

Proceedings

**2008 IEEE 8th International Conference
on Computer and Information Technology**

CIT 2008

8-11 July 2008 • Sydney, Australia

Editors

Qiang Wu, Xiangjian He, Quang Vinh Nguyen, Wenjing Jia and Maolin Huang

Organized by
CIT Organizing Committee

In cooperation with
IEEE Computer Society
IEEE Technical Committee on Scalable Computing
University of Technology, Sydney

Research Institute for Information and Communication Technology,
Korea University, Korea

BK 21 Information Technology Division, Korea University, Korea
ARC Research Network in Enterprise Information Infrastructure (EII), Australia
Federation of Chinese Scholars in Australia (FOCSA), Australia
Australian Chinese ICT Professional Society, Australia

MESSAGE FROM CHAIRS

On behalf of the Organizing Committee and the Technical Program Committee, it is our great pleasure to welcome you to Sydney and the IEEE 8th International Conference on Computer and Information Technology 2008 (CIT2008).

As an IEEE CS fully sponsored conference, International Conference on Computer and Information Technology (CIT) has become a major platform for researchers and industry practitioners from different fields of computer and information technology. Each year, CIT attendees appreciate and benefit from multidisciplinary exchanges in computer and information technology. CIT has attracted many high quality research papers which highlight foundational work that strives to push beyond limits of existing computer technologies, including experimental efforts, innovative systems, and investigations that identify weaknesses in existing IT services.

The topics of CIT2008 include:

- Database and Data Mining
- High Performance Computing
- Multimedia and Computer Graphics
- Ubiquitous and Sensor Networks
- Information Systems
- Service Oriented Computing
- Internet and Web Applications
- Networking and Mobile Computing
- Image Processing, Computer Vision and Video Surveillance
- VLSI and Computer Systems
- Software Engineering

This year, the number of papers submitted to CIT2008 has overwhelmed those of previous editions. CIT2008 received more than 550 submissions coming from various countries and selected about 150 (27%) as CIT2008 regular papers to be included in the CIT2008 proceedings. The revision process for all papers has been rigorous and thorough, including peer-reviewing from at least two independent and qualified reviewers, and reviewing from the local organization committee. The accepted papers for this volume of proceedings are expected to be of very high quality. We would like to express our sincere gratitude to all the reviewers, members of the Program Committee and the organization committee who have provided CIT2008 with such a qualified technical program. We also would like to express our special appreciation to the following organizers of various invited sessions of CIT2008, Dr. Liang Wang, Dr. Ming Li, Dr. Xin Geng, Dr. Jiali Cui, Dr. Joan Lu, Dr. Fahim Akhter and Dr. Huwida Said.

We deeply thank all the authors, attendees, sponsors, organizers and all others who have been involved in organizing this event at any level for their invaluable support. We hope that you will enjoy the conference in all its aspects so that we will be able to count on your interest and support also in the future.

Xiangjian (Sean) He
General Chair, CIT2008

Qiang Wu
Program Chair, CIT2008

ORGANIZING COMMITTEE

Honorary Chairs:

Susan Rowley, University of Technology, Sydney, Australia

Daming Wei, University of Aizu, Japan

General Chairs:

Albert Zomaya, University of Sydney, Australia

Xiangjian (Sean) He, University of Technology, Sydney, Australia

International Advisory Committee:

Hamid Arabnia, University of Georgia, USA

Jenny Edwards, University of Technology, Sydney, Australia

David Feng, University of Sydney, Australia

Minyi Guo, University of Aizu, Japan

Tom Hintz, University of Technology, Sydney, Australia

Doan Hoang, University of Technology, Sydney, Australia

Chang-Sung Jeong, Korea University, Korea

Jinwoong Kim, Electronic and Telecommunication Research Institute, Korea

Choi-Hong Lai,, University of Greenwich, UK

Massimo Piccardi, University of Technology, Sydney, Australia

Fuchao Wu, Chinese Academy of Sciences, China

Hong Yan, City University of Hong Kong, China

Chengqi Zhang, University of Technology, Sydney, Australia

Yanchun Zhang, Victoria University, Australia

Wanlei Zhou, Deakin University, Australia

Xiaofang Zhou, The University of Queensland, Australia

Program Chairs

Qiang Wu, University of Technology, Sydney, Australia

Jie Yang, Shanghai Jiao Tong University, China

Organization Chair:

Maolin Huang, University of Technology, Sydney, Australia

Financial Chair:

Wenjing Jia, University of Technology, Sydney, Australia

Technical Chair:

Quang Vinh Nguyen, University of Technology, Sydney, Australia

Publicity Chairs:

Tony Jan, University of Technology, Sydney, Australia

Priyadarsi Nanda, University of Technology, Sydney, Australia

Ming Li, Deakin University, Australia

Sponsorship Chair:

Elaine Lawrence, University of Technology, Sydney, Australia

Webmaster:

Chao Luo, University of Technology, Sydney, Australia

Area Chairs:***Asia:***

Xiaoming Li, Beijing University, China

Toshiaki Miyazaki, University of Aizu, Japan

Sethu Ramesh, India Science Laboratory, India

Heung-Gyoong Ryu, Chungbuk National University, Korea

Timothy Shih, Tamkang University, Taiwan

North America:

Yi Pan, Georgia State University, USA

Xiong Wang, California State University, Fullerton, USA

Laurence T. Yang, St. Francis Xavier University, Canada

Europe:

Gerald Schaefer, Aston University, UK

Australia & New Zealand:

David Tien, Charles Sturt University, Australia

Ruili Wang, Massey University, New Zealand

PROGRAM COMMITTEE

Alhajj, Reda	University of Calgary, Canada
An, Sunshin	Korea University, Korea
Bai, Quan	University of Wollongong, Australia
Barneva, P. Reneta	State University of New York at Fredonia, USA
Becker, Juergen	Universität Karlsruhe, Germany
Boncalo, Oana	Politehnica University of Timisoara, Romania
Bradford, G. Phillip	University of Alabama, USA
Brimkov, E. Valentin	Buffalo State College, USA
Cai, Wentong	Nanyang Technological University, Singapore
Chae, Heung Seok	Pusan National University, Korea
Chao, Luo	University of Technology, Sydney, Australia
Chen, Wenxi	University of Aizu, Japan
Chen, Yan	University of Technology, Sydney, Australia
Chen, Zhiyuan	University of Maryland Baltimore County, USA
Cheng, Allen	University of Pittsburgh, USA
Chong, Dave	Singapore Polytechnic, Singapore
Dang, Jiangbo	Siemens Corporate Research, USA
Date, Susumu	Osaka University, Japan
Ding, Shuxue	University of Aizu, Japan
Du, Chun Hua	University of Technology, Sydney, Australia
Ejnioui, Abdel	University of South Florida, USA
Ekpar, Frank	University of Aizu, Japan
Fernandez, George	RMIT University, Australia
Gay, Valerie	University of Technology, Sydney, Australia
Geng, Xin	Deakin University, Australia
Guarracino, Mario	ICAR-Italian National Research Council, Italy
Guccione, Steven	Cmpware, USA
Hakura, Jun	Iwate Prefectural University, Japan
Han, Sunyoung	Konkuk University, Korea
Hayashi, Takafumi	University of Aizu, Japan
He, Aiguo	University of Aizu, Japan
He, Xiangjian (Sean)	University of Technology, Sydney, Australia
He, Xubin	Tennessee Technological University, USA
Hong, Jang-Eui	Chungbuk National University, Korea
Hsu, Hui-Huang	Tamkang University, Taiwan
Huang, Chun-His	University of Connecticut, USA
Huang, Jingshan	University of South Carolina, USA
Huang, Tsung-Chuan	Sun Yat-sen University, Taiwan
Imai, Masashi	The University of Tokyo, Japan
Jamdajni, Aruna	University of Technology, Sydney, Australia
Jan, Tony	University of Technology, Sydney, Australia
Jayaram, Narayana	University of North London, UK
Jia, Wenjing	University of Technology, Sydney, Australia

Jin, Qun	Waseda University, Japan
Joe, Kazuki	Nara Women's University, Japan
Kalam, Akhter	Victoria University, Australia
Kanev, Kamen	University of Aizu, Japan
Kara, Atsushi	University of Aizu, Japan
Kawashima, Hideyuki	University of Tsukuba, Japan
Kikuchi, Nahomi	Oki Electric Industry Co., Ltd., Japan
Kim, Sangkyung	Kangnung National University, Korea
Kitazawa, Hitoshi	Tokyo University of Agriculture and Technology, Japan
Klyuev, Vitaly	University of Aizu, Japan
Komatsu, Satoshi	University of Tokyo, Japan
Kubo, Masao	National Defense Academy, Japan
Kubota, Minoru	Chiba Institute of Technology, Japan
Kurihara, Satoshi	Osaka University, Japan
Kwon, Youngmi	Chungnam National University, Korea
Lee, Dong Hoon	Korea University, Korea
Lee, Heejo	Korea University, Korea
Lee, Sangdon	Mokpo National University, Korea
Leijdekkers, Peter	University of Technology, Sydney, Australia
Li, Kuan-Ching	Providence University, Taiwan
Li, Ming	Deakin University, Australia
Li, Wenju	Liaoning Normal University, China
Li, Zhuo	Nanjing University, China
Lin, Chih-Hao	Asia University, Taiwan
Liu, Chang	Ohio University, USA
Liu, Chengfei	Swinburne University of Technology, Australia
Liu, Mengchi	Carleton University, Canada
Lu, Joan	University of Huddersfield, UK
Mao, Xiaoyang	Yamanashi University, Japan
Min, Geyong	University of Bradford, UK
Min, Manki	South Dakota State University, USA
Minato, Shin-ichi	Hokkaido University, Japan
Mirenkov, Nikolay	University of Aizu, Japan
Miyazaki, Toshiaki	University of Aizu, Japan
Nagoya, Akira	Okayama University, Japan
Nahm, In Hyun	Sun Moon University, Korea
Nakajima, Tatsuo	Waseda University, Japan
Nakamoto, Yukikazu	University of Hyogo, Japan
Nanri, Takeshi	Kyushu University, Japan
Naruse, Keitaro	University of Aizu, Japan
Nguyen, Quang Vinh	University of Technology, Sydney, Australia
Ni, Jun	University of Iowa, USA
Nikishkov, Gennadiy	University of Aizu, Japan
Novakovic, Dusica	London Metropolitan University, UK

Oh, Jae C.	Syracuse University, USA
Ohta, Satoru	Toyama Prefectural University, Japan
Oka, Ryuichi	University of Aizu, Japan
Okuyama, Yuichi	University of Aizu, Japan
Paik, Incheon	University of Aizu, Japan
Park Wonhee, Akita	Prefectural University, Japan
Prasad, Bhanu	Florida A&M University, USA
Prodan, Lucian	Politehnica, University of Timisoara, Romania
Ramani, Ashwani	Devi Ahilya University, India
Saito, Hiroki	Tokyo Denki University, Japan
Salapura, Valentina	IBM, USA
Sato, Shin-ya	NTT Network Innovation Laboratories, Japan
Seto, Kenshu	Musashi Institute of Technology, Japan
Shen, Haifeng	Nanyang Technological University, Singapore
Shin, Jungpil	University of Aizu, Japan
Siciliano, Bruno	Università degli Studi di Napoli Federico II, Italy
Simmonds, Andrew	University of Technology, Sydney, Australia
Stanchev, Peter	Kettering University, USA
Sugawara, Toshiharu	Waseda University, Japan
Sukhodolsky, Jacob	Saint Louis University, USA
Udrescu-Milosav, Mihai	Politehnica University of Timisoara, Romania
Ueda, Katsuhiko	Nara National College of Technology, Japan
Vazhenin, Alexander	University of Aizu, Japan
Wang, Hui	Beijing Song Chang Technology Inc., China
Wang, Liang	University of Melbourne, Australia
Wang, Xiong	California State University, Fullerton, USA
Wang, Ying-Hong	Tamkang University, Taiwan
Wang, Yujun	Oracle USA, USA
Watanabe, Kunihiko	The Earth Simulator Center, Japan
Wu, Qiang	University of Technology, Sydney, Australia
Wyne, F. Mudasser	University of Michigan-Flint, USA
Xie, Zhipeng	Fudan University, China
Xu, Sugan	National Institute of Information and Communications Technology, Japan
Yamamoto, Miki	Kansai University, Japan
Yamanoue, Takashi	Kagoshima University, Japan
Yamazaki, Kenichi	NTT DoCoMo, Japan
Yang, Chao-Tung	Tunghai University, Taiwan
Yang, Jie	Shanghai Jiao Tong University, China
Ye, Baoliu	Nanjing University, China
Yoon, Young Ro	Yonsei University, Korea
Yuming, Ou	University of Technology, Sydney, Australia
Zhang, Huafeng	University of Technology, Sydney, Australia
Zhang, Kang	University of Texas, USA
Zhang, Minjie	University of Wollongong, Australia

Zhang, Shichao	Guangxi Normal University, China
Zhang, Shiyong	Fudan University, China
Zhang, Yan	Peking University, China
Zhang, Yanchun	Victoria University, Australia
Zhang, Zhihua	Sanyo Women's College, Japan
Zhao, Yanchang	University of Technology, Sydney, Australia
Zheng, Lihong	University of Technology, Sydney, Australia
Zhou, Shuigeng	Fudan University, China
Zhu, Haibin	Nipissing University, Canada
Zhu, Xiaoyan	Tsinghua University, China
Zhu, Ying	Georgia State University, USA

ADDITIONAL REVIEWERS

Akira Urashima
Alexander Klimm
Alexandru Amaricai
Benjamin Glas
Carlos Morra
Chisato Ishikawa
Chunying Zhao
Dmitry Vazhenin
Donghoon Lee
En Ye
Fenghui Ren
Gwen Walton
Hamish Taylor
Hong Jiang
Hongji Yang
Hyun Sook Rhee
Iosif Gasparakis
Jason Fritts
Jiangang Ma
Jie Hao
Jongwon Park
Joshua Schendel
Katarina Paulsson
Kazue Shinozawa
Kohei Ichikawa
Kwantae Cho
Kwee Teck Tan
Lars Braun
Liria Matsumoto Sato
Lizhen Wang
Mahtab Niknahad
Man-Soo Han
Mark Wachowiak
Masafumi Koyama
Masami Takata
Min A Jung
Moon Chang-Joo
Naoko Yoshii
Nathan Wiegand
Paul Bao
Paul Messy
Pushpa Kumar
Qiang Xu
Razvan Cioarga
Robert Groza
Rodrigo Fernandes Mello
Seok Won Jung
Seong-Gon Choi
Shangfeng Hu
Shen Haifeng
Shingo Okamura
Sugang Xu
Taishin Nishida
Tien-Hsiung Weng
Timothy Sestrich
Weihong Deng
Weishi Zhang
William Armitage
Wonhee Park
Xiangyu Wang
Xiaohui Zhao
Xin Wang
Yanan Hao
Yew Chiong Loh
Ying Zhong
Yin-Te Tsai
Young-Gap Kim
Yuming Ou
Zhanpeng Jin
Zhi Qiang Cai
Zhipeng Liu
Zihuai Lin

SPONSORS

We wish to thank the following sponsors for their contribution towards this conference.

