Proceedings

SERA 2007

Fifth ACIS International Conference on Software Engineering Research, Management, and Applications

20-22 August, 2007 Haeundae Grand Hotel, Busan, South Korea

In Conjunction with

1st International Workshop on Advanced Internet Technology and Applications (AITA2007)

Sponsored by

The International Association for Computer & Information Science (ACIS)



URL: http://www.acisinternational.org E-mail: acis@acisinternational.org



Los Alamitos, California
Washington • Tokyo



Fifth ACIS International Conference on Software Engineering Research, Management, and Applications

SERA 2007

TABLE OF CONTENTS

VOLUME 1

Conference Organizers
International Technical Program Committee
A Message from Conference Chairs
A Message from Program Chairs
Keynote Address 1
Keynote Address 2

KEYNOTE

Two Sides of Structuring Multi-Functional Software Systems: Function Hierarchy and Component Architecture	1
TECHNICAL PAPERS	
SESSION 1A: SOFTWARE ARCHITECTURE, PROCESS MODELS, DESIGN PATTERNS, AND FRAMEWORKS I	
Software Processes Improvement and Specifications for Embedded Systems Dong Jun, Lin Rui, He Yi-min	9
Design Opportunity Tree of Capability Improve for Level-up and Software Process Improvement Eun-Ser Lee, Haeng-kon kim, Sun-myoung Hwang	15
Analysis the Priority of Security Requirement Items for the Process Improvement by ISO/IEC 15504 and ISO/IEC 15408	21
Two-stage Process Analysis Using the Process-based Performance Measurement Framework and Process Simulation	27
Construction of a Real-time Urban Inundation Analysis System based on UIS using SWMM Ki Uk Kim, Sung Woo Park, Seong Hyun Shin, Hyun Suk Hwang, Tae Gun Jeon, Chang Soo Kim	34

SESSION 1B: COMMUNICATION SYSTEMS, NETWORKS, AND TELECOMMUNICATIONS

An On-board Switch Scheme Based on DiffServ	40
An Energy-Efficient Clustering Using a Round-Robin Method in a Wireless Sensor Network	47
Do-hyun Nam, Hong-ki Min	
UPnP based Service Discovery and Service Violation Handling for Distributed Fault Management in WBEM-based Network Management	54
An Efficient Energy Consumption Scheme Considering Coverage and Connectivity Problem in Wireless Sensor Networks	61
A Performance Analysis of MANET Multicast Routing Algorithms with Multiple Sources	66
Sang-Chul Kim, KeeHyun Shin	
SESSION 1C: WEB ENGINEERING AND WEB-BASED APPLICATIONS A Semantic-Features-Calculation Based Model Mapping Approach for Web Information Systems	73
A Quality Chain Modeling Methodology for Ternary Web Services Quality View Youngkon Lee, Gwyduk Yeom	81
An Internet Query Language based on Intuitionistic Linear Logic	88
OWL-T: An Ontology-based Task Template Language for Modeling Business Processes	91
Human Interaction Web Model Muhammad Alamzaib Shafi, Athar Mohsin Zaidi, Abdur Rehman	99
A Fuzzy AHP approach to evaluating e-commerce websites Yi-wen Liu, Young-jik Kwon, Byeong-do Kang	104
SESSION 2A: SOFTWARE ARCHITECTURE AND PROCESS MODELS, PATTERNS, AND FRAMEWORKS II	<u>DESIGN</u>
Deriving Queuing Network Model for UML for Software Performance Prediction Hyunsang Youn, Suhyeon Jang, Eunseok Lee	113
Load Balancing Method Using Connection Pool in RFID Middleware	120
Permutable Queue as a 1-in-N-out Message Router	126

