD-based Algorithm

Wenjing Lin, Yufeng Zhang, Zhiguo Jia, Han Chen, Kexin Zhang, Zhiyao Li

Handwriting Analysis for Assistant Diagnosis of Neuromuscular Disorders

Min Liu, Guoli Wang

Improvement of Performances of Solid-state Nanopores by Modification of Gold Nanoparticles

Song Ying, Lei Wang, Wenyuan Zhao, Chuanrong Hou, Quanjun Liu, Lingzhi Wu

Localization of Epileptic Foci Based on Scalp EEG and Approximate Entropy

Zhen Zhang, Yi Zhou, Ziyi Chen, Shouhong Du, Tian Mei

Low-cost Circuit Design of EEG Signal Acquisition for the Brain-computer Interface System

Lei Zhang, Xiao-jing Guo, Xiao-pei Wu, Beng-yan Zhou

Recognition of Cough Using Features Improved by Sub-band Energy Transformation

Chunmei Zhu, Lianfang Tian, Xiangyang Li, Hongqiang Mo, Zeguang Zheng
Surface EMG pre-processing techniques for the detection of common input to motor neuron populations

Rok Istenic, Francesco Negro, Ales Holobar, Damjan Zazula, Dario Farina

Systolic Blood Pressure Estimation Using Android Smart Phones

Han Li, Hai Zhao

Biomedical Modeling and Simulations
A Method for Construction of Nitinol Antenna for Implantable Medical Devices

Kaijie Wu, Shawn Patrick Casey, Lei Zhao, Xinyu Chai

A Parameterized Enumeration Algorithm for the Haplotype Assembly Problem

Design and Implementation of Elliptic/Dual-Level Microwave Amplifiers Using Z Domain Techniques for Biomedical Applications

Tai-chuan Wang, Ching-wen Hsue, Sen-te Chang, Tsun-mu Chen

Fast Cutting Simulations with Underlying Lattices

Chenyang Zhu, Yueshan Xiong, Kai Xu, Peng Shi

Finite Element Analysis of Functional Graded Proximal Femoral Nail Antirotation for Alleviating the Complications of Intertrochanteric Fracture Treatment

Dong Zheng, Lizhen Wang, He Gong

Real Time Human Motion Compensation Based on Joint DoF Constraints for Upper Limb Soft Tissue Artifacts

Xu Jing, Shiguang Qiu, Xiumin Fan

Biomedical Effects of Electromagnetic Radiation

Kang Zhang, Tong Wu, Jun-heng Teng

An Auto Tuneable Antenna Design with GPS DR Switch for Multiband Laptop and Mobile Cellular Phone Applications to the Human Body

Wen-cheng Lai, Jhin-fang Huang, Pi-qi Yang

Electric Fields inside an Ambulance Due to Cellular Phone Radiation

Hsing-yi Chen, Chun-kai Wang
Biomedical Instrumentation, Materials, Tissue Engineering, Artificial Organs, and Nano Technologies

A Comparative Study on Algorithms for Optimizing Debye Model of Tissue Dielectric Properties
Liang Zhang, Peiguo Liu, Dan Chen, Xuetao Shi, Xiuzhen Dong

A Knee Arthrometer for Measuring Varus, Valgus, and Rotation
Chen-chou Lin

A Linear MALDI-TOF-MS used in Pathogenic Microorganism Detection
Yizhen Wang, Ming Wang, Jiansheng Xu, Yang Yu

A Wearable health monitoring system with multi-parameters
Jun Liu, Fei Xie, Yaqi Zhou, Jianfeng Wu

Adaptive Fuzzy PID Control for Polymerase Chain Reactions
Xufeng Peng, Zhangwei Chen, He Mao

An Ultrasound Approach to Digitize Bony Landmarks in Navigation Assisted Total hip Arthroplasty
Peng Shang, Xueling Bai

An Ultrasound Therapy System for Hyperlipidemia Prevention
Jie Wang, Shaochong Li, Ran Wang, Jing Lin, Jintian Tang

Comparison of Three Types of Pulse Signals: Physical Meaning and Diagnosis Performance
Peng Wang, Hongzhi Zhang, Qiufeng Wu, Wangmeng Zuo, David Zhang

