Invited Session: Keynote Presentations

Stochastically Robust Resource Management in Heterogeneous Parallel Computing Systems ................................................................. 1
   Howard Jay Siegel

Data Structures and Algorithms for Packet Forwarding and Classification ................................................................. 3
   Sartaj Sahni

High-Performance Cloud Computing: A View of Scientific Applications ................................................................. 4
   Christian Vecchiola, Suraj Pandey, and Rajkumar Buyya
Area 1: Algorithms and Applications

Session 1: Interconnection Networks

Constructing Independent Spanning Trees for Hypercubes and Locally Twisted Cubes .................................................................17 Yi-Jiun Liu, Well Y. Chou, James K. Lan, and Chiuyuan Chen
A Node-to-Set Disjoint-Path Routing Algorithm in Metacube .................................................................23 Antoine Bossard, Keiichi Kaneko, and Shietung Peng
A New Network Topology for P2P Overlay Based on a Contracted Star Graph .................................29 Satoshi Fujita
A Fault-Tolerant Routing Algorithm with Safety Vectors on the (n, k)-Star Graph .................................................................34 Chiao-Wei Chiu, Chang-Biau Yang, Kuo-Si Huang, and Chiou-Ting Tseng
A Single-Trace Cycle Collection for Reference Counting Systems .................................................................40 Ting-Wei Hou, Chin-Yang Lin, and Tien-Yan Ma

Session 2: Distributed and Parallel Processing

A Heuristic Routing Scheme for Wireless Sensor Networks Based on a Local Search Method .................................................................46 Satoshi Fujita, XingPing He, and Sayaka Kamei
Identifying Useless States in Non-FIFO Distributed Computations by Using Pseudo Timestamps .................................................................52 Lung-Pin Chen, Meng-Yuan Ho, and Jhen-You Hong
Job Scheduling Techniques for Distributed Systems with Heterogeneous Processor Cardinality .................................................................57 Hung-Jui Chang, Jan-Jan Wu, and Pangfeng Liu
Effective Use of Dynamic Page Migration on NUMA Platforms: The Gaussian Chemistry Code on the SunFire X4600M2 System .................................................................63 Rui Yang, Joseph Antony, and Alistair Rendell
Pipelined Computation of Very Large Word-Length LNS Addition/Subtraction Computation with Exponential Convergence Rate .................................................................69 Rui-Lin Chen and Chichyang Chen

Area 2: Architectures and Systems

Session 1: Multi-core Architectures and Distributed Systems

Smaller Split L-1 Data Caches for Multi-core Processing Systems .................................................................74 Oluwayomi Adamo, Afrin Naz, Tommy Janjusic, Krishna Kavi, and Chung-Ping Chung
Conflict-Avoidance in Multicore Caching for Data-Similar Executions .................................................................80 Susmit Biswas, Diana Franklin, Timothy Sherwood, and Frederic T. Chong
dIP: A Non-intrusive Debugging IP for Dynamic Data Race Detection in Many-Core .................................................................................................................................86
   Chi-Neng Wen, Shu-Hsuan Chou, and Tien-Fu Chen

Greedy Prefix Cache for IP Routing Lookups .................................................................................................................92
   Zhuo Huang, Gang Liu, and Jih-Kwon Peir

Path-Analytic Distributed Object Prefetching .................................................................................................................98
   Yang Luo, King Tin Lam, and Cho-Li Wang

**Session 2: Intelligent Systems**

An Effective Throttling Method Based on Quasi-global Congestion Information ...............................................................................................................................................................104
   Takashi Yokota, Kanemitsu Ootsu, and Takanobu Baba

Design and Implementation of a Web2.0-Based Home-Appliances Control Service Platform .......................................................................................................................................................110
   Chung-Ming Huang, Hao-Hsiang Ku, and Cheng-Wei Lin

Towards Thermal Aware Workload Scheduling in a Data Center ..........................................................................................116
   Lizhe Wang, Gregor von Laszewski, Jai Dayal, Xi He, Andrew J. Younge, and Thomas R. Furlani