IEEE Computer Society



IEEE Technical Committee on Scalable Computing



BK 21 Information Technology Division, Korea University, Korea



Federation of Chinese Scholars in Australia(FOCSA)



University of Technology, Sydney, Australia



Research Institute for Information and Communication Technology, Korea University, Korea



ARC Research Network in Enterprise Information Infrastructure (EII), Australia



Australian Chinese ICT Professional Society



2008



Hub Page

2008 IEEE 8th International Conference on Computer and Information Technology

8-11 July 2008 ■ Sydney, Australia

❖ [Welcome Page](#)

❖ [Welcome from Chairs](#)

❖ [Organizing Committee](#)

❖ [Program Committee](#)

❖ [Additional Reviewers](#)

❖ [Session List](#)

❖ [Table of Contents](#)

❖ [Author Index: Brief or Detailed](#)

❖ [Manuscripts](#)

❖ [Sponsors](#)

Proceedings of the 2008 IEEE 8th International Conference on Computer and Information Technology. IEEE Catalog Number CFP08355-CDR, ISBN 978-1-4244-2358-3, Library of Congress 2008902859. Copyright © 2008 IEEE. Personal use of this material is permitted. However, permission to reprint/republish this material for advertising or promotional purposes or for creating new collective works for resale or redistribution to servers or lists, or to reuse any copyrighted component of this work in other works must be obtained from the IEEE. For technical support please contact Causal Productions (info@causalproductions.com).

Legend:  View Manuscript

2008



Hub Page

2008 IEEE 8th International Conference on Computer and Information Technology

8-11 July 2008 ■ Sydney, Australia

❖ [Welcome Page](#)

❖ [Welcome from Chairs](#)

❖ [Organizing Committee](#)

❖ [Program Committee](#)

❖ [Additional Reviewers](#)

❖ [Session List](#)

❖ [Table of Contents](#)

❖ [Author Index: Brief or Detailed](#)

❖ [Manuscripts](#)

❖ [Sponsors](#)

Proceedings of the 2008 IEEE 8th International Conference on Computer and Information Technology. IEEE Catalog Number CFP08355-CDR, ISBN 978-1-4244-2358-3, Library of Congress 2008902859. Copyright © 2008 IEEE. Personal use of this material is permitted. However, permission to reprint/republish this material for advertising or promotional purposes or for creating new collective works for resale or redistribution to servers or lists, or to reuse any copyrighted component of this work in other works must be obtained from the IEEE. For technical support please contact Causal Productions (info@causalproductions.com).

Legend:  View Manuscript

SESSION LIST

- ❖ Keynote Speakers
- ❖ Computer Graphics and Information Visualization
- ❖ Database and Data Mining
- ❖ Embedded Systems
- ❖ High Performance Computing
- ❖ Image Processing
- ❖ Information Security
- ❖ Information Systems
- ❖ Internet and Web Applications
- ❖ IT in Biomedicine
- ❖ Multimedia Systems
- ❖ Networking and Mobile Computing
- ❖ Service Oriented Computing
- ❖ Software Engineering
- ❖ Ubiquitous and Sensor Network
- ❖ Visual Analysis
- ❖ VLSI and Design Methodology

Keynote Speakers

- 1 **Keynote I: High Dimensional Data Analysis in Computer Vision**
(*David Suter*)
 - 2 **Keynote II: Ubiquitous/Pervasive Intelligence: Visions and Challenges**
(*Laurence Tianruo Yang*)
 - 3 **Keynote III: Detection and Traceback of DDoS Attacks**
(*Wanlei Zhou*)
 - 4 **Keynote IV: Dynamic Mobility Management**
(*Albert Y. Zomaya*)
-

Computer Graphics and Information Visualization

- 5 **Linear Mesh Deformation with Snake Constraint**
(*Qiu'er Xu, Xiuzi Ye, SanYuan Zhang, Yin Zhang*)
- 12 **Triangulation of Implicit Surfaces Based on Particle System**
(*Yuanfeng Zhou, Caiming Zhang, Pengbo Bo, Weitao Li*)
- 18 **A New Volume-Data Resampling Method for Shear-Warp Rendering Algorithm**
(*Zenghai Hu, Caiming Zhang, Yuanfeng Zhou*)
- 24 **A Software Environment for Practical Graph Applications**
(*Wei Lai*)
- 30 **An Improved Method of Parallax Mapping**
(*Ronghua Gao, Baocai Yin, Dehui Kong, Yong Zhang, Huilin Si*)

Database and Data Mining

- 35 Using Grid for Accelerating Density-Based Clustering
(*Shaaban Mahran, Khaled Maher*)
- 41 Fast Variable Block Motion Estimation Based on Adaptive Search for H.264/AVC System
(*Shih-Chang Hsia, Po-Yi Hong*)
- 47 Sequence-Based SOM: Visualizing Transition of Dynamic Clusters
(*Ken-ichi Fukui, Kazumi Saito, Masahiro Kimura, Masayuki Numao*)
- 53 A Fast Algorithm for Cofactor Implication Checking and Its Application for Knowledge Discovery
(*Shin-ichi Minato*)
- 59 (p^+ , α)-Sensitive k -Anonymity: A New Enhanced Privacy Protection Model
(*Xiaoxun Sun, Hua Wang, Jiuyong Li, Traian Marius Truta, Ping Li*)
- 65 A Hybrid Approach to Automatic Text Summarization
(*Te-Min Chang, Wen-Feng Hsiao*)
- 71 Dimension Reduction Using Least Squares Regression in Multi-Labeled Text Categorization
(*Cheong Hee Park*)
- 77 Mining Top-K Closed Itemsets Using Best-First Search
(*Panida Songram, Veera Boonjing*)
- 83 An Extended Exponential Index Scheme for Multi-Disk Broadcast in a Single Wireless Channel
(*Kiyoung Park, Sungwon Jung*)
- 89 The Analysis of Research Fields of Chinese Natural Science Funds Based on Text Classification
(*Yanzhong Dang, Zhaoguo Xuan, Li Chen*)

...Database and Data Mining continues...

- 95 **The Study on Detecting Near-Duplicate WebPages**
(YuJuan Cao, ZhenDong Niu, WeiQiang Wang, Kun Zhao)
- 101 **Parallel High-Dimensional Index Structure for Content-Based Information Retrieval**
(Jaewoo Chang, Ahreum Lee)
- 107 **Materialization-Based Query Processing Algorithms on Road Networks**
(Ahreum Lee, Ahreum Kim, Jaewoo Chang)
- 113 **A New Implementation of Similar Segment Search in an Arbitrary Number of Time-Series**
(Kosuke Sugai, Masahide Sugiyama)
- 119 **Detecting and Tracing Plagiarized Documents by Reconstruction Plagiarism-Evolution Tree**
(Chang-Keon Ryu, Hyong-Jun Kim, Seung-Hyun Ji, Gyun Woo, Hwan-Gue Cho)
- 125 **KLNCC: A New Nonlinear Correlation Clustering Algorithm Based on KL-Divergence**
(Chaofeng Sha, Xipeng Qiu, Aoying Zhou)
- 131 **Cost-Sensitive Semi-Supervised Classification Using CS-EM**
(Zhenxing Qin, Shichao Zhang, Li Liu, Tao Wang)
- 137 **Dynamic Information Integration Using Object Deputy Model**
(Junqiang Liu, Xiaoling Guan)
- 143 **An Indexing Scheme for Efficient Camera Angle Invariant Image Retrieval**
(Yoon-Sik Tak, Eenjun Hwang)
- 149 **Application of Calendar-Based Temporal Classification to Forecast Customer Load Patterns from Load Demand Data**
(Heon Gyu Lee, Bum Ju Lee, Jin-ho Shin, Long Jin, Cheng Hao Jin, Keun Ho Ryu)
- 155 **Constraint Optimization for a System of Relational Databases**
(Soumya Burugu, Praveen Madiraju, Hamidah Ibrahim)

...Database and Data Mining continues...

- 161 **Design Issues of XTQ Language**
(Xuhui Li, Mengchi Liu)
- 167 **Schemaless Approach of Mapping XML Document into Relational Database**
(Ibrahim Dweib, Ayman Awadi, Seif Elduola Fath Elrhman, Joan Lu)
- 173 **Using CBIR and Semantics in 3D-Model Retrieval**
(Raoul Pascal Pein, Milton Amador, Joan Lu, Wolfgang Renz)
- 179 **An Extensible Query Language for Content Based Image Retrieval Based on Lucene**
(Raoul Pascal Pein, Joan Lu, Wolfgang Renz)
- 185 **Extending Dependencies with Conditions for Data Cleaning**
(Wenfei Fan)
- 191 **Identifying Insightful Salinity and Temperature Variations in Ocean Data**
(Yo-Ping Huang, Li-Jen Kao, Frode-Eika Sandnes)
- 197 **A New Join-Less Approach for Co-Location Pattern Mining**
(Lizhen Wang, Yuzhen Bao, Joan Lu, Jim Yip)
- 203 **A Bank Customer Credit Evaluation Based on the Decision Tree and the Simulated Annealing Algorithm**
(Yi Jiang, Yan Chen, Zhimin Zeng, Xiangjian He)

Embedded Systems

- 207 **Power Consumption Reduction Scheme Focusing on the Depth of Speculative Execution**
(Hideki Oshima, Ryotaro Kobayashi, Kazuki Shimura, Toshio Shimada)
- 213 **A Multi-Service Token Bucket Algorithm for MAC QoS System in HFC Access Network**
(Xiaotong Zhang, Peiya Li, Qin Wang, Chong Li)
- 218 **FARS: A Page Replacement Algorithm for NAND Flash Memory Based Embedded Systems**
(Ohhoon Kwon, Hyokyung Bahn, Kern Koh)
- 224 **A New Reliability Evaluation Method for Embedded System**
(Jie Yu, Xuehai Zhou)
- 231 **Implementation and Evaluation of an On-Device Customizable User Interface for Smart Devices**
(Eigo Okada, Xiaojin Sun, Mitsuko Sato, Yukikazu Nakamoto)
- 237 **Efficient Multiplierless Channel Filters for Multi-Standard SDR**
(Douglas L. Maskell, A.P. Vinod)
- 243 **A Modified Interactive Oriented Scheduler for GUI-Based Embedded Systems**
(Li Lo, Liang-Teh Lee, Huang-Yuan Chang)

High Performance Computing

- 249 Learn Adaptive Dynamic Policy Under Mixed Multi-Agent Environment
(*Zheng Xiao, Shiyong Zhang*)
- 255 Array Processor Featuring an Effective FIFO-Based Data Stream Management
(*Toshiaki Miyazaki, Yuusuke Nomoto, Yuka Sato, Stanislav G. Sedukhin*)
- 261 Detection of First Races for Debugging Message-Passing Programs
(*Mi-Young Park, Sang-Hwa Chung*)
- 267 Model-Guided Strip Size Selection for Minimal Execution Time on Imagine Stream Processor
(*Jing Du, Yuhua Tang, Fujiang Ao, Tao Tang, Xuejun Yang*)
- 273 A Novel Management Architecture for Large-Scale Server Cluster
(*Zhenghua Xue, Xiaoshe Dong, Shengqun Fan*)
- 279 Using MPI to Execute a FuzzyCLIPS Application in Parallel in Heterogeneous Computing Systems
(*Chao-Chin Wu, Lien-Fu Lai, Yu-Shuo Chang*)
- 285 A Flow-Based Prediction Scheme to Manage Resources in Enterprise Data Centers
(*Hyunsik Choi, Kwonyong Lee, Sungyong Park*)
- 291 Acceleration of a Finite-Difference Method with General Purpose GPUs — Lesson Learned
(*A. Balevic, L. Rockstroh, W. Li, J. Hillebrand, S. Simon, A. Tausendfreund, S. Patzelt, G. Goch*)
- 295 An Efficient Scheduling Algorithm for Grid Computing with Periodical Resource Reallocation
(*Cho-Chin Lin, Chun-Wei Shih*)

Image Processing

- 301 **Analysis of Planar Mirror Catadioptric Stereo Systems Based on Epipolar Geometry**
(Hsien-Huang P. Wu, Soon-Lin Chen, Ping-Kuo Weng, Ying-Yih Wu)
- 307 **A Multiple Expert Algorithm for the Binarization of Korean Identity Card Images**
(In Seop Na, Sang Cheol Park, Ji-Woong Kim, Soo Hyung Kim)
- 312 **Nose Detection Based Feature Extraction on Both Normal and Abnormal 3D Faces**
(Wenhai Zhu, Yanyun Wang, Baogang Wei)
- 317 **A Performance Study on Deterministic Label Graph Matching Algorithm**
(Yintang Dai, Shiyong Zhang)
- 321 **SVM Based ASM for Facial Landmarks Location**
(Chunhua Du, Qiang Wu, Jie Yang, Zheng Wu)
- 327 **Feature Detection of Electrical Feeder Lines with Galloping Motion**
(Hisato Aota, Yuichi Yaguchi, Ryuichi Oka)
- 333 **Low-Complexity Text Extraction in Korean Signboards for Mobile Applications**
(Toan Dinh Nguyen, Jonghyun Park, Gueesang Lee)
- 338 **Image Retrieval Based on Semantics of Intra-Region Color Properties**
(Atul Sajjanhar, Guojun Lu, Dengsheng Zhang, Wanlei Zhou, Yi-Ping Phoebe Chen)
- 344 **Sand Grains Tracking in Dense Grain Image Sequences**
(Chunli Wang, Dapeng Chai, Rui Ma, Xiaohui Lin, Chun Wang)
- 350 **Learning Graph Neighborhood Topological Order for Image and Manifold Morphological Processing**
(Olivier Lezoray, Abderrahim Elmoataz, Vinh Thong Ta)
- 356 **A New Method for Image Resizing**
(Caiqing Zhang, Caiming Zhang, Xuemei Li)

...Image Processing continues...

