Ubiquitous Information Technologies and Applications

CUTE 2012
## Contents

Adding Secure Communication Mechanism to Existing Distributed Applications by Means of AOP .......................... 1
Ozgur Koray Sahingoz

Multi-Level Dynamic Key Management for Scalable Wireless Sensor Networks with UAV ............................. 11
Ozgur Koray Sahingoz

A Multi-Modal Coevolutionary Algorithm for Finding All Nash Equilibria of a Multi-Player Normal Form Game .......... 21
Nona Helmi and Gelareh Veisi

Study on Analysis Android Applications for Smartwork ............ 31
Seung-hwan Ju, Hee-suk Seo and Jin Kwak

Face Recognition System for the Enhanced Authentication in the Smart Work Environment ............................ 39
SangKon Han, Seokhwan Yang, Jae-hyuk Choi and Mokdong Chung

The Innovation Telehospice System in Taiwan: A Home-Based Hospice Care Service Application .......................... 49
Mei-Ju Su, Yu-Jen Hsieh, Chien-An Yao, Fei-Pei Lai, May-Hua Liao and Heng-Shuen Chen

MimicGesture: Secure Device Pairing with Accelerometer-Based Gesture Input .................................................. 59
Oyuntungalag Chagnaadorj and Jiro Tanaka
Worst Case Response Time Analysis of Sporadic Tasks with Precedence Constrained Subtasks Using Non-preemptive EDF Scheduling .......................... 69 Armaghian Darbandi and Myung Kyun Kim

App Development for Jeju Spring Water Information Visualization .................. 81 JinLong Piao and Seong Baeg Kim

Novel Clustering Scheme to Guarantee Lifetime of Wireless Sensor Networks ........................ 89 Babar Shah, Chung-Jae Lee, JinYong Seong and Ki-Il Kim

An Operation Scheduling Technique for Coarse Grained Reconfigurable Architectures ..................... 99 Yongjoo Kim, Jongwon Lee, Doosan Cho and Yunheung Paek

An Implementation of Leaf Recognition System Based on Leaf Contour and Centroid for Plant Classification .................. 109 Kue-Bum Lee, Kwang-Woo Chung and Kwang-Seok Hong

The Relative Importance of Weather Factors and the Predictions About the Groundwater Level in Jeju .................. 117 Chan Jung Park, Junghoon Lee, Seong Baeg Kim and Jung Suk Hyun

Design of Web Simulation and Content Service on EDISON ............ 127 Young Jin Jung, Du-Seok Jin, Bu-Young Ahn, Jerry Hyeon Seo, Hoon Ryu, Ok-Hwan Byeon, JongSuk Ruth Lee and Kumwon Cho

A Collusion-Resistant Trust Management Scheme for Distributed P2P Network .................. 135 Byong-lae Ha and Gi-hwan Cho


An Energy-Efficient Selective Forwarding Attack Detection Scheme Using Lazy Detection in Wireless Sensor Networks ....... 157 Junho Park, Dong-ook Seong, Myungho Yeo, Byung-yup Lee and Jaesoo Yoo
ID Globalization Across Multiple Convergence Spaces
Using Smart Cameras ........................................... 165
Geon Woo Kim and Jong Wook Han

Vehicle Inside Information Recording System Using GPS
and In-Vehicle Network .................................. 175
Sung-Hyun Baek and Jong-Wook Jang

Security Based Semantic Context Awareness System
for M2M Ubiquitous Healthcare Service ................. 187
Yunjeong Choi, Inshil Doh, Seung-Soo Park and Ki-Joon Chae

Energy-Efficient In-Network Density Query Processing
in Wireless Sensor Networks ............................ 197
Dong-ook Seong, Junho Park, Jihee Lee, Myungho Yeo,
Myoungho Kim and Jaesoo Yoo

A Sensor Positioning Scheme Using Neighbor Density Probability
Models in Irregular Wireless Sensor Networks .......... 207
Hyuk Park, Donggyo Hwang, Junho Park,
Dong-ook Seong and Jaesoo Yoo

A Certificate Enhanced Group Key Framework for Vehicular
Ad Hoc Networks ............................................. 215
Ching-Hung Yeh, Meng-Yen Hsieh and Kuan-Ching Li

