

Lecture Notes in Electrical Engineering

Volume 215

For further volumes:
<http://www.springer.com/series/7818>

Kuinam J. Kim · Kyung-Yong Chung
Editors

IT Convergence and Security 2012

 Springer

Editors

Kuinam J. Kim
Convergence Security
Kyoung-gi University
Suwon, Gyeonggi-do
Republic of South Korea

Kyung-Yong Chung
Department of Computer Information
Engineering
Sangji University
Wonju-si, Gangwon-do
Republic of South Korea

ISSN 1876-1100

ISSN 1876-1119 (electronic)

ISBN 978-94-007-5859-9

ISBN 978-94-007-5860-5 (eBook)

DOI 10.1007/978-94-007-5860-5

Springer Dordrecht Heidelberg New York London

Library of Congress Control Number: 2012953016

© Springer Science+Business Media Dordrecht 2013

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed. Exempted from this legal reservation are brief excerpts in connection with reviews or scholarly analysis or material supplied specifically for the purpose of being entered and executed on a computer system, for exclusive use by the purchaser of the work. Duplication of this publication or parts thereof is permitted only under the provisions of the Copyright Law of the Publisher's location, in its current version, and permission for use must always be obtained from Springer. Permissions for use may be obtained through RightsLink at the Copyright Clearance Center. Violations are liable to prosecution under the respective Copyright Law.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

While the advice and information in this book are believed to be true and accurate at the date of publication, neither the authors nor the editors nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Printed on acid-free paper

Springer is part of Springer Science+Business Media (www.springer.com)

Contents

Part I Security Fundamentals

Development of an Automatic Document Malware Analysis System.	3
Hong-Koo Kang, Ji-Sang Kim, Byung-Ik Kim and Hyun-Cheol Jeong	
Study of Behavior-Based High Speed Visit/Inspection Technology to Detect Malicious Websites	13
Ji-Sang Kim, Hong-Koo Kang and Hyun-Cheol Jeong	
One-Way Hash Function Based on Cellular Automata	21
Jun-Cheol Jeon	
A Novel Malware Detection Framework Based on Innate Immunity and Danger Theory	29
Mohamed Ahmed Mohamed Ali and Mohd Aizaini Maarof	
A Forensic Evidence Collection Procedures of Smartphone in Crime Scene	35
Jeong-Hyun Lim, Chang-Woo Song, Kyung-Yong Chung, Ki-Wook Rim and Jung-Hyun Lee	
NAC System Analysis and Design for Improvement Model	43
Seung-Jae Yoo, Jeong-Mo Yang and Hwan-Seok Yang	

Part II Industrial and Business Information Security

Analysis of Methods for Detecting Compromised Nodes and Its Countermeasures	53
Fangming Zhao, Takashi Nishide, Yoshiaki Hori and Kouichi Sakurai	
Protecting Advertisers Against Click Frauds	61
Rattikorn Hewett and Abhishek Agarwal	
A Novel Intrusion Tolerant System Based on Adaptive Recovery Scheme (ARS)	71
Seondong Heo, Jungmin Lim, Minsoo Lee, Soojin Lee and Hyunsoo Yoon	
Design and Implementation of Linked Network Security System Based on Virtualization in the Separate Network Environment.	79
Dong-Hwi Lee and Kyong-Ho Choi	
A Study About Security Awareness Program Based on RFID Access Control System	87
Kyong-Ho Choi and DongHwi Lee	
A Framework for Anomaly Pattern Recognition in Electronic Financial Transaction Using Moving Average Method	93
Ae Chan Kim, Won Hyung Park and Dong Hoon Lee	
An Investigation on the Research Topics in Relation to Information Systems in Supply Chain Management	101
Younjung Kim, Young-Ho Lee, Kyung-Yong Chung and Kang-Dae Lee	
Designing a Model for Context Awareness Based Reliable Auction-Recommendng System (CARARS) by Utilizing Advanced Information	111
Hwa-Jin Park and Sang-Beom Kim	
 Part III Security Protocols and Applications	
A Secure Self-Encryption Scheme for Resource Limited Mobile Devices	121
Yongjoo Shin, Seungjae Shin, Minsoo Kim and Hyunsoo Yoon	

