2009 10th ACIS International Software Engineering, Artificial Intelligence, Networking and Parallel/Distributed Computing

(SNPD 2009)

Daegu, Korea 27 – 29 May 2009



IEEE Catalog Number: ISBN:

CFP0979A-PRT 978-1-4244-4186-0

2009 10th ACIS International Conference on Software Engineering, Artificial Intelligences, Networking and Parallel/Distributed Computing

SNPD 2009

Table of Contents

Message from the Conference and Workshop Chairs
Message from the Program Chairs
Organizing Committee
International Program Committee
Supporting Organizations

AITA Workshops

A HW/SW Co-design Methodology: An Accurate Power Efficiency Model	
and Design Metrics for Embedded System	3
Lftikhar Khan, Taikyeong Ted. Jeong, Gyungleen Park, and Anthony P. Ambler	
A Study on Issues in Context-Aware Systems Based on a Survey and Service	
Scenarios	8
Sangkeun Lee, Sungchan Park, and Sang-goo Lee	
An Automatic Layout Function in BPEL Visual Modeling Tool	14
Xin Zhao, Jun Han, and Yaling Huang	
Design and Implementation of a Course Scheduling System Using Activation	
Spreading	18
Yukio Hori, Takashi Nakayama, and Yoshiro Imai	
FolksoViz: A Semantic Relation-Based Folksonomy Visualization Using	
the Wikipedia Corpus	24
Kangpyo Lee, Hyunwoo Kim, Hyopil Shin, and Hyoung-Joo Kim	
Inexpensive, Simple and Quick Photorealistic Facial Modeling	30
Ippei Torii, Yousuke Okada, Manabu Onogi, and Naohiro Ishii	
Kaohsiung County Broadband Mobile Network	36
Ran-Fun Chiu, Yuan-Sen Yeh, Sandy Chi, Raphael Lee, Aking Wu,	
Huai-len Chang and Linus Chang	

Need for Evaluation on the Effectiveness of Computer-Mediated	
Communication	42
Yi-Chieh Ho	
Networking Resources for Research and Scientific Education in BW-eLabs	47
Sabina Jeschke, Barbara Burr, Jens U Hahn, Leni Helmes, Walter Kriha,	
Michael Krüger, Andreas W Liehr, Wolfgang Osten, Olivier Pfeiffer,	
Thomas Richter, Gerhard Schneider, Werner Stephan, and Karl-Heinz Weber	
Quantitative Comparison of LOC of Beginners' Program Making Ability	53
Toyoshiro Nakashima, Chieko Matsuyama, and Naohiro Ishii	
Research on E-government Initiatives and Enabling IT	59
Ximeng Li	
Tag Suggestion Method Based on Association Pattern and Bigram Approach	63
Hyunwoo Kim, Kangpyo Lee, Hyopil Shin, and Hyoung-Joo Kim	
Algorithms	
A New Method for Estimating the Number of Distinct Values over Data	
Streams	71
Longjiang Guo, Yingshu Li, Meirui Ren, and Zhongzhao Zhang	
A Novel Classifier-Independent Feature Selection Algorithm for Imbalanced	
Datasets	77
Quanyin Zhu and Suqun Cao	
A Robust Cylinder Fitting Method with Parameterized Distance Function	
Based on Gauss Image	83
Shuangfeng Wei and Yanmin Wang	
An Improved Discrete Particle Swarm Optimization Algorithm for a Single	
Batch-Processing Machine with Non-identical Job Sizes	87
Di Lu, Hua-Ping Chen, Wen-Gong Zhang, and Rui Xu	
Congestion Control Algorithm Based on Loss Trend Oriented to Many-to-Many	
Reliable Multicast	93
Liu Li, Zhou Zhong, Liu Dongmei, and Wu Wei	
Formal Derivation of a Generic Algorithmic Program for Solving a Class	
of Extremum Problems	100
Chang-Jing Wang and Jin-Yun Xue	
Research of the Image Segmentation Based on Ant Colony Algorithm	106
ZheYan and Han-ming Gu	
Sensitivity Analysis on Bio-op Errors in DNA Computing	110
Daniel Bilar	
Study on Value-Added Service in Mobile Telecom Based on Association Rules	116
Xiuli Yao and Huaying Shu	
The Method of Parallel Optimization and Parallel Recognition Based on Data	
Dependence	120
Zhao Yan Teiliu and Li Ma	

