2011 Second International Conference on Innovations in Bio-inspired Computing and Applications

(IBICA 2011)

Shenzhen, Guangdong, China
16 – 18 December 2011
# 2011 Second International Conference on Innovations in Bio-inspired Computing and Applications

## IBICA 2011

### Table of Contents

Message from IBICA 2011 Chairs ............................................................................................................ xiv
Organization Committee .......................................................................................................................... xvi
Program Committee ................................................................................................................................ xviii
Reviewers .................................................................................................................................................. xx

---

### Session A01: Intelligent Vision Computing I

People Tracking in the Multi-camera Surveillance System ........................................................................ 1  
*Chao-Ho Chen, Tsong-Yi Chen, Je-Ching Lin, and Da-Jinn Wang*

Classification and Estimation of Image Impulse-Noise Based on Analysis of the Spatial Relations .................................................................................................................. 5  
*Tsong-Yi Chen, Chao-Ho Chen, Ching-Yueh Wang, Da-Jinn Wang, and Johng-Chern Chern*

Vision-Based Distance Estimation for Multiple Vehicles Using Single Optical Camera ........................................... 9  
*Shi-Huang Chen and Ruie-Shen Chen*

An Efficient Denoising Approach for Random-Valued Impulse Noise in Digital Images ................................................................. 13  
*Chih-Yuan Lien, Chien-Chuan Huang, Pei-Yin Chen, and Hung-Yu Yang*

Low Complexity Underwater Image Enhancement Based on Dark Channel Prior ........................................................................................................... 17  
*Hung-Yu Yang, Pei-Yin Chen, Chien-Chuan Huang, Ya-Zhu Zhuang, and Yeu-Horng Shiau*

Visibility Improvement by Detail Enhancement on Medical Images ................................................................. 21  
*Wen-Li Lee and Mei-Juan Chen*
GPS-Free Event-to-Sink Routing Scheme for Data Aggregation in Wireless Sensor Networks .................................................25
   Bing-Hong Liu, Jyun-Yu Jhang, and Kuo-Wen Su

Session A02: Intelligent Vision Computing II
Cyclic Prefix Optimization for OFDM Transmission over Fading Propagation with Bit-Rate and BER Constraints .................................................................29
   Yu-Pin Chang, Peter Lemmens, Po-Ming Tu, Chien-Chuan Huang, and Pei-Yin Chen
A Fast and Effective Algorithm for Significance Coding Using Zero Block Coding Technology ........................................................................................................33
   Chen-Shuo Fan, Zong-Hong Li, Hsueh-Yi Lin, and Tsung-Han Tsai
A Low Complexity Scalable Video Compressor for Multiple Source Digit Home Set-Top Box ........................................................................................................37
   Tsung-Han Tsai and Hsueh-Yi Lin
What's Happening to Our Body after Drinking Coke? The Characteristic of the Blood Pressure Wave in Radial Artery .........................................................41
   Sheng-Chieh Huang, Yung-Pin Lee, Min-Hua Hsieh, Hui-Min Wang, Mark C. Hou, Shih-Chun Chao, Cheng-Lung Tseng, Wei-Ta Hsiao, Chung-Hung Hong, Kai-Yu Shao, Shi-Han Luo, Wei-Chun Chiu, and Wei-Yu Chen
Camera-Based Cosmetic Platform to Measure Microcirculation and Skin Condition of Faces ...........................................................................................................45
   Kai-Yu Shao, Shi-Han Luo, Wei-Chun Chiu, Sheng-Chieh Huang, Yung-Pin Lee, Hui-Min Wang, Mark C. Hou, Shih-Chun Chao, Cheng-Lung Tseng, Wei-Ta Hsiao, Chung-Hung Hong, and Wei-Yu Chen
Efficient Color-Ingredient Particle Filter for Video Object Tracking .................................................................................................49
   Jian-Hui Chen, Wen-Kai Tsai, Ming-Hwa Sheu, Kai-Min Lin, and And Ho-En Liao*