Cytotoxicity of Silver Nanoparticles was Influenced by Dispersion Media in HepG2 Cells
Yuying Xue, Yanmei Huang, Fan Gong, Ting Zhang, Meng Tang

Fabrication and Characterization of Silicon Nitride Nanopore
Lingzhi Wu, Hang Liu, Yuqi Liu, Quanjun Liu

Improving the Sound Quality of an Electronic Voice Box
Manwa Lawrence Ng, Yan Nan, Tan Lee
MRI Technology Development Study Based on Patents Analysis

Ruyi Luo, Qiuping Ding, Ye Lin


Lingzhi Wu, Hang Liu, Yuqi Liu, Quanjun Liu

The Design of a Constant Voltage Pulse Stimulator for Motor Evoked Potential Monitoring

Jianfei Wang, Shengjun Yang, Xiaomei Wu, Weiqi Wang

Biomedical Robotics and Mechanics

Compatibility of US Motors for Development of MRI-Guided Surgical Robot

Wendong Wang, Yikai Shi, Xiaoqing Yuan, Andrew Goldenberg, Peyman Shokrollahi

Rehabilitation Engineering

3D Modeling of Musculoskeletal Cobb Angles

Sung-hoon Jeong, Sung-wook Shin, Jae-yong An, Sung-taek Chung

Developing a Device Using Accelerometers and EMG for Hand Movement Recognition

Sung-wook Shin, Sung-hoon Jeong, Seock-ju Shin, Dong-soo Cho, Sung-taek Chung

Wireless and Wearable Technologies in Healthcare Systems

A 10-bit 1kS/s-30kS/s Successive Approximation Register Analog-to-Digital Converter for Biological Signal Acquisition

Wenliang Geng, Kuan-ting Lin, Kea-tiong Tang, Guoxing Wang

A High Performance Continuous-Time Sigma-Delta Modulator with a 2 MHz Bandwidth Hybrid Loop Filter for Wireless Healthcare Applications

Jhin-fang Huang, Wen-cheng Lai, Fan-tsai Kao, Kun-jie Huang, Kao-ling Chen, Ron Yi, Chung-hwa Liu

Combining Accelerometer Data with Gabor Energy Feature Vectors for Body Movements Classification in Ambulatory ECG Signals

Rahul Kher, Tanmay Pawar, Vishvjit Thakar

Fuzzy Vault Based Automatic Secret Sharing in Body Sensor Networks
# Table of Contents

2013 6th International Conference on Biomedical Engineering and Informatics  
(BMEI 2013)  
Volume 2

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface</td>
<td>i</td>
</tr>
<tr>
<td>Organizing Committee</td>
<td>iii</td>
</tr>
<tr>
<td>Program Committee</td>
<td>iv</td>
</tr>
<tr>
<td>Additional Reviewers</td>
<td>vi</td>
</tr>
</tbody>
</table>

## Biomedicine in Industry and Society

Antioxidant of Protein Hydrolysates Produced from Eel Head by Enzymatic Hydrolysis

_Hua Liu, Li Zhao_........................................................................................................423

## Other Topics in Biomedical Engineering

A New Pencil Beam Model for Photon Dose Calculations

_Pengcheng Zhang, Huazhong Shu, Antoine Simon, Pascal Haigron, Renaud De Crevoisier_......................................................................................................................428

A Novel Method For SNP Detection Based On Combinative Analysis Of Primer Extension And Ligation

_Chengguang Mao, Xiaoting Qian, Pengfeng Xiao_..........................................................433

A Solution to Real-time Interaction of Virtual Knee Arthroscopy Training System

_Jinfang Li, Junwei Wen, Hanwu He, Jianqing Mo_................................................................438

Design and Simulation of Magnetic Nanoparticles Detector Based on the Nonlinear Magnetization

_Yan Tan, Yang Yu, Xing Lv, Ming Wang_........................................................................444

## Bioinformatics, Systems Biology, and Medical Informatics

### Computational Genomics and Proteomics

A Novel and Efficient Method for Differential Pathway Identification

_Hong-qiang Wang, Rui Li_................................................................................................449

A Parameterized Enumeration Algorithm for the Haplotype Assembly Problem

_Yang Yang, Minzhu Xie_................................................................................................455

Analysis of Genomes Phylogeny Using Distance Method Based on Similarity Metric

_Li-qian Zhou, Zhe Li_....................................................................................................460
Blast-Parallel: The Parallelizing Implementation Of Sequence Alignment Algorithms Based On Hadoop Platform

