2009 Seventh ACIS International Conference on Software Engineering Research, Management and Applications

(SERA 2009)

Haikou, China
2-4 December 2009

Editors:

Roger Lee
Wencai Du

Haeng-Kon Kim
Shaochun Xu

IEEE Catalog Number: CFP09386-PRT
Table of Contents

A Message from the Conference Chairs
A Message from the Program Chairs
Conference Organizers
Reviewers
Keynote 1
Keynote 2

Agent Technology
A Lecture Allocation Method Based on Multi-Leveled Value Model ....................................................3
  Yoshihito Saito, Tokuro Matsuo, and Takayuki Fujimoto
Synthesis Constraints Optimized Genetic Algorithm for Autonomous Task Planning and Allocating in MAS .................................................................10
  Kailong Zhang, Zhou Xingshe, Zhao Chongqing, and Yao Yuan

Case Studies
A BnB Mobile Game Online Based on J2ME and J2EE ........................................................................19
  Quanyin Zhu, Lijuan Zhao, Suqun Cao, Jianchun Shen, and Shuai Zhang
Research of Hydropower Stations Optimal Operation Based on the Discrete Differential Dynamic Programming - Progressive Optimization Algorithm Combination Method ..........................................................25
  Xuan Yingji, Mei Yadong, and Xu Jiangsong
Component-Based Software Engineering

The Extended Finite State Machine and Fault Tolerant Mechanism in Distributed Systems ................................................................. 33

Shengfa Gao, Xin Li, and Ruihua Zhang

Data Mining, Knowledge Discovery, Artificial Intelligence

A Novel Feature Selection Approach and Feature Weight Adjustment Technique in Text Classification ................................................................. 41

Yixing Liao and Xuezeng Pan

A Personalized Intelligent Web Retrieval System Based on the Knowledge-Base Concept and Latent Semantic Indexing Model ................................................................. 45

Lihua Wu, JianPing Feng, and Yunfen Luo

An Efficient Data Mining System Using Multi-agent of e-Commerce ................................................................. 51

Qiang Wu

MHC-inspired Antibody Clone Algorithm for Multimodal Function Optimization ................................................................. 56

Yu Zhang, Lihua Wu, and Feng Xia

Predicting Code Change by Using Static Metrics ................................................................. 64

Andreas Mauczka, Thomas Grechenig, and Mario Bernhart

Probabilistic Modeling of Streaming RFID Data by Using Correlated Variable-duration HMMs ................................................................. 72

Yanming Nie, Zhanhuai Li, Shanglian Peng, and Qun Chen

Propose Semantic Formalization for 3D Reconstruction of Architectural Objects ................................................................. 78

Yucong Duan

The Study of Multidimensional-Data Flow of Fishbone Applied for Data Mining ................................................................. 86

Zhang Yun, Li Weihua, and Chen Yang

Design Patterns, Frameworks, Software Architecture

Inline Visualization of Concerns ................................................................. 95

Nalin Saigal and Jay Ligatti

Towards Unanticipated Adaptation: An Architecture-Based Approach ................................................................. 103

Bo Ding, Huaimin Wang, Dianxi Shi, and Xiang Rao

Economic and Financial Systems

Financial Options Pricing Using the MKPF Algorithm ................................................................. 113

Yingbo Zhang, Fasheng Wang, and Yuejin Lin
Formal Methods and Tools

A Formal Model for English Auction Protocol ................................................................. 119
  Munira G. Nabi and Aamer Nadeem

An Abstract Approach to Describing Scenario-Based Specifications ............................... 127
  Zhongyu Chen and Huaikou Miao

Information Engineering

Definition and Segmentation of Orchestra Companies ...................................................... 135
  Michael Gall, Christian Sterba, and Thomas Grechenig

Temporal XML Indexing Based on Suffix Tree ................................................................. 140
  Feng Zhang, Xinjun Wang, and Shaolong Ma

Information Management Systems, MIS

Data Warehouse-Based Personalized Information Service Scheme in E-Government .......... 147
  Xilin Liu and Dong Li

The Systemic Research on the Enterprise Production Planning with Guarantee Period Based on Wagner-Whitin Algorithm ................................................................. 153
  Zhang Kun, Li Zhuang, and Teng Guo Ku

Middleware Design Techniques

Design and Implementation of RTE Generator for Automotive Embedded Software .......... 159
  Shiquan Piao, Hyunchul Jo, Sungho Jin, and Wooyoung Jung

Mobile/Wireless Computing

Linear Method for WLAN Positioning System ................................................................. 169
  Yu-hong Liu and Yao-kuan Wang

Mobile Learning Applied Research Based on 3G Technology ........................................ 173
  Li Zhuang, Chen Xiaoyan, and Du Yan

Modeling with UML

UML for XML-GL Query Using Class Diagram and OCL ............................................... 179
  Bong-Jin Choi, Yong-Sung Kim, and Yan Ha

Object-Oriented Technology

Array Bounds Check Elimination for Java Based on Sparse Representation .................. 189
  Keqiao Yang, Zeng Huang, and Min Yang
Reengineering, Reverse Engineering
An Empirical Study of Java System Evolution at the Method Level ......................................................... 199
Emal Nasseri and Steve Counsell

Requirements Engineering
Adapting the NFR Framework to Aspectual Use-Case Driven Approach ......................................................... 209
Xiaomei Liu, Shulin Liu, and Xiaojuan Zheng

Safety and Security Critical Software
VRFPS: A Novel Virtual Machine-Based Real-time File Protection System ......................................................... 217
Feng Zhao, Yali Jiang, Guofu Xiang, Hai Jin, and Wenbin Jiang

Software Process Models
Modeling Variability in Software Product Line Using First Order Logic ......................................................... 227
Abdelrahman Osman Elfaki, Somnuk Phon-Ammuaisuk, and Chin Kuan Ho

Software Testing Techniques
A Cross Platform Test Management System for the SUDAAN Statistical Software Package ......................................................... 237
Donghui Wang, Beth Barnwell, and Michael B. Witt
Towards a Hierarchical Testing and Evaluation Strategy for Web Services System ......................................................... 245
Chengying Mao
Using TTCN-3 in Performance Test for Service Application ......................................................... 253
Min Shan, Xianrong Wang, Lijun Zhao, and Lili Guo

Web Engineering, Web-Based Applications
A Quality Model for Evaluating Software-as-a-Service in Cloud Computing ......................................................... 261
Jae Yoo Lee, Jung Woo Lee, Du Wan Cheun, and Soo Dong Kim
Talent Database Architecture for Dynamic Refresh Web-Based Application ......................................................... 267
Lijuan Zhao, Qanyin Zhu, Suqun Cao, Tiantian Ding, and Ding Ding

Author Index