- 361 **Gabor Phase Embedding of Gait Energy Image for Identity Recognition**
(Xiaochao Yang, Tianhao Zhang, Yue Zhou, Jie Yang)
- 367 **An Improved Two-Layer SOM Classifier for Handwritten Numeral Recognition**
(Shujing Lu, Xiao Tu, Yue Lu)
- 372 **A Hierarchically Combined Classifier for License Plate Recognition**
(Lihong Zheng, Xiangjian He, Qiang Wu, Wenjing Jia, Bijan Samali, Marimuthu Palaniwami)

Information Security

- 378 Periodic Hidden Markov Model-Based Workload Clustering and Characterization
(*Ning Li, Shun-Zheng Yu*)
- 384 Watermarking of Ordered Dither Halftone Images by Bit Interleaving
(*Brian K. Lien, Chao-Yi Chang*)
- 390 ABDM: An Extended Flexible Delegation Model in RBAC
(*Min Li, Hua Wang*)
- 396 Using a Mobile Device to Enhance Customer Trust in the Security of Remote Transactions
(*Thair Al-Dala'in, Suhuai Luo, Peter Summons*)
- 402 Trusted Email Protocol: Dealing with Privacy Concerns from Malicious Email Intermediaries
(*Julian Jang, Surya Nepal, John Zic*)
- 408 Identity Management Architecture: A New Direction
(*Peter White*)
- 414 Data Privacy and Integrity Appropriate for Disk Protection
(*Fangyong Hou, Dawu Gu, Nong Xiao, Yuhua Tang*)
- 420 Random Password Generation of OTP System Using Changed Location and Angle of Fingerprint Features
(*ByungRae Cha, KyungJun Kim, HyunShik Na*)
- 426 Developing an Effective Watermarking Algorithm for Video Retrieval
(*Mohd Afizi Mohd Shukran*)
- 432 An Overview of Recent Advances in Intrusion Detection
(*Mohd Fadzli Marhusin, David Cornforth, Henry Larkin*)
- 438 Efficient Labeling Scheme of XML Data Considering Update Operations
(*Dong Chan An, Seog Park*)

Information Systems

- 444 Group Decision Making Based on Computing with Linguistic Variables and an Example in Information System Selection
(Chen-Tung Chen, Hui-Ling Cheng)
- 450 Architecture for Migratory Adaptive User Interfaces
(Takuto Yanagida, Hideyoshi Nonaka)
- 456 Modeling and Knowledge Representation of Machine Element Design for Intelligent Design Support Systems
(Zhihua Zhang)
- 462 Gender and Cultural Differences in Adoption of e-Business Infrastructure in UAE
(Fahim Akhter)

Internet and Web Applications

- 466 **Concurrency Control in Web Service Orchestration**
(Juha Puustjärvi)
- 473 **A New Method on the Detection of Near-Replicas of Web Pages**
(Jia-heng Zheng, Li-xia Wei, Hong-ye Tan)
- 479 **Primary Content Extraction with Mountain Model**
(Lidong Bing, Yexin Wang, Yan Zhang, Hui Wang)
- 485 **Tag-Based User Modeling Using Formal Concept Analysis**
(Yun Zhang, Boqin Feng)
- 491 **Object Oriented Regular Expressions**
(Henry Larkin)
- 497 **A New Session Management Method for Efficient Mobile Access to Web Applications**
(Satoshi Munakata, Kunio Saito, Masahiro Hiji)
- 503 **A Semantic Approach for More Robust and Efficient Service Discovery**
(Prakash Kadel, Ji-Ae Shin, Ho-Jin Choi)
- 509 **Optimizations for Query Index Updating in Finite Automaton Based XML Stream Filtering Systems**
(Yongrui Qin, Weiwei Sun, Ping Yu, Zhuoyao Zhang)
- 515 **Online Conference System for Collaborative Work to Make Thematic Maps**
(Manabu Kanzawa, Naru Hirata, Hirohide Demura, Noriaki Asada)

IT in Biomedicine

- 520 A Compressing Method for Genome Sequence Cluster Using Sequence Alignment
(Kwang Su Jung, Nam Hee Yu, Seung Jung Shin, Keun Ho Ryu)
- 526 Extraction of Exudates and Blood Vessels in Digital Fundus Images
(Giri Babu Kande, Satya Savithri T., Venkata Subbaiah P.)
- 532 Investigating the Binding Area of Protein Surface Using MCL Algorithm
(Kwang Su Jung, Ki Jin Yu, Yong Je Chung, Keun Ho Ryu)
- 538 Wavelet Shrinkage Applications of EEG-ECG-Based Human-Computer Interface
(Motoki Sakai, Daming Wei)
- 544 Walking Stability Analysis by Age Based on Dynamic Time Warping
(Bofeng Zhang, Ke Yan, Susu Jiang, Daming Wei)

Multimedia Systems

- 549 Priority-Based R²CP for Multipoint-to-Point Video Streaming
(*Jung-Shan Chien, Sheng-Ching Lin, Ray-I Chang, Chia-Hui Wang*)
- 555 Popularity and Prefix Aware Interval Caching for Multimedia Streaming Servers
(*Ohhoon Kwon, Hyokyung Bahn, Kern Koh*)
- 561 A New Computation-Aware Scheme for Motion Estimation in H.264
(*Chia-Yu Chang, Jin-Jang Leou, Shyi-Shiun Kuo, Hsuan-Ying Chen*)
- 566 Low Latency Overlay Construction for Peer-to-Peer Live Streaming
(*Xinggong Zhang, Yan Pang, Zongming Guo*)
- 571 An Embedded Compression Algorithm Integrated with Motion JPEG2000 System for Reduction of Off-Chip Video Memory Bandwidth
(*Chang Hoon Son, Seong Mo Park, Young Min Kim*)
- 577 Here and There: Experiencing Co-Presence Through Mixed Reality-Mediated Collaborative Design System
(*Rui Wang, Xiangyu Wang*)
- 583 Fast Spotter: An Approximation Algorithm for Continuous Dynamic Programming
(*Yuichi Yaguchi, Keitaro Naruse, Ryuichi Oka*)
- 589 An Adaptive Video Watermarking Technique Based on DCT Domain
(*Cheng-Han Yang, Hui-Yu Huang, Wen-Hsing Hsu*)
- 595 A Parallel Architecture for GFA Modeling in Video Coding
(*Abdel Ejnioui, Paul Bao*)
- 601 PeerCDN: A Novel P2P Network Assisted Streaming Content Delivery Network Scheme
(*Jie Wu, Zhihui Lu, Bisheng Liu, Shiyong Zhang*)

Networking and Mobile Computing

- 607 TCP-Friendly Streaming Video System with Error-Resilient Coding Over Wireless Vertical Handover Environment
(Jae-Young Pyun, Ho-Jin Choi)
- 613 Enhancement of PAPR Reduction Using Dynamic PTS Algorithm in Multiple Antennas System
(Guo-fang Dong, Fei Gao, Jing Fan, Zi-bin Zhao)
- 618 Challenges and Recent Advances in QoS Provisioning in Wireless Mesh Networks
(Shivanajay Marwaha, Jadwiga Indulska, Marius Portmann)
- 624 Performance Analysis of an Adaptive Backoff Scheme for Ad Hoc Networks
(Jing Fan, Fei Gao, Wan-Sheng Wang, Guo-fang Dong)
- 630 Performance Study of Video Streaming in Commercial UMTS Network
(Rachod Patachianand, Kumbesan Sandrasegaran)
- 634 An Approach to Select the Best Spanning Tree in Metro Ethernet Networks
(Ghasem Mirjalily, Mohammad Hadi Karimi, Fazlollah Adibnia, Shahram Rajai)
- 640 Cooperative Channel Operation MAC Protocol for WLAN Based Indoor Cognitive Radio Network Systems
(Nan Hao, Jae-Kark Choi, Sang-Jo Yoo)
- 646 Fast Group Scanning Scheme with Dynamic Neighbor Base Station List in IEEE 802.16e Networks
(Jae-Kark Choi, Nan Hao, Sang-Jo Yoo)
- 652 Fuzzy Logic Based Modelling and Analysis of Network Traffic
(A. Rahman, P. Kennedy, A. Simmonds, J. Edwards)
- 658 Towards Fair P2P Auctions Over MANETs
(Ines Doghri, Hella Kaffel-Ben Ayed)

...Networking and Mobile Computing continues...

- 664 **Applying Graph Coloring in Resource Coordination for a High-Density Wireless Environment**
(Li Zheng, Doan B. Hoang)
- 670 **Pyro Implementation of Swarm-Bots Exploring Target Objects in an Area with Irregular Barriers**
(Byung-Joon Lee, Hyun-Ju Jung, Gyun Woo, Sung-Youb Jung, Joon-Key Jeon)
- 676 **Improving the Performance of MPEG-4 Transmission in IEEE 802.15.3 WPAN**
(Wei-Tsong Lee, Fong-Hao Liu, Hsiang-Fu Lo)
- 682 **Mobility Management Using Movement Feature for Next Generation Cellular Networks**
(Daisuke Senzaki, Goutam Chakraborty)

Service Oriented Computing

- 688 **Asynchronous Mobile Web Services: Concept and Architecture**
(Fahad Ajaz, Bilal Hameed, Bernhard Walke)
- 694 **A Novel Formal Framework for Secure Dynamic Services Composition**
(Dong-Hong Xu, Yong Qi, Di Hou, Gong-Zhen Wang)
- 700 **Multi Run ICA and Surface EMG Based Signal Processing System for Recognising Hand Gestures**
(Ganesh R. Naik, Dinesh K. Kumar, Marimuthu Palaniswami)
- 706 **Protecting Web Services with Service Oriented Traceback Architecture**
(Ashley Chonka, Wanlei Zhou, Yang Xiang)
- 712 **A Gnutella Inspired Ubiquitous Service Discovery Framework for Pervasive Computing Environment**
(Tianyin Xu, Baoliu Ye, Mitsunori Kubo, Arata Shinozaki, Sanglu Lu)

Software Engineering

- 718 Towards a Software Diagnosis Method Based on Rough Set Reasoning
(*Chengying Mao, Xiaohua Hu, Yansheng Lu*)
- 724 An Analysis of Software Process Improvement for Sustainable Development in Thailand
(*Suphak Suwanya, Werasak Kurutach*)
- 730 Dynamic Pull-Down Menu Organization in Run-Time by Analyzing Menu Selection Behaviors
(*YoungJin Ro, Ho-Jin Choi, Dan Hyung Lee, In-Young Ko*)
- 736 An Approach to Non-Functional Requirements Analysis at Software Architecture Level
(*Sima Emadi, Fereidoon Shams*)
- 742 Software Usability Architectures
(*Anastasis A. Sofokleous*)
- 748 Constructing a Chaos Proofing Pre-Development Framework to Manage Chaos in a Chaos-Prone Systems Development Environment
(*Marini Othman, Abdullah Mohd Zin, Abdul Razak Hamdan*)
- 754 Trace Anonymity in the OTS/CafeOBJ Method
(*Weiqiang Kong, Kazuhiro Ogata, Jian Cheng, Kokichi Futatsugi*)
- 760 Automated Generation of Product Use Case Scenarios in Product Line Development
(*Woo-seok Choi, Sungwon Kang, Ho-Jin Choi, Jongmoon Baik*)
- 766 Non-Functional Property Specifications for WRIGHT ADL
(*Basem Suleiman, Vladimir Tosic, Eldar Aliev*)
- 772 UMLSlicer: A Tool for Modularizing the UML Metamodel Using Slicing
(*Jung Ho Bae, Heung Seok Chae*)

...Software Engineering continues...