Ming Meng, Jing Gao, Jun-jie Chen............................................................................................465

Epigenetic Profiling of DNA Methylation Changes Associated With Chronic Alcohol Consumption: a 12-year Follow-up Study

Julia Tzu-ya Weng, Lawrence Shih-hsin Wu, Paul Wei-che Hsu, Chau-shoun Lee, Andrew Tai-ann Cheng, Yi-cheng Chen............................................................................................471

Recognition Of MicroRNA-binding Sites In Proteins From Sequences Using Laplacian Support Vector Machines With A Hybrid Feature

Jiansheng Wu, Wei Han, Dong Hu, Shancheng Yan, Xin Xu........................................................................................................................................................................477

Tamper Restoration on DNA Sequences Based on Reversible Data Hiding

Guoli Ma, Qi Tang, Weiming Zhang, Nenghai Yu..................................................................484

Peng Wang, Huiyun Yang, Yanxia Shi, Ouyan Shi, Chunquan Cai.................................................................490

Using Bipartite Matching in Graph Spectra for Protein Structural Similarity

Sheng-lung Peng, Yu-wei Tsay.................................................................................................495

Applications of Artificial Intelligence, Machine Learning and Data Mining in Bioinformatics and Medical Informatics

A Practical Feature Selection Based on An Optimal Feature Subset and Its Application for Detecting Lung Nodules in Chest Radiographs

Haoyan Guo, Yuangzhi Cheng, Dazheng Wang, Li Guo..........................................................................................................................501

An Approach of Hierarchical Concept Clustering on Medical Short Text Corpus

Wei Li, Dazhe Zhao, Longbing Cao, Jinzhu Yang........................................................................509

Analysis of Features to Distinguish Epithelial Cells and Inflammatory Cells in Pap Smear Images

Izzati Muhimmah, Rahadian Kurniawan, Xx Indeayanti..........................519

Comparative Study of Two-Layer Particle Swarm Optimization and Particle Swarm Optimization in Classification for Tumor Gene Expression Data with Different Dimensionalities
Cyclic Graphs with Noisy-Max Structures and Its Modeling on Signaling Pathways  
Dongyu Shi..............................................................................................................530

DNA Sequence Recognition Based on the Markov Model  
Junyan Zhang, Chenhui Yang..................................................................................536

Predictive Model for Minimal Hepatic Encephalopathy Based on Cerebral Functional Connectivity  
Yun Jiao, Xunheng Wang, Gao-jun Teng........................................................................541

Recognition of beta-alpha-beta Motifs in Proteins by Using Random Forest Algorithm  
Lixia Sun, Xiu zhen Hu..............................................................................................546

Searching for Suitable Classification Methods in the Discrimination of Cold/Heat Herbal Nature with Weka  
Rui Jin, Zhi-jian Lin, Chun-miao Xue, Bing Zhang.........................................................552

Teeth Segmentation via Semi-Supervised Learning  
Yonghui Gao, Xiaoxiao Li............................................................................................558

Towards Quantifying the Impact of Parkinson’s Disease Using GPS and Lifespace Assessment  
David Ireland, David Ireland, Jacki Liddle, Helen Chenery, Simon Mcbride................564

Tumor Classification via a Simultaneous Structure Sparse Representation Model  
Yafeng Li..................................................................................................................570

Intelligent Health Management Systems  
Biological System Dynamics and Simulations  
A Dynamic Model of Intrusion Prevention Based on Vaccine  
Yaping Jiang, Junwei Zhao..........................................................................................575

A Dynamic Neural Network Model of Self-Organized Criticality in Neuronal Avalanches  
Yan Liu, Jiawei Chen, Liujun Chen................................................................................580

Correlation Dimension Analysis of EEG Signals Induced by Electrical Acupuncture  
Xiaoxia Li, Guizhi Xu, Xiukui Shang, Kaibao Nie..........................................................585

Simulations of Calcium Related Signaling in Response to Ultrasound Stimulations  
Chunmei Yang, Yun Sun, Xuehui Jiang, Xiaolu Wang......................................................591
Healthcare Information Systems
Confidence Intervals for Odds Ratio in Matching Pairs under Inverse Sampling
Shaoping Jiang, Huimin Li .................................................................597

