2011 International Conference on Advanced Information Networking and Applications

AINA 2011

Table of Contents

Message from AINA Steering Committee Co-Chairs ................................................................. xiv
Message from the General Co-Chairs ........................................................................................xvi
Message from the Program Committee Co-Chairs .................................................................. xvii
Technical Program Committee Members .................................................................................. xix
Reviewers ........................................................................................................................................ xxxiii

AINA-1A: Cognitive Wireless Networks
Performance Analysis of Reinforcement Learning for Achieving Context Awareness and Intelligence in Mobile Cognitive Radio Networks ................................................................. 1
  Kok-Lim Alvin Yau, Peter Komisarczuk, and Paul D. Teal
Power Adaptive Cognitive Pilot Channel for Spectrum Co-existence in Wireless Networks .................................................................................................................. 9
  Md. Akbar Hossain and Roberto Passerone
Zone-Based Distributed Sensing Scheme in Decentralized Cognitive Radio Networks .................. 17
  Jae-Kark Choi and Sang-Jo Yoo
Optimal Route Selection Method with Satellite System for Cognitive Wireless Network in Disaster Information Network ......................................................................................... 23
  Noriki Uchida, Goshi Sato, Kazuo Takahata, and Yoshitaka Shibata

AINA-1B: Routing in Wireless Networks
A Dynamic Route Construction Method Based on Measured Characteristics of Radio Propagation in Wireless Sensor Networks ................................................................................... 30
  Akimitsu Kanzaki, Takahiro Hara, Shojiro Nishio, and Yasuhiro Nose
A Network Conditions Aware Geographical Forwarding Protocol for Real-Time Applications in Mobile Wireless Sensor Networks ................................................................. 38
  Gustavo Medeiros de Araújo and Leandro Buss Becker
Variant Path Multiplicity Routing Algorithm Adapted to Importance of Data.................................. 46
  Hiroki Tamura, Hikaru Kobayashi, Hiromitsu Tomozawa, and Hiroshi Shigeno
An Enhanced TCP Mechanism for Detecting and Differentiating the Loss of Retransmissions over Wireless Networks .................................................................54
S. Prasanthi, Sang-Hwa Chung, and Changwoo Ahn

AINA-1C: Mobile Networks and Applications
Mobile Service Business Patterns .................................................................................................................................62
Markus Aleksy and Bernd Stieger
Impact of Mobility Patterns on the Performance of a Disruption Tolerant Network with Multi-radio Energy Conservation .............................................................................................69
Iyad Tumar, Anuj Sehgal, and Jürgen Schönwälder
Chordal Distance-Based User Selection Algorithm for the Multiuser MIMO Downlink with Perfect or Partial CSIT ........................................................................................................................................77
Bo Zhou, Baoming Bai, Ying Li, Daqing Gu, and Yajuan Luo
Design, Implementation and Evaluation of Virtual Resource Description and Clustering Framework ..................................................................................................................................................83
Houssem Medhioub, Ines Houidi, Wajdi Louati, and Djamal Zeghlache

AINA-2A: Security, Privacy, and Trust 1
Experimental Analysis of Cheon’s Algorithm Against Pairing-Friendly Curves .................................................................................................................................90
Tetsuya Izu, Masahiko Takenaka, and Masaya Yasuda
Anomaly Detection Using Chi-square Values Based on the Typical Features and the Time Deviation ..............................................................................................................................................97
Shunsuke Oshima, Takuo Nakashima, and Toshinori Sueyoshi
A Survey on Trust Management for VANETs ..................................................................................................................105
Jie Zhang
Two-Stage Classification Model to Detect Malicious Web Pages .............................................................................113
Van Lam Le, Ian Welch, Xiaoying Gao, and Peter Komisarczuk