Migration of Application Data to REST-Based
Online Storage Service ....................................... 223
Tetsuya Hirai, Masanori Hirotomo, Masami Mohri
and Yoshiaki Shiraishi

Development of Knocking Identification and Engine Balance
Correction Algorithms for CRDI Engine Electronic Control Unit .... 233
Hwa-seon Kim, Seong-jin Jang and Jong-wook Jang

A Lightweight Remote User Interface and Content Sharing
System for Smart Consumer Devices .................... 243
Yuseok Bae and Jongyoul Park

Reusable Context-Aware Software ......................... 251
Ichiro Satoh
Byte-Addressable Persistent RAM APIs for Flexible Memory
Management and Protection ........................................ 261
Hidayat Febiansyah and Jin Baek Kwon

Design and Implementation of Ubiquitous ECG Monitoring
System by Using Android Tablet ............................... 269
Jiunn Huei Yap and Do Un Jeong

An Approach to Creating an Ontology and Rule Set
for Situation Aware Software in Mobile Environments ............ 279
Joonseok Park, Soohye Shin and Keunhyuk Yeom

Fast Coding Algorithm for High Efficient Video Coding (HEVC) . . . 289
Jong-Hyeok Lee, Chang-Ki Kim, Jeong-Bae Lee and Byung-Gyu Kim

Tour Schedule Generation Integrating Restaurant Options
for Electric Vehicles .................................................. 299
Junghoon Lee, Hye-Hin Kim, Gyung-Leen Park, Byung-Jun Lee,
Seulbi Lee and Dae-Yong Im

Modified Intensive Prototype Model for Better User Experience
and Usability Improvements in Software and Web Application
Design and Development ................................................. 307
Sami Abduljalil Abdulhak, Gi-Hyun Hwang and Dae-Ki Kang

An Equidistant Message Power Attack Using Restricted Number
of Traces on Reduction Algorithm ............................... 315
Jong-Yeon Park, Dong-Guk Han, Okyeon Yi and JeongNyeo Kim

An Efficient Continuous Reverse Skyline Query Processing
Method Over Moving Objects ........................................ 323
Jongtae Lim, Yonghun Park, Kyoungsoo Bok and Jaesoo Yoo

Mobile P2P Social Network Using Location and Profile ............. 333
He Li, Kyoungsoo Bok and Jaesoo Yoo

Development of a 3D Digital Textbook Using X3D .................... 341
Jeong-Hun Hong, Mihye Kim and Kwan-Hee Yoo

Clustering Method Using Item Preference Based on RFM
for Recommendation System in U-Commerce ....................... 353
Young Sung Cho, Song Chul Moon, Seon-phil Jeong,
In-Bae Oh and Keun Ho Ryu
Integrative In-Home Display Development for Smart Places ........ 363
Junghoon Lee, Gyung-Leen Park and Jikwang Han

Adaptive Packet Coalescing Mechanism in Energy
Efficient Ethernet ......................................................... 371
Sung-Keun Lee, Yong-Jae Jang and Kyoung-Wook Park

An Integration Framework of Cloud Computing
with Wireless Sensor Networks ......................................... 381
Pengfei You, Huiba Li, Yuxing Peng and Ziyang Li

Dynamic Distributed PMIPv6 for Distributed
Mobility Management ....................................................... 389
Seong-Mun Kim, Hyon-Young Choi, Sung-Gi Min and Youn-Hee Han

Cloud-Based Mobile Distance Learning System ................. 399
Jang Ho Lee

A Practical Approach Implementing a Wearable Human
Activity Detector for the Elderly Care .............................. 407
Chankyu Park, Jaehong Kim and Ho-jin Choi

Formal Verification of SyncML Protocol for Ubiquitous
Data Coherence .......................................................... 415
Seungsu Chun, Seungryong Lee and Donghoon Oh

Cloud Authentication Based on Anonymous One-Time Password ... 423
Ali A. Yassin, Hai Jin, Ayad Ibrahim, Weizhong Qiang and Deqing Zou

Efficient Scalable Video Coding (SVC) Scheme
for Multiple Channel Connections ....................................... 433
Chang-Ki Kim, Gwang-Soo Hong, Byung-Gyu Kim,
Jeong-Bae Lee and Jeong-Ju Yoo