- 778 A New Parameterized String Matching Algorithm by Combining Bit-Parallelism and Suffix Automata
(Rajesh Prasad, Suneeta Agarwal)
- 784 Utilizing Semantic Web 2.0 for Self-Reconfiguration of SOA Based Agent Applications in Intelligent Service Robots
(Jaejeong Lee, Jinhan Kim, Byungjeong Lee, Chisu Wu)
- 790 Extending ATAM to Assess Product Line Architecture
(Taeho Kim, In-Young Ko, Sungwon Kang, Dan Hyung Lee)
- 798 Module-Based Large-Scale Software Evolution Based on Complex Networks
(Tao Chen, Qing Gu, Shusen Wang, Xiaoan Chen, Daoxu Chen)

Ubiquitous and Sensor Network

- 804 The Research of Zero Packet Loss Hand-Off Mechanism in SIP-Based Wireless Networks
(Ching-Lung Chang, Jing-Chao Yang)
- 809 A Context Representation and Management Mechanism Towards Ubiquitous Intelligence
(Luo Sun, Peng Dai, Limmi Tao, Guangyou Xu)
- 815 Analysis and Improvement of the Dynamic Load Balancing of Overlay-Based WSN
(Hang Qin, Zhongbo Wu)
- 821 MTT-Mobicast: Maneuvering Target Tracking Mobicast Protocol for Wireless Ad Hoc Sensor Networks
(Yi Wang, Jun Yang, Xinyu Yang, Deyun Zhang)
- 827 Prediction Revision Strategies for Data Transmission in Wireless Sensor Networks
(Jun Yang, Yi Wang, Deyun Zhang)
- 833 Time-Based Insertion Methods for Monitoring Sensor Data
(Yang Koo Lee, Ling Wang, Young Jin Jung, Hiseok Kim, Keun Ho Ryu)

Visual Analysis

- 839 Combining Hierarchical Segmentation and Shape Context Based Recognition
(*Fenglei Yang, Yue Lu, Ye Duan*)
- 845 Robust Background Extraction Scheme Using Histogram-Wise for Real-Time Tracking in Urban Traffic Video
(*Anh-Nga Lai, Hyosun Yoon, Gueesang Lee*)
- 851 A Visualization System of Source Codes Using FOL
(*Min-Jung Bae, Jeong-Hoon Ji, Gyun Woo*)
- 857 Motion-Based Object Detection Using 3D Wave Digital Filters
(*Sam Schauland, Joerg Velten, Anton Kummert*)
- 862 Evaluation of a Method to Solve the Perspective-Two-Point Problem Using a Three-Axis Orientation Sensor
(*Loic Merckel, Toyoaki Nishida*)

VLSI and Design Methodology

- 868 An FPGA Implementation of 30Gbps Security Module for GPON Systems
(*Vinh Quang Truong, Ju-Hyun Park, Young-Chul Kim, Kwang-Ok Kim*)
- 873 An Efficient Verification of Quantum Circuits Under a Practical Restriction
(*Shigeru Yamashita, Shin-ichi Minato, D. Michael Miller*)
- 880 Layer Assignment Considering Manufacturability in X-Architecture Clock Tree
(*Chia-Chun Tsai, Wei-Shi Lin, Jan-Ou Wu, Chung-Chieh Kuo, Trong-Yen Lee*)
- 886 Arithmetic Precision of the Generalized Hebbian Algorithm for Hardware Implementation
(*Kaai Kojima, Yuichi Okuyama, Kenichi Kuroda*)
- 891 Implementation of a Combined Autocorrelation Method for Real-Time Tissue Elasticity Imaging on FPGA
(*Daisuke Ohwada, Yuichi Okuyama, Kenichi Kuroda*)



A

- Adibnia, Fazlollah 634
Agarwal, Suneeta 778
Aijaz, Fahad 688
Akhter, Fahim 462
Al-Dala'in, Thair 396
Aliev, Eldar 766
Amador, Milton 173
An, Dong Chan 438
Ao, Fujiang 267
Aota, Hisato 327
Asada, Noriaki 515
Awadi, Ayman 167
Ayed, Hella Kaffel-Ben 658

B

- Bae, Jung Ho 772
Bae, Min-Jung 851
Bahn, Hyokyung 218, 555
Baik, Jongmoon 760
Balevic, A. 291
Bao, Paul 595
Bao, Yuzhen 197
Bing, Lidong 479
Bo, Pengbo 12
Boonjing, Veera 77
Burugu, Soumya 155

**C**

Cao, YuJuan	95
Cha, ByungRae	420
Chae, Heung Seok	772
Chai, Dapeng	344
Chakraborty, Goutam	682
Chang, Chao-Yi	384
Chang, Chia-Yu	561
Chang, Ching-Lung	804
Chang, Huang-Yuan	243
Chang, Jaewoo	101, 107
Chang, Ray-I	549
Chang, Te-Min	65
Chang, Yu-Shuo	279
Chen, Chen-Tung	444
Chen, Daoxu	798
Chen, Hsuan-Ying	561
Chen, Li	89
Chen, Soon-Lin	301
Chen, Tao	798
Chen, Xiaoan	798
Chen, Yan	203
Chen, Yi-Ping Phoebe	338
Cheng, Hui-Ling	444
Cheng, Jian	754
Chien, Jung-Shan	549
Cho, Hwan-Gue	119
Choi, Ho-Jin	607

Choi, Ho-Jin	503, 730, 760
Choi, Hyunsik	285
Choi, Jae-Kark	640, 646
Choi, Woo-seok	760
Chonka, Ashley	706
Chung, Sang-Hwa	261
Chung, Yong Je	532
Cornforth, David	432

D

Dai, Peng	809
Dai, Yintang	317
Dang, Yanzhong	89
Demura, Hirohide	515
Doghri, Ines	658
Dong, Guo-fang	613, 624
Dong, Xiaoshe	273
Du, Chunhua	321
Du, Jing	267
Duan, Ye	839
Dweib, Ibrahim	167



E

- Edwards, J. 652
Ejnioui, Abdel 595
Elmoataz, Abderrahim 350
Emadi, Sima 736

F

- Fan, Jing 613, 624
Fan, Shengqun 273
Fan, Wenfei 185
Fath Elrhman, Seif Elduola 167
Feng, Boqin 485
Fukui, Ken-ichi 47
Futatsugi, Kokichi 754

G

- Gao, Fei 613, 624
Gao, Ronghua 30
Goch, G. 291
Gu, Dawu 414
Gu, Qing 798
Guan, Xiaoling 137
Guo, Zongming 566

H

- Hamdan, Abdul Razak 748
Hameed, Bilal 688
Hao, Nan 640, 646
He, Xiangjian 203, 372
Hiji, Masahiro 497
Hillebrand, J. 291
Hirata, Naru 515
Hoang, Doan B. 664
Hong, Po-Yi 41
Hou, Di 694
Hou, Fangyong 414
Hsia, Shih-Chang 41
Hsiao, Wen-Feng 65
Hsu, Wen-Hsing 589
Hu, Xiaohua 718
Hu, Zenghai 18
Huang, Hui-Yu 589
Huang, Yo-Ping 191
Hwang, Eenjun 143

I

- Ibrahim, Hamidah 155
Indulska, Jadwiga 618



J

Jang, Julian	402
Jeon, Joon-Key	670
Ji, Jeong-Hoon	851
Ji, Seung-Hyun	119
Jia, Wenjing	372
Jiang, Susu	544
Jiang, Yi	203
Jin, Cheng Hao	149
Jin, Long	149
Jung, Hyun-Ju	670
Jung, Kwang Su	520, 532
Jung, Sungwon	83
Jung, Sung-Youb	670
Jung, Young Jin	833

K

Kadel, Prakash	503
Kande, Giri Babu	526
Kang, Sungwon	760, 790
Kanzawa, Manabu	515
Kao, Li-Jen	191
Karimi, Mohammad Hadi	634
Kennedy, P.	652
Kim, Ahreum	107
Kim, Hiseok	833
Kim, Hyong-Jun	119

Kim, Jinhan	784
Kim, Ji-Woong	307
Kim, Kwang-Ok	868
Kim, KyungJun	420
Kim, Soo Hyung	307
Kim, Taeho	790
Kim, Young-Chul	868
Kim, Young Min	571
Kimura, Masahiro	47
Ko, In-Young	730, 790
Kobayashi, Ryotaro	207
Koh, Kern	218, 555
Kojima, Kaai	886
Kong, Dehui	30
Kong, Weiqiang	754
Kubo, Mitsunori	712
Kumar, Dinesh K.	700
Kummert, Anton	857
Kuo, Chung-Chieh	880
Kuo, Shyi-Shiun	561
Kuroda, Kenichi	886, 891
Kurutach, Werasak	724
Kwon, Ohhoon	218, 555



L

Lai, Anh-Nga	845
Lai, Lien-Fu	279
Lai, Wei	24
Larkin, Henry	432, 491
Lee, Ahreum	101, 107
Lee, Bum Ju	149
Lee, Byungjeong	784
Lee, Byung-Joon	670
Lee, Dan Hyung	730, 790
Lee, Gueesang	333, 845
Lee, Heon Gyu	149
Lee, Jaejeong	784
Lee, Kwonyong	285
Lee, Liang-Teh	243
Lee, Trong-Yen	880
Lee, Wei-Tsong	676
Lee, Yang Koo	833
Leou, Jin-Jang	561
Lezoray, Olivier	350
Li, Chong	213
Li, Jiuyong	59
Li, Min	390
Li, Ning	378
Li, Peiya	213
Li, Ping	59
Li, W.	291
Li, Weitao	12

Li, Xuemei	356
Li, Xuhui	161
Lien, Brian K.	384
Lin, Cho-Chin	295
Lin, Sheng-Ching	549
Lin, Wei-Shi	880
Lin, Xiaohui	344
Liu, Bisheng	601
Liu, Fong-Hao	676
Liu, Junqiang	137
Liu, Li	131
Liu, Mengchi	161
Lo, Hsiang-Fu	676
Lo, Li	243
Lu, Guojun	338
Lu, Joan	167, 173, 179, 197
Lu, Sanglu	712
Lu, Shujing	367
Lu, Yansheng	718
Lu, Yue	367, 839
Lu, Zihui	601
Luo, Suhuai	396



M

- Ma, Rui 344
Madiraju, Praveen 155
Mahar, Khaled 35
Mahran, Shaaban 35
Mao, Chengying 718
Marhusin, Mohd Fadzli 432
Marwaha, Shivanajay 618
Maskell, Douglas L. 237
Merckel, Loic 862
Miller, D. Michael 873
Minato, Shin-ichi 53, 873
Mirjalily, Ghasem 634
Miyazaki, Toshiaki 255
Mohd Shukran, Mohd Afizi 426
Mohd Zin, Abdullah 748
Munakata, Satoshi 497

N

- Na, HyunShik 420
Na, In Seop 307
Naik, Ganesh R. 700
Nakamoto, Yukikazu 231
Naruse, Keitaro 583
Nepal, Surya 402
Nguyen, Toan Dinh 333
Nishida, Toyoaki 862
Niu, ZhenDong 95
Nomoto, Yuusuke 255
Nonaka, Hidetoshi 450
Numao, Masayuki 47

O

- Ogata, Kazuhiro 754
Ohwada, Daisuke 891
Oka, Ryuichi 327, 583
Okada, Eigo 231
Okuyama, Yuichi 886, 891
Oshima, Hideki 207
Othman, Marini 748



P

- P., Venkata Subbaiah 526
Palaniswami, Marimuthu 372, 700
Pang, Yan 566
Park, Cheong Hee 71
Park, Jonghyun 333
Park, Ju-Hyun 868
Park, Kiyoung 83
Park, Mi-Young 261
Park, Sang Cheol 307
Park, Seog 438
Park, Seong Mo 571
Park, Sungyong 285
Patachaianand, Rachod 630
Patzelt, S. 291
Pein, Raoul Pascal 173, 179
Portmann, Marius 618
Prasad, Rajesh 778
Puustjärvi, Juha 466
Pyun, Jae-Young 607

Q

- Qi, Yong 694
Qin, Hang 815
Qin, Yongrui 509
Qin, Zhenxing 131
Qiu, Xipeng 125

R

- Rahman, A. 652
Rajai, Shahram 634
Renz, Wolfgang 173, 179
Ro, YoungJin 730
Rockstroh, L. 291
Ryu, Chang-Keon 119
Ryu, Keun Ho 149, 520, 532, 833



S

- Saito, Kazumi 47
Saito, Kunio 497
Sajjanhar, Atul 338
Sakai, Motoki 538
Samali, Bijan 372
Sandnes, Frode-Eika 191
Sandrasegaran, Kumbesan 630
Sato, Mitsuko 231
Sato, Yuka 255
Schauland, Sam 857
Sedukhin, Stanislav G. 255
Senzaki, Daisuke 682
Sha, Chaofeng 125
Shams, Fereidoon 736
Shih, Chun-Wei 295
Shimada, Toshio 207
Shimura, Kazuki 207
Shin, Ji-Ae 503
Shin, Jin-ho 149
Shin, Seung Jung 520
Shinozaki, Arata 712
Si, Huilin 30
Simmonds, A. 652
Simon, S. 291
Sofokleous, Anastasis A. 742
Son, Chang Hoon 571
Songram, Panida 77

- Sugai, Kosuke 113
Sugiyama, Masahide 113
Suleiman, Basem 766
Summons, Peter 396
Sun, Luo 809
Sun, Weiwei 509
Sun, Xiaojin 231
Sun, Xiaoxun 59
Suter, David 1
Suwanya, Suphak 724