AINA-2B: Security, Privacy, and Trust 2
Detecting Intruders Using a Long Connection Chain to Connect to a Host .........................................................................................121
Wei Ding and Shou-Hsuan Stephen Huang
Perfect Privacy Preserving in Automated Trust Negotiation .................................................................................................129
Hiroaki Kikuchi and Tangtisanon Pikulkaew
Data Caching for Enhancing Anonymity ..................................................................................................................135
Rajiv Bagai and Bin Tang
Trustworthiness-Based Broadcast Algorithm in Scalable P2P Group ..................................................................................143
Alixier Aikebaier, Tomoya Enokido, and Makoto Takizawa
AINA-2C: Security, Privacy, and Trust 3

Detect Stepping-Stone Insider Attacks by Network Traffic Mining and Dynamic Programming .................................................................151
    Jianhua Yang, Lydia Ray, and Guoqing Zhao

A Proposal of Four-Panel Cartoon CAPTCHA .................................................................159
    Takumi Yamamoto, Tokuichiro Suzuki, and Masakatsu Nishigaki

Objective Trustworthiness of Acquaintances in Peer-to-Peer (P2P) Overlay Networks .................................................................167
    Soichi Sawamura, Admir Barolli, Ailixier Aikebaier, Makoto Ikeda, and Makoto Takizawa

Event-Based Alert Correlation System to Detect SQLI Activities ..................................................175
    Faeiz Alserhani, Monis Akhlaq, Irfan U. Awan, and Andrea J. Cullen

AINA-3A: Intelligent and Autonomic Computing 1

An Empirical Analysis of the Impact of Online Reviews on Product Sales in the Chinese Context .................................................................183
    Hui Fang, Qinghua Zhu, and Jie Zhang

Event Access Expressions: A Business User Language for Analyzing Event Streams .................................................................191
    Szabolcs Rozsnyai, Hannes Obweger, and Josef Schiefer

PPMLT: A Pipeline Based Processing Model of Long Transactions .................................................................200
    Yin Zhu, Feilong Tang, Ilsun You, Lin Lou, Minyi Guo, and Yao Shen

An Adaptive Fast Paxos for Making Quick Everlasting Decisions .................................................................208
    Michel Hurfin, Izabela Moise, and Jean-Pierre Le Narzul

AINA-3B: Intelligent and Autonomic Computing 2

Solving the PMC-Based System-Level Fault Diagnosis Problem Using Hopfield Neural Networks .................................................................216
    Mourad Elhadeff

Ideal Stabilization .......................................................................................................................224
    Mikhail Nesterenko and Sébastien Tixeuil

Simple, Weakly-coupled, Invisible Middleware (SWIM) .................................................................232
    Martin Bateman and Saleem Bhatti

Towards Verifying Global Properties of Adaptive Software Based on Linear Temporal Logic ........................................................................240
    Yongwang Zhao, Jing Li, Dou Sun, and Dianfu Ma

AINA-3C: Intelligent and Autonomic Computing 3

A Frequent Pattern Mining Approach for ADLs Recognition in Smart Environments .................................................................248
    Belkacem Chikhaoui, Shengrui Wang, and Hélène Pigot
Proposal of the Disaster-Relief Training System Using the Electronic Triage Tag .................................................. Hiroaki Kojima, Kentaro Nagahashi, and Ken-ichi Okada

An RFID-Based Reminder System for Smart Home .......................................................................................... Hui-Huang Hsu, Cheng-Ning Lee, and Yu-Fan Chen

Determining Writing Genre: Towards a Rubric-based Approach to Automated Essay Grading ................................................................. Hon Wai Lam, Tharam Dillon, and Elizabeth Chang

AINA-4A: Grid, P2P, and Scalable Computing 1

A Resource Minimizing Scheduling Algorithm with Ensuring the Deadline and Reliability in Heterogeneous Systems ........................................................................................................ 275 Laiping Zhao, Yizhi Ren, and Kouichi Sakurai

Time Series Analysis of P2P Networks to Improve Data Availability .............................................................................. 283 Sanaullah Nazir and Manfred Hauswirth

QoS-Aware Distributed Replica Placement in Hierarchical Data Grids ..................................................................................... 291 Mohammad Shorfuzzaman, Peter Graham, and Rasit Eskicioglu

A Content-Based Publish/Subscribe over Two-Tier DHT Utilizing Domain Ontology ......................................................... 300 Mayank Pandey and Banshi Dhar Chaudhary

