Ying Zhang (Ed.)

Future Communication, Computing, Control and Management

Volume 1
ICF4C 2011 Preface

We are pleased to announce that 2011 International Conference on Future Communication, Computing, Control and Management (ICF4C 2011) will be held on December 16–17, 2011, Phuket, Thailand. ICF4C is a leading International Conference on Communication, Computing, Control and Management. It is also an outstanding chance to meet and network with reliability colleagues from around the world.

Phuket is one of the southern provinces of Thailand. Neighbouring provinces are Phang Nga and Krabi, but as Phuket is an island there are no land boundaries. The island is served by Phuket International Airport, located in the north of the island. The ph of Phuket is an aspirated p, so the name is pronounced Poock-get. The name Phuket is apparently derived from the word Bukit in Malay which means mountain or hill, as this is what the island appears like from a distance.

Phuket is the biggest island in Thailand, located in the Andaman Sea off southern Thailand. The island is mostly mountainous with a mountain range in the west of the island from the north to the south. The mountains of Phuket form the southern end of the Phuket mountain range, which ranges for 440 km from the Kra Isthmus. The highest elevation of the island is Mai Thao Sip Song, at 529 m above sea level.

The objective of ICF4C 2011 is to provide a forum for researchers, engineers, and government officials involved in the general areas of Communication, Computing, Control and Management to disseminate their latest research results and exchange views on the future research directions of these fields.

2011 International Conference on Future Communication, Computing, Control and Management (ICF4C 2011) is sponsored by Intelligent Information Technology Application Research Association, Hong Kong and Hong Kong Education Society. The mission is to bring together innovative academics and industrial experts in the field of Communication, Computing, Control and Management. The ICF4C 2011 will also include presentations of contributed papers and state-of-the-art lectures by invited keynote speakers.

We would like to take this opportunity to thank all of the individuals who have contributed to this conference, including authors, keynote speakers, the reviewers, committees and sponsors. Special thanks go to Springer Publisher.

We hope that ICF4C 2011 will be successful and enjoyable to all participants. We wish each of you successful deliberations, stimulating discussions, new friendships and all enjoyment that Phuket, Thailand can offer. While this is a truly remarkable conference, there is more yet to come. We look forward to seeing all of you next year at the ICF4C 2012.

Ming Chen, Intelligent Information Technology Application Research Association, Hong Kong
ICF4C 2011 Organizing Committee

General Chair
Mark Zhou Hong Kong Education Society, Hong Kong

General-Co Chairs
Mark Zhou Hong Kong Education Society, Hong Kong
Jun Zhang Huazhong University of Science and Technology, China

Program Co-Chairs
Ming Chen Intelligent Information Technology Application Research Association, Hong Kong
Jin Wen ACM Chongqing Chapter, China

Organizing Co-Chairs
Liangming Zhang Hong Kong University, Hong Kong
Jun Hu Chinese University of Hong Kong, Hong Kong

Publication Chair
Ying Zhang Wuhan University, China

International Committee
Jianwei Zhang Suzhou University, China
Nian Zhang Suzhou University, China
Minli Dai Suzhou Vocational University, China
Qi Luo Wuhan Institute of Technology, China
Wei Li Asia Pacific Human-Computer Interaction Research Center, Hong Kong
Alireza Yazdizadeh International Science and Engineering Center, Hong Kong
Yong Hu Nanchang University, China
Contents

Research of Dynamic Clustering Time Synchronization Algorithm in Wireless Sensor Networks ........................................ 1
Ping Wang, ShiWu Xu

Design of On-Demand Time Synchronization Algorithm in Wireless Sensor Networks ................................................ 9
Ping Wang, ShiWu Xu

Power Load Forecasting Based on the Indicators of Industrialization and Urbanization ............................................. 17
Gu Changzhou, Long Jie, Chen Xiaoping, Guo Ying

Quantum Bit and Square Well in Quantum Computation ............... 25
Lu Jun

Physical Realization of Harmonic Oscillator Quantum Computer ........ 29
Lu Jun

Intrusion Detection Model Based on Set Pair Analysis Theory ........... 35
Yuan Kan, Wei Jiang, Xiaojuan Ji