T

- T., Satya Savithri 526
Ta, Vinh Thong 350
Tak, Yoon-Sik 143
Tan, Hong-ye 473
Tang, Tao 267
Tang, Yuhua 267, 414
Tao, Linmi 809
Tausendfreund, A. 291
Tosic, Vladimir 766
Truong, Vinh Quang 868
Truta, Traian Marius 59
Tsai, Chia-Chun 880
Tu, Xiao 367



U

V

- Velten, Joerg 857
Vinod, A.P. 237

W

- Walke, Bernhard 688
Wang, Chia-Hui 549
Wang, Chun 344
Wang, Chunli 344
Wang, Gong-Zhen 694
Wang, Hua 59, 390
Wang, Hui 479
Wang, Ling 833
Wang, Lizhen 197
Wang, Qin 213
Wang, Rui 577
Wang, Shusen 798
Wang, Tao 131
Wang, Wan-Sheng 624
Wang, WeiQiang 95
Wang, Xiangyu 577
Wang, Yanyun 312
Wang, Yexin 479
Wang, Yi 821, 827
Wei, Baogang 312

- Wei, Daming 538, 544
Wei, Li-xia 473
Weng, Ping-Kuo 301
White, Peter 408
Woo, Gyun 119, 670, 851
Wu, Chao-Chin 279
Wu, Chisu 784
Wu, Hsien-Huang P. 301
Wu, Jan-Ou 880
Wu, Jie 601
Wu, Qiang 321, 372
Wu, Ying-Yih 301
Wu, Zheng 321
Wu, Zhongbo 815

**X**

- Xiang, Yang 706
Xiao, Nong 414
Xiao, Zheng 249
Xu, Dong-Hong 694
Xu, Guangyou 809
Xu, Qiuer 5
Xu, Tianyin 712
Xuan, Zhaoguo 89
Xue, Zhenghua 273

Y

- Yaguchi, Yuichi 327, 583
Yamashita, Shigeru 873
Yan, Ke 544
Yanagida, Takuto 450
Yang, Cheng-Han 589
Yang, Fenglei 839
Yang, Jie 321, 361
Yang, Jing-Chao 804
Yang, Jun 821, 827
Yang, Laurence Tianruo 2
Yang, Xiaochao 361
Yang, Xinyu 821
Yang, Xuejun 267
Ye, Baoliu 712
Ye, Xiuzi 5
Yin, Baocai 30
Yip, Jim 197
Yoo, Sang-Jo 640, 646
Yoon, Hyosun 845
Yu, Jie 224
Yu, Ki Jin 532
Yu, Nam Hee 520
Yu, Ping 509
Yu, Shun-Zheng 378

Z

Zeng, Zhimin	203
Zhang, Bofeng	544
Zhang, Caiming	12, 18, 356
Zhang, Caiqing	356
Zhang, Dengsheng	338
Zhang, Deyun	821, 827
Zhang, SanYuan	5
Zhang, Shichao	131
Zhang, Shiyong	249, 317, 601
Zhang, Tianhao	361
Zhang, Xiaotong	213
Zhang, Xinggong	566
Zhang, Yan	479
Zhang, Yin	5
Zhang, Yong	30
Zhang, Yun	485
Zhang, Zhihua	456
Zhang, Zhuoyao	509
Zhao, Kun	95
Zhao, Zi-bin	613
Zheng, Jia-heng	473
Zheng, Li	664
Zheng, Lihong	372
Zhou, Aoying	125
Zhou, Wanlei	3, 338, 706
Zhou, Xuehai	224
Zhou, Yuanfeng	12, 18

Zhou, Yue	361
Zhu, Wenhao	312
Zic, John	402
Zomaya, Albert Y.	4

A

Adibnia, Fazlollah

- 634 An Approach to Select the Best Spanning Tree in Metro Ethernet Networks

Agarwal, Suneeta

- 778 A New Parameterized String Matching Algorithm by Combining Bit-Parallelism and Suffix Automata

Aijaz, Fahad

- 688 Asynchronous Mobile Web Services: Concept and Architecture

Akhter, Fahim

- 462 Gender and Cultural Differences in Adoption of e-Business Infrastructure in UAE

Al-Dala'in, Thair

- 396 Using a Mobile Device to Enhance Customer Trust in the Security of Remote Transactions

Aliev, Eldar

- 766 Non-Functional Property Specifications for WRIGHT ADL

Amador, Milton

- 173 Using CBIR and Semantics in 3D-Model Retrieval

An, Dong Chan

- 438 Efficient Labeling Scheme of XML Data Considering Update Operations

Ao, Fujiang

- 267 Model-Guided Strip Size Selection for Minimal Execution Time on Imagine Stream Processor

Aota, Hisato

- 327 Feature Detection of Electrical Feeder Lines with Galloping Motion

Asada, Noriaki

515 Online Conference System for Collaborative Work to Make Thematic Maps

Awadi, Ayman

167 Schemaless Approach of Mapping XML Document into Relational Database

Ayed, Hella Kaffel-Ben

658 Towards Fair P2P Auctions Over MANETs

B

Bae, Jung Ho

- 772 UMLSlicer: A Tool for Modularizing the UML Metamodel Using Slicing

Bae, Min-Jung

- 851 A Visualization System of Source Codes Using FOL

Bahn, Hyokyung

- 218 FARS: A Page Replacement Algorithm for NAND Flash Memory Based Embedded Systems

- 555 Popularity and Prefix Aware Interval Caching for Multimedia Streaming Servers

Baik, Jongmoon

- 760 Automated Generation of Product Use Case Scenarios in Product Line Development

Balevic, A.

- 291 Acceleration of a Finite-Difference Method with General Purpose GPUs — Lesson Learned

Bao, Paul

- 595 A Parallel Architecture for GFA Modeling in Video Coding

Bao, Yuzhen

- 197 A New Join-Less Approach for Co-Location Pattern Mining

Bing, Lidong

- 479 Primary Content Extraction with Mountain Model

Bo, Pengbo

- 12 Triangulation of Implicit Surfaces Based on Particle System

Boonjing, Veera

- 77 Mining Top-K Closed Itemsets Using Best-First Search

Burugu, Soumya

155  Constraint Optimization for a System of Relational Databases

C

Cao, YuJuan

- 95 The Study on Detecting Near-Duplicate WebPages

Cha, ByungRae

- 420 Random Password Generation of OTP System Using Changed Location and Angle of Fingerprint Features

Chae, Heung Seok

- 772 UMLSlicer: A Tool for Modularizing the UML Metamodel Using Slicing

Chai, Dapeng

- 344 Sand Grains Tracking in Dense Grain Image Sequences

Chakraborty, Goutam

- 682 Mobility Management Using Movement Feature for Next Generation Cellular Networks

Chang, Chao-Yi

- 384 Watermarking of Ordered Dither Halftone Images by Bit Interleaving

Chang, Chia-Yu

- 561 A New Computation-Aware Scheme for Motion Estimation in H.264

Chang, Ching-Lung

- 804 The Research of Zero Packet Loss Hand-Off Mechanism in SIP-Based Wireless Networks

Chang, Huang-Yuan

- 243 A Modified Interactive Oriented Scheduler for GUI-Based Embedded Systems

Chang, Jaewoo

- 101 Parallel High-Dimensional Index Structure for Content-Based Information Retrieval

- 107 Materialization-Based Query Processing Algorithms on Road Networks

Chang, Ray-I

- 549 Priority-Based R²CP for Multipoint-to-Point Video Streaming

Chang, Te-Min

- 65 A Hybrid Approach to Automatic Text Summarization

Chang, Yu-Shuo

- 279 Using MPI to Execute a FuzzyCLIPS Application in Parallel in Heterogeneous Computing Systems

Chen, Chen-Tung

- 444 Group Decision Making Based on Computing with Linguistic Variables and an Example in Information System Selection

Chen, Daoxu

- 798 Module-Based Large-Scale Software Evolution Based on Complex Networks

Chen, Hsuan-Ying

- 561 A New Computation-Aware Scheme for Motion Estimation in H.264

Chen, Li

- 89 The Analysis of Research Fields of Chinese Natural Science Funds Based on Text Classification

Chen, Soon-Lin

- 301 Analysis of Planar Mirror Catadioptric Stereo Systems Based on Epipolar Geometry

Chen, Tao

- 798 Module-Based Large-Scale Software Evolution Based on Complex Networks

Chen, Xiaoan

- 798 Module-Based Large-Scale Software Evolution Based on Complex Networks

Chen, Yan

- 203 A Bank Customer Credit Evaluation Based on the Decision Tree and the Simulated Annealing Algorithm

Chen, Yi-Ping Phoebe

- 338 Image Retrieval Based on Semantics of Intra-Region Color Properties

Cheng, Hui-Ling

- 444 Group Decision Making Based on Computing with Linguistic Variables and an Example in Information System Selection

Cheng, Jian

- 754 Trace Anonymity in the OTS/CafeOBJ Method

Chien, Jung-Shan

- 549 Priority-Based R²CP for Multipoint-to-Point Video Streaming

Cho, Hwan-Gue

- 119 Detecting and Tracing Plagiarized Documents by Reconstruction Plagiarism-Evolution Tree

Choi, Ho-Jin

- 607 TCP-Friendly Streaming Video System with Error-Resilient Coding Over Wireless Vertical Handover Environment

Choi, Ho-Jin

- 503 A Semantic Approach for More Robust and Efficient Service Discovery

- 730 Dynamic Pull-Down Menu Organization in Run-Time by Analyzing Menu Selection Behaviors

- 760 Automated Generation of Product Use Case Scenarios in Product Line Development

Choi, Hyunsik

- 285 A Flow-Based Prediction Scheme to Manage Resources in Enterprise Data Centers

Choi, Jae-Kark

- 640 Cooperative Channel Operation MAC Protocol for WLAN Based Indoor Cognitive Radio Network Systems
- 646 Fast Group Scanning Scheme with Dynamic Neighbor Base Station List in IEEE 802.16e Networks

Choi, Woo-seok

- 760 Automated Generation of Product Use Case Scenarios in Product Line Development

Chonka, Ashley

- 706 Protecting Web Services with Service Oriented Traceback Architecture

Chung, Sang-Hwa

- 261 Detection of First Races for Debugging Message-Passing Programs

Chung, Yong Je

- 532 Investigating the Binding Area of Protein Surface Using MCL Algorithm

Cornforth, David

- 432 An Overview of Recent Advances in Intrusion Detection

D

Dai, Peng

- 809 A Context Representation and Management Mechanism Towards Ubiquitous Intelligence

Dai, Yintang

- 317 A Performance Study on Deterministic Label Graph Matching Algorithm

Dang, Yanzhong

- 89 The Analysis of Research Fields of Chinese Natural Science Funds Based on Text Classification

Demura, Hirohide

- 515 Online Conference System for Collaborative Work to Make Thematic Maps

Doghri, Ines

- 658 Towards Fair P2P Auctions Over MANETs

Dong, Guo-fang

- 613 Enhancement of PAPR Reduction Using Dynamic PTS Algorithm in Multiple Antennas System

- 624 Performance Analysis of an Adaptive Backoff Scheme for Ad Hoc Networks

Dong, Xiaoshe

- 273 A Novel Management Architecture for Large-Scale Server Cluster

Du, Chunhua

- 321 SVM Based ASM for Facial Landmarks Location

Du, Jing

- 267 Model-Guided Strip Size Selection for Minimal Execution Time on Imagine Stream Processor

Duan, Ye

839 Combining Hierarchical Segmentation and Shape Context Based Recognition

Dweib, Ibrahim

167 Schemaless Approach of Mapping XML Document into Relational Database

E

Edwards, J.

- 652 Fuzzy Logic Based Modelling and Analysis of Network Traffic

Ejnioui, Abdel

- 595 A Parallel Architecture for GFA Modeling in Video Coding

Elmoataz, Abderrahim

- 350 Learning Graph Neighborhood Topological Order for Image and Manifold Morphological Processing

Emadi, Sima

- 736 An Approach to Non-Functional Requirements Analysis at Software Architecture Level

F

Fan, Jing

- 613 Enhancement of PAPR Reduction Using Dynamic PTS Algorithm in Multiple Antennas System

- 624 Performance Analysis of an Adaptive Backoff Scheme for Ad Hoc Networks

Fan, Shengqun

- 273 A Novel Management Architecture for Large-Scale Server Cluster

Fan, Wenfei

- 185 Extending Dependencies with Conditions for Data Cleaning

Fath Elrhman, Seif Elduola

- 167 Schemaless Approach of Mapping XML Document into Relational Database

Feng, Boqin

- 485 Tag-Based User Modeling Using Formal Concept Analysis

Fukui, Ken-ichi

- 47 Sequence-Based SOM: Visualizing Transition of Dynamic Clusters

Futatsugi, Kokichi

- 754 Trace Anonymity in the OTS/CafeOBJ Method

G

Gao, Fei

- 613 Enhancement of PAPR Reduction Using Dynamic PTS Algorithm in Multiple Antennas System

- 624 Performance Analysis of an Adaptive Backoff Scheme for Ad Hoc Networks

Gao, Ronghua

- 30 An Improved Method of Parallax Mapping

Goch, G.