Network Aware Compression Based Rate Control for Printing System ..................................................................................123
   Chih-Yu Tang and James A. Storer

Toward a Human Nature Based Automation System with Dynamic Function Allocation Model Supported for Pervasive Systems .................................................................................................................................................129
   Po-Yu Chen and Wen-Jong Wu

**Area 3: Ubiquitous Computing and Systems**

**Session 1: Ubiquitous Systems and Middleware**

A Goal-Directed Human Activity Computing Model .................................................................................................................135
   Jianwen Xiang and Akira Mori

PlaceAware: A Tool for Enhancing Social Interactions in Urban Places ..................................................................................143
   Tuan Nguyen, Seng Wai Loke, Torab Torabi, and Hongen Lu

A Pervasive System Architecture That Supports Adaptation Using Agents and Ontologies .........................................................................................................................148
   Achilles Kameas, Christos Goumopoulos, Hani Hagras, Michael Gardner, Tobias Heinroth, Wolfgang Minker, Apostolos Meliones, Dimitris Economou, Yacine Bellik, and Gaëtan Pruvost

SoCQ: A Framework for Pervasive Environments .................................................................................................................154
   Yann Gripay, Frédérique Laforest, and Jean-Marc Petit

Geo-spatial Tagging of Image Collections Using Temporal Camera Usage Dynamics .........................................................................................................................................................160
   Frode Eika Sandnes
Session 2: Ubiquitous Networking

Defending Traffic Analysis with Communication Cycles in Wireless Sensor Networks ................................................................. 166
Hou-Jie Wang and Tien-Ruey Hsiang

Chaining Clock Synchronization: An Energy-Efficient Clock Synchronization Scheme for Wireless Sensor Networks .................................................................................................................................................. 172
Sang Hoon Lee and Lynn Choi

Locally Approximate Boundaries in Wireless Sensor Networks ................................................................................................................. 178
Ching-Yao Wang and Tien-Ruey Hsiang

On the Reliability of Wireless Sensors with Software-Based Attestation for Intrusion Detection .................................................................................................................. 184
Ing-Ray Chen and Ding-Chau Wang

Area 4: Network and Data Communications

Session 1: Wireless Sensor Networks

TRENS: A Tracking-Assisted Routing Scheme for Wireless Sensor Networks ................................................................. 190
Yuan-Po Chi and Hsung-Pin Chang

Yung-Fa Huang, Tan-Hsu Tan, Yau-Der Wang, Jiu-Jian Liaw, and Ding Yin

Energy Conservation with Network Coding for Wireless Sensor Networks with Multiple Crossed Information Flows ................................................................................................................. 202
Philipp M. Glatz, Karima B. Hein, and Reinhold Weiss

Research on Service Oriented and Middleware Based Active QoS Infrastructure of Wireless Sensor Networks .................................................................................................................................................. 208
Nan Hua, Ning Yu, and Yi Guo

Session 2: Wireless and Mobile Ad Hoc Networks

A Bandwidth-Based Routing Protocol with Efficient Path Discovery in Mobile Ad Hoc Networks ................................................................. 214
Ching-Wen Chen and Chuan-Chi Weng

Hierarchical Cell Relay Scheme with GPS for Mobile Ad Hoc Networks ................................................................................................................. 220
Tsung-Chuan Huang, Hung-Yi Chi, and Shih-Kai Huang

A Capacity-Aware and Multipath-Supported Traffic Control Framework in Wireless Mesh Networks ................................................................. 226
P. Hsuan, C. R. Dow, P. J. Lin, and K. C. Lai

A Zone Based Interleaved Scanning Technique for Fast Handoff in IEEE 802.11 Wireless Networks ................................................................. 232
Abhijit Sarma, Rajat Kumar Gupta, and Sukumar Nandi
Session 3: Security
An Energy-Efficient Dynamic Key Management Scheme in Wireless Sensor Networks
Xing Zhang, Jingsha He, and Qian Wei

Multi-path Protocol for High Data Confidentiality and Reliability in Wireless Sensor Networks Using Non-dominated Dynamic Compensation
Yong Zeng, Qinqi Pei, Jianfeng Ma, and SangJae Moon