SESSION 2B: 1ST INTERNATIONAL WORKSHOP ADVANCED INTERNET TECHNOLOGY, AND APPLICATIONS (AITA 2007) I

A Synchronization of Secure Sensor terminal by GPS time information	134
Implementation and Performance Evaluation of Socket and RMI based Java Message Passing Systems SeungJun Bang, JinHo Ahn	138
Communication Networks for Interoperability and Reliable Service in Substation Automation System	145
SESSION 2C: ARTIFICIAL INTELLIGENCE I	
New Developments on Recurrent Neural Networks Training Suwat Pattamavorakun, Suwarin Pattamavorakun	151
A Particle Swarm Social Model for Multi-Agent Based Insurgency Warfare Simulation Xiaohui Cui, Thomas E. Potok	159
Determination the Number of Hidden Nodes of Recurrent Neural Networks for River Flow and Stock Price Forecasting	166
SESSION 3A: FORMAL METHODS AND TOOLS I	
PostB: The Post-condition Extension onto the B-Method	174
A Formal Approach to Designing Anonymous Software	182
Implementation and Evaluation of an Automatic Visualization Tool "PGT" for Programming Education	192
SAT based Verification Tool for Labeled Transition System	200
A Preliminary Formal Specification of Virtual Organization Creation with RAISE Specification Language	206
Extending the Service Domain of Interactive Components	212

SESSION 3B: 1ST INTERNATIONAL WORKSHOP ON ADVANCED INTERNET TECHNOLOGY, AND APPLICATIONS (AITA 2007) II

An Efficient Resource Reservation and QoS Provisioning Mechanism Based on mSCTP for Next Generation Network	222
Byoung-Ho Ahn, Dae-Young Kim, Si-Ho Cha, Minho Jo, Kuk-Hyun Cho	
Hierarchical Node Clustering Approach for Energy Savings in WSNs	230
Optimum Sensing Technique and Approach for Low Power Consumption Network	237
Hamid Jabbar, Taewan Kim, Jin-Suk Kang, Jangho Lee, Hyosik Yang, Meeyoung Sung, Gyunleen Park, Taikyeong Jeong	
XML Auto-Transformation System for Ubiquitous Port using RFID Technology	241
Enhanced Range finding Algorithms for Equidistance Stereo Catadioptric Mirrors Young-ho Choi, Min-goo Kang	245
Caustics Effects with Photo-Realistic Rendering on Movie('Cars')	251
SESSION 3C: ARTIFICIAL INTELLIGENCE, DATA MINING AND KNOWL RECOVERY	<u>EDGE</u>
A Design of User-Initiative Voice Web Using RSS and VoiceXML Hyeong-Joon Kwon, Kwang-Seok Hong	256
Kernel based Learning Suitable for Text Categorization	264
A User Context Awareness Model for Mobile Environment Processing	268
A Study on the Improved Collaborative Filtering Algorithm for Recommender System	272
Hee Choon Lee, Seok Jun Lee, Young Jun Chung	
Design of Knowledge Discovery Agent based on Self Adaptive Components	280
SESSION 4A: COMPONENT BASED SOFTWARE ENGINEERING	
Functional Extension for Solving the Loophole Problem of DACS Scheme	288
Efficient User Support with DACS Scheme	296
Software architecture for a pattern based Question Answering system Liu xiaoli, Wu Guoqing, Jiang Min, Yang Min, Wang Weiming	304
Runtime Support for Advanced Component Concepts	310

Web Service Security model Using CBD Architecture
SESSION 4B: OBJECT-ORIENTED TECHNOLOGY AND MODELLING WITH UML I
Development of Object-Oriented Modeling Tool for the Design of Industrial Control Logic
A Implementation of Object Oriented Database Security
Profiling system of XML multimedia documents based on UML Diagrams
Precise Dynamic Impact Analysis with Dependency Analysis for Object-oriented Programs
SESSION 4C: RELIABILITY MODELING AND REQUIREMENTS ENGINEERING
Evaluation and Application of MVFs in Coverage for Coverage-Based NHPP SRGM Frameworks
A Concept Lattice Approach for Requirements Validation with UML State Machine Model
Requirements Specification: What Strategy Under What Conditions
Achieving Managerial Goals in Business Process Components Design Using Genetic Algorithms
SESSION 5A: UBIQUITOUS IT APPLICATIONS I
A Path Selection Algorithm with Energy Efficiency forWireless Sensor Networks
A Novel Anti-Collision Algorithm with Optimal Frame Size for RFID System
Implementation of ebXML Message Transaction supported on a Security and Reliability for Effective e-Business
An Efficient Rank-based Image Transformation Scheme using Entropy Coding in Gray-Level Images