- 291 Acceleration of a Finite-Difference Method with General Purpose GPUs — Lesson Learned

Gu, Dawu

- 414 Data Privacy and Integrity Appropriate for Disk Protection

Gu, Qing

- 798 Module-Based Large-Scale Software Evolution Based on Complex Networks

Guan, Xiaoling

- 137 Dynamic Information Integration Using Object Deputy Model

Guo, Zongming

- 566 Low Latency Overlay Construction for Peer-to-Peer Live Streaming

H

Hamdan, Abdul Razak

- 748 Constructing a Chaos Proofing Pre-Development Framework to Manage Chaos in a Chaos-Prone Systems Development Environment

Hameed, Bilal

- 688 Asynchronous Mobile Web Services: Concept and Architecture

Hao, Nan

- 640 Cooperative Channel Operation MAC Protocol for WLAN Based Indoor Cognitive Radio Network Systems

- 646 Fast Group Scanning Scheme with Dynamic Neighbor Base Station List in IEEE 802.16e Networks

He, Xiangjian

- 203 A Bank Customer Credit Evaluation Based on the Decision Tree and the Simulated Annealing Algorithm

- 372 A Hierarchically Combined Classifier for License Plate Recognition

Hiji, Masahiro

- 497 A New Session Management Method for Efficient Mobile Access to Web Applications

Hillebrand, J.

- 291 Acceleration of a Finite-Difference Method with General Purpose GPUs — Lesson Learned

Hirata, Naru

- 515 Online Conference System for Collaborative Work to Make Thematic Maps

Hoang, Doan B.

- 664 Applying Graph Coloring in Resource Coordination for a High-Density Wireless Environment

Hong, Po-Yi

- 41 Fast Variable Block Motion Estimation Based on Adaptive Search for H.264/AVC System

Hou, Di

- 694 A Novel Formal Framework for Secure Dynamic Services Composition

Hou, Fangyong

- 414 Data Privacy and Integrity Appropriate for Disk Protection

Hsia, Shih-Chang

- 41 Fast Variable Block Motion Estimation Based on Adaptive Search for H.264/AVC System

Hsiao, Wen-Feng

- 65 A Hybrid Approach to Automatic Text Summarization

Hsu, Wen-Hsing

- 589 An Adaptive Video Watermarking Technique Based on DCT Domain

Hu, Xiaohua

- 718 Towards a Software Diagnosis Method Based on Rough Set Reasoning

Hu, Zenghai

- 18 A New Volume-Data Resampling Method for Shear-Warp Rendering Algorithm

Huang, Hui-Yu

- 589 An Adaptive Video Watermarking Technique Based on DCT Domain

Huang, Yo-Ping

- 191 Identifying Insightful Salinity and Temperature Variations in Ocean Data

Hwang, Eenjun

- 143 An Indexing Scheme for Efficient Camera Angle Invariant Image Retrieval

I

Ibrahim, Hamidah

155 Constraint Optimization for a System of Relational Databases

Indulska, Jadwiga

618 Challenges and Recent Advances in QoS Provisioning in Wireless Mesh Networks

J

Jang, Julian

- 402 Trusted Email Protocol: Dealing with Privacy Concerns from Malicious Email
Intermediaries

Jeon, Joon-Key

- 670 Pyro Implementation of Swarm-Bots Exploring Target Objects in an Area with Irregular
Barriers

Ji, Jeong-Hoon

- 851 A Visualization System of Source Codes Using FOL

Ji, Seung-Hyun

- 119 Detecting and Tracing Plagiarized Documents by Reconstruction Plagiarism-Evolution
Tree

Jia, Wenjing

- 372 A Hierarchically Combined Classifier for License Plate Recognition

Jiang, Susu

- 544 Walking Stability Analysis by Age Based on Dynamic Time Warping

Jiang, Yi

- 203 A Bank Customer Credit Evaluation Based on the Decision Tree and the Simulated
Annealing Algorithm

Jin, Cheng Hao

- 149 Application of Calendar-Based Temporal Classification to Forecast Customer Load
Patterns from Load Demand Data

Jin, Long

- 149 Application of Calendar-Based Temporal Classification to Forecast Customer Load
Patterns from Load Demand Data

Jung, Hyun-Ju

- 670 Pyro Implementation of Swarm-Bots Exploring Target Objects in an Area with Irregular Barriers

Jung, Kwang Su

- 520 A Compressing Method for Genome Sequence Cluster Using Sequence Alignment

- 532 Investigating the Binding Area of Protein Surface Using MCL Algorithm

Jung, Sungwon

- 83 An Extended Exponential Index Scheme for Multi-Disk Broadcast in a Single Wireless Channel

Jung, Sung-Youb

- 670 Pyro Implementation of Swarm-Bots Exploring Target Objects in an Area with Irregular Barriers

Jung, Young Jin

- 833 Time-Based Insertion Methods for Monitoring Sensor Data

K

Kadel, Prakash

- 503 A Semantic Approach for More Robust and Efficient Service Discovery

Kande, Giri Babu

- 526 Extraction of Exudates and Blood Vessels in Digital Fundus Images

Kang, Sungwon

- 760 Automated Generation of Product Use Case Scenarios in Product Line Development

- 790 Extending ATAM to Assess Product Line Architecture

Kanzawa, Manabu

- 515 Online Conference System for Collaborative Work to Make Thematic Maps

Kao, Li-Jen

- 191 Identifying Insightful Salinity and Temperature Variations in Ocean Data

Karimi, Mohammad Hadi

- 634 An Approach to Select the Best Spanning Tree in Metro Ethernet Networks

Kennedy, P.

- 652 Fuzzy Logic Based Modelling and Analysis of Network Traffic

Kim, Ahreum

- 107 Materialization-Based Query Processing Algorithms on Road Networks

Kim, Hiseok

- 833 Time-Based Insertion Methods for Monitoring Sensor Data

Kim, Hyong-Jun

- 119 Detecting and Tracing Plagiarized Documents by Reconstruction Plagiarism-Evolution Tree

Kim, Jinhan

- 784 Utilizing Semantic Web 2.0 for Self-Reconfiguration of SOA Based Agent Applications in Intelligent Service Robots

Kim, Ji-Woong

- 307 A Multiple Expert Algorithm for the Binarization of Korean Identity Card Images

Kim, Kwang-Ok

- 868 An FPGA Implementation of 30Gbps Security Module for GPON Systems

Kim, KyungJun

- 420 Random Password Generation of OTP System Using Changed Location and Angle of Fingerprint Features

Kim, Soo Hyung

- 307 A Multiple Expert Algorithm for the Binarization of Korean Identity Card Images

Kim, Taeho

- 790 Extending ATAM to Assess Product Line Architecture

Kim, Young-Chul

- 868 An FPGA Implementation of 30Gbps Security Module for GPON Systems

Kim, Young Min

- 571 An Embedded Compression Algorithm Integrated with Motion JPEG2000 System for Reduction of Off-Chip Video Memory Bandwidth

Kimura, Masahiro

- 47 Sequence-Based SOM: Visualizing Transition of Dynamic Clusters

Ko, In-Young

- 730 Dynamic Pull-Down Menu Organization in Run-Time by Analyzing Menu Selection Behaviors

- 790 Extending ATAM to Assess Product Line Architecture

Kobayashi, Ryotaro

- 207 Power Consumption Reduction Scheme Focusing on the Depth of Speculative Execution

Koh, Kern

- 218 FARS: A Page Replacement Algorithm for NAND Flash Memory Based Embedded Systems

- 555 Popularity and Prefix Aware Interval Caching for Multimedia Streaming Servers

Kojima, Kaai

- 886 Arithmetic Precision of the Generalized Hebbian Algorithm for Hardware Implementation

Kong, Dehui

- 30 An Improved Method of Parallax Mapping

Kong, Weiqiang

- 754 Trace Anonymity in the OTS/CafeOBJ Method

Kubo, Mitsunori

- 712 A Gnutella Inspired Ubiquitous Service Discovery Framework for Pervasive Computing Environment

Kumar, Dinesh K.

- 700 Multi Run ICA and Surface EMG Based Signal Processing System for Recognising Hand Gestures

Kummert, Anton

- 857 Motion-Based Object Detection Using 3D Wave Digital Filters

Kuo, Chung-Chieh

- 880 Layer Assignment Considering Manufacturability in X-Architecture Clock Tree

Kuo, Shyi-Shiun

- 561 A New Computation-Aware Scheme for Motion Estimation in H.264

Kuroda, Kenichi

- 886 Arithmetic Precision of the Generalized Hebbian Algorithm for Hardware Implementation
- 891 Implementation of a Combined Autocorrelation Method for Real-Time Tissue Elasticity Imaging on FPGA

Kurutach, Werasak

- 724 An Analysis of Software Process Improvement for Sustainable Development in Thailand

Kwon, Ohhoon

- 218 FARS: A Page Replacement Algorithm for NAND Flash Memory Based Embedded Systems
- 555 Popularity and Prefix Aware Interval Caching for Multimedia Streaming Servers

L

Lai, Anh-Nga

- 845 Robust Background Extraction Scheme Using Histogram-Wise for Real-Time Tracking in Urban Traffic Video

Lai, Lien-Fu

- 279 Using MPI to Execute a FuzzyCLIPS Application in Parallel in Heterogeneous Computing Systems

Lai, Wei

- 24 A Software Environment for Practical Graph Applications

Larkin, Henry

- 432 An Overview of Recent Advances in Intrusion Detection

- 491 Object Oriented Regular Expressions

Lee, Ahreum

- 101 Parallel High-Dimensional Index Structure for Content-Based Information Retrieval

- 107 Materialization-Based Query Processing Algorithms on Road Networks

Lee, Bum Ju

- 149 Application of Calendar-Based Temporal Classification to Forecast Customer Load Patterns from Load Demand Data

Lee, Byungjeong

- 784 Utilizing Semantic Web 2.0 for Self-Reconfiguration of SOA Based Agent Applications in Intelligent Service Robots

Lee, Byung-Joon

- 670 Pyro Implementation of Swarm-Bots Exploring Target Objects in an Area with Irregular Barriers

Lee, Dan Hyung

- 730 Dynamic Pull-Down Menu Organization in Run-Time by Analyzing Menu Selection Behaviors
- 790 Extending ATAM to Assess Product Line Architecture

Lee, Gueesang

- 333 Low-Complexity Text Extraction in Korean Signboards for Mobile Applications
- 845 Robust Background Extraction Scheme Using Histogram-Wise for Real-Time Tracking in Urban Traffic Video

Lee, Heon Gyu

- 149 Application of Calendar-Based Temporal Classification to Forecast Customer Load Patterns from Load Demand Data

Lee, Jaejeong

- 784 Utilizing Semantic Web 2.0 for Self-Reconfiguration of SOA Based Agent Applications in Intelligent Service Robots

Lee, Kwonyong

- 285 A Flow-Based Prediction Scheme to Manage Resources in Enterprise Data Centers

Lee, Liang-Teh

- 243 A Modified Interactive Oriented Scheduler for GUI-Based Embedded Systems

Lee, Trong-Yen

- 880 Layer Assignment Considering Manufacturability in X-Architecture Clock Tree

Lee, Wei-Tsong

- 676 Improving the Performance of MPEG-4 Transmission in IEEE 802.15.3 WPAN

Lee, Yang Koo

- 833 Time-Based Insertion Methods for Monitoring Sensor Data

Leou, Jin-Jang

- 561 A New Computation-Aware Scheme for Motion Estimation in H.264

Lezoray, Olivier

- 350 Learning Graph Neighborhood Topological Order for Image and Manifold Morphological Processing

Li, Chong

- 213 A Multi-Service Token Bucket Algorithm for MAC QoS System in HFC Access Network

Li, Jiuyong

- 59 (p^+, α) -Sensitive k -Anonymity: A New Enhanced Privacy Protection Model

Li, Min

- 390 ABDM: An Extended Flexible Delegation Model in RBAC

Li, Ning

- 378 Periodic Hidden Markov Model-Based Workload Clustering and Characterization

Li, Peiya

- 213 A Multi-Service Token Bucket Algorithm for MAC QoS System in HFC Access Network

Li, Ping

- 59 (p^+, α) -Sensitive k -Anonymity: A New Enhanced Privacy Protection Model

Li, W.

- 291 Acceleration of a Finite-Difference Method with General Purpose GPUs — Lesson Learned

Li, Weitao

- 12 Triangulation of Implicit Surfaces Based on Particle System

Li, Xuemei

- 356 A New Method for Image Resizing

Li, Xuhui

- 161 Design Issues of XTQ Language

Lien, Brian K.