An Efficient Three Party Authenticated Key Exchange for Mobile Communications
Hui-Feng Huang, Yi-Jia Chang, and Kuo-Ching Liu

A Trust Discovery Model Based on Weighted Closeness
Junfeng Tian, Yuzhen Lu, and Peng Yuan

Session 4: Network and Communication Theory
Decomposable Forward Error Correction Codes Based on Chinese Remainder Theorem
Hung-Min Sun, Shih-Ying Chang, Yu-Hsiang Hung, Yu-Kai Tseng, and Hsin-Ta Chiao

Efficient Broadcast Mechanism for Cooperative Collision Avoidance Using Power Control
Andy An-Kai Jeng, Rong-Hong Jan, Chien Chen, and Tsun-Chieh Chiang

Extended MIMO Model Research of Seismic Specific Cable
Haishan Wang, Cheng Ma, and Huibo Jia

Frame-Based Adaptive Uplink Scheduling Algorithm in OFDMA-Based WiMAX Networks
I-Shyan Hwang, Chih-Wei Huang, and Bor-Jiunn Hwang

Improvement of Multi-hop Packet Transmission Scheduling in WDM Optical Star Networks
Hann-Jang Ho, JungChun Liu, and SingLing Lee

Session 5: Service Computing
Solutions to Multihoming in IPv6 Based on MIPv6 and NEMO
Peng-Hsien Wu, Kuan-Lin Chiu, and Ren-Hung Hwang

QoS Aware Multiple Spanning Tree Mechanism in Multi-radio Multi-channel Wireless Mesh Network
S. Aoufi and D. Tandjaoui

Performance Analysis of Algorithms with Multiple Attributes for Adaptive Call Admission Control in Heterogeneous Wireless Networks
Cheng-Mu Shiao, Ruey-Rong Su, I-Shyan Hwang, and Bor-Jiunn Hwang

A Walkie-Talkie-Like Emergency Communication System for Catastrophic Natural Disasters
Yao-Nan Lien, Li-Cheng Chi, and Yuh-Sheng Shaw
The Hierarchically Distributed Mobile Metadata (HDMM) Style of Architecture for Pervasive Metadata Networks .................................................................315

Carl Taswell

**Session 6: Routing**

Bandwidth-Aware Minimum Power Multicast Routing in Wireless Networks .................................................................321

*Hong-Hsu Yen and Steven S. W. Lee*

On Succinctness of Geometric Greedy Routing in Euclidean Plane .................................................................326

*Lei Cao, Andrew Strelzoff, and Jonathan Z. Sun*

Shortest Multilayered Path for Dimensioning in Two-Layer Connection-Oriented Networks .................................................................332

*Michal Kucharzak, Leszek Koszalka, and Andrzej Kasprzak*

Location-Based Reliable Multicast Routing Algorithm for Mobile Ad Hoc Networks .................................................................338

*Jipeng Zhou and Jianheng Lu*

**Area 5: Internet and Web Technology**

**Session 1: Internet and Web Technology**

A Data-Driven Architecture for Remote Control of Sensors over a Wireless Sensor Network and the Internet .................................................................344

*Yuan-Jen Chang, Chin-Hsing Chen, Wen-Tzeng Huang, You-Yin Chen, and Chih-Yuan Kuo*

Recommend Touring Routes to Travelers According to Their Sequential Wandering Behaviours .................................................................350

*Dirksen Liu and Maiga Chang*

Using E-mail Authentication and Disposable E-mail Addressing for Filtering Spam .................................................................356

*Jia-Ning Luo and Ming Hour Yang*

Random Early Detection Web Servers for Dynamic Load Balancing .................................................................364

*Chih-Chiang Yang, Chien Chen, and Jing-Ying Chen*

**Area 6: Biomedical Informatics**

**Session 1: Medical Document Processing**

Genetic Information Gathering System (GIGS): A New Meta-search Network Tool .................................................................369

