# BMEI 2011
## Table of Contents

**Volume 4**

<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface</td>
</tr>
<tr>
<td>Keynote Lectures</td>
</tr>
<tr>
<td>Organizing Committee</td>
</tr>
<tr>
<td>Technical Program Committee</td>
</tr>
<tr>
<td>Invited Session Organizers</td>
</tr>
<tr>
<td>Reviewers</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identifying Gene-Disease Associations Using Word Proximity and Similarity of Gene Ontology Terms</td>
<td>1748</td>
</tr>
<tr>
<td>Wen-juan Hou, Li-che Chen, Chieh-shiang Lu</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key points Recognition of Pulse Wave Based on Wavelet Transform</td>
<td>1753</td>
</tr>
<tr>
<td>Qingjun Huang, Gang Zheng</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiscale backbone based network comparison algorithm for effective herbal interaction analysis</td>
<td>1757</td>
</tr>
<tr>
<td>Ninglin Du, Xuezhong Zhou, Runshun Zhang, Caiyan Jia, Jian Yu</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prokaryotic Expression and Analysis on the ag85b-mpb64 Fusion Gene of Mycobacterium bovis</td>
<td>1763</td>
</tr>
<tr>
<td>Xiuyun Jiang</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protein-Protein Interaction Extraction from Bio-literature with Compact Features and Data Sampling Strategy</td>
<td>1767</td>
</tr>
<tr>
<td>Hongtao Zhang, Minlie Huang, Xiaoyan Zhu</td>
<td></td>
</tr>
</tbody>
</table>
Rapid identification of Peucedanum geographical growing areas through near infrared spectroscopy
Jun-ying Zhu, Bin Chen, Hui Yan, Junqiang Jia, Bang-xing Han

Recursive Particle Swarm Optimization Applications In Radial Basis Function Networks Modeling System
Baolei Li, Xinlin Shi, Jianhua Chen, Zhenzhou An, Huawei Ding

Regression on Pulmonary Volume and Function on the Youth from Qinghai-Tibet Plateau
Dong Jianmin

Research on the Comprehensive Evaluation for Competition Ability of Private Hospital
Duan Huang, Yaogang Wang

Sparse Representation-based Gene Selection for Cancer Prediction
Kuang Tian, Liping Jing, Ninglin Du

Therapeutic effectiveness evaluation algorithm based on KCCA for neck pain caused by different diagnostic sub-types of cervical spondylosis
Gang Zhang, Zhaohui Liang, Jianqiao Fang, Nenggui Xu, Wen-bin Fu

Wrist Pulse Signal Classification for Health Diagnosis
Bhaskar Thakker, Anoop Lal Vyas, Omar Farooq, Sekharjit Datta, David Mulvaney

Biologically-Inspired Systems

Chaotic Ant Colony Based Routing Algorithm with Energy Prediction and QoS Guarantees for Wireless Sensor Networks
Nan Shen, Chunyan Yu, Yunfei Jiang

Computer-Aided Drug Design

3D-QSAR and 3D-QSSR studies on a series of HDAC2 inhibitors using Topomer CoMFA
Zhaoyan Hou, Yuhong Xiang, Yanbo Wei, Caihong Zhao, Zhuoyong Zhang

Biological System Dynamics and Simulations

A New Deep Brain Stimulation Waveform Based on PWM
Telemedicine

Implementing Physical Telerehabilitation System for Patients with Multiple Sclerosis.........1883
Joseph Finkelstein, Jeffrey Wood, Yan Shan

Integration of Medical Models in Personal Health Records Using the Example of Rehabilitation Training for Cardiopulmonary Patients.................................................................1887
Axel Helmer, Friedrich Kretschmer, Frerk Muller, Marco Eichelberg, Riana Deparade

Evaluation and Benchmarking, e.g., Bio-Statistical and Medical Statistical Methods

Effect of Meteorological Conditions on Occurrence of Hand, Foot and Mouth Disease in Wuwei City, Northwestern China.................................................................1893
Shan Zheng, Minzhen Wang, Shigong Wang, Kezheng Shang, Lili Hu