AINA-4B: Grid, P2P, and Scalable Computing 2

Object-Based Methodology for XML Data Partitioning (OXDP) ......................................................................................... 307 Norah Saleh Alghamdi, Wenny Rahayu, and Eric Pardede

Evaluation of the Structured Bloom Filters Based on Similarity ......................................................................................... 316 Hiroshi Sakuma and Fumiaki Sato

A Multi-layered Model for Scalable Group Communication in P2P Overlay Networks ..................................................... 324 Isamu Tsuneizumi, Ailixier Aikebaier, Makoto Ikeda, Tomoya Enokido, and Makoto Takizawa

Scanning Environments with Swarms of Learning Birds: A Computational Intelligence Approach for Managing Disasters ........................................................................................................... 332 Mehmet E. Aydin, Nik Bessis, Eleanna Asimakopoulou, Fatos Xhafa, and Joyce Wu

AINA-4C: Distributed and Parallel Systems

VM Co-scheduling: Approximation of Optimal Co-scheduling in Data Center ......................................................... 340 Wei Yan, Li Zhou, and Chuang Lin

Evolutionary Optimal Virtual Machine Placement and Demand Forecaster for Cloud Computing ................................................................................................................................................. 348 Ching Chuen Teck Mark, Dusit Niyato, and Tham Chen-Khong
A Theory-Oriented Introduction to Wait-Free Synchronization Based on the Adaptive Renaming Problem .................................................................356

Sergio Rajshaum and Michel Raynal

AINA-1D: Wireless Sensor Networks 1

Improving Connectivity of Nodes in Mobile WSN .........................................................................................................................364

Samar Sajadian, Alia Ibrahim, Edison Pignaton de Freitas, and Tony Larsson

Group Mobility Support Protocol for Mobile Sinks Based on Grid Clusters in Wireless Sensor Networks ..................................................372

Soochang Park, Euisin Lee, Hosung Park, Jeongcheol Lee, and Sang-Ha Kim

Data Dissemination Scheme for Mobile Sink Group Based on Movement Behavior in Wireless Sensor Networks ................................................379

Jeongcheol Lee, Hosung Park, Seungmin Oh, Yongbin Yim, and Sang-Ha Kim

An Instantaneous Data Dissemination Mechanism with Mobile Sinks in Wireless Sensor Network ...............................................................385

Ying-Hong Wang, Kuo-Feng Huang, Yang-Ming Huang, and Shao-Wei Tsao

AINA-1E: Wireless Sensor Networks 2

Impact of MAC on Localization in Large-Scale Seabed Sensor Networks ..........................................................................................391

Jong-Pil Kim, Hwee-Pink Tan, and Ho-Shin Cho

Reliability Support Protocol for Continuous Object Detection in Large-Scale Wireless Sensor Networks ................................................397

Euisin Lee, Soochang Park, Sang-Ha Kim, Ki-dong Nam, and Sangkee Noh

A Multi-hop Dynamic Connectivity and Maintenance Algorithm for Wireless Sensor Networks ...............................................................404

Bo-Ruei Kao and K. Robert Lai

A Simulation System for Multi Mobile Events in Wireless Sensor Networks .........................................................................................411

Tao Yang, Gjergji Mino, Evjola Spaho, Leonard Barolli, Arjan Durresi, and Fatos Xhafa

AINA-1F: Wireless Sensor Networks 3

EPC: Energy-Aware Probability-Based Clustering Algorithm for Correlated Data Gathering in Wireless Sensor Networks .......................419

Xinxin Liu, Han Zhao, and Xiaolin Li

Human Mobility Based Stable Clustering for Data Aggregation in Singlehop Cell Phone Based Wireless Sensor Network ..................427

M.B. Shah, P.P. Verma, S.N. Merchant, and U.B. Desai

Distributed Data Gathering with Graded Node Distribution in Sensor Networks to Maximize Lifetime .....................................................435

Punyasha Chatterjee and Nabanita Das
Holistic Optimization of Real-Time IEEE 802.15.4/ZigBee Networks
Myung-Gon Park, Kang-Wook Kim, and Chang-Gun Lee