Research on Maximum Wind Energy Capturing of Doubly Fed Induction Wind Generator Based on Fuzzy Control Technology ............. 43
Haihui Song, Tian De

A Developed Switching Vector Control Method Using DSP TMS320F240 . . . 49
Wen Youmei

A Modeling Approach Using UML 2 for Security Protocols in Distributed System .................................................. 57
Xiaoxiong Zhou

The Edge-Detection Algorithm Based on Enlarged Block-Range ........ 65
Wang Weiqing
The Image Correction Algorithm Based on Combined Transformation .......................... 73
Wang Weiqing

Designing Network Immunization Strategies Based on Graph Partitioning Methods ................................................................. 83
Changxi Niu, Lemin Li, Du Xu

Researches into Semiorthogonality Quality of Multivariant Wavelet Packages with Short Support ........................................ 89
Yongcai Hu

The Research of a Pair of Canonical Frames Yielded by Finitely Supported Refinable Functions .............................................. 99
Hailin Gao

The Study on Private Investment Fund Risk Assessment Using Analytic Hierarchy Process .................................................. 109
Li Xin

An Improved Background Modeling Method for Target Detection .................................................. 117
Cheng Mingzhi, Gao Junxiang

The Intelligent Management System of the Buses on Busy Roads .................................................. 125
Gu Wenyang, Chen Huanlin, Zhang Jiajian, Wu Xiang

Car Speed Measurement Based on Feature Point Tracking in Traffic Video ................................................................. 131
Shi-Song Zhu, Min Gu, Toshio Koga

Adaptive Edge-Detection Implementation for Video Processing Based on DM642 ................................................................. 141
Yixuan Wu, Zhiwei Tang

Dynamic Modeling, Simulation and Experiment of the Delta Robot .................................................. 149
Wang Pan Feng, Zhang Li Min, Zhao Xue Man

From CAD to Search, Rebuild the Industrial Chain of Architecture by IT ................................................................. 157
Jing Zhang, Jia Lang, Mingjiu Yu, Lei Qiu

Research on Development and Strategy for Hebei Wushu Schools .................................................. 165
Shiru Hao

Stock Prediction with Directed Cross-Correlation Network .................................................. 173
Hua Chen, Qiming Sun

Solution for Transforming Web Application to Multi-tenant SaaS Application ................................................................. 181
Yangpeng Zhu, Jing Zhang, Junhuai Li
Risk Acceptance Criteria of Oil and Gas Pipelines Projects in Construction Period ......................................................... 189
Wu Wenping, Feng Xia

The SWOT Analysis on the Development of Renewable Energy Constructions in Xi’an ............................................. 197
Wu Wenping, Liang Xuelan

The Passenger Car Chassis Upgraded Based on Independent Suspension ... 207
Yang Wu, Li Ming, Liang Zhi Hong

Application of Artificial Neural Network to Predict Real Estate Investment in Qingdao ........................................... 213
Ping Zhang, Wenjing Ma, Tiejun Zhang

Test Requirements Simplification Based on Nonlinear Data Structure . . . . 221
Jiayuan Su, Xiaoming Wang

An Agent-Based Approach for Cost Evaluation Using ABC Method: Application to INOTIS Enterprise ........................................................ 227
Noria Taghezout, Sonia Ait Ameur, Amel Bekkal, Bouabdellah Ascar

Power Engineering Investment Forecasting Based on Covering Rough Set ........................................................................ 235
Lili Zhu, Qingyou Yan, Cunbin Li

Improving Wavelet Transform for the Impact-Echo Method of Non Destructive Testing ....................................................... 241
T. Bouden, M. Nibouche, F. Djerfi, S. Dib

A Hybrid Intelligent Algorithm for Mixed-Variable Optimization Problems ........................................................................ 249
Zhang Yunqiang, Tan Ying, Sun Chaoli, Zeng Jianchao

Annotating Taiwan Cancer Registry to caDSR for International Interoperability .................................................................... 257
Shin-Bo Chen, Chien-Yeh Hsu, Chi-Hung Huang