Facial shape analysis based on Euclidean Distance Matrix Analysis..........................1896
Guiying Zhai, Fu Ren, Guangxia Zhang, Martin Evison

What are the Characteristics of People who are Successful on Recognizing Human Facial Expressions on Computer Monitor? .................................................................1901
Kemal Hakan Gulkesen, Filiz Isleyen, Buket Cinemre, Nese Zayim, Mehmet Kemal Samur

Applications of Operations Research and Management Science in Medicine and Health Care Healthcare Information Systems

A Problem-Snapshot View of Patient History Data for Cardiac Preoperative Evaluation.....1904
Hushan Chen, Jiye An, Xudong Lu, Huilong Duan

A RFID-based tracking system of endoscopes...............................................................1909
Shicai Xu, Chenjiao Wu, Huilong Duan, Xudong Lu, Zhengxing Huang

A SIM Card-Based Ubiquitous Medical Record Bracelet/Pendant System - A Pilot Study.....1914
Shadi Barakat, Mace Chaleby, Jean Zaklit, Ziad Abu-faraj

Achieving Excellence in Electronic Health Record Deployment in Middle East Hospitals.....1919
Development of a Web-based Quality Indicators Monitoring System for Long-term Care Facilities. Ean-wen Huang, Der-ming Liou, Jung-chun Chen, Suh-chin Wang, Fei-ying Liu

ECG Information System Based on AHA/ACC/HRS Electrocardiography Diagnostic Statement List. Huicui Ding, Chenhui Zhao, Yinsheng Zhang, Xudong Lu, Huilong Duan

Research on Real-Time ESB and Its Application in Regional Medical Information Exchange Platform. Chunzhong Xia, Shunlin Song

Semantically Interoperable Research Medical Data and Meta Data Extraction Strategy. Petr Vcelak, Jana Kleckova

Other Topics in Bioinformatics, Systems Biology, and Medical Informatics

A Biophysical Mechanism for Muscle Contraction and Spontaneous Oscillation. Weisheng Guo

A Computer-Aided Analysis on Dental Prosthesis Shade Matching. Fan Wu, Shu-li Wang, Wei-ting Wang

A method to reduce steps and time of hearing test on individual device. Gyuseok Park, Euichul Jeong, Hongsub An, Youngrok Song, Sangmin Lee

Analysis of neon flying squid resources fluctuation in the North Pacific Ocean using RS data. Rui Zheng

Development of transgenic Phalaenopsis resistant to two viral infections. Shuguo Fan

GenSAS-An Online Integrated Genome Sequence Annotation Pipeline. Taein Lee, Il-hyung Cho, Cameron Peace, Sook Jung, Ping Zheng

Hypoglycemic effect of saponin extracts from leaves of Momordica charantia. Liu Jinfu Liu Jinfu, Cui Yan Cui Yan, He Qingfeng He Qingfeng, You Lingling You Lingling
Literature Measurement Data Analysis of Acupuncture Treatment for Depression............1978
   Ling Fan, Wenbin Fu, Nenggui Xu, Jianhua Liu, Zhachui Liang

Microsatellite markers for the analysis of genotypic of Phytophthora infestans in north of
China.................................................................................................................................1982
   Jizhi Jiang, Yanqing Wu, Chunshuang Gui

Organizational Issues in Health Informatics Applications: Findings from A Systematic
Review.................................................................................................................................1985
   Nese Zayim, Selen Bozkurt, Mehmet Kemal Samur

Predicting Protein Subcellular Location Based on Improved Quadratic Discriminant........1989
   Fengmin Li, Huanmin Zhou

Simple Fabrication Process for Thickness-tunable GMR Biosensor.................................1993
   Jiann-hwa Lue, Ting-jou Ding, Tsung-hsun Yang

The Scoring Function Based on Amino Acid Network.......................................................1997
   Xiong Jiao, Lifeng Yang

The spatial-temporal changes of human comfort in main capital cities in China from 1951 to
2008.....................................................................................................................................2001
   Minzhen Wang, Shan Zheng, Shigong Wang, Kezheng Shang

Thickness Dependence on Sensitivity of Guided-Mode Resonance Biosensors..............2005
   Jiann-hwa Lue, Ting-jou Ding, Tsung-hsun Yang