Session A03: Intelligent Sound and Image Processing
The Sustained Exhilarating Cardiac Responses after Listening to the Very Fast and Complex Rhythm .................................................................53
   Chung-Hung Hong, Wei-Ta Hsiao, Hui-Min Wang, Sheng-Chieh Huang, Kai-Yu Shao, Shi-Han Luo, Wei-Chun Chiu, Yung-Pin Lee, Mark C. Hou, Shih-Chun Chao, Cheng-Lung Tseng, and Wei-Yu Chen
Removement of the Three Minutes Irritating Music Produced No Incremental Relaxation .................................................................................................57
   Wei-Ta Hsiao, Chung-Hung Hong, Hui-Min Wang, Sheng-Chieh Huang, Kai-Yu Shao, Shi-Han Luo, Wei-Chun Chiu, Yung-Pin Lee, Mark C. Hou, Shih-Chun Chao, Cheng-Lung Tseng, and Wei-Yu Chen
A Novel and Low-Cost Cosmetic Chip Using 4x4 Array Photoplethysmography ...........................................61
  Yung-Pin Lee, Sheng-Chieh Huang, Kai-Yu Shao, Shi-Han Luo,
  Wei-Chun Chiu, Hui-Min Wang, Mark C. Hou, Shih-Chun Chao,
  Cheng-Lung Tseng, Wei-Ta Hsiao, Chung-Hung Hong, and Wei-Yu Chen

Seamless Roaming Architecture .............................................................................................................65
  Yu-Chang Chen, Yi-Ju Liao, and Po-Ting Chen

An Image Retrieval Method Based on r/KPSO .....................................................................................69
  Xu Zhang, Bao-Long Guo, Guiyue Zhang, and Yunyi Yan

Image Recognition Based on Kernel Self-Optimized Learning ............................................................73
  Bu Shu-Po, Liu Xun-Fei, Shu-Chuan Chu, and John F. Roddick

Using the Image Recognition Techniques to Implement an Automatic
Examining Mechanism for the Sports Fitness .....................................................................................77
  Ching-Biau Tzeng and Tzuu-Shaang Wey

**Session A04: Bio-computing and Applications I**

A Linear Subspace Learning Approach via Low Rank Decomposition ..............................................81
  Fanlong Zhang and Jian Yang

Essence of Two-Dimensional Principal Component Analysis and Its
Generalization: Multi-dimensional PCA .............................................................................................85
  Caikou Chen and Jingyu Yang

Detection of Spot from Complex Regions Based on Geodesic Distance .............................................91
  Yu-Han Huang, Cheng-Li Sun, and Bang-Shu Xiong

Fighting Detection Based on Optical Flow Context Histogram .........................................................95
  Yan Chen, Ling Zhang, Biyi Lin, Yong Xu, and Xiaobo Ren

Visual Object Recognition with Bagging of One Class Support Vector
Machines .............................................................................................................................................99
  Zongxia Xie, Yong Xu, and Qinghua Hu

Sensor Deployment Distribution Effect on Intrusion Distance in Wireless
Sensor Networks ..................................................................................................................................103
  Wu Yaqin and Xiong Xiaoliang

Three Dimensional Palmprint Recognition Using Linear Discriminant Analysis
Method .............................................................................................................................................107
  Jinrong Cui and Yong Xu
**Session A05: Recent Advances on Swarm Intelligence**

An Analytical Approach to the Similarities between Swarm Intelligence and Artificial Immune System ................................................................. 112  
  Renbin Xiao, Tinggui Chen, and Zhenwu Tao

A Hybrid Vector Artificial Physics Optimization with Multi-dimensional Search Method .................................................................................................. 116  
  Liping Xie, Jianchao Zeng, and Xingjuan Cai

Artificial Plant Optimization Algorithm for Constrained Optimization Problems ................................................................. 120  
  Ziqiang Zhao, Zhihua Cui, Jianchao Zeng, and Xiaoguang Yue