A Study on the Network Stability Measurement Based on an Articulation Nodes with Weight Value 131
 Myung-Ki Jung and Seongjin Ahn

An Improved Forward Secure Elliptic Curve Signcryption Key Management Scheme for Wireless Sensor Networks 141
 Suman Bala, Gaurav Sharma and Anil K. Verma

An Identity-Based Ring Signcryption Scheme. 151
 Gaurav Sharma, Suman Bala and Anil K. Verma

A Secure DS-CDMA Technique with Capacity Enhancement for Ad Hoc Wireless Networks. 159
 Muhammad Zeeshan, Shoab Ahmed Khan and Muhammad Yasir Malik

A Study on Traceback of Illegal Users Using Anonymity Technology in BitTorrent 169
 Geon Il Heo, Nam Hun Kim, Ah Ra Jo, Sae In Choi and Won Hyung Park

Internet Anonymity in Syria, Challenges and Solution 177
 T. Eissa and Gi-hwan Cho

Part IV Convergence Security

Comparison of Attacks and Security Analyses for Different RFID Protocols 189
 Jung Tae Kim

Honeypot Using Dynamic Allocation Technique with IP Scan 197
 Hwan-Seok Yang

Attribute-Based Encryption for Commercial Content Distribution 205
 Hyoseung Kim, Seunghwan Park, Jong Hwan Park and Dong Hoon Lee

Part V IT Convergence Applications

Sensibility Extraction for Bicycle Design Using RFID Tag-Attached Crayons. 217
 Ho-Il Jung, Seung-Jin Lee, Jeong-Hoon Kang, Min-Hyun Kim, Jong-Wan Kim, Bo-Hyun Lee, Eun-Young Cho and Kyung-Yong Chung

Efficient Handover Schemes for Railroad Communications in 4G Mobile Networks	225
Ronny Yongho Kim and Baik Kim	
Cyber Threat Prediction Model Using Security Monitoring System Event	233
Neo Park and Won Hyung Park	
A Study for Car Insurance Service Using Vehicle Real Time Information	241
Yong-Yoon Shin and Byung-Yun Lee	
An MMU Virtualization for Embedded Systems	247
Sung-Hoon Son	
The Design and Implementation of Start Stop System with Multi-Protocol in Automotive Smart Key System	253
Kyeong-Seob Kim, Yun-Sub Lee, In-Seong Song and Sang-Bang Choi	
The Design and Implementation of Improved Anti-Collision Algorithm for Vehicle User Authentication System	261
Kyeong-Seob Kim, Yun-Sub Lee and Sang-Bang Choi	
Multi-Port Register File Design and Implementation for the SIMD Programmable Shader	267
Kyeong-Seob Kim, Yun-Sub Lee and Sang-Bang Choi	
Design Exploration Technique for Software Component Mapping of AUTOSAR Development Methodology	273
Kabsu Han and Jeonghun Cho	
Interoperability and Control Systems for Medical Cyber Physical Systems	283
Min-Woo Jung and Jeonghun Cho	
Ubiquitous Logistics Management in the Steel Industry	293
Sang-Young Lee and Yoon-Seok Lee	
Performance Evaluation of Train Propulsion Control on Ethernet Network Using TrueTime	301
Hyeon-Chyeol Hwang, Yong-Kuk Oh and Ronny Yongho Kim	

Intelligent Control System for Railway Level Crossing Safety 309
 Bong-Kwan Cho, Sang-Hwan Ryu, Hyeon-Chyeol Hwang,
 Seoung-Chon Koh and Do-Hyeon Lee

**Moving Average Estimator Least Mean Square Using
 Echo Cancellation Algorithm** 319
 Sang-Yeob Oh and Chan-Shik Ahn

**An Abrupt Signal Detection as Accident Detection by Hamiltonian
 Eigenvalue on Highway CCTV Traffic Signal** 325
 In Jeong Lee

**Implementation of Improved DPD Algorithm Using
 the Approximation Hessian Technique and an Adaptive Filter** 335
 Jeong-Seok Jang and Gyong-Hak Lee

**An InGaP HBT MMIC High Efficient Dual Path Power
 Amplifier for CDMA Handset Application** 343
 Song-Gang Kim, Hwan-Seok Yang and Seung-Jae Yoo