- 384 Watermarking of Ordered Dither Halftone Images by Bit Interleaving

Lin, Cho-Chin

- 295 An Efficient Scheduling Algorithm for Grid Computing with Periodical Resource Reallocation

Lin, Sheng-Ching

- 549 Priority-Based R²CP for Multipoint-to-Point Video Streaming

Lin, Wei-Shi

- 880 Layer Assignment Considering Manufacturability in X-Architecture Clock Tree

Lin, Xiaohui

- 344 Sand Grains Tracking in Dense Grain Image Sequences

Liu, Bisheng

- 601 PeerCDN: A Novel P2P Network Assisted Streaming Content Delivery Network Scheme

Liu, Fong-Hao

- 676 Improving the Performance of MPEG-4 Transmission in IEEE 802.15.3 WPAN

Liu, Junqiang

- 137 Dynamic Information Integration Using Object Deputy Model

Liu, Li

- 131 Cost-Sensitive Semi-Supervised Classification Using CS-EM

Liu, Mengchi

- 161 Design Issues of XTQ Language

Lo, Hsiang-Fu

- 676 Improving the Performance of MPEG-4 Transmission in IEEE 802.15.3 WPAN

Lo, Li

- 243 A Modified Interactive Oriented Scheduler for GUI-Based Embedded Systems

Lu, Guojun

- 338 Image Retrieval Based on Semantics of Intra-Region Color Properties

Lu, Joan

- 167 Schemaless Approach of Mapping XML Document into Relational Database

- 173 Using CBIR and Semantics in 3D-Model Retrieval

- 179 An Extensible Query Language for Content Based Image Retrieval Based on Lucene

- 197 A New Join-Less Approach for Co-Location Pattern Mining

Lu, Sanglu

- 712 A Gnutella Inspired Ubiquitous Service Discovery Framework for Pervasive Computing Environment

Lu, Shujing

- 367 An Improved Two-Layer SOM Classifier for Handwritten Numeral Recognition

Lu, Yansheng

- 718 Towards a Software Diagnosis Method Based on Rough Set Reasoning

Lu, Yue

- 367 An Improved Two-Layer SOM Classifier for Handwritten Numeral Recognition

- 839 Combining Hierarchical Segmentation and Shape Context Based Recognition

Lu, Zhihui

- 601 PeerCDN: A Novel P2P Network Assisted Streaming Content Delivery Network Scheme

Luo, Suhuai

396  Using a Mobile Device to Enhance Customer Trust in the Security of Remote Transactions

M

Ma, Rui

- 344 Sand Grains Tracking in Dense Grain Image Sequences

Madiraju, Praveen

- 155 Constraint Optimization for a System of Relational Databases

Mahar, Khaled

- 35 Using Grid for Accelerating Density-Based Clustering

Mahran, Shaaban

- 35 Using Grid for Accelerating Density-Based Clustering

Mao, Chengying

- 718 Towards a Software Diagnosis Method Based on Rough Set Reasoning

Marhusin, Mohd Fadzli

- 432 An Overview of Recent Advances in Intrusion Detection

Marwaha, Shivanajay

- 618 Challenges and Recent Advances in QoS Provisioning in Wireless Mesh Networks

Maskell, Douglas L.

- 237 Efficient Multiplierless Channel Filters for Multi-Standard SDR

Merckel, Loic

- 862 Evaluation of a Method to Solve the Perspective-Two-Point Problem Using a Three-Axis Orientation Sensor

Miller, D. Michael

- 873 An Efficient Verification of Quantum Circuits Under a Practical Restriction

Minato, Shin-ichi

- 53 A Fast Algorithm for Cofactor Implication Checking and Its Application for Knowledge Discovery

- 873 An Efficient Verification of Quantum Circuits Under a Practical Restriction

Mirjalily, Ghasem

- 634 An Approach to Select the Best Spanning Tree in Metro Ethernet Networks

Miyazaki, Toshiaki

- 255 Array Processor Featuring an Effective FIFO-Based Data Stream Management

Mohd Shukran, Mohd Afizi

- 426 Developing an Effective Watermarking Algorithm for Video Retrieval

Mohd Zin, Abdullah

- 748 Constructing a Chaos Proofing Pre-Development Framework to Manage Chaos in a Chaos-Prone Systems Development Environment

Munakata, Satoshi

- 497 A New Session Management Method for Efficient Mobile Access to Web Applications

N

Na, HyunShik

- 420 Random Password Generation of OTP System Using Changed Location and Angle of Fingerprint Features

Na, In Seop

- 307 A Multiple Expert Algorithm for the Binarization of Korean Identity Card Images

Naik, Ganesh R.

- 700 Multi Run ICA and Surface EMG Based Signal Processing System for Recognising Hand Gestures

Nakamoto, Yukikazu

- 231 Implementation and Evaluation of an On-Device Customizable User Interface for Smart Devices

Naruse, Keitaro

- 583 Fast Spotter: An Approximation Algorithm for Continuous Dynamic Programming

Nepal, Surya

- 402 Trusted Email Protocol: Dealing with Privacy Concerns from Malicious Email Intermediaries

Nguyen, Toan Dinh

- 333 Low-Complexity Text Extraction in Korean Signboards for Mobile Applications

Nishida, Toyoaki

- 862 Evaluation of a Method to Solve the Perspective-Two-Point Problem Using a Three-Axis Orientation Sensor

Niu, ZhenDong

- 95 The Study on Detecting Near-Duplicate WebPages

Nomoto, Yuusuke

255  Array Processor Featuring an Effective FIFO-Based Data Stream Management

Nonaka, Hidetoshi

450  Architecture for Migratory Adaptive User Interfaces

Numao, Masayuki

47  Sequence-Based SOM: Visualizing Transition of Dynamic Clusters

O

Ogata, Kazuhiro

- 754 Trace Anonymity in the OTS/CafeOBJ Method

Ohwada, Daisuke

- 891 Implementation of a Combined Autocorrelation Method for Real-Time Tissue Elasticity Imaging on FPGA

Oka, Ryuichi

- 327 Feature Detection of Electrical Feeder Lines with Galloping Motion

- 583 Fast Spotter: An Approximation Algorithm for Continuous Dynamic Programming

Okada, Eigo

- 231 Implementation and Evaluation of an On-Device Customizable User Interface for Smart Devices

Okuyama, Yuichi

- 886 Arithmetic Precision of the Generalized Hebbian Algorithm for Hardware Implementation

- 891 Implementation of a Combined Autocorrelation Method for Real-Time Tissue Elasticity Imaging on FPGA

Oshima, Hideki

- 207 Power Consumption Reduction Scheme Focusing on the Depth of Speculative Execution

Othman, Marini

- 748 Constructing a Chaos Proofing Pre-Development Framework to Manage Chaos in a Chaos-Prone Systems Development Environment

P

P., Venkata Subbaiah

- 526 Extraction of Exudates and Blood Vessels in Digital Fundus Images

Palaniswami, Marimuthu

- 372 A Hierarchically Combined Classifier for License Plate Recognition

- 700 Multi Run ICA and Surface EMG Based Signal Processing System for Recognising Hand Gestures

Pang, Yan

- 566 Low Latency Overlay Construction for Peer-to-Peer Live Streaming

Park, Cheong Hee

- 71 Dimension Reduction Using Least Squares Regression in Multi-Labeled Text Categorization

Park, Jonghyun

- 333 Low-Complexity Text Extraction in Korean Signboards for Mobile Applications

Park, Ju-Hyun

- 868 An FPGA Implementation of 30Gbps Security Module for GPON Systems

Park, Kiyoung

- 83 An Extended Exponential Index Scheme for Multi-Disk Broadcast in a Single Wireless Channel

Park, Mi-Young

- 261 Detection of First Races for Debugging Message-Passing Programs

Park, Sang Cheol

- 307 A Multiple Expert Algorithm for the Binarization of Korean Identity Card Images

Park, Seog

- 438 Efficient Labeling Scheme of XML Data Considering Update Operations

Park, Seong Mo

- 571 An Embedded Compression Algorithm Integrated with Motion JPEG2000 System for Reduction of Off-Chip Video Memory Bandwidth

Park, Sungyong

- 285 A Flow-Based Prediction Scheme to Manage Resources in Enterprise Data Centers

Patachaianand, Rachod

- 630 Performance Study of Video Streaming in Commercial UMTS Network

Patzelt, S.

- 291 Acceleration of a Finite-Difference Method with General Purpose GPUs — Lesson Learned

Pein, Raoul Pascal

- 173 Using CBIR and Semantics in 3D-Model Retrieval

- 179 An Extensible Query Language for Content Based Image Retrieval Based on Lucene

Portmann, Marius

- 618 Challenges and Recent Advances in QoS Provisioning in Wireless Mesh Networks

Prasad, Rajesh

- 778 A New Parameterized String Matching Algorithm by Combining Bit-Parallelism and Suffix Automata

Puustjärvi, Juha

- 466 Concurrency Control in Web Service Orchestration

Pyun, Jae-Young

- 607 TCP-Friendly Streaming Video System with Error-Resilient Coding Over Wireless Vertical Handover Environment

Q

Qi, Yong

- 694 A Novel Formal Framework for Secure Dynamic Services Composition

Qin, Hang

- 815 Analysis and Improvement of the Dynamic Load Balancing of Overlay-Based WSN

Qin, Yongrui

- 509 Optimizations for Query Index Updating in Finite Automaton Based XML Stream Filtering Systems

Qin, Zhenxing

- 131 Cost-Sensitive Semi-Supervised Classification Using CS-EM

Qiu, Xipeng

- 125 KLNCC: A New Nonlinear Correlation Clustering Algorithm Based on KL-Divergence

R

Rahman, A.

- 652 Fuzzy Logic Based Modelling and Analysis of Network Traffic

Rajai, Shahram

- 634 An Approach to Select the Best Spanning Tree in Metro Ethernet Networks

Renz, Wolfgang

- 173 Using CBIR and Semantics in 3D-Model Retrieval

- 179 An Extensible Query Language for Content Based Image Retrieval Based on Lucene

Ro, YoungJin

- 730 Dynamic Pull-Down Menu Organization in Run-Time by Analyzing Menu Selection Behaviors

Rockstroh, L.

- 291 Acceleration of a Finite-Difference Method with General Purpose GPUs — Lesson Learned

Ryu, Chang-Keon

- 119 Detecting and Tracing Plagiarized Documents by Reconstruction Plagiarism-Evolution Tree

Ryu, Keun Ho

- 149 Application of Calendar-Based Temporal Classification to Forecast Customer Load Patterns from Load Demand Data

- 520 A Compressing Method for Genome Sequence Cluster Using Sequence Alignment

- 532 Investigating the Binding Area of Protein Surface Using MCL Algorithm

- 833 Time-Based Insertion Methods for Monitoring Sensor Data

S

Saito, Kazumi

- 47 Sequence-Based SOM: Visualizing Transition of Dynamic Clusters

Saito, Kunio

- 497 A New Session Management Method for Efficient Mobile Access to Web Applications

Sajjanhar, Atul

- 338 Image Retrieval Based on Semantics of Intra-Region Color Properties

Sakai, Motoki

- 538 Wavelet Shrinkage Applications of EEG-ECG-Based Human-Computer Interface

Samali, Bijan

- 372 A Hierarchically Combined Classifier for License Plate Recognition

Sandnes, Frode-Eika

- 191 Identifying Insightful Salinity and Temperature Variations in Ocean Data

Sandrasegaran, Kumbesan

- 630 Performance Study of Video Streaming in Commercial UMTS Network

Sato, Mitsuko

- 231 Implementation and Evaluation of an On-Device Customizable User Interface for Smart Devices

Sato, Yuka

- 255 Array Processor Featuring an Effective FIFO-Based Data Stream Management

Schauland, Sam

- 857 Motion-Based Object Detection Using 3D Wave Digital Filters

Sedukhin, Stanislav G.

- 255 Array Processor Featuring an Effective FIFO-Based Data Stream Management

Senzaki, Daisuke

- 682 Mobility Management Using Movement Feature for Next Generation Cellular Networks

Sha, Chaofeng

- 125 KLNCC: A New Nonlinear Correlation Clustering Algorithm Based on KL-Divergence

Shams, Fereidoon

- 736 An Approach to Non-Functional Requirements Analysis at Software Architecture Level

Shih, Chun-Wei

- 295 An Efficient Scheduling Algorithm for Grid Computing with Periodical Resource Reallocation

Shimada, Toshio

- 207 Power Consumption Reduction Scheme Focusing on the Depth of Speculative Execution

Shimura, Kazuki

- 207 Power Consumption Reduction Scheme Focusing on the Depth of Speculative Execution

Shin, Ji-Ae

- 503 A Semantic Approach for More Robust and Efficient Service Discovery

Shin, Jin-ho

- 149 Application of Calendar-Based Temporal Classification to Forecast Customer Load Patterns from Load Demand Data

Shin, Seung Jung

- 520 A Compressing Method for Genome Sequence Cluster Using Sequence Alignment

Shinozaki, Arata

- 712 A Gnutella Inspired Ubiquitous Service Discovery Framework for Pervasive Computing Environment

Si, Huilin

- 30 An Improved Method of Parallax Mapping

Simmonds, A.

- 652 Fuzzy Logic Based Modelling and Analysis of Network Traffic

Simon, S.

- 291 Acceleration of a Finite-Difference Method with General Purpose GPUs — Lesson Learned

Sofokleous, Anastasis A.

- 742 Software Usability Architectures

Son, Chang Hoon

- 571 An Embedded Compression Algorithm Integrated with Motion JPEG2000 System for Reduction of Off-Chip Video Memory Bandwidth

Songram, Panida

- 77 Mining Top-K Closed Itemsets Using Best-First Search

Sugai, Kosuke

- 113 A New Implementation of Similar Segment Search in an Arbitrary Number of Time-Series

Sugiyama, Masahide

- 113 A New Implementation of Similar Segment Search in an Arbitrary Number of Time-Series

Suleiman, Basem

- 766 Non-Functional Property Specifications for WRIGHT ADL

Summons, Peter

- 396 Using a Mobile Device to Enhance Customer Trust in the Security of Remote Transactions

Sun, Luo

- 809 A Context Representation and Management Mechanism Towards Ubiquitous Intelligence

Sun, Weiwei

- 509 Optimizations for Query Index Updating in Finite Automaton Based XML Stream Filtering Systems

Sun, Xiaojin

- 231 Implementation and Evaluation of an On-Device Customizable User Interface for Smart Devices

Sun, Xiaoxun

- 59 (p^+ , α)-Sensitive k -Anonymity: A New Enhanced Privacy Protection Model

Suter, David

- 1 Keynote I: High Dimensional Data Analysis in Computer Vision

Suwanya, Suphak

- 724 An Analysis of Software Process Improvement for Sustainable Development in Thailand

T

T., Satya Savithri

- 526 Extraction of Exudates and Blood Vessels in Digital Fundus Images

Ta, Vinh Thong

- 350 Learning Graph Neighborhood Topological Order for Image and Manifold Morphological Processing

Tak, Yoon-Sik

- 143 An Indexing Scheme for Efficient Camera Angle Invariant Image Retrieval

Tan, Hong-ye

- 473 A New Method on the Detection of Near-Replicas of Web Pages

Tang, Tao

- 267 Model-Guided Strip Size Selection for Minimal Execution Time on Imagine Stream Processor

Tang, Yuhua

- 267 Model-Guided Strip Size Selection for Minimal Execution Time on Imagine Stream Processor

- 414 Data Privacy and Integrity Appropriate for Disk Protection

Tao, Linmi

- 809 A Context Representation and Management Mechanism Towards Ubiquitous Intelligence

Tausendfreund, A.

