Shiwei Ma Li Jia Xin Li Ling Wang Huiyu Zhou Xin Sun (Eds.)

## Life System Modeling and Simulation

International Conference on Life System Modeling and Simulation, LSMS 2014 *and* International Conference on Intelligent Computing for Sustainable Energy and Environment, ICSEE 2014 Shanghai, China, September 20-23, 2014 Proceedings, Part I



### **Table of Contents**

#### The First Section: Biomedical Signal Processing, Imaging, and Visualization

A Preprocessing Method of EEG Based on EMD-ICA in BCI Banghua Yang, Liangfei He, Qian Wang, Chunting Song, and Yunyuan Zhang	1
Real-Time 3D Microtubule Gliding Simulation Greg Gutmann, Daisuke Inoue, Akira Kakugo, and Akihiko Konagaya	13
Research on Novel Optimization SIFT Algorithm Based Fast Mosaic Method Lisheng Wei and Shengwen Zhou	23
Investigation of Mental Fatigue Induced by a Continuous Mental Arithmetic Task Based on EEG Coherence Analysis Lanlan Chen, Yu Zhao, Jian Zhang, and Junzhong Zou	33
An Automatic Pulmonary Nodules Detection Method Using 3D Adaptive Template Matching Jing Gong, Ting Gao, Rui-Rui Bu, Xiao-Fei Wang, and Sheng-Dong Nie	39
A 3D Adaptive Template Matching Algorithm for Brain Tumor Detection	50
Influence of Conduit Angles on Hemodynamics of Modified Blalock- Taussig Shunt: Computational Analysis of Patient-Specific Virtual Procedures Jinlong Liu, Qi Sun, Mitsuo Umezu, Yi Qian, Haifa Hong, Zhou Du, Qian Wang, Yanjun Sun, and Jinfen Liu	62
Method for Detecting Gaze Direction Based on Eyes Moving Trend Qijie Zhao, Hui Shao, Xudong Zhang, and Dawei Tu	72
Gait Pose Estimation Based on Manifold Learning Fan Zhao, Shiwei Ma, Zhonghua Hao, and Jiarui Wen	82
Method of CT Pulmonary Vessel Image Enhancement Based on Structure Tensor Rui-Rui Bu, Yuan-Jun Wang, Jing Gong, Xiao-Fei Wang, and Sheng-Dong Nie	91

An Improved Orthogonal Matching Pursuit Algorithm for Signal Reconstruction in Wireless Body Sensor Network Rui Jiang, Yongsheng Ding, Kuangrong Hao, and Shiyu Shu	101
Calibration Method of Stereo Microscope Based on Depth Correction Yigang Wang, Gangyi Jiang, Mei Yu, and Shengli Fan	109
A Prediction Model of Rectum's Perceptive Function Reconstruction Based on SVM Optimized by ACO Peng Zan, Yutao Ai, Jie Zhao, and Yong Shao	121
A New Polynomial Hybrid Reflection Model Based on Perspective Projection Jiyuan Cai, Lei Yang, Ning Zhang, and Yanyun Ren	129
The Second Section: Computational Methods and Intelligence in Modeling Genetic and Chemical Networks and Regulation	
An Improved Bayesian-Based Wavelet Package Denoising Method for Data Reconciliation to Coking Chemical Process Shengxi Wu, Qiang Ye, Kai Shen, and Xingsheng Gu	137
Colored Petri Nets-Based Biological Network Reconstruction for Systems Biology Fei Liu, Zhifa Hu, and Ming Yang	150
Online Anomaly Detection Method Based on BBO Ensemble Pruning in Wireless Sensor Networks	160
The Third Section: Computational Methods and Intelligence in Organism Modeling	
The Hemodynamic Comparison of Different Carotid Artery Bifurcation Angles Based on Patient-Specific Models Yuqian Mei, Matthias Müller-Eschner, and Duanduan Chen	170
Design and Implementation of a Plant Morphology Modeling System Based on Evolutionary Strategy Weilong Ding, Chen Hu, Fuli Wu, and Nelson Max	178