**U-Health Platform for Health Management Service
 Based on Home Health Gateway** 351
 Jong-Hun Kim, Si-Hoon Ahn, Jae-Young Soh and Kyung-Yong Chung

**A 2-D Visual Model for Sasang Constitution Classification
 Based on a Fuzzy Neural Network** 357
 Zhen-Xing Zhang, Xue-Wei Tian and Joon S. Lim

**Graph Coloring Algorithms and Applications to the Channel
 Assignment Problems** 363
 Surgwon Sohn

Thermal Performance in Ecological Korean House 371
 Jaewon Kim, Kyungeun Cho and Eunyoung Ahn

**An Automatic Roof Frame Design Method for Korean
 Traditional Wooden Architecture** 377
 Eunyoung Ahn and Noyoon Kwak

**Adaptive Load Partitioning Algorithm for Massively
 Multiplayer Online Games** 383
 Tae-Hyung Kim

Game-Based Learning System Using Graduated-Interval Recall Method	393
Ming Jin and Yoon Sang Kim	
An Efficient DRAM Converter for Non-Volatile Based Main Memory	401
Sung-In Jang, Cheong-Ghil Kim and Shin-Dug Kim	
An M2M-Based Interface Management Framework for Vehicles with Multiple Network Interfaces	409
Hong-Jong Jeong, Sungwon Lee, Dongkyun Kim and Yong-Geun Hong	
A Framework of the Wireless Sensor Based Railway Signal System.	417
Tarun Kumar, Ajay Chaudhary, Ganesh Singh and Richa Sharma	
Evolutionary Bio-Interaction Knowledge Accumulation for Smart Healthcare	425
Sung-Kwan Kang, Jong-Hun Kim, Kyung-Yong Chung, Joong-Kyung Ryu, Kee-Wook Rim and Jung-Hyun Lee	
A Non-Volatile Buffered Main Memory Using Phase-Change RAM	433
Do-Heon Lee, Chung-Pyo Hong and Shin-Dug Kim	
A Study on the Real-Time Location Tracking Systems Using Passive RFID.	441
Min-Su Kim, Dong-Hwi Lee and Kui-Nam J Kim	
SmartKeyboard for the Disabled in Smartwork	449
Juyoung Park, Seunghan Choi and Do-Young Kim	
Addressing the Out-of-date Problem for Efficient Load Balancing Algorithm in P2P Systems	459
Khaled Ragab and Moawia Elfaki Yahia	
Unified Performance Authoring Tool for Heterogeneous Devices and Protocols	481
Youngjae Kim, Seungwon Oh, Dongwook Lee, Haewook Choi, Jinsul Kim and Minsoo Hahn	
Discrimination System of Surround Illumination Using Photo Sensor's Output Voltage Ratio	489
Eun Su Kim, Hee Dong Park and Kyung Nam Park	

The Development of Korea: Computer Access Assessment System (K-CAAS) for Persons with Physical Disabilities 499
 Jinsul Kim and Juhye Yook

Color Coding for Massive Bicycle Trajectories 509
 Dongwook Lee, Jinsul Kim, Haewook Choi and Minsoo Hahn

User-Oriented Load Balancing Scheme for MMORPG 515
 Hye-Young Kim

Smart Desk: A Single Interface Based File Sharing System. 521
 Naveed Ejaz, Sung Wook Baik and Ran Baik

Feature Reduction and Noise Removal in SURF Framework for Efficient Object Recognition in Images 529
 Naveed Ejaz, Ran Baik and Sung Wook Baik

Automatic Segmentation of Region of Interests in MR Images Using Saliency Information and Active Contours 537
 Ifran Mehmood, Ran Baik and Sung Wook Baik

Digital Image Magnification Using Gaussian-Edge Directed Interpolation 545
 Muhammad Sajjad, Ran Baik and Sung Wook Baik

Part VI Mobile Computing and Future Networks

An Examination of Psychological Factors Affecting Drivers’ Perceptions and Attitudes Toward Car Navigation Systems 555
 Eunil Park, Ki Joon Kim and Angel P. del Pobil