GIS-Based Analysis of Personal Accessibility Measures
of Daily Travel .......................................................... 443
Chen Ni and Suxia Liu

Visual Analysis of Portable Computer Forensic Data ............. 453
Keonwoo Kim and Sung Kyong Un

A Universal Software Platform for a Smart Grid
Service Gateway .......................................................... 461
Hae-jun Lee and Dae-young Seo
Modeling the Collaborative User Groups and Their Effectiveness for the Contents Recommender ................................................. 471
Saim Shin, Sung-Joo Park, Da-Hee Kim, Se-Jin Jang and Soek-Pil Lee

Analysis of Transmission Rate Using Zigbee Routing Protocol for u-Health .................................................. 479
Jung Min Woo and Jeonghun Cho

MHB-Tree: A Distributed Spatial Index Method for Document Based NoSQL Database System .................................. 489
Yan Li, GyoungBae Kim, LongRi Wen and HaeYoung Bae

Betweenness of Expanded Ego Networks in Sociality-Aware Delay Tolerant Networks .............................................. 499
Yong-hwan Kim, Chan-Myung Kim, Youn-Hee Han, Young-Sik Jeong and Doo-Soon Park

Extending Grid Infrastructure Using Cloud Computing .......... 507
N. Mohan Krishna Varma and Eunmi Choi

Experimental Development and Evaluation of IEEE 802.21 MIH for Enterprise WiMAX/WLAN Environments .................. 517
Gyusun Yi, Eunchong Na and Sungwon Lee

Performance Evaluation for Efficient Complex Event Processing System According to Event Types and Environment .......... 529
Duckwon Chung, Mino Ku, Yunjung Park and Dugki Min

Improved CloudSim for Simulating QoS-Based Cloud Services ...... 537
Jun-Kwon Jung, Nam-Uk Kim, Sung-Min Jung and Tai-Myoung Chung

An Improved Divisibility Test Algorithm for Primality Testing .... 547
Arjun Kumar, TaeYong Kim and HoonJae Lee

IRDT-GEDIR: Next-Hop Selection in Intermittent Wireless Multihop Sensor Networks ............................................. 555
Takanori Takehira and Hiroaki Higaki

XML-RPC Driven UCR Broker ............................................. 565
Rustam Rakhimov Igorevich, Eldor Primov Ismoilovich and Dugki Min

A Study on Network Latency in the Concentric Clustering Scheme ... 573
Sung-Min Jung, Tae-Kyung Kim and Tai-Myoung Chung
Social Cooperative Networking Framework Based on UCR Broker .......................................................... 581
Eldor Primov Ismoilovich, Rustam Rakhimov Igorevich and Dugki Min

Ontology Usability Assessment Model for Context Information Process .......................................................... 589
Sukyoung Kim, Eungha Kim and Youngil Choi

Wearable P2P Communication System Organization on Digital Yarn ......................................................... 601
Tae-Gyu Lee and Gi-Soo Chung

An Energy Optimized Unequal Clustering Routing Protocol in Wireless Sensor Networks ........................................ 611
Nurhayati Nurhayati, Gan Bayar and KyoungOh Lee

Augmented Reality Based Bridge Information System Using Smartphone ...................................................... 621
Sung-Han Bae, Gi-Yeol Lee and HwaMin Lee

Ant-Based Routing Protocol for Energy Efficient Use in Mobile Ad Hoc Networks ........................................... 629
Jipeng Zhou, Jianzhu Lu and Jin Li

A Study on the Framework of the Security-Based E-commerce Applications ..................................................... 639
Jianhong Li

Fast and Secure Handover into Visited WLAN Networks ................................................................................. 649
Imen El Bouabidi, Faouzi Zarai, Mohammad S. Obaidat and Lotfi Kamoun

Congestion Control for Cognitive Multi-Channel Wireless Mesh Networks ...................................................... 659
Wonyong Yoon and Wooseong Kim

Exploiting Virtual Channel Flash Management Issue for Cost-Efficient NAND Usage in Mobile Devices ........ 669
Seung-Ho Lim, Min Choi and Young-Sik Jeong