SESSION 5B: COMPUTER AND SOFTWARE ENGINEERING, REENGINEERING, AND REVERSE ENGINEERING I

A Comparison of Grid Computing systems and Globus by the application of auditing	408
Saeed Parsa, Najmeh Torabian	
CodeSnippets Plug-in to Eclipse: Introducing Web 2.0 Tagging to Improve Software Developer Recall	414
Andrew Forward, Timothy Lethbridge, Dwight Deugo	
VOLUME 2	
CASS: A Context-Aware Simulation System for Smart Home JoonSeok Park	424
RFID Business Aware Framework for Business Process in the EPC Network	431
An Adaptive Software Framework based on Service Composition	439
Chanwoo Yoo, Woosung Jung, Donghun Park, Byungjeong Lee, Heechern Kim, Chisu Wu	
SESSION 5C: INFORMATION SYSTEMS ENGINEERING, MANAGEMENT	
SYSTEMS, ECONOMIC, AND FINANCIAL SYSTEMS	
A Development of HL7 Middleware for Medical Device Communication Tung Tran, Hwa-Sun Kim, Hune Cho	446
An ITIL-based IT Service Management Model for Chinese Universities	454
Discrete Continuity of Information System, Knowledge System, and e-Business System	459
Jae Young Choi, Ki Joon Choi	
Performance Improvement of Bankruptcy Prediction using Credit Card Sales Information of Small & Micro Business	464
Jongsik Yoon, Young S. Kwon, Tae Hyup Roh	
SESSION 6A: UBIQUITOUS IT APPLICATIONS II	
Implantable Wireless Sensor Network to Monitor the Deep Body Temperature of Broilers	472
Hyun Ho Yang, Yeong Hwan Bae, Wongi Min	412
Comparative Analysis and Design of Wired and Wireless Integrated Networks for Wireless Sensor Networks	477
Meong-hun Lee, Hyun Yoe	
Design of efficient routing method for USN based Large-scale Glass Greenhouses	482
Hyun-joong Kang, Meong-hun Lee, Hyun Yoe	
The Design of Large Sclae U-IT Application USN by USN Middleware	488

Template based High Performance ALE-TSOAP Message Communication	
SESSION 6B: RELIABILITY MODELING AND SOFTWARE AGENT TECHNOLOGY	
Automatic Test Generation for Dynamic Data Structures	
RVERL: Run-time Verification of Real-time and Reactive Programs using Event-based Real-Time Logic Approach	
An Agent-based Approach for the Maintenance of Database Applications	
SESSION 6C: COMPUTER AND SOFTWARE ENGINEERING, REENGINEERING, AND REVERSE ENGINEERING I	
Design of Real-Time Embedded Music System	
Automatic Detection of Design Pattern for Reverse Engineering	
Dead Code Elimination in CTOC	
A Study on an Efficient Searching Method of Multimedia Contents	
SESSION 7A: MOBILE/WIRELESS COMPUTING I	
Application of Mobile Information System in Vehicle Insurance	
A Simulation Testing Platform of Ad Hoc Network	
A Context-aware System Architecture using Personal Information based on Ontology	
A Study on the Circular Sensing Model with a Low Power Profile in Wireless Sensor Networks	
Seok-cheol Lee, Sam-bum Shin, Hyun-suk Hwang, Chang-soo Kim	
SESSION 7B: VISUAL AND MULTIMEDIA COMPUTING, HUMAN COMPUTER INTERACTION I	
Design of VY: A Mini Visual IDE for the Development of GUI in Embedded Devices	

Practical Patching for Efficient Bandwidth Sharing in VOD Systems	. 581
Virtual Reality Based on Stereotypical RUPERT for Stroke Functional Rehabilitative Training Scenarios Xuhui Chen, Chaolin Ma, Shaochun Xu, Jiping He	. 587
Design and Implementation of effective Brain-wave Data Base(DB) building system using the five senses	. 593
SESSION 7C: COMPUTER AND SOFTWARE ENGINEERING, REENGINEERING, AND REVERSE ENGINEERING II	
A Synopsis Model for Deterministic Behavioral Specifications of an Adaptable Agent	. 601
Dussadee Praserttitipong, Peraphon Sophatsathit	. 00 .
Reengineering Class Hierarchies into 3D Bridge Form	. 608
A Formal Approach to Test the Robustness of Embedded Systems using Behaviour Analysis	. 613
Design and Implementation of Control Point under the Home Network Environments Oh-Hyun Kwon, Sung-Min Cho	. 621
Communication of Business's and Software Engineers David Dupuis, Roger Lee, Haeng-Kon Kim	. 625
SESSION 8A: MOBILE/ WIRELESS COMPUTING II	
New Database Operators for SensorNetworks Seungjae Lee, Changhwa Kim, Sangkyung Kim	. 633
An Interest-Diffused Clustering Routing Algorithm by Bitmap in Wireless Sensor Networks	641
Sangjoon Jung, Younky Chung	. 041
Self-Organizing Clusters for Routing Algorithm by Diffusing an Interest in Wireless Sensor Networks Sangjoon Jung	. 646
SESSION 8B: SOFTWARE REUSE AND METRICS	
Toward an elastic service based framework for Enterprise Application Integration	. 652
A Dynamic Coupling for Reusable and Efficient Software System	. 661
An Approach to Analyzing Commonality and Variability of Features using Ontology in a Software Product Line Engineering Soon-Bok Lee, Jin-Woo Kim, Chee-Yang Song, Doo-Kwon Baik	. 668