Solving Constrained Optimization Problems by an Improved Particle Swarm Optimization ........................................................................................................ 124  
  Chaoli Sun, Jianchao Zeng, Shuchuan Chu, John F. Roddick, and Jengshyang Pan

A PSO Based Image Disguise Method ........................................................................................................................................... 129  
  Shen Wang and Xiamu Niu

**Session A06: Intelligent Computing and Industry Applications I**

HOMS: An Internet Media Distribution System Based on Overlay Multicast ................................................................. 133  
  Shan Jin and Wei-Xiong Chen

CTS: The New Generation Intelligent Transportation System ................................................................................................................................. 137  
  Wen-Hai Cai and Ting-Ting Sun

Data Maintenance and Control Strategy of Group Management ......................................................................................................................... 141  
  Yuchun Zhang and Zhiqiang Ye

Research and Implementation of Nuclear Power Overhaul Schedule Automatic Control Platform Based on WebService ................................................................................. 145  
  Zi-Nian Shi and Ying Peng

Application of IT Service Management Platform in Nuclear Power Enterprises Based on ITIL ........................................................................................................ 149  
  Huihui Yao and Tingting Sun

The Study and Practice of IT Service Ability Evaluating Model for the Large Enterprise Group ................................................................................................................. 152  
  Wei-Xiong Chen, Lai-Long Zou, Zhi-Qiang Ye, and Shao-Xue Xiong
Session B01: Chaotic Encryption and Its Application in Secure Communication

Array Manifold Calibration in Shipborne Radar .................................................................................................................. 156
Zhong Zhang, Qun Ding, Kefa Liu, Hui Zhao, and Guanjun Liu

Design and Implementation of CRC Based on FPGA ............................................................................................................ 160
Tongsheng Zhang and Qun Ding

Realization of Image Encryption Scheme Based on Chaotic Binary Sequence ................................................................... 163
Xiaoli Geng and Qun Ding

Some Researches for Lorenz-Based Secure Communication in Time and Frequency Domains ................................................................. 167
Jing Pan, Qun Ding, and Na Qi

The Research of Code Synchronization of Spread Spectrum Communication System Based on FPGA .................................................... 171
Hui Du, Qun Ding, and Ziheng Yang

A New Digital Chaotic Sequence Generator Based on Logistic Map .......................................................................................... 175
Zheng Yan-Bin and Ding Qun

Access Control of Cloud Computing Using Rapid Face and Fingerprint Identification ........................................................................ 179
Bao Rong Chang, Hsiu-Fen Tsai, Chi-Ming Chen, and Chien-Feng Huang

Session B02: Innovative Social Computing and Applications

A Mediator Exploiting Approach for Mining Indirect Associations from Web Data Streams ......................................................................... 183
Wen-Yang Lin and Yi-Ching Chen

Analysis of Human Flesh Search in the Taiwanese Context ........................................................................................................ 187
Yu-Hui Tao and Chian-Hsueng Chao

Universal Design of Location-Based Services ......................................................................................................................... 191
Tung-Hsiang Chou and Chi-Yuan Bai

Anonymizing Multiple K-anonymous Shortest Paths for Social Graphs ......................................................................................... 195
Shyue-Liang Wang, Zheng-Ze Tsai, Tzung-Pei Hong, I-Hsien Ting, and Yu-Chuan Tsai

Maintenance of Pre-large FUSP Trees in Dynamic Databases .................................................................................................... 199
Chun-Wei Lin, Tzung-Pei Hong, Hong-Yu Lee, and Shyue-Liang Wang
Session B03: Intelligent Engineering Management Techniques

An Improved Shuffled Frog-Leaping Algorithm for Job-Shop Scheduling Problem .................................................................203
  Min-Rong Chen, Xia Li, Na Wang, and Hai-Bo Xiao

Combinatorial Auction Method for Decentralized Task Assignment of Multiple-Loading Capacity AGV Based on Intelligent Agent Architecture .......................................................207
  Muhammad Hafidz Fazli Bin Md. Fauadi, Wan-Ling Li, and Tomohiro Murata