*Andrea Sturm, Cameron McMunn-Coffran, D. Frank Hsu, and Kuan-Tsae Huang*

Simulating an Automated System (SAS) for Merging Medical Vocabularies .................................................................373

*Dan Tisher, Ray Alsaber, Kuan-Tsae Huang, and D. Frank Hsu*

Medical Terminologies That Work: The Example of MeSH .................................................................380

*Stuart J. Nelson*
Platform-Based Inference System Design Using FML and Fuzzy Technology for Healthcare .......................................................... 385
  Chen-Yu Chen, Mingzoo Wu, Chi-Lu Yang, Shing-Hua Ho, and Chin-Yuan Hsu

Session 2: Intelligent Medical Information Systems

An Electronic Hospital Bedside-Card Prototype Using RFID and DVB-MHP Platform ................................................................. 390
  Chin-Yang Lin, Tien-Yan Ma, Cheng-Liang Lin, Meng-Chin Hsu, and Ting-Wei Hou
Robust Pairwise Registration for Images of Indocyanine-Green Angiographic Sequences .......................................................... 394
  Chia-Ling Tsai, Sheng-Tsz Huang, Kai-Shung Lin, and Shih-Jen Chen
An Intelligent-Mamdani Inference Scheme for Healthcare Applications Based on Fuzzy Markup Language .................................. 400
  Shing-Hua Ho, Chi-Lu Yang, Chen-Yu Chen, Chin-Yuan Hsu, and Yeim-Kuan Chang
A Framework for Personalized Health Trend Analysis ........................................................................................................... 405
  Guo-Cheng Lan, Chao-Hui Lee, Jin-Shang Wu, Huan-Chung Li, Shing-Hua Ho, and Vincent S. Tseng

Area 7: Intelligent Systems and Informatics

Session 1: Intelligent Systems

Developing a Scientific Image Retrieval System with Prediction Capability ......................................................... 410
  Li-Jen Kao and Chung-Fu Lu
An Approach for Incorporating End User Knowledge into Applications of Information Extraction Classification and Fusion in Institutional Eldercare .................................................. 415
  C.-C. Hsia, K. J. Liou, A. P. W. Aung, S. F. Foo, W. Huang, and J. Biswas
An Incremental Mining Algorithm for High Average-Utility Itemsets ..................................................................................... 421
  Tzung-Pei Hong, Cho-Han Lee, and Shyue-Liang Wang
Designing Hi-Facsimile Briefing Remote-Controller with Bluetooth and Speech-Recognition Processor .................................. 426
  Chun-Liang Hsu, Sheng-Yuan Yang, and Wei-Heng Lin
A Novel Approach to Establishing the VPRS Model with Threshold Parameter Selection Mechanism Based on Fuzzy Algorithms ......................................................................... 432
  Kuang Yu Huang and Ting-Cheng Chang

Session 2: Soft Computing

2-D TERCOM Guidance - Neural Net Approach ......................................................................................................................... 438
  Shin-Jen Chen and Leh Luoh
Estimation of Carrier Frequency Offset for Generalized OFDMA Uplink Systems Using Particle Swarm Optimization Algorithms ........................................................................................................... 442
  Tan-Hsu Tan, Yung-Fa Huang, and Jia-Yang Tsao
Attribute Normalization in Network Intrusion Detection ................................................................. 448
Wei Wang, Xiangliang Zhang, Sylvain Gombault, and Svein J. Knapskog

Reliability Analysis for Full-2 Code ........................................................................................................... 454
Sheng Lin, Chi Zhang, Gang Wang, Xiaoguang Liu, and Jing Liu

Maximized L-Measure and Its Choquet Integral Regression Model ..................................................... 460
Hsiang-Chuan Liu