IEEE 802.15.4 Network Emulation Testbed
Razvan Beuran, Junya Nakata, Yasuo Tan, and Yoichi Shinoda

AINA-2D: Security, Privacy, and Trust 4
Cristina Basescu, Alexandra Carpen-Amarie, Catalin Leordeanu, Alexandru Costan, and Gabriel Antoniu

Privacy-Preserving Data Mashup
Mahmoud Barhamgi, Djamil Banslimane, Chirine Ghedira, and Alda Lopes Gancarski

Design and Analysis of a Secure Routing Protocol Algorithm for Wireless Sensor Networks
Hongbing Cheng, Chunming Rong, and Geng Yang

Privacy Protected Query Processing with Road Network Embedding
Fuyu Liu, Yao Hua Ho, and Kien A. Hua

AINA-2E: Security in Wireless Networks
Detecting Forged Acknowledgements in MANETs
Nan Kang, Elhadi M. Shakshuki, and Tarek R. Sheltami

Cooperative Security in Vehicular Communication Systems
M’hamed Chammem, Mohamed Hamdi, and Noureddine Boudriga

Route Manipulation Attack in Wireless Mesh Networks
Anderson Morais and Ana Cavalli

A Signal Strength Based Location Estimation Algorithm within a Wireless Network
Kevin Chin Yiu Shum, Quan Jia Cheng, Joseph Kee Yin Ng, and Donna Ng

AINA-2F: Social Networks
Approximation and Heuristic Algorithms for End-System Based Application-Layer Multicast for Voice Conferences
Hwa-Chun Lin and Hsiu-Ming Yang

Social Influence on Being a Pay User in Freemium-based Social Networks
Hao Wang, Alvin Chin, and Hao Wang

Need for Symmetry: Addressing Privacy Risks in Online Social Networks
Cong Tang, Yonggang Wang, Hu Xiong, Tao Yang, Jianbin Hu, Qingni Shen, and Zhong Chen
Development of Community Space for Multilingual Informal Communication Support
Using Augmented Reality and Second Life ..............................................................542

Takashi Yoshino and Katsuya Ikenobu

AINA-3D: Semantic Web and Web-Based Applications
MooM—A Prototype Framework for Management of Ontology Mappings ..................548

Hendrik Thomas, Rob Brennan, and Declan O’Sullivan

Extraction and Grounding of Protein Mutations via Semantic Integration of Text and Sequence Information ..........................................................556

Christopher Baker and Rajaraman Kanagasabai

Reallocation Criteria on Multi-server Web-based MORPG System ............................564

Masaki Kohana, Shusuke Okamoto, Masaru Kamada, and Tatsuhiro Yonekura


Dario Pirrone, Giuseppe Russo, Antonio Gentile, Roberto Pirrone, and Salvatore Gaglio

AINA-3E: Web Services 1
Towards Defining and Assessing the Non-functional Properties of Communities of Web Services .................................................................578

Erbin Lim, Philippe Thiran, and Zakaria Maamar

A Qualitative Approach to Effort Judgment for Web Service Composition Based SOA Implementations ..........................................................586

Zheng Li and Liam O’Brien

Geospatial Web Service for Remote Sensing Data Visualization ..............................594

Chunyang Hu, Yongwang Zhao, Jing Li, Dianfu Ma, and Xuan Li

A Web Service Recommender System Using Vector Space Model and Latent Semantic Indexing .................................................................602

Nguyen Ngoc Chan, Walid Gaaloul, and Samir Tata

AINA-3F: Web Services 2
Services Between Video Producers and Broadcasters: Do We Need a Standard? ..................610

Jesus M. Barbero, Eugenio Santos, and Abraham Gutierrez

COBS: Realizing Decentralized Infrastructure for Collaborative Browsing and Search .................................................................................617

Christian von der Weth and Anwitaman Datta

Enhanced Healthcare Environment by Means of Proactive Context Aware Service Discovery ...........................................................................625

G. Fenza, D. Furno, and V. Loia

Improving the Performance of N-ary RAID by Writing with XOR Operation ..............633