Timed High-Order π Calculus and Multi-resolution Time Constraints	125
Artificial Intelligence	
A Generalized Framework for BDD-based Replanning A* Search	133
An Intelligent Decision Support Model for Actuarial Profession	140
Evolutionary Algorithms for Optimization of Tobacco Leaf Groups Blending	144
Communication Systems and Networks	
A Model of Implementing NETCONF Based on SOAP for Network Management	151
Jia Lianxing, Zhu Wei, and Zhang Ning	
A Novel Carrier Frequency Offset Estimation Scheme in MIMO OFDM Systems	156
Li-Ming He	
New Smith Predictor and CMAC-PID Control for Wireless Networked Control Systems	162
Wencai Du and Feng Du	
"Takeover Suggestion" - A Registrar Redundancy Handling Optimization for Reliable Server Pooling Systems	168
Xing Zhou, Thomas Dreibholz, Erwin Paul Rathgeb, and Wencai Du	
Trellis Structure for Uncoded DUSTM System	174
Li Jun, Jin Ning, Jin Xiaoping, and Cao Haiyan	
Component-Based Software Engineering	
A Network-Application Framework Based on Application-Component	181
Feature-Modeling and Aspect-Oriented Programming: Integration	
and Automation	186
Kwanwoo Lee, Goetz Botterweck, and Steffen Thiel	
Research on Component Behavior Protocols Mismatch Detection and Limited Assembly	102
Zhang Jing-zhou, Ren Hong-min, Ge Xiao-Kun, Qian Le-Qiu, and Zhu San-Yuan	192
Research on Key Theoretic and Technical Issues of Technologies Integration	
in Regional Land Resources Security and Control System	200
Wang Guang-jun, Fu Mei-chen, Xie Jun-qi, and Xiao Qiu-ping	

Cryptography and Network Security

A Distribution System of Document Medium with Copyright Protection	207
Kazuya Odagiri, Naohiro Ishii, Rihito Yaegashi, and Masaharu Tadauchi	
A Method of Automatic Key Generation Based on Handwriting	213
Chunyong Yin, Ruxia Sun, and Shuoben Bi	
Design and Implementation of Multi Authentication Mechanism for Secure	
Electronic Commerce	215
HyunChul Kim, Young-Gu Lee, Kying-Seok Lee, and Moon-Seog Jun	
Design and Implementation of Security Protocol for Home-Network	220
HyunChul Kim, Young-Gu Lee, Kying-Seok Lee, and Moon-Seog Jun	
Nominative Proxy Ring Signature	225
Chengyu Hu, Pengtao Liu, and Guoyan Zhang	
Data Mining and Knowledge Discovery	
A Novel Approach to Find Patterns of Supplier	231
Xu Xu and Jie Lin	
Allocation of Classes in Distributed Object-Oriented Databases	237
Soon-Mi Lee, Yan Ha, and Hea-Sook Park	
Incremental Adaptive Spam Mail Filtering Using Naïve Bayesian Classification	243
Phimphaka Taninpong and Sudsanguan Ngamsuriyaroj	
Mining Approximate Frequency Itemsets over Data Streams Based on D-Hash	
Table	249
Chunhua Ju and Gang You	
An Extended Model for Active Rule Condition Evaluation of Spatial Database	255
Wei Xiong, Ning Jing, Hong-sheng Chen, and Luo Chen	
E-Commerce and Its Applications	
E-Banking: Issues and Challenges	263
Mohammad Reza Nami	
Embedded Systems	
FEAS: Fuzzy-Logic Based Environment Adaptive Scheduler for Agent System	269
Kailong Zhang, Xingshe Zhou, Yuan Yao, and Chongqing Zhao	
Using an Artificial Neural Network for Predicting Embedded Software	
Development Effort	275
Kazunori Iwata, Yoshiyuki Anan, Toyoshiro Nakashima, and Naohiro Ishii	
Enterprise Architecture Challenges and Responses	
A Comparative Analysis of Enterprise Architecture Frameworks Based on EA	
Quality Attributes	283
Namkyu Lim, Tae-gong Lee, and Sang-gun Park	