Area 8: Multimedia Technology

Session 1: Multimedia Network Transmission

Improved Frame/Block Based Wyner-Ziv Residual Video Coding ............................................................ 466
Jui-Chiu Chiang, Kuan-Liang Chen, Chang-Ming Lee, and Wen-Nung Lie
A Low Complexity Error Concealment Method for H.264 Video Coding ............................................. 470
Tao-Cheng Chang, Hung-Wei Shen, and Jiun-In Guo
Quality-of-Service Optimization for Multiple Multimedia Tasks in Real-Time .............................. 474
Kai-Jung Shih, Yi-Hsun Lin, and Pao-Ann Hsiung
A Demand-Aware Grouping Scheme for VoD Service in Peer to Peer Environment ...................................... 480
Po-Ying Liao and Yen-Wen Chen
Anode-ALM: An Aggregation-Based Application Level Multicast for Media Streaming ...................... 485
Feng Liu, Yuxing Peng, and Xicheng Lu

Session 2: Multimedia Signal Processing

A Flexible and Effective Colorization System .................................................................................. 492
Hwei-Jen Lin, Li-Kang Chen, and Chun-Wei Wang
Design and Implementation of Music Information Retrieval and Gathering Engine (MIRAGE) .......... 498
Jeng-Shihou Leu, Chieh Changfan, Kuan-Wu Su, and Chi-Feng Chen
Watermarking Mechanism for Copyright Protection by Using the Pinned Field of the Pinned Sine Transform .......................................................... 502
Mn-Ta Lee, Hsuan-T. Chang, and Mu-Liang Wang
Robust Light Objects Recognition Based on Computer Vision ...................................................... 508
Vector Bank Based Multimedia Codec System-on-a-Chip (SoC) Design ........................................ 515
Ruei-Xi Chen, Wei Zhao, Jeffrey Fan, and Asad Davari
Area 9: Cloud/Grid Computing Technologies, Applications, and Services

Session 1: Grid and Cloud Computing

SARIDS: A Self-Adaptive Resource Index and Discovery System ..........................................................521
Yi-Hsiang Lin, Wu-Chun Chung, Kuan-Chou Lai, Kuan-Ching Li, and Yeh-Ching Chung

Peer-to-Peer Video-on-Demand Service in NuWeb .................................................................527
Hui-Ching Huang, Hung-Yi Teng, and Ren-Hung Hwang

Service Guarantee for Inter-domain Movement in Wireless Peer-to-Peer Live Streaming System ..........................................................533
Wenbin Jiang, Haixiang Li, Hai Jin, and Xiaofei Liao

Improving Processor Allocation in Heterogeneous Computing Grid through Considering Both Speed Heterogeneity and Resource Fragmentation ...........................................539
Po-Chi Shih, Kuo-Chan Huang, and Yeh-Ching Chung

Adaptive Workflow-Policy Based Management Scheme for Advanced Heart Disease Identification ...........................................................................................................................................545
Hoeyoung Kim, Chan-Hyun Youn, Dong-Hyun Kim, Hyewon Song, and Eun-Bo Shim

Session 2: Grid and Cloud Applications

Adaptivity in Risk and Emergency Management Applications on Pervasive Grids ..........................................................550
Carlo Bertolli, Gabriele Mencagli, and Marco Vanneschi

Improving Dense Linear Equation Solver on Hybrid CPU-GPU System ..........................................................556
Zhichao Cao, Shiming Xu, Wei Xue, and Wenguang Chen

Parallel Implementation and Performance Prediction of Object Detection in Videos on the Tilera Many-Core Systems ..........................................................563
Ya-Fei Hung, Shau-Yin Tseng, Chung-Ta King, Huan-Yu Liu, and Shih-Chieh Huang

Enhanced Parallel Loop Self-Scheduling for Heterogeneous Multi-core Cluster Systems ..........................................................568
Chao-Chin Wu, Liang-Tsung Huang, Lien-Fu Lai, and Ming-Lung Chen

Special Session on Graph Theory and Networks I

The Restricted Connectivity of Locally Twisted Cubes ..........................................................574
Jianxi Fan, Shukui Zhang, Xiaohua Jia, and Guangquan Zhang

Multicast Network with MMI-Based Optical Switches on Active Splitter/Active Combiner Structure ..........................................................579
Chi-Ping Lee, Jiuin-Shiou Deng, Ming-Feng Lu, Chien-Ping Chang, Yang-Tung Huang, and Ping-Yu Kuei