Handover Performance Evaluation of 4G Mobile Networks 563
 Baik Kim and Ronny Yongho Kim

An Emergency Message Broadcasting Using Traffic Hazard Prediction for Vehicle Safety Communications on a Highway 569
 Sang Yeob Oh

Detecting SIM Box Fraud Using Neural Network 575
 Abdikarim Hussein Elmi, Subariah Ibrahim and Roselina Sallehuddin

Overlapping-Node Removal Algorithm Considering the Sensing Coverage of the Node in WSN 583
Doo-Wan Lee, Chang-Joon Kim and Kyung-Sik Jang

Implementation of the Personal Healthcare Services on Automotive Environments 589
Kabsu Han and Jeonghun Cho

A Design of WSN Model to Minimize Data-Centric Routing Cost for Many-to-Many Communication 597
A. S. M. Sanwar Hosen and Gi-hwan Cho

Improving of Cache Performance using Trust Value of Nodes 605
Seung-Jae Yoo and Hwan-Seok Yang

Design of Microstrip Patch Antenna for Mobile Communication Systems Using Single-Feed 613
Chanhong Park

Microstrip Patch Antenna on UHF Band Using Multiple Meander for Metal Attached in U-City 623
Chanhong Park

Multi-Hop Relay Protocol Techniques for Performance Enhancement of LTE Downlink System 633
Chanhong Park

Performance Improvement Using Single Carrier-FDMA in Relay Based LTE Uplink System 645
Chanhong Park

An Efficient High-Speed Traffic Control Scheme for Real-Time Multimedia Applications in Wireless Networks 657
Moonsik Kang

Interference Assessment on the Circuit Domain in GSM-R Networks by Grey Clustering and Analytic Hierarchy Process 667
Si-Ze Li, Zhang-Dui Zhong, Yuan-Yuan Shi, Bo Ai, Jian-Wen Ding and Si-Yu Lin

Design of Transducer Interface Agent and its Protocol for WSN Middleware 677
Surgwon Sohn

Collaboration of Thin-Thick Clients for Optimizing Data Distribution and Resource Allocation in Cloud Computing 685
 Pham Phuoc Hung and Eui-Nam Huh

Mutual Exclusion Algorithm in Mobile Cellular Networks 695
 Sung-Hoon Park and Yeong-Mok Kim

An Effective Personalized Service Provision Scheme for Ubiquitous Computing Environment. 703
 Chung-Pyo Hong, Cheong-Ghil Kim and Shin-Dug Kim

Fast Data Acquisition with Mobile Device in Digital Crime. 711
 Chang-Woo Song, Jeong-Hyun Lim, Kyung-Yong Chung, Ki-Wook Rim and Jung-Hyun Lee

R²TP: Remote-to-Remote Transfer Protocols and Methods. 719
 Tae-Gyu Lee and Gi-Soo Chung

The Stack Allocation Technique on Android OS. 727
 Yeong-Kyu Lim, Cheong-Ghil Kim, Min-Suk Lee and Shin-Dug Kim

New Load Balancing Method for VoD Service 733
 Jinsul Kim, Kang Yong Lee and Sanghyun Park

Exploiting Mobility/Traffic Characteristics for PMIPv6-Based Distributed Mobility Management 743
 Ki-Sik Kong

A Multihoming-Based Vertical Handover Scheme 749
 Hee-Dong Park and Kyung-Nam Park

A Performance Prediction Model of Parallel DCT on Mobile Embedded Systems 755
 Yeong-Kyu Lim and Cheong-Ghil Kim

Implementation of a Low Cost Home Energy Saver Based on OpenWrt 761
 Se-Hwan Park, Hyun-Jun Shin, Myoung-Seo Kim and Cheong-Ghil Kim

Part VII Multimedia and Information Visualization

A Multimedia Authoring and Virtual Collaboration System Supporting Multi-Conferences for E-Learning 769
 Yeongjoon Kim and Chuleui Hong

An Immersive Ski Game Based on a Simulator 777
 Gil Ho Song, Won-Hyung Park, Eun-Jung Lim, Goo Cheol Jeong and Sang-Youn Kim

A Method of Combining Gaussian Mixture Model and K-Means for Automatic Audio Segmentation of Popular Music 787
 Ing-Jr Ding