Using Cone Beam CT with Image Processing in Detecting the Bone Mineral Density of Jaw... 2009
   Fan Wu, Yung-yen Chiang, Shungh-hao Liu

**Informatics: Fundamental Technologies Important to**

**Medicine and Biology**

**Automation, Robotics, and Control**

A Method of Constructing Product Ontology for Collaborative Semantics Sharing.............2014
   Yichao Lou

Research on Low Speed Control of Permanent Magnet Synchronous Motor Based on State
Observer...............................................................................................................................2018
Hong Li, Hongpu Xie, Xin Yi, Yong Zheng

UKF-Based Key-parameters Compensation Control For Abnormal Firing in PR Model

Xile Wei, Jian Cheng, Jiang Wang, Bin Deng, Meili Lu

Using FS in Tuning a Biped Locomotion Surrogate Robot for Walking Training

Kiichi Katoh, Yusuke Arita, Makoto Katoh, Junnichi Sawaki

Datamining and Database Systems

A Clinical Omics Database Integrating Epidemiology, Clinical, and Omics Data for Colorectal Cancer Translational Research

Ling Zheng, Li Wang, Da Wang, Ning Deng, Xudong Lu

A High-Dimensional Data Stream Clustering Algorithm Based on Damped Window and Pruning List Tree

Hong Jiang, Qing-song Yu

A New Method on Similarity of Fingerprints and Its Critical Value Determination

Xiaoqin Zhang, Yunsheng Song

A sharing data platform for insect image researches

Jiangning Wang, Lu Wang, Lingwang Gao, Zuorui Shen, Liqiang Ji

Applied Research in Iatrology classification Based on SVM

Li Bi

Multi-class Learning with Specific Features for Pairwise Classes

Jianjun Yan, Qingwei Shen, Rui Guo, Chiheng Zhou, Jintao Ren

Semantic Web in EEG/ERP Portal

Petr Jezek, Roman Moucek

Computer Security and Privacy

A Trusted Control Model of Subject's Behaviors Based on Static Measuring

Zheng Zhou, Luping Zhou, Bing Deng, Changwen Qu

Security in ad-hoc sensor networks with pre-loaded time limited memory keys
Software Engineering

bCloudBLAST: an Efficient MapReduce Program for Bioinformatics Applications........2072
Zhen Meng, Qi Liu, Yong Liu, Yuanchun Zhou, Jianhui Li

Model reduction using the orthogonality between overapproximate slicing and abstract.........2077
Hongtao Huang, Hongtao Huang

Specification and Verification of Policy Using RAISE and ModelChecking......................2082
Tao Zhang

Distributed Systems, Computer Architecture and Hardware

A Distributed-based Hospital Information System Model.............................................2087
Jian Zhang, Hongli Yang

A Novel Coarsening Scheme for Multilevel Graph Partitioning.................................2091
Yao Lu, Wang Zhenghua, Li Zongzhe, Cao Wei, Wang Yongxian

An Improved LBM Approach for Heterogeneous GPU-CPU clusters...........................2095
Wei Cao, Zhenghua Wang, Zongzhe Li, Lu Yao, Yongxian Wang

An recursive algorithm for Scheduling of Tasks in a Heterogeneous Distributed Environment..2099
Yan Kang

Comunication-Aware Task Scheduling for Multi-Core Architectures with Segmented Buses....2104
Yuping Zhang, Xianbin Xu, Yuanhua Yang, Shuibing He, Zimian Hao

Higher level of interoperability through an architectural paradigm shift.....................2109
Louise Pape-haugaard

Computer Applications

A Iso-Geodesic Stripes Based Similarity Measure Method For 3D Face..........................2114
Hongyan Li, Zhongke Wu, Mingquan Zhou
Application of classifiers: SVM, ANN and Classification trees to identify acoustic schools
Hugo Robotham, Jorge Castillo, Paul Bosch, Mat as Robotham

article swarm optimization based support vector regression and bayesian networks applied to the toxicity of organic compounds to tadpoles
Qiang Su, Wencong Lu

C-XSC: A Powerful Environment for Reliable Computations in the Natural and Engineering Sciences
Walter Kraemer