A Path-Based Broadcast Algorithm for Wormhole Hypercubes ..........................................................586
Azade Nazi and Hamid Sarbazi Azad

Fault-Tolerant Hamiltonicity of the WK-Recursive Networks ..........................................................592
Tung-Yang Ho, Cheng-Kuan Lin, Jimmy J. M. Tan, and Lih-Hsing Hsu
Special Session on Graph Theory and Networks II

Efficient Algorithms for Embedding Cycles in Augmented Cubes ................................................................. 596
    Hong-Chun Hsu, Pao-Lien Lai, Chang-Hsiung Tsai, and Tseng-Kuei Li

Independent Spanning Trees on Folded Hypercubes .......................................................................................... 601
    Jinn-Shyong Yang, Jou-Ming Chang, and Hung-Chang Chan

The Mutually Independent Bipanconnected Property for Hypercube ............................................................. 606
    Yuan-Kang Shih, Jimmy J. M. Tan, and Lih-Hsing Hsu

The 2009 International Workshop on Vehicular Communications, Networks, and Applications (VCNA 2009)

Session I: Routing in VANETs

Adaptive Reactive Routing for VANET in City Environments ............................................................................. 610
    C. A. T. H. Tee and A. Lee

Performance Evaluation of Broadcast Communication Protocol DSCF (Directional Store-Carry-Forward) for VANETs with Two-Dimensional Road Model ............................................................................ 615
    Shinpei Kuribayashi, Yusuke Sakamoto, Satoshi Hasegawa, Hiroyuki Ohsaki, and Makoto Imase

Cooperative Transmission Aid in Intermittent Broken Connection on VANET ................................................ 620
    Hung-Chin Jang and Sheng-Chih Chuang

Dissemination of Data Aggregation in Vehicular Ad Hoc Networks ............................................................... 625
    Hua-Wen Tsai, Tzung-Shi Chen, and Sheng-Kai Lin

Session II: Data Communication in VANETs

A Bulk Transfer Agent for Improving Data Communication Efficiency in Bullet Trains .................................. 631
    Takuya Miyasaka, Yoshihiro Kawahara, and Tohru Asami

V2X-Based Traffic Congestion Recognition and Avoidance ............................................................................. 637
    Jan W. Wedel, Björn Schünemann, and Ilja Radusch

Spatial Context-Awareness in Vehicular Ad Hoc Networks ............................................................................. 642
    Attila Török, Péter Laborczi, and Balázs Mezny

Session III: Security and OFDM Transmission in VANETs

Effectively Changing Pseudonyms for Privacy Protection in VANETs ........................................................... 648
    Jianxiong Liao and Jianqing Li

Analyze a Privacy-Preserving Vehicular Communication Protocol and Propose a New One ....................... 653
    Lingbo Wei and Jianwei Liu

A Simple Delay Time Estimation Method and Its Application to Adaptive OFDM Transmissions for Vehicular Wireless Networks ............................................................. 658
    Hong Zhou
A Study of OFDMA Access Method in Multi-path Fading Channel ................................................................. 663
Kenko Ota, Naoya Kanai, Yasuji Niitsu, Yukihiro Hirata, and Hideaki Matsue


Session I: Services and Applications

Improving Scientific Data Extraction Using Metadata Classification .......................................................... 669
Yue Shan Chang, Hsuan-Jen Lai, and Hsiang-Tai Cheng

Establishing and Evaluating Trust in a Grid Environment ............................................................................. 674
Shashi Bhanwar and Seema Bawa

Implementation of a Distributed File Storage on Peer-to-Peer Environments ................................................. 679
Chao-Tung Yang, Hung-Yen Chen, Chih-Lin Huang, and Shyh-Chang Tsaur

Cyberaide Creative: On-Demand Cyberinfrastructure Provision in Clouds ................................................... 684
Casey Rathbone, Lizhe Wang, Gregor von Laszewski, and Fugang Wang