Human Action Classification and Unusual Action Recognition Algorithm for Intelligent Surveillance System. 797
 Nae Joung Kwak and Teuk-Seob Song

Design of Configurable Pin Control Block for Multimedia System-on-a-Chip 805
 Myoung-Seo Kim and Jean-Luc Gaudiot

Depression and Fatigue Analysis Using a Mental-Physical Model . . . 813
 Xue-Wei Tian, Zhen-Xing Zhang, Sang-Hong Lee, Hee-Jin Yoon and Joon S. Lim

A Study of Non-photorealistic Rendering Method Using Orientation Sensor in Mobile Devices. 819
 Sungtae Kim, Minseok Kang, Jiyeon Kim, Hongil Kim, Gukboh Kim and Jongjin Jung

A BCI Contents Development Method Based Templates 829
 Yunsick Sung, Kyungeun Cho and Kyhyun Um

Pen-Ink Rendering for Traditional Building Images 837
 Dokyung Shin and Eunyoung Ahn

Context-Aware Statistical Inference System for Effective Object Recognition 843
 Sung-Kwan Kang, Kyung-Yong Chung, Kee-Wook Rim and Jung-Hyun Lee

Adaptive Skinny Smudge Tool 853
 Noyoon Kwak and Eunyoung Ahn

Modeling Student’s Handwritten Examination Data and Its Application Using a Tablet Computer. 861
 Youngjae Kim, Cheolil Lim, Haewook Choi and Minsoo Hahn

Advanced Media Measuring Method Using MPEG-2 Transport Stream for High Quality Broadcasting Management System. 867
 Sangkeun Kim

Proposed Media Signal Sharing Scheme Through NGN for Service Overlay Multimedia Framework 873
 Jungdae Kim

Realtime Sport Analysis Methodology for Extracting Target Scenes on Mobile Environment. 881
 Chung Young Lee and Jung Mo Kim

A Cost Effective Method for Matching the 3D Motion Trajectories. 889
 Hai-Trieu Pham, Jung-ja Kim and Yonggwon Won

Perceived Quality Model for Supporting Full Session Mobility in Multimedia Service Delivery Process 897
 Dongjun Suh, Jinsul Kim and Seongju Chang

A Study of Stereoscopic 3D Technology Development Trends on Mobile 905
 Cheong-Ghil Kim, Se-Hwan Park, Bong-Jin Back and Taeg-Keun Whangbo

Efficient Object Recognition Method for Adjacent Circular-Shape Objects 911
 Sung-Jong Eun and Taeg-Keun Whangbo

Part VIII Convergence Data Mining and Artificial Intelligence

Improved View Selection Algorithm in Data Warehouse. 921
 Jong-Soo Sohn, Jin-Hyuk Yang and In-Jeong Chung

A Novel Weighting Technique for Mining Sequence Data Streams. . . 929
 Joong Hyuk Chang and Nam-Hun Park

Analyzing Efficient Algorithms of Frequent Pattern Mining 937
 Unil Yun, Gangin Lee and Sung-Jin Kim

Efficient Isomorphic Decision for Mining Sub Graphs with a Cyclic Form 947
Gangin Lee and Unil Yun

Performance Evaluation of Approximate Pattern Mining Based on Probabilistic and Statistical Techniques 957
Unil Yun, Gwangbum Pyun and Sung-Jin Kim

Interactive Self-Diagnostic System Using Anatomical 3D Human Body 967
Jong-Hun Kim and Kyung-Yong Chung

Rule-Based Naive Bayesian Filtering for Personalized Recommend Service 977
Jong-Hun Kim and Kyung-Yong Chung

Design of an Actigraphy Based Architecture for Mental Health Evaluation 985
Mi-hwa Song, Jae-Sung Noh, Seung-Min Yoo and Young-Ho Lee

Efficient Detection of Content Polluters in Social Networks 991
Jin Seop Han and Byung Joon Park

A Prototype Selection Algorithm Using Fuzzy k-Important Nearest Neighbor Method 997
Zhen-Xing Zhang, Xue-Wei Tian, Sang-Hong Lee and Joon S. Lim