Design of Networking Liquid Flow Measurement and Management Control System Based on .NET
Ya-ping Shi, Qun-feng Niu

Designing and Manufacturing of Shape Memory Jacquard Fabric Based on CAD technology
Hui-ling Wang

DSMS in Ubiquitous-Healthcare: A Borealis-based Heart Rate Variability Monitor
Xiaorui Jiang, Sooyoung Yoo, Jinwook Choi

Modified Reduced Delay BCD Adder
Sundaresan C, Chaitanya Cvs, Dr Venkateswaran Pr, Mohan Kumar J

Recognizing The Emotion of Learners by Physiological Sensors to Improve English Learning Performance
Yu-chen Kuo, Chih-chi Tseng

Computer Communications and Networking

An Improved Range-based Localization Algorithm in Wireless Sensor Network
Jianguo Wang, Zhongsheng Wang, Ling Zhang, Fei Shi

Clustering coefficients in a growing network model of polymer melts
Xiumin Chen, Juan Zhang

Fieldbus Network Implementation Based on CAN
Li Luo, Yana Guo

Research for E-Commerce Platform Security Framework Based on SOA

Min Huang

Study on Wireless Dynamometer Walker System..........................................................2175
Rui Zhang, Da Li, Yizhong Wang, Dong Ming

The Study on Microstrip Antenna with Miniaturization and Broadband........................2179
Shuaiрен Li, Xiaoming Zhou, Xiaobin Zhang, Jiaguo Wu

Wireless Body Area Network for Health Monitoring.....................................................2183
Sanjay Sharma, Anoop Lal Vyas, Bhaskar Thakker, David Mulvaney, Sekharjit Datta

Wireless Extensions of CANBUS in Industrial Applications..........................................2187
Wen Chen

Intelligent Systems

A Systematic Approach to Adaptive Activity Modeling and Discovery in Smart Homes.........2192
Liming Chen

Chinese Automobile Demand Prediction Based on ARIMA Model..................................2197
Daoping Chen

Design and implementation of villages and towns housing construction products intelligent service system.................................................................................................................2202
Shoujin Wang, Xiaoyu Song, Yonghui Wang, Jingke Xu

Generalized Intuitionistic Fuzzy Soft Sets and Multiattribute Decision Making...............2206
Geng Shengling, Li Yongming, Feng Feng, Wang Xin

Global Exponential Stability of Fuzzy BAM Neural Networks with Time Delays...............2212
Fen Wang, Huaiyu Wu

Improved Blind Source Separation Method Based on Independent Component Analysis and Empirical Mode Decomposition.................................................................2217
Jie Zhang, Jianhui Lin

Networked Tank Gunnery Skill Training Based on Haptic Interaction.............................2220
Guanyang Liu

Probabilistic Neural Network Model Based on Wavelet and Partial Swarm Optimization......2225

xxviii
Research on Multi-objective Optimal Operation Model in EPing Hydropower Station........2232
Xiaohui Lei, Yu Tian, Haichen Li, Yunzhong Jiang, Hao Wang

Study of Gene Regulatory Network Based on Graph...............................................................2236
Yue He, Chunmei Lin

Other Topics in Informatics

A Mutual Information based Feature Selection Algorithm.......................................................2241
Shuang Cang

A New Method of Establishing Reference Fingerprint for the Traditional Chinese Medicine.....2246
Xiaoqin Zhang, Xiaoqin Zhang, Jie Geng

Control for a Class of Uncertain Underactuated Nonlinear Systems.......................................2250
Hongqi Wang

Design of Fuzzy-Neural Controller for BLDC Motor Drives..................................................2254
Pei-chung Chen, Chi-ruei Chen

Hardware Implementation in DGPS Accuracy Improvement by Using RSCMAC.........................2260
Ching-tsang Chiang, Jih-sheng Hsu, Sheng-jie Yang

Isolation of Vibrio rotiferianus from diseased half-smooth tongue sole (Cynoglossus semilaevis
Günther) .................................................................2267
Zhengqiang Chen, Zhixian Yao, Mao Lin, Jianbo Chang

LZW Mutual-Information-Maximizing Input Clustering Algorithm........................................2273
Orawan Watchanupaporn, Worasait Suwannik