A Practice of Information Technology Architecture for Defense Acquisition	
Program Administration	289
Kilsup Lee and Jinmo Kim	
Actionable Enterprise Architecture	294
Chan-ki Jung	
A Method for Dynamic NCW Service Selection Based on EA Ontology	300
Sang-Kyu Huang, Kwang-Je Lee, and Young-Tae Byun	
Analysis of Relationship among ISO/IEC 15504, CMMI and K-model	306
Sun-myung Hwang and Hee-gyun Yeom	
Service Evaluation in SOA: Toward Business/IT Alignment	310
Jing Wang, Yeong-Tae Song, and Yupei Xiong	
Understanding the Role of Enterprise Architecture towards Better	
Institutionalization	316
Lawrence Chung, Hyun-Kyung Song, Yeong-Tae Song, and Nary Subramanian	
Comparison of vPMM and BPMM	321
Jihyun Lee, Sungwon Kang, Danhyung Lee, Yu-Whoan Ahn,	
and Andrew Boknam Park	
EAF2- A Framework for Categorizing Enterprise Architecture Frameworks	327
Ulrik Franke, David Höök, Johan König, Robert Lagerström, Per Närman,	
Johan Ullberg, Pia Gustafsson, and Mathias Ekstedt	
Applying the Grounded Theory Method to Derive Enterprise System	
Requirements	333
Suranjan Chakraborty and Josh Dehlinger	
A Generic e-Government Process Based on Case Studies	339
Agnes Owuato Odongo, Sungwon Kang, and Jae Jeung Rho	
A Method for Constructing a Company Specific Enterprise Architecture Model	
Framework	346
Adrian Källgren, Johan Ullberg, and Pontus Johnson	
Visual Roadmaps for Managed Enterprise Architecture Evolution	352
Sabine Buckl, Alexander M. Ernst, Florian Matthes, and Christian M. Schweda	
Analysis of VAN-Core System Architecture- A Case Study of Applying	
the ATAM	358
Jihyun Lee, Sungwon Kang, Hyungchul Chun, Byungnyun Park,	
and Choonbong Lim	
A Study on the Abstracted Metamodel of DoDAF 2.0 for CBA Methodology	
Execution	364
Joongyoon Lee and Youngwon Park	
Image, Speech, and Signal Processing	
A Human Hand-Image Detection Based on Skin-Color and Circular Degree Hong Hong and Xiuchang Zhu	373

Accuracy Analysis of Unscented Transformation of Several Sampling	
Strategies	377
Wu Zhang, Min Liu, and Zong-gui Zhao	
An Adaptive Audio Watermarking Method Based on Local Audio Feature	
and Support Vector Regression	381
Hong Peng, Jun Wang, and Weixing Wang	
An Analysis of Brain Waves Characteristic with Acupuncture Feedback Using	
MFCC	385
Tae-Gu Kwon and Jeong-Hoon Shin	
Foreground and Shadow Segmentation by Exploiting Multiple Cues	391
Gao Junxiang, Zhang Hao, and Liu Yong	
Information Assurance	
Using Digital Signature Standard Algorithm to Incorporate Non-invertibility	
in Private Digital Watermarking Techniques	399
Junaid Gilani and Aijaz Ahmad Mir	
Internet Technology and Applications	
An Efficiency and Fairness Based Packet Marking Algorithm	407
Ma Hongwei and Zhao Xiumei	
A Novel Real-Time Routing Protocol for Wireless Sensor Networks	411
Li-Ming He	
Creating of Mobile Search System for Traffic Inquiry	417
Sasivimon Sukaphat	
Improved Time Synchronization in Wireless Sensor Networks	421
Li-Ming He	
Location-Independent Topology Control and Implementation for Wireless	
Sensor Networks	427
Hongli Xu, Liusheng Huang, Gang Wang, Xueyong Xu, and Leijie Qiu	
Optimal Lifetime Model of Heterogeneous Surveillance Sensor Network	
in Cellular Coverage Condition	433
Xue Li, Yuyao He, and Shiyan Xu	
Time Synchronization for Wireless Sensor Networks	438
Li-Ming He	
Natural Language Processing	
Model and Evaluation of Redundant Data Organization for High Availability	
in Structured Overlay Networks	447
Guangping Xu, Yong Ma, Wenhui Ma, Gang Wang, Xiaoguang Liu, and Jing Liu	