A Comprehensive Behavioural Process Model for Design Synthesis ........ 265
Yi-Min Deng, Yongsheng Ma, Meiyan Wang, Liang Shi

Research and Application of Contactless Electrical Energy Transmission System ................................................................. 271
Huang Ke, Zhang Liping, Kong Xianwang, Yang Yongkui, Wang Junwei

Rapid Manufacturing: An Industrial Revolution or a Passing Fad? ........ 279
Sarat Singamneni

X-FEM Studies on an Inclined Crack in a 2-D Finite Piezoelectric Media ... 285
R.R. Bhargava, Kuldeep Sharma
Development of Flow Stress Model Based on Internal Variables .......... 291
Jarosław Nowak, Dmytro S. Svyetlichny, Łukasz Łach

Invasion Detection Algorithm Research and Application ................. 297
Zhao Yanwei

Application Layer Protocol Identification Algorithm Design .......... 307
Liao Xiaoju, Yin Mingyong, Lu Hai

A Novel Intrusion Detection Method Base on Attribute Reduction Algorithm ............................................................. 313
Zhao Yanwei

Design of Coreless Winding Machine Electrical Control System .......... 321
Wu Yaohui, Shao Pengfei, Wei Ren can

Kinematic Simulation of Rescue Robot ............................................. 329
Weichun Zhang, Baohao Pei, Jie Chen, Xianbin Du, Bingbing Ma, Xiao Wang

The Optimal Design and Modal Analysis for a Truck Crane Frame ....... 337
Weichun Zhang, Baohao Pei, Bingbing Ma, Jie Chen, Xianbin Du

Finite Element Analysis of Some Anchor Windlass Based on ABAQUS .... 343
Zhuang Hong, Li Qiong, Zhang Jian, Tang Wen-xian

FCM-Based Model for Network Security Assessment ................. 349
Shihui Cheng

Energy Regeneration System for Hybrid Electric Vehicle Based on CAN Bus ................................................................. 357
Li Ran, Wu Junfeng, Li Gechen

The Probabilistic Approach to Modification of Seismic Linear Response Spectra ................................................................. 365
Cada Zdeneka, Kala Jirib, Salajka Vlastislavc, Kanicky Viktord

Study on Vibration and Noise of Hybrid Electric Vehicle ................. 373
Xiong Jian-qiang, Huang Ju-hua, Liao Qun

Brand Logo Design Symbol Research ............................................. 383
Jiaqing Guan, Qian He

A CBR-Based CAD System for Subframe Design of Aerial Work Trucks . . 389
Li Qi, Liu Xinhua, Liu Youhui, Yin Jilin