Functionalities of Open Electronic Health Records System: A follow-up Study
Alejandro Flores, Victor Medel ............................................................602

The Use of Medical Network Databases for Observational Comparative Effectiveness Research
Zhuping Wang, Kai Yu, Jia Zhang, Xiaoyan Sun, Zhenming Yuan..................608

Three-dimensional Interactive Technologies for Traditional Chinese Medicine Teaching
Hong Luo, Shiyong Wang, Yahong Bian, Bing Li ........................................613

Other Topics in Bioinformatics, Systems Biology, and Medical Informatics
Genetic Analysis of the Toxic Effect of Tachyplesin I on the Embryonic Development of Zebrafish
Hongya Zhao, Jianguo Dai, Gang Jin .....................................................618

Informatics: Fundamental Technologies Important to Medicine and Biology
Automation, Robotics, and Control
A Quaternion Antisymmetric and Persymmetric Matrix Inverse Problem From Hopfield Neural Networks
Haixia Chang ..............................................................................................623

Adaptive Blind Estimation of Evoked Potentials in EEG Based on Minimum Dispersion Criterion
Wenqiang Guo, Mingjun Zhang .....................................................................628

Data Recovery of User-defined Procedures in Binary Translation
Xiaonan Liu, Rongcai Zhao, Jianmin Pang, Meijuan Yin, Zhenfang Wei .......634

Rapid Gesture Recognition for Robert Navigation
Xiaoping Sun, Zhijie Wang .........................................................................639

Regulation of Dynamic Platelet Aggregation in Response to Shear Rate Micro-gradients in a Microfluidics Device Applying Switching Control
Miguel E Combariza, Xinghuo Yu, Warwick S Nesbitt, Arnan Mitchell, Francisco J Tovar-lopez ............................................................644
Data Mining and Database Systems
A Full Smooth Semi-Support Vector Machine Based on Cubic Spline Function
   Jing Gai Ma, Xiao Dan Zhang...............................................................650

A Leave-One-Feature-Out Wrapper Method for Feature Selection in Data Classification
   Jianguo Liu, Neil Danait, Shawn Hu, Sayon Sengupta.................................656

Combining User-based and Item-based Collaborative Filtering Techniques to Improve Recommendation Diversity
   Jing Wang, Jian Yin..................................................................................661

CSRule: Efficient Mining Closed Strong Association Rules in the Resource Effectiveness Matrix
   Lihua Zhang, Miao Wang, Zhengjun Zhai, Guoqing Wang...............................666

Data Integration as a Service for Applications Deployment on the SaaS Platform
   Bo Zhou........................................................................................................672

DoCluster: Efficient Mining Maximal Biclusters Without Candidate Maintenance in the Functionresource Matrix
   Lihua Zhang, Miao Wang, Zhengjun Zhai, Guoqing Wang...............................677

Tightening Data Analysis and Feature Extraction for Micro-blog Recommendation
   Bo Li, Xiang Wu, Biao Xiang, Hui Zhang....................................................683

Computer Security and Privacy
A Security Detection Scheme Based on Evidence Nodes in Wireless Sensor Networks
   Xin Feng, Xin Ding, Supeng Sun.................................................................689

Differences of Stream Cipher Implementations Based on LFSR Multiplication Circuits and Division Circuits
   Yuhang Xing, Min Li, Litao Wang..................................................................694

Software Engineering
An Approach for Modeling and Analyzing the Communication Protocols in a Telemedicine System
   Junhua Ding, Dongmei Zhang......................................................................699

Applying Formal Concept Analysis to Assist Class Hierarchy Construction in Biomedical Systems
   Decius Pereira, Mark Song, Luis Zárate.......................................................705
Building Localized Bioinformatics Platform Based on Galaxy and High Performance Computing Cluster

Xiaolei Wang, Jiangyu Li, Yufeng Wang, Yang Liu, Dongsheng Zhao

Distributed Systems, Computer Architecture and Hardware
A Distributed Storage Model for Selfish and Rational Nodes

Wei Song

Automatic Visualization Interface for Coarse Grained Reconfigurable Architecture

Lan Cao, Xinhong Hao, Xiaolin Chen

Computer Applications
Computer Communications and Networking
A Novel Routing Algorithm over the Multipath Network