Event-Aware Topology Management in Wireless Sensor Networks ................................................................. 679
Sankar Narayan Das, Sudip Misra and Mohammad S. Obaidat
Implementation of Disaster Broadcasting System for Efficient Situation Management Using Mobile Devices
Geum Young Min, Hyoung Seop Shim and Duke Hoon Jeong

Golf Ball Bouncing Model Based on Real Images
Seongmin Baek and Myunggyu Kim

Study on Low-Power Transmission Protocols for ZigBee Wireless Network-Based Remote Biosignal Monitoring Systems
Young-Hyuk Kim, Il-Kown Lim, Jae-Pil Lee, Jae-Gwang Lee and Jae-Kwang Lee

Security Enhancements of a Mutual Authentication Scheme Using Smart Cards
Youngwha An and Youngdo Joo

Research on Meteorology Indices Forecasting Framework based on Hybrid Cloud Computing Platforms
Jia Fu, Junchao Wang, Lu Jing, Chen Zhenghong and Mingqiong He

Qualitative Analysis of Skull Stripping Accuracy for MRI Brain Images
Shafaf Ibrahim, Noor Elaiza Abdul Khalid, Mazani Manaf and Mohd Ezane Aziz

A Community Detection Scheme in Delay-Tolerant Networks
Chan-Myung Kim, In-Seok Kang, Youn-Hee Han and Chan Yeol Park

Modified Reflective Petri Net for Performance Evaluation of Policy-Driven ASBS
Liang Ge, Bin Zhang, Changsheng Zhang and Fei Li

Roadside Traffic Sensor Based Location-Aware Service for Road-Users
Jeong Ah Jang and Dong Yong Kwak

Entropy-Based Grouping Techniques for Resource Management in Mobile Cloud Computing
Ji Su Park and EunYoung Lee

A Deadlock Detection Algorithm Using Gossip in Cloud Computing Environments
JongBeom Lim, TaeWeon Suh and HeonChang Yu
Detecting Return Oriented Programming by Examining Positions of Saved Return Addresses
Jae-Won Min, Sung-Min Jung and Tai-Myoung Chung

Evaluation of DRAM Power Consumption in Server Platforms
Chanho Choi, Shin-gyu Kim, Hyeonsang Eom and Heon Y. Yeom

Toggle Keyboard: Design and Implementation of a New Keyboard Application Based on Android
Tae-Kyu Yeom, Ji Soo Park, Il-Ho Park and Jong Hyuk Park

Efficient Mobile Device Management Scheme Using Security Events from Wireless Intrusion Prevention System
Hyeokchan Kwon and Sin-Hyo Kim

Extending Context Management for Proactive Adaptation in Pervasive Environments
Sebastian VanSyckel, Gregor Schiele and Christian Becker

Implementation of 3D Deformable Objects on Smart Devices Using FFD-AABB Algorithm
Min Hong, Jae-Hong Jeon, Dong-Ik Oh and Min-Hyung Choi

Social Activity-Based Content Metadata Modeling
KyungRog Kim, YongSub Lee and Nammee Moon

Development of Smart Phone Apps as Active Learning Tools for U-Learning and its Learning Process for Middle School Students
Chan Jung Park, Jae Hee Kang, Myung Jin Kim, Ye Rim Yu, Hyo Sang Kim and Jung Suk Hyun

User Interface Design Model for Supporting Multi Interaction Content Creation
Jung-Min Oh, Ginam Ko, Kyong-Ah Kim and Nammee Moon

An Adaptive Unchoking Algorithm for Efficient Mobile P2P Streaming in Wireless LAN
Hun-Hoi Choi and Geun-Hyung Kim

WS-Direct: Web Service—Discoverability, Recoverability, Classifiability and Trustworthiness
Aziz Nasridinov and Jeongyong Byun
Task Replication and Scheduling Based on Nearest Neighbor Classification in Desktop Grids .................................. 889
Joon-Min Gil, SungSuk Kim and JongHyuk Lee

Information Technology Strategy Incorporating Dynamic Pricing in the Business Model of the Future ......................... 897
David S. Kung, Frank Lin and Harold Dyck

A Motion and Haptic System for Immersive Games ...................... 905
Sang-Youn Kim, Dong-Soo Choi and Kyeong-Jin Jeon