Cooperative Bayesian Optimization Algorithm: A Novel Approach to Simultaneous Multiple Resources Scheduling Problem ..........................................................................................212
  X. Hao, X. Chen, H.W. Lin, and T. Murata

Performance Optimization of Reconfigurable Manufacturing Cell with Flexible Routing Capacity in Presence of Unreliable Machines ........................................................................218
  Wan-Ling Li, Muhammed Hafidz Fazli, and Tomohiro Murata

Morphic Computing Inspired Hopfield Model for Sensorimotor Transformation (Vestibule-Ocular System) ..........................................................224
  Germano Resconi and Chu Kiong Loo

Study on Post-Dryout Heat Transfer by Using Wavelet Neural Network ...............................................................................229
  Huiming Wei and Xuan Zhang

A CMOS Temperature Sensor Using Cascoded PNP Transistors ......................................................................................233
  Tzuu-Shaang Wey, Te-Hsuan Liu, Min-Chuan Lin, Ruey-Lue Wang,
  Chiung-Min Yeh, Chen-Wei Yu, Chen-Fu Lin, Hann-Huei Tsai,
  and Ying-Zong Juang

Session B04: Intelligent Software and Electronic Hardware Design

A Simplified Design of the Embedded e-Call System Using GPS .....................................................................................237
  Sheng-Yao Hu, Tzuu-Shaang Wey, Ming-Hung Lin, and Nien-Tsu Hu

An Intergrated Controller Design for Multimedia Equipment ............................................................................................241
  Ming-Hung Lin, Tzuu-Shaang Wey, Sheng-Yao Hu, and Nien-Tsu Hu

Design and Implement a Cost Effective and Ubiquitous Air Quality Monitoring System Based on ZigBee Wireless Sensor Network ..................................................................245
  Ching-Biau Tzeng and Tzuu-Shaang Wey

Embedded USB Host/Slave Broadcasting System for Computer Assisted Learning System .......................................................249
  Tzuu-Shaang Wey and Yung-Hoh Sheu

New Reverse Converter Design of Moduli Set \(\{2n, 2n+1-1, 2n-1\}\) ................................................................................253
  Yuan-Chingkuo, Ming-Hwasheu, Siang-Min Siao, Cheng-Yi Huang, and Tzu-Hsiung Chen
The Design and Realization of Swabbing Wells Liquid Recovery Interpretation Software ....................................................................................................................................................257
  Liu Bo-Tao, Wang Xin-Hai, Chen Yan, Liu Hong, and Li Guo-Liang

HAZARDS and Prevention of BLEVE .......................................................................................................261
  Tan Xian and Li Fang

Session B05: Intelligent Computing and Industry Applications II

A Method of Fault Diagnosis in Nuclear Plant Based on Fuzzy Sets ..........................................................264
  Zhi Chun Li and Xiao Min Liu

Cloud Technology in the Security Management of Enterprise Document ..................................................267
  Na Liu

The Solution of Nuclear Power Overhaul Multi-project Management Based on Primavera Software .................................................................270
  Yanhua Wu, Shushun Lin, and Zheng Zhang

Research of Intrusion Detection Based on an Improved K-means Algorithm ..............................................274
  Shenghui Wang

Design and Realization of Distinctive Data Interface Based on SAP HR System ........................................277
  Wei Zhou, Xiao-Qian Zhu, and Li-Xuan Ye

Session B06: Intelligent Computing and Industry Applications III

A Portal Architecture Based on IT Services ..................................................................................................281
  Tingting Sun and Futong Huang

A Data Center Network Solution Based on Switching Network Search Traffic Model Analysis ..................284
  Yanfei Zhao and Zhaohai Deng

An Application of the Database Technology Based on XML Used for Nuclear Fuel Calculation Platform .................................................................287
  Ying Peng and Guodong Jiao