Ling Cai, Jinkuan Wang, Cong Wang, Xingwei Wang

Backoff Algorithm Based on Frame Transmission Efficiency in Ad Hoc Network

Xia Yang, Ming Fu

Performance Analysis for Common Hopping Multi-Channel Protocol

Junrong Yan, Peng Pan

Intelligent Systems
A Kinect Based Gesture Recognition Algorithm Using GMM and HMM

Yang Song, Yu Gu, Peisen Wang, Yuanning Liu, Ao Li

Evolution of Complex Network Structure Based on the Coordination Game

Dongwei Guo, Chang Ma, Miao Liu

Generalized Function Projective Synchronization of Weighted Cellular Neural Networks with Multiple Time-varying Coupling Delays

Xiangqian Gao, Guoliang Cai, Shuiming Cai

Laws of Large Numbers for Uncertain Variables

Lanzhen Yang, Minghu Ha

Stabilizing of Stochastic Interval Hopfield Neural Networks with Time-Varying Delays
Xiaolin Li, Fuyan Sun

Transition Learning for Creating Diverse Neural Networks
Yong Liu

Other Topics in Informatics
An Energy-Balanced Clustering Routing Strategy For Wireless Sensor Networks
Deng-yin Zhang, Zhenwei Xie

CChi: an Efficient Cloud Epistasis Test Model in Human Genome Wide Association Studies
Zhihui Zhou, Guixia Liu, Lingtao Su, Liang Han, Lun Yan

Joint Design of Spectrum Sensing and Data Transmission for Cognitive Radio Networks
Haifeng Zhao, Haomin Gao, Xiao Liang, Xiaomin Mu

Invited Session
Invited Session on Computational Intelligence for Bio-Medical Science and Engineering: Organized by Prof. Yen-Wei Chen
A Preliminary Study on Multi-Touch Based Medical Image Analysis and Visualization System
Jian Wang, Hua-Wei Tu, Xian-hua Han, Tomoko Tateyama, Yen-Wei Chen

Automated Assessment of Small Bowel Motility Function Based on Three-dimensional Zero-mean Normalized Cross Correlation
Ayako Taniguchi, Yen-Wei Chen, Akira Furukawa, Syuzo Kanasaki, Tomoko Tateyama

Facial Paralysis Modeling Based on Image Morphing
Mayu Hakata, Masataka Seo, Yen-Wei Chen, Naoki Matsushiro

Nonrigid Registration for Evaluating Locoregional Therapy of Hepatocellular Carcinoma
Chunhua Dong, Chen-lun Lin, Xianhua Han, Yen-wei Chen, Toshihito Seki, Ryosuke Inoguchi

Prediction of Protein Phosphorylation Sites by Support Vector Machines
Tomoki Ishino, Ikuko Nishikawa, Yukako Tohsato, Satoshi Fukuchi, Ken Nishikawa
Quantifying Stage Progress of Cirrhotic Livers Based on Statistic Shape Models
   Yen-wei Chen, Chunhua Dong, Xiang-hua Han, Tomoko Tateyama, Shuzo Kanasaki, Akira Furukawa
   ..............................................................................................................................................822

Invited Session on Pattern Recognition and Image Processing: Organized by Dr. Xian Hua Han

ADAPTIVE COLOR DISCRIMINATION FOR IMAGE CLASSIFICATION
   Motoki Nakajima, Yen-wei Chen, Xian-hua Han........................................................................826

High Frequency Compensated Face Hallucination with Total Variation Constraint
   Yusuke Nojima, Xian-hua Han, Kazuki Taniguchi, Yen-wei Chen
   ..............................................................................................................................................831

Optimal Color Space for Quantitative Analysis of Shinny Skin
   Takahiro Naoki, Masataka Seo, Takanori Igarashi, Yen-wei Chen
   ..............................................................................................................................................836

Regression based Joint Subspace Learning for Multi-View Facial Shape Synthesis
   Masataka Seo, Yen-wei Chen.......................................................................................................841

Robust Local Ternary Patterns for Texture Categorization
   Xian-hua Han, Gang Xu, Yen-wei Chen.......................................................................................846

Sparse model in Hierarchic spatial structure for Food image recognition
   Riko Kusumoto, Xian-hua Han, Yen-wei Chen...........................................................................851