Assembly Sequence Planning Based on Ant Colony Algorithm .......... 397
Liu Youhui, Liu Xinhua, Li Qi
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Feasible Algorithm Based on a Class of Multiple Affine Bi-Frames with Arbitrary Real Translation Number</td>
<td>405</td>
</tr>
<tr>
<td>Yongcai Hu</td>
<td></td>
</tr>
<tr>
<td>Dense Sub Graph Based Video Semantic Mining</td>
<td>415</td>
</tr>
<tr>
<td>Shilin Zhang, Heping Li, Shuwu Zhang</td>
<td></td>
</tr>
<tr>
<td>CAM Software Products for Creation of Programs for CNC Machining</td>
<td>421</td>
</tr>
<tr>
<td>Peter Michalik, Jozef Zajac, Ján Dupláč, Alexander Pivovarník</td>
<td></td>
</tr>
<tr>
<td>Research on the Information Security Management in E-commerce System</td>
<td>427</td>
</tr>
<tr>
<td>Qin Qin, Ge Li</td>
<td></td>
</tr>
<tr>
<td>Multi-objective Optimization of Coal-Fired Boiler Efficiency and NOx Emission under Different Ecological Environment</td>
<td>433</td>
</tr>
<tr>
<td>Wang Weiqing</td>
<td></td>
</tr>
<tr>
<td>Ranking the Importance of Classes via Software Structural Analysis</td>
<td>441</td>
</tr>
<tr>
<td>Li Ding-wei, Li Bing, He Peng, Pan Wei-feng</td>
<td></td>
</tr>
<tr>
<td>Measurement Study of Self-concept and Academic Help-Seeking on Junior Middle School Students</td>
<td>451</td>
</tr>
<tr>
<td>Changxiu Shi, Jiajun Yao, Shuoqiu Gan, Fan Yu</td>
<td></td>
</tr>
<tr>
<td>The Description of Characters of Matrix-Block Multielement Wavelet Wraps according to a Dilation Matrix</td>
<td>457</td>
</tr>
<tr>
<td>Ruihua Hu, Xianghai Li</td>
<td></td>
</tr>
<tr>
<td>Mine Mechanical Equipments Fault Detection Based on Artificial Immune System</td>
<td>467</td>
</tr>
<tr>
<td>Xin Yue, Dongge Wen, Haifeng Ma, Jingfeng Song</td>
<td></td>
</tr>
<tr>
<td>Study on Rotor-Side Converter of Doubly Fed Induction Generator</td>
<td>473</td>
</tr>
<tr>
<td>Haihui Song, Tian De</td>
<td></td>
</tr>
<tr>
<td>The Study on the Multi-object Fuzzy Decision-Making of the M&amp;A of Resource–Typed Enterprises Based on Rough Sets</td>
<td>479</td>
</tr>
<tr>
<td>Tian Liang, Ying Chu</td>
<td></td>
</tr>
<tr>
<td>Algorithm of License Plate Location Based on Morphological Multi-structural Elements</td>
<td>487</td>
</tr>
<tr>
<td>Xiong Chun-rong, Chen Tie-jun, Lv Jie</td>
<td></td>
</tr>
<tr>
<td>Medical Image Segmentation of PACS System Image Post-processing</td>
<td>495</td>
</tr>
<tr>
<td>Lv Jie, Xiong Chun-rong, Xie Miao</td>
<td></td>
</tr>
<tr>
<td>A New Multi-ant Colony Optimization Algorithm</td>
<td>501</td>
</tr>
<tr>
<td>He Yueshun, Du Ping</td>
<td></td>
</tr>
</tbody>
</table>
Design and Realization of Zhejiang Water Environment Information Disclosure System .................................................. 509
Yanli Ma, Bin Xie

Matrix Inversion Method for Load Identification in Transfer Paths Analysis .......................................................... 517
Zhang Fang, Zhou Hong, Wang Erbing

Operational Modal Analysis for Automobile ................................................. 525
Wang Jing, Zhou Hong, Xu Gang, Wang Erbing, Lu Xiang

Study on Control Algorithm of the Electro-hydraulic Servo System for Load Simulation Test ........................................... 533
Hu Yudong, Zhou Hong, Xu Gang

Research on the Effect of Paths Coupling of Transfer Path Analysis Method .......................................................... 543
Mu Le, Zhou Hong, Wang Erbing, Xu Haiqing, Su Lang

Network Security Analysis Based on Graph Theory Model with Neutral Network ...................................................... 551
Mo Ming-zhong

Fault Diagnosis of Gearboxes Based on the Local Mean Decomposition Method .......................................................... 559
Jinshan Lin

Study on Stability of Continuous-Time Hopfield Network ......................... 565
Li Tu, Juanjuan Song

An Economic Model for the Evaluation of the Economic Value of Cloud Computing Federation ...................................................... 571
Zehua Zhang, Xuejie Zhang

Color Calibration and Color Management in Digital Camera ................ 579
Songhua He, Zhen Liu, Lijie Wang

A New Method for CT/MR Image Fusion Based on Bandelets Transform . 587
Huimin Lu, Yujie Li, Lifeng Zhang, Shiyuan Yang, Seiichi Serikawa

Color Image Segmentation Using Fast Density-Based Clustering Method . 593
Yujie Li, Huimin Lu, Lifeng Zhang, Shiyuan Yang, Seiichi Serikawa

Modeling High-Speed Network Traffic with Truncated $\alpha$-Stable Processes .......................................................... 599
Lin Bai, Wenyang Guan, Chen Chen, Jianhua He, Rui Wang

Author Index ........................................................ 605