Engineering Materials Management Pattern Research and Implementation for Generation III Nuclear Power Plant .................................................................290
  Ting Wu, Jia-Shu Xu, and Zhi-Feng Tan

Research on Application and RF EMC of Bidirectional Wireless Communication System in Nuclear Power Plant .................................................................294
  Yao Yu, Bing Chen, and Yi Luo

Method of Locating Data Center Based on Delphi ..........................................................................................299
  Fei Yang and Li Xuan Ye
Session C01: Innovative Embedded Computing

An Implementation for Connecting Android Powered Device to External World ........................................303
   Hui-Kang Teng, Cheng-Min Lin, Kuo-Chen Lang, Yi-Lun Chu, and Shou-Jie Chen

An Implementation of Android-Based Mobile Virtual Instrument for Telematics
Applications ...........................................................................................................................................306
   Heng-Fa Teng, Meng-Jil Wang, and Cheng-Min Lin

Bluetooth-Based Android Interactive Applications for Smart Living .......................................................309
   Chiu-Chiao Chung, Ching Yuan Huang, Shiau-Chin Wang, and Cheng-Ming Lin

The Design of an Intelligent Pedometer Using Android ...........................................................................313
   Shyi-Shiou Wu and Hsin-Yi Wu

Design and Implement Augmented Reality for Supporting Driving Visual Guidance
............................................................................................................................................................316
   Jyh-Horng Lin, Cheng-Min Lin, Chyi-Ren Dow, and Cheng-Qian Wang

Benchmark Dalvik and Native Code for Android System ........................................................................320
   Cheng-Min Lin, Jyh-Horng Lin, Chyi-Ren Dow, and Chang-Ming Wen

An Interactive Power Spectrum Embedded Software and Its Application to HRV ........................................324
   Meng-Ju Chiang

An Efficient Cluster Construction Strategy for Wireless Sensor Networks ................................................328
   Jong-Shin Chen, Kai-Cheng Chuang, and Zong-Yi Lyu

Session C02: Bio-computing and Applications II

Auto Palmprint Segmentation and Sobel Based Detection for Personal Identification ..................................332
   Shunyu Yang

A Real Time Personal Identification Based on Fourier Transform of Palmprint Recognition ........................336
   Shunyu Yang

Analyzing Thermodynamics of DNA Spaces .............................................................................................340
   Maryam Nuser

Neighborhood Discriminant Nearest Feature Line Analysis for Face Recognition .......................................344
   Lijun Yan, Jeng-Shyang Pan, Shu-Chuan Chu, and John F. Roddick

A Cognitive Model to Mimic an Aspect of Low Level Perception of Sound:
Modelling Reverberation Perception by Statistical Signal Analysis .........................................................348
   Francis F. Li
Session C03: Intelligent Computing and Application

Study and Implementation of RFID Eseals for Power Meters ................................................... 352
   Jun-Chao Lu, Yu-Yi Chen, Jing-Min Wang, Jinn-Ke Jan, Chih-Cheng Chen,
   and Yeong-Lin Lai

Smart Classroom Roll Caller System with IOT Architecture .................................................... 356
   Ching Hisang Chang

A Private Escrow Protocol for Internet Will System Design ......................................................... 361
   Chin-Ling Chen, Teng-Tai Chou, Yeong-Lin Lai, and Chih-Cheng Chen

Image Segmentation Method with Positron Emission Tomography Time Sequence Images ...................... 367
   Chih-Yu Hsu, Yeong-Lin Lai, Chih-Cheng Chen, and Yu-Tzu Lee

   Songwen Li

Genetic and Ant Algorithms Based Focused Crawler Design ...................................................... 374
   Song Zheng

An Agglomerative Fuzzy K-means Approach to Building Decision Cluster Classifiers ....................... 379
   Yanfeng Zhang, Xiaofei Xu, Yingqun Liu, Xutao Li, and Yunming Ye

Personalities Mining of Community Users Based on the Ontology Semantic Analysis ....................... 383
   Wei Yu and Ting Xiong

Author Index ............................................................................................................................. 389