Neural Networks and Genetic Algorithms	
Creating Objects Using Genetic Programming Techniques	455
Yandu Oppacher, Franz Oppacher, and Dwight Deugo Software Cost Estimation Using SVR Based on Immune Algorithm Jooon-kil Lee and Ki-Tae Kwon	462
Others	
A Tool Suite for Java Program Tracing and Feature Location	469
A True Concurrent Process Calculus and Its Conflict Bisimulation	
Automatic Source Code Plagiarism Detection	
Which One is the Worst? Impact of SMS Service Failure on Brand Trust	487
Parallel and Distributed Computing	
Barrier Optimization for OpenMP Program Hongtu Ma, Rongcai Zhao, Xiang Gao, and Youwei Zhang	495
Compute Pairwise Manhattan Distance and Pearson Correlation Coefficient of Data Points with GPU	501
Dar-Jen Chang, Ahmed H. Desoky, Ming Ouyang, and Eric C. Rouchka Investigating Software Transactional Memory on Big SMP Machines	507
Parallel Approach to Fuzzy Vector Quantization for Image Compression	510
Parallel Data Reuse Theory for OpenMP Applications	516
Study on Fine-Grained Synchronization in Many-Core Architecture	524
Thread Clustering and Selection Schemes for Medium-Grained Computation Migration	530
Software Specification and Architecture	
A Weighted Call Graph Approach for Finding Relevant Components in Source	
Code	539
Shin-Young Ahn, Sungwon Kang, Jongmoon Baik, and Ho-Jin Choi An Approach to the Development of Inference Engine for Distributed System	
for Fault Diagnosis	545

Deriving Traceability Relationships of Multiperspective Software Artifacts	
from Ontology Matching	549
Namfon Assawamekin, Thanwadee Sunetnanta, and Charnyote Pluempitiwiriyawej	
Manipulating Clocks in Timed Automata Using PVS	555
Quantitative Tradeoff Analysis of Software Architecture Using the Architecture	
Analysis and Design Language	561
Dan Hyung Lee, Jongmoon Baik, and In-Young Ko	
Software Testing	
A Max-Min Multiobjective Technique to Optimize Model Based Test Suite	569
A Novel Approach for On-the-Fly Test Cases Synthesis	575
Study of Methodology of Testing Mobile Games Based on TTCN-3	579
Taguchi Smaller-the-Best Software Quality Metrics	585
Testing a Web Application Involving Web Browser Interaction	589
Ubiquitous Computing and Applications	
Implementation of an XML-Based Multimedia Pests Information System	
for USN Environment	597
Chun-Bo Sim, Kyung-Jong Kim, and DongGook Park	
An Opportunistic Routing Protocol for Underground Wireless Sensor Networks	602
ALE-Compliant RFID Middleware for Mobile Environment	606
User-Centered Design Methods	
A Software System Embodying the Support for Conceptual Design Synthesis	615
Visual and Multimedia Computing	
Interactive Physical Based Animation of Tree Swaying in Wind	623
Web-Based Applications	
Collaborative Report Creation System for Industrial Use	631

Author Index