### The Fourth Section: Computational Methods and Intelligence in Modeling and Design of Synthetic Biological Systems

Numerical Simulation of the Nutrient Limitation in the Yangtze River Estuary	188
Hao Liu, Wen-Shan Xu, Hong-Xuan Kang, Bao-Shu Yin, and De-Zhou Yang	
Dynamic Analysis of Circular Engineered Cardiac Tissue to Evaluate the Active Contractile Force Zhonggang Feng, Tatsuo Kitajima, Tadashi Kosawada, Takao Nakamura, Daisuke Sato, and Mitsuo Umezu	198
Real-Time Hand Gesture Recognition for Robot Hand Interface Xiaomeng Lv, Yulin Xu, and Ming Wang	209
The Fifth Section: Computational Methods and Intelligence in Biomechanical Systems, Tissue Engineering and Clinical Bioengineering	
The Application of Computational Chemistry and Chemometrics to Developing a Method for Online Monitoring of Polymer Degradation in the Manufacture of Bioresorbable Medical Implants Darren A. Whitaker, Fraser Buchanan, Domhnall Lennon, Mark Billham, and Marion McAfee	215
Modeling and Simulation of the Neural Control on OSAS with Fluid-Structural Interaction Method Qiguo Rong, Shuang Ren, and Qihong Li	226
The Sixth Section: Intelligent Medical Apparatus and Clinical Applications	
Circulation System Modelling with National Implantable Ventricular Assist Device (NIVAD): Hydrodynamic Characters, Hemolysis Test in Vitro and Animal Experiments <i>Tieyan Li, Liang Ye, Rong Lu, Huimin Fan, and Zhongmin Liu</i>	234
Fused Visualization for Large-Scale Blood Flow Dataset Kun Zhao, Naohisa Sakamoto, and Koji Koyamada	246

### The Seventh Section: Modeling and Simulation of Societies and Collective Behaviour

The Research on Agent-Based Simulation Oriented to Emergency Management Zhichao Song, Yuanzheng Ge, Hong Duan, and Xiaogang Qiu	256
A Research on Human Cognitive Modeling in Rumor Spreading Based on HTM Xiangchen Li, Xi Chen, and Wei Wang	268
Knowledge Based Modeling Method of Artificial Society Oriented to Emergency Management Peng Zhang, Laobing Zhang, Zongchen Fan, and Xiaogang Qiu	278
A Kinetic Modeling for Radiotherapy Mechanisms with Gene- Environment Network (GEN) Framework Jin-Peng Qi, Jie Qi, Fang Pu, and Ying Zhu	288
The Eighth Section: Innovative Education in Systems Modeling and Simulation	
Identification of MIMO Neuro-fuzzy Hammerstein Model with Noises Li Jia, Xunlong Li, and Min-Sen Chiu	298
A Virtual Training and Evaluation Platform for Electric Wheelchair Drivers Li Liu, Jingchuan Wang, and Weidong Chen	307
Research of Damage Imaging Algorithm in Plate Based on Signal Magnitude Cong Luo, Peijiang Li, Xiaojin Zhu, and Fei Deng	319
DES Algorithm Realization in Asynchronous Circuit Using Four-Phase Bundled-Data Jingjing Liu, Guanghua Chen, Shiwei Ma, Weimin Zeng, and Mingyu Wang	329
Integrated Neurofuzzy-JITL Model and Its Application in Batch Processes	339

## The Ninth Section: Data Analysis and Data Mining of Biosignals

MongoDB Improves Big Data Analysis Performance on Electric Health	
Record System	350
Wei Xu, Zhonghua Zhou, Hong Zhou, Wu Zhang, and Jiang Xie	

### The Tenth Section: Feature Selection

Survey of Multi-sensor Image Fusion Dingbing Wu, Aolei Yang, Lingling Zhu, and Chi Zhang	358
An Novel Quality Classification for Ring Die Pellet Kun Zhang, Minrui Fei, Jianguo Wu, and Peijian Zhang	368
Stereo Matching for Binocular Underwater Images Using SURF Operator and Epipolar Restriction Nengjun Wang, Bin bin Peng, Daqi Zhu, and Pengfei Xu	378
Seedling Image Segmentation and Feature Extraction under Complicated Background XiaYan Lu, Xin Li, YuShen Chai, and Xiang Li	387

# The Eleventh Section: Robust Optimization and Data Analysis

Survey of Indoor Positioning Technologies and Systems Lingling Zhu, Aolei Yang, Dingbing Wu, and Li Liu	400
Robust $H_{\infty}$ Control for Discrete-Time Systems with Uncertain Packet Dropouts Probabilities Ying Zhou, Chenjie Ma, Jiangnan Cao, and Qiang Zang	410
Effect of Environment on Prey-Predator Systems with Numerical Simulation Qing Fang and Xiao-Yu Zhang	420
Author Index	425