Modified Shuffled Frog leaping Algorithm Applying on Logistics Distribution Vehicle........2277
Li Yan, Xiu-fen Kong, Rui-qing Hao

Multi-Label Classification With Bayes' Theorem.................................................................2281
Guangzhi Qu, Hui Zhang, Craig T. Hartrick
Multi-objective Optimization Based on the Integration of Linear Physical Programming within Analytical Target Cascading.................................................................2286
Wang Ting-ting, Chen Xiao-kai, Lin Yi

On the distributive equation of implication based........................................................................2290
Qin Feng

Relevance Units Machine for Classification.............................................................................2295
Mark Menor, Kyungim Baek

Research and Implementation of an Improved License Plate Recognition Algorithm..............2300
Zhifan Feng, Kangling Fang

Synthesis, Optoelectronic Property and Application in Optical Storage of a Novel Diarylethene bearing an Indole Unit and a Benzene Ring.........................................................2306
Weijun Liu, Weiping Wang, Gang Liu

The completion of an uncertain space......................................................................................2310
Jianrong Wu

Towards Hybrid Simulation of Self-Organizing and Distributed Vehicle Routing in Large Traffic Systems.............................................................................................................2313
Horst F. Wedde, Sebastian Senge, Tim Lohmann, Fabian Knobloch

BMEI Invited Session

BMEI Invited Session: Advanced Technologies for Diagnosis and Treatment
(Organizers: Zhihong Huang and Ying Yang)

A motion simulation and biomechanical analysis of the shoulder joint using a whole human model..................................................................................................................2322
Suddhajit Sen, Rami Abboud, Weijie Wang, Dong Ming, Baikun Wan

Effect of Focus Splitting on Ultrasound Propagation through the Rib Cage in Focused Ultrasound Surgery...........................................................................................................2327
Jing Gao, Sandy Cochran, Zhihong Huang, Lei Shi, Alexander Volovick

Effects of Blood Flow on High Intensity Focused Ultrasound Ablation.................................2331
Shaozhen Song, Jing Gao, Zhihong Huang, Dong-sheng Jeng

Focused ultrasound ablation using real time ultrasound image guidance.............................2335

xxx
Xu Xiao, Boda Ning, Zhihong Huang, George Corner, Sandy Cochran

High Performance Ultrasonic Tool for Tissue Cutting..................................................2339
Muhammad Sadiq, Yang Kuang, Sandy Cochran, Zhihong Huang, George Corner

Mechanical characterization of tissue mimicking phantoms by broadband surface acoustic
wave..................................................................................................................................2343
Sinan Li, Yunsheng Qi, Cheng Wei, Chunhui Li, Zhihong Huang

Novel modular and perfused bioreactor for tissue engineering.................................2347
Jan Bernd Vorstius, Manuel Kohlmann, Ru Zhou, Yunwei Xu, Robert Keatch

Revealing proteoglycan functions in tendons by PS-OCT.................................................2350
Ying Yang, Asha Rupani, Alan Weightman, Ian Wimpenny

Validation of an Automated Dynamic Phantom to Assess the Performance of Ultrasound
System..............................................................................................................................2355
Florian Riedel, Joyce Joy, George Corner, Sandy Cochran, Alexander Valante

BMEI Invited Session: Pediatric Treatment Modeling and Simulation
(Organizers: Robert Kelly and Rick McKenzie)

A Novel Piezoelectric Device with Dual Functions of Studying Biological Soft Tissues.......2360
Fie Xie, Avin Jamadagni, Zhili Hao

A Remote Monitoring System for Treating Pectus Carinatum......................................2365
Christopher Lynch, Ross Lambert, Adam Williams, Frederic McKenzie

A Strategy for Simulating and Validating the Nuss Procedure for the Minimally Invasive Correction
of Pectus Excavatum.......................................................................................................2370
Krzysztof Rechowicz, Frederic McKenzie

Educating Health Professionals in the Early 21st Century............................................2375
C. Donald Combs

Vitreous Strain During Saccadic Movements in an Infant Eye Computational Model........2379
Steven Hans, Sebastian Bawab, Michael Woodhouse