Session II: Resource Management

Enabling Efficient Peer to Peer Resource Discovery in Dynamic Grids Using Variable Size Routing Indexes ................................................................. 691
Mohammad Hassan Khoobkar and Mehregan Mahdavi

Distributed Adaptive Load Balancing for P2P Grid Systems ........................................................................... 696
Po-Jung Huang, You-Fu Yu, Kuan-Chou Lai, and Chao-Tung Yang

On Effects of Resource Fragmentation on Job Scheduling Performance in Computing Grids ................................................................. 701
Kuo-Chan Huang

Characteristic Approximation for Resources on Computational Grids .......................................................... 706
Uei-Ren Chen, Chin-Chi Wu, and Woei Lin

The Third International Workshop on Intelligent Systems and Smart Home (WISH 2009)

Session I

WebDB-Based CEMS Design and Applications in the Universities of Taiwan .................................................. 711
An-Ping Wang, Chun-Yu Chen, and Cheng-Ting Lin

Temperature Control Framework Using Wireless Sensor Networks and Geostatistical Analysis for Total Spatial Awareness ........................................................................... 717
Charles Castello, Jeffrey Fan, Asad Davari, and Ruei-Xi Chen

An Agile and Low Cost FPGA Implementation of MPEG-2 TS Remultiplexer for CATV Head-End Equipment ........................................................................... 722
Ying-Pei Chen, Tsan-Nan Chien, Po-Hsun Cheng, and Sao-Jie Chen

The Design of Intelligent Decomposed LMS with Embedded Ganglia Agent .................................................. 727
Fu-Chien Kao, Chih-Hong Wang, Ting-Hao Huang, and Wen-Yu Chang
Session II

Bayesian Networks for Fault Detection under Lack of Historical Data .......................................................... 732
  Rui Máximo Esteves, Tomasz Wiktor Wlodarczyk, Chunming Rong, and Einar Landre

Information Provenance for Open Distributed Collaborative System .......................................................... 737
  Syed Imran Jami, Jemal H. Abawajy, and Zubair A. Shaikh

An Approach to Filtering RFID Data Streams .............................................................................. 742
  Hairulnizam Mahdin and Jemal Abawajy

The 2009 International Workshop on GPU Technologies and Applications (GPUNA 2009)

An Improved Parallel Implementation of 3D DRIE Simulation on GPU .............................................. 747
  Fan Zhang, Gang Wang, Xiaoguang Liu, and Jing Liu

A Batched GPU Algorithm for Set Intersection .................................................................................. 752
  Di Wu, Fan Zhang, Naiyong Ao, Fang Wang, Xiaoguang Liu, and Gang Wang

High Speed Articulated Object Tracking Using GPUs: A Particle Filter Approach ........................................... 757
  Raúl Cabido, David Concha, Juan José Pantrigo, and Antonio S. Montemayor

The 2009 International Workshop on Information Assurance and Security Management (IASM 2009)

A Layered Security Approach for Cloud Computing Infrastructure ..................................................... 763
  Mehmet Yildiz, Jemal Abawajy, Tuncay Ercan, and Andrew Bernoth

Governance of Information Security Elements in Service-Oriented Enterprise Architecture .................................................. 768
  Janne J. Korhonen, Mehmet Yildiz, and Juha Mykkänen

Entropy-Based High-Accuracy Distributed Faulty Sensor Detection Algorithm in Wireless Sensor Networks .................................................. 774
  Wen Ouyang, Yu-Ting Liu, and Yu-Wei Lin

Automatically Generating Classifier for Phishing Email Prediction ................................................... 779
  Liping Ma, Rosemary Torney, Paul Watters, and Simon Brown

Determining Service Trustworthiness in Intercloud Computing Environments ........................................ 784
  Jemal Abawajy

Multi-tier Phishing Email Classification with an Impact of Classifier Rescheduling .................................................. 789
  Md. Raifqul Islam, Jemal Abawajy, and Matthew Warren

How RFID Attacks Are Expressed in Output Data ........................................................................ 794
  Luke Mirowski, Jacqueline Hartnett, and Raymond Williams

Author Index ................................................................................................................................................... 800