- 291 Acceleration of a Finite-Difference Method with General Purpose GPUs — Lesson Learned

Tosic, Vladimir

- 766 Non-Functional Property Specifications for WRIGHT ADL

Truong, Vinh Quang

- 868 An FPGA Implementation of 30Gbps Security Module for GPON Systems

Truta, Traian Marius

- 59 (p^+ , α)-Sensitive k -Anonymity: A New Enhanced Privacy Protection Model

Tsai, Chia-Chun

- 880 Layer Assignment Considering Manufacturability in X-Architecture Clock Tree

Tu, Xiao

- 367 An Improved Two-Layer SOM Classifier for Handwritten Numeral Recognition

U

V

Velten, Joerg

- 857  Motion-Based Object Detection Using 3D Wave Digital Filters

Vinod, A.P.

- 237  Efficient Multiplierless Channel Filters for Multi-Standard SDR

W

Walke, Bernhard

- 688 Asynchronous Mobile Web Services: Concept and Architecture

Wang, Chia-Hui

- 549 Priority-Based R²CP for Multipoint-to-Point Video Streaming

Wang, Chun

- 344 Sand Grains Tracking in Dense Grain Image Sequences

Wang, Chunli

- 344 Sand Grains Tracking in Dense Grain Image Sequences

Wang, Gong-Zhen

- 694 A Novel Formal Framework for Secure Dynamic Services Composition

Wang, Hua

- 59 (p^+ , α)-Sensitive k -Anonymity: A New Enhanced Privacy Protection Model

- 390 ABDM: An Extended Flexible Delegation Model in RBAC

Wang, Hui

- 479 Primary Content Extraction with Mountain Model

Wang, Ling

- 833 Time-Based Insertion Methods for Monitoring Sensor Data

Wang, Lizhen

- 197 A New Join-Less Approach for Co-Location Pattern Mining

Wang, Qin

- 213 A Multi-Service Token Bucket Algorithm for MAC QoS System in HFC Access Network

Wang, Rui

- 577  Here and There: Experiencing Co-Presence Through Mixed Reality-Mediated Collaborative Design System

Wang, Shusen

- 798  Module-Based Large-Scale Software Evolution Based on Complex Networks

Wang, Tao

- 131  Cost-Sensitive Semi-Supervised Classification Using CS-EM

Wang, Wan-Sheng

- 624  Performance Analysis of an Adaptive Backoff Scheme for Ad Hoc Networks

Wang, WeiQiang

- 95  The Study on Detecting Near-Duplicate WebPages

Wang, Xiangyu

- 577  Here and There: Experiencing Co-Presence Through Mixed Reality-Mediated Collaborative Design System

Wang, Yanyun

- 312  Nose Detection Based Feature Extraction on Both Normal and Abnormal 3D Faces

Wang, Yexin

- 479  Primary Content Extraction with Mountain Model

Wang, Yi

- 821  MTT-Mobicast: Maneuvering Target Tracking Mobicast Protocol for Wireless Ad Hoc Sensor Networks

- 827  Prediction Revision Strategies for Data Transmission in Wireless Sensor Networks

Wei, Baogang

- 312  Nose Detection Based Feature Extraction on Both Normal and Abnormal 3D Faces

Wei, Daming

- 538 Wavelet Shrinkage Applications of EEG-ECG-Based Human-Computer Interface
544 Walking Stability Analysis by Age Based on Dynamic Time Warping

Wei, Li-xia

- 473 A New Method on the Detection of Near-Replicas of Web Pages

Weng, Ping-Kuo

- 301 Analysis of Planar Mirror Catadioptric Stereo Systems Based on Epipolar Geometry

White, Peter

- 408 Identity Management Architecture: A New Direction

Woo, Gyun

- 119 Detecting and Tracing Plagiarized Documents by Reconstruction Plagiarism-Evolution Tree
670 Pyro Implementation of Swarm-Bots Exploring Target Objects in an Area with Irregular Barriers
851 A Visualization System of Source Codes Using FOL

Wu, Chao-Chin

- 279 Using MPI to Execute a FuzzyCLIPS Application in Parallel in Heterogeneous Computing Systems

Wu, Chisu

- 784 Utilizing Semantic Web 2.0 for Self-Reconfiguration of SOA Based Agent Applications in Intelligent Service Robots

Wu, Hsien-Huang P.

- 301 Analysis of Planar Mirror Catadioptric Stereo Systems Based on Epipolar Geometry

Wu, Jan-Ou

- 880 Layer Assignment Considering Manufacturability in X-Architecture Clock Tree

Wu, Jie

- 601 PeerCDN: A Novel P2P Network Assisted Streaming Content Delivery Network Scheme

Wu, Qiang

- 321 SVM Based ASM for Facial Landmarks Location

- 372 A Hierarchically Combined Classifier for License Plate Recognition

Wu, Ying-Yih

- 301 Analysis of Planar Mirror Catadioptric Stereo Systems Based on Epipolar Geometry

Wu, Zheng

- 321 SVM Based ASM for Facial Landmarks Location

Wu, Zhongbo

- 815 Analysis and Improvement of the Dynamic Load Balancing of Overlay-Based WSN

X

Xiang, Yang

- 706 Protecting Web Services with Service Oriented Traceback Architecture

Xiao, Nong

- 414 Data Privacy and Integrity Appropriate for Disk Protection

Xiao, Zheng

- 249 Learn Adaptive Dynamic Policy Under Mixed Multi-Agent Environment

Xu, Dong-Hong

- 694 A Novel Formal Framework for Secure Dynamic Services Composition

Xu, Guangyou

- 809 A Context Representation and Management Mechanism Towards Ubiquitous Intelligence

Xu, Qiuer

- 5 Linear Mesh Deformation with Snake Constraint

Xu, Tianyin

- 712 A Gnutella Inspired Ubiquitous Service Discovery Framework for Pervasive Computing Environment

Xuan, Zhaoguo

- 89 The Analysis of Research Fields of Chinese Natural Science Funds Based on Text Classification

Xue, Zhenghua

- 273 A Novel Management Architecture for Large-Scale Server Cluster

Y

Yaguchi, Yuichi

- 327  Feature Detection of Electrical Feeder Lines with Galloping Motion
- 583  Fast Spotter: An Approximation Algorithm for Continuous Dynamic Programming

Yamashita, Shigeru

- 873  An Efficient Verification of Quantum Circuits Under a Practical Restriction

Yan, Ke

- 544  Walking Stability Analysis by Age Based on Dynamic Time Warping

Yanagida, Takuto

- 450  Architecture for Migratory Adaptive User Interfaces

Yang, Cheng-Han

- 589  An Adaptive Video Watermarking Technique Based on DCT Domain

Yang, Fenglei

- 839  Combining Hierarchical Segmentation and Shape Context Based Recognition

Yang, Jie

- 321  SVM Based ASM for Facial Landmarks Location

- 361  Gabor Phase Embedding of Gait Energy Image for Identity Recognition

Yang, Jing-Chao

- 804  The Research of Zero Packet Loss Hand-Off Mechanism in SIP-Based Wireless Networks

Yang, Jun

- 821  MTT-Mobicast: Maneuvering Target Tracking Mobicast Protocol for Wireless Ad Hoc Sensor Networks

- 827  Prediction Revision Strategies for Data Transmission in Wireless Sensor Networks

Yang, Laurence Tianruo

- 2 Keynote II: Ubiquitous/Pervasive Intelligence: Visions and Challenges

Yang, Xiaochao

- 361 Gabor Phase Embedding of Gait Energy Image for Identity Recognition

Yang, Xinyu

- 821 MTT-Mobicast: Maneuvering Target Tracking Mobicast Protocol for Wireless Ad Hoc Sensor Networks

Yang, Xuejun

- 267 Model-Guided Strip Size Selection for Minimal Execution Time on Imagine Stream Processor

Ye, Baoliu

- 712 A Gnutella Inspired Ubiquitous Service Discovery Framework for Pervasive Computing Environment

Ye, Xiuzi

- 5 Linear Mesh Deformation with Snake Constraint

Yin, Baocai

- 30 An Improved Method of Parallax Mapping

Yip, Jim

- 197 A New Join-Less Approach for Co-Location Pattern Mining

Yoo, Sang-Jo

- 640 Cooperative Channel Operation MAC Protocol for WLAN Based Indoor Cognitive Radio Network Systems

- 646 Fast Group Scanning Scheme with Dynamic Neighbor Base Station List in IEEE 802.16e Networks

Yoon, Hyosun

- 845 Robust Background Extraction Scheme Using Histogram-Wise for Real-Time Tracking in Urban Traffic Video

Yu, Jie

- 224 A New Reliability Evaluation Method for Embedded System

Yu, Ki Jin

- 532 Investigating the Binding Area of Protein Surface Using MCL Algorithm

Yu, Nam Hee

- 520 A Compressing Method for Genome Sequence Cluster Using Sequence Alignment

Yu, Ping

- 509 Optimizations for Query Index Updating in Finite Automaton Based XML Stream Filtering Systems

Yu, Shun-Zheng

- 378 Periodic Hidden Markov Model-Based Workload Clustering and Characterization

Z

Zeng, Zhimin

- 203 A Bank Customer Credit Evaluation Based on the Decision Tree and the Simulated Annealing Algorithm

Zhang, Bofeng

- 544 Walking Stability Analysis by Age Based on Dynamic Time Warping

Zhang, Caiming

- 12 Triangulation of Implicit Surfaces Based on Particle System

- 18 A New Volume-Data Resampling Method for Shear-Warp Rendering Algorithm

- 356 A New Method for Image Resizing

Zhang, Caiqing

- 356 A New Method for Image Resizing

Zhang, Dengsheng

- 338 Image Retrieval Based on Semantics of Intra-Region Color Properties

Zhang, Deyun

- 821 MTT-Mobicast: Maneuvering Target Tracking Mobicast Protocol for Wireless Ad Hoc Sensor Networks

- 827 Prediction Revision Strategies for Data Transmission in Wireless Sensor Networks

Zhang, SanYuan

- 5 Linear Mesh Deformation with Snake Constraint

Zhang, Shichao

- 131 Cost-Sensitive Semi-Supervised Classification Using CS-EM

Zhang, Shiyong

- 249 Learn Adaptive Dynamic Policy Under Mixed Multi-Agent Environment
317 A Performance Study on Deterministic Label Graph Matching Algorithm
601 PeerCDN: A Novel P2P Network Assisted Streaming Content Delivery Network Scheme

Zhang, Tianhao

- 361 Gabor Phase Embedding of Gait Energy Image for Identity Recognition

Zhang, Xiaotong

- 213 A Multi-Service Token Bucket Algorithm for MAC QoS System in HFC Access Network

Zhang, Xinggong

- 566 Low Latency Overlay Construction for Peer-to-Peer Live Streaming

Zhang, Yan

- 479 Primary Content Extraction with Mountain Model

Zhang, Yin

- 5 Linear Mesh Deformation with Snake Constraint

Zhang, Yong

- 30 An Improved Method of Parallax Mapping

Zhang, Yun

- 485 Tag-Based User Modeling Using Formal Concept Analysis

Zhang, Zhihua

- 456 Modeling and Knowledge Representation of Machine Element Design for Intelligent Design Support Systems

Zhang, Zhuoyao

- 509 Optimizations for Query Index Updating in Finite Automaton Based XML Stream Filtering Systems

Zhao, Kun

- 95 The Study on Detecting Near-Duplicate WebPages

Zhao, Zi-bin

- 613 Enhancement of PAPR Reduction Using Dynamic PTS Algorithm in Multiple Antennas System

Zheng, Jia-heng

- 473 A New Method on the Detection of Near-Replicas of Web Pages

Zheng, Li

- 664 Applying Graph Coloring in Resource Coordination for a High-Density Wireless Environment

Zheng, Lihong

- 372 A Hierarchically Combined Classifier for License Plate Recognition

Zhou, Aoying

- 125 KLNCC: A New Nonlinear Correlation Clustering Algorithm Based on KL-Divergence

Zhou, Wanlei

- 3 Keynote III: Detection and Traceback of DDoS Attacks

- 338 Image Retrieval Based on Semantics of Intra-Region Color Properties

- 706 Protecting Web Services with Service Oriented Traceback Architecture

Zhou, Xuehai

- 224 A New Reliability Evaluation Method for Embedded System

Zhou, Yuanfeng

- 12 Triangulation of Implicit Surfaces Based on Particle System
- 18 A New Volume-Data Resampling Method for Shear-Warp Rendering Algorithm

Zhou, Yue

- 361 Gabor Phase Embedding of Gait Energy Image for Identity Recognition

Zhu, Wenhao

- 312 Nose Detection Based Feature Extraction on Both Normal and Abnormal 3D Faces

Zic, John

- 402 Trusted Email Protocol: Dealing with Privacy Concerns from Malicious Email
Intermediaries

Zomaya, Albert Y.

- 4 Keynote IV: Dynamic Mobility Management



You have reached the end of this document.

Please use the bookmarks on the left hand side of this window to continue navigating this CDROM.