Yuji Nakamura and Minoru Uehara
AINA-1G: Channel Quality and Interference in Wireless Networks

Semi-random Kite Codes over Fading Channels .............................................................. 639
   Bo Bai, Baoming Bai, and Xiao Ma

A Systematic Evaluation of Interference Characteristics in 802.11-Based Wireless Networks ........................................................................................................... 646
   Wee Lum Tan, Marius Portmann, and Peizhao Hu

The Design of Network Low Density Parity Check Codes for Wireless Multiple-Access Relay Networks ................................................................. 653
   Ying Li, Lili Wang, and Yue Sun

Inferring Loss Causes to Improve Link Rate Adaptation in Wireless Networks .......... 659
   Parag Kulkarni, Benjamin Motz, Tim Lewis, and Sadia Quadri

AINA-1H: Techniques in Packet Classification, Sequencing, and Switching

Efficient Packet Sequencing for Dynamic Multicast Layers ...................................... 667
   Vincent Lucas, Jean-Jacques Pansiot, Dominique Grad, and Benoit Hilt

Layered Cutting Scheme for Packet Classification .................................................. 675
   Yeim-Kuan Chang and Han-Chen Chen

Performance and Optical Cost Analysis of Shared Fiber Delay Line Based Two-Stage Optical Packet Switch ................................................................. 682
   Ahmed Galib Reza and Hyotaek Lim

Set Pruning Segment Trees for Packet Classification ............................................. 688
   Yeim-Kuan Chang and Hsin-Mao Chen

AINA-2G: Communications Systems and Protocols

An Integrated Power Consumption Model for Communication and Transaction Based Applications ................................................................. 695
   Tomoya Enokido, Ailixier Aikebaier, and Makoto Takizawa

Reducing Total ICT Power Consumption with Collaboration Among End Systems, Communication Network and Power Network ........................................... 703
   Shin-ichi Kuribayashi and Yasunori Osana

Impact of Delay Variability on LEDBAT Performance ........................................... 708
   Amuda James Abu and Steven Gordon

Can DCCP Replace UDP in Changing Network Conditions? ................................ 716
   Yao-Nan Lien and Yu-Chi Ding
AINA-2H: Video Streaming and Multimedia Applications
A Network Resource Management Framework for Multimedia Applications
Distributed in Heterogeneous Home Networks .................................................................724
    Maxime Louvel, Pierre Bonhomme, Jean-Philippe Babau, and Alain Plantec

A User Dependent System for Multi-view Video Transmission ..........................................732
    Ziyuan Pan, Yoshihisa Ikuta, Masaki Bandai, and Takashi Watanabe

CAMEL-SIF: A Gateway for Service Invocation from Circuit Switched Domain to IP
Multimedia Subsystem ........................................................................................................740
    Wei-Kuo Chiang and Zih-Hao Luo

Video-Popularity-Based Caching Scheme for P2P Video-on-Demand Streaming ......................748
    Takaya Fujimoto, Rei Endo, Kei Matsumoto, and Hiroshi Shigeno

AINA-3G: Wireless Ad Hoc Networks
A Study on the Performance of Search Methods for Mesh Router Nodes Placement
Problem ...................................................................................................................................756
    Admir Barolli, Fatos Xhafa, Christian Sánchez, and Makoto Takizawa

On Placement of Passive Stationary Relay Points in Delay Tolerant Networking .......................764
    Saeed Shahbazi, Aaron Harwood, and Shanika Karunasekera

Multi-hop Auction-Based Bandwidth Allocation in Wireless Ad Hoc Networks ..........................772
    Bo-Ruei Kao, Liang-Ku Lee, and K. Robert Lai

Experimental Results of a MANET Testbed in Indoor Stairs Environment ...............................779
    Makoto Ikeda, Elis Kulla, Masahiro Hiyama, Leonarad Barolli, and Makoto Takizawa

Ad Hoc Communications for Emergency Conditions .............................................................787
    Arjan Durresi, Mimoza Durresi, Vamsi Paruchuri, and Leonard Barolli

Author Index .........................................................................................................................795