Taguchi Larger-the-Best Software Quality Metrics	676
SESSION 8C: VISUAL AND MULTIMEDIA COMPUTING, HUMAN COMPUTING II	PUTER
A Pattern Recognition-Based Multi-Modal HCI Using 3 Sensory Channels	681
Implementation of a 3-Dimensional Game for developing balanced Brainwave Beom-Soo Shim, Sung-Wook Lee, Jeong-Hoon Shin	689
An Implementation of Multi-Modal Game Interface Based on PDAs	697
SESSION 9A: PARALLEL AND DISTRIBUTED COMPUTING	
Using Chemical Cellular Automata in Simulation of Chemical Materials	705
An Optimized Time-constraint Job Distribution Scheme in Group based P2P	740
Networks	710
Anomaly-based Fault Detection System in Distributed System	718
A Binding Framework Using the Dynamic Component Exchange Technique for Heterogeneous Services Gwyduk Yeom, Jeonggeum Lee, Choong Kyo Jeong, Youngkon Lee	726
SESSION 9B: PROCESS MANAGEMENT AND IMPROVEMENT	
Comparative Analysis of Neural Network Techniques Vs Statistical Methods in Capacity Planning Nalini Vasudevan, Gowri C Parthasarathy	732
A Framework for the Use of Six Sigma Tools in PSP/TSP	740
Errors Estimation Models for Embedded Software Development Projects	748
Evaluation of Ontology Development Methodology with CMM-i	756
A Case Study: CRM Adoption Success Factor Analysis and Six Sigma DMAIC	704
Application	/61

$\frac{\text{SESSION 9C: SOFTWARE TESTING TECHNIQUES, FORMAL METHODS AND}}{\text{TOOLS}}$

TODD: Test-Oriented Development and Debugging Oliver Dagenais, Dwight Deugo	. 769
Rigorous Vertical Software System Testing In IDE Kwang Ik Seo, Eun Man Choi	. 777
Detection of Bugs by Compiler Optimizer Using Macro Expansion of Functions D.T.V. Ramakrishna Rao	. 785
Using Bounded Model Checking with BOGOR Taehoon Lee, Mintaek Cho, Gihwon Kwon	793
SESSION 10A: OBJECT ORIENTED TECHNOLOGY, SAFETY AND SECURIT CRITICAL SOFTWARE AND MODELLING WITH UML	<u>ΓΥ</u>
A UML Profile for Knowledge-Based Systems Modelling	. 799
Simulation-based Model Mapping Approach Jinkui Hou, Huahong Yu, Guodong Huang	. 807
An Empirical Assessment of the Perception of Computer Security between US and Korea : Focused on Rootkits	815
SESSION 10B: WEB ENGINEERING, WEB-BASED APPLICATIONS, AND HEALTHCARE ENGINEERING	
The SAFE Management System Model Based on Context Automatic Awareness	820
Study on the Web Service Composition and Connection Patterns	. 828
SESSION 10C: COMPUTER ANIMATION, DESIGN CONTENTS, COMPUTER GAME DEVELOPMENT, USER MODELING AND MANAGEMENT, VIRTUAL REALITY AND COMPUTER GRAPHICS	
A Study of Walking Motion for Game Character with a Player's Emotional Factors Applied	. 833
A Real Time Network Game System Based on Retransmission of N-based Game Command History for Revising Packet Errors	839
An Efficient Expression on Cartoon Rendering Scheme in Game Characters	. 846

Author Index