Enhanced Reinforcement Learning by Recursive Updating of Q-values for Reward Propagation 1003
Yunsick Sung, Eunyoung Ahn and Kyungeun Cho

Improved Method for Action Modeling Using Bayesian Probability Theory 1009
Yunsick Sung, Kyhyun Um and Kyungeun Cho

Decision Tree Driven Rule Induction for Heart Disease Prediction Model: Korean National Health and Nutrition Examinations Survey V-1 1015
Jae-Kwon Kim, Eun-Ji Son, Young-Ho Lee and Dong-Kyun Park

Data Mining-Driven Chronic Heart Disease for Clinical Decision Support System Architecture in Korea 1021
Eun-Ji Son, Jae-Kwon Kim, Young-Ho Lee and Eun-Young Jung

A Study on the Occurrence of Crimes Due to Climate Changes Using Decision Tree 1027
 Jong-Min Kim, Awang-Kwon Ahn and Dong-Hui Lee

A Case Study for the Application of Storage Tiering Based on ILM through Data Value Analysis. 1037
 Chun-Kyun Youn

A Neural Network Mixture Model for Green Warranty Diffusion. 1055
 Sang-Hyun Lee, Sang-Joon Lee and Kyung-Il Moon

Part IX Web Technology and Software Engineering

Generation of User Interest Ontology Using ID3 Algorithm in the Social Web 1067
 Jong-Soo Sohn, Qing Wang and In-Jeong Chung

Collective Intelligence Based Algorithm for Ranking Book Reviews 1075
 Heungmo Ryang and Unil Yun

Ranking Techniques for Finding Correlated Webpages. 1085
 Gwangbum Pyun and Unil Yun

Square-Wave Like Performance Change Detection Using SPC Charts and ANFIS 1097
 Dong-Hun Lee and Jong-Jin Park

Hybrid Standard Platform for E-Journal Usage Statistics Management. 1105
 Youngim Jung and Jayhoon Kim

Study for Predict of the Future Software Failure Time Using Nonlinear Regression 1117
 Yoon-Soo Ra and Hee-Cheul Kim

Analysis of Threat-Factors for Biometric-Information Processing Systems According to Goal-Oriented Threat- Modeling 1125
 Su-Jin Baek, Jong-Won Ko and Jung-Soo Han

Distinct Element Method Analysis of Retaining Wall Using Steel Frame and Fill Material 1133
 Sam Dong Jung, Jung Won Park, Jong Hwa Won, Jeong Soo Kim and Moon Kyum Kim

Full-Scaled Experiment for Behavior Investigation of Reinforced Concrete Columns with High-Strength Wire Ropes as Lateral Spiral Reinforcement 1139
 Kyu Won Kim, Jong Hwa Won, Sam Dong Jung, Jung Won Park and Moon Kyum Kim

Local Deformed Diameter Analysis of a Pipe in Rigid Encasement for Water-crossings Application. 1147
 Jong Hwa Won, Gun Kim, Sam Dong Jung, Jung Won Park, Do Hak Kim and Moon Kyum Kim

A Study on Management System Design of Swimming Exercise Prescription by Using Fussy ANP 1157
 Kyoung-Hun Kim, Won-Hyun Kim, Tae-Won Kyung, Gyeng-Taek Yu and Chung-Sick Shin

Intelligent Recommendation System for Automotive Parts Assembly 1165
 Jong-Won Ko, Su-Jin Baek and Gui-Jung Kim

Model Transformation Verification Using Mapping Pattern and Model Transformation Similarity 1171
 Jong-Won Ko, Su-Jin Baek and Jung-Soo Han

Hierarchical Analysis of Steel House Material for 3D. 1179
 Jung-Soo Han and Myeong-Ho Lee

Multi-Faces Recognition Process 1185
 Jung-Soo Han and Jeong-Heon Lee

Software Performance Test Automation by Using the Virtualization 1191
 Gwang-Hun Kim, Yeon-Gyun Kim and Seok-Kyu Shin

Requirement Analysis for Aspect-Oriented System Development. 1201
 Seung-Hyung Lee and Hyun Yoo

System Analysis and Modeling Using SysML 1211
 Muzaffar Iqbal, Muhammad Uzair Khan and Muhammad Sher

Part X Green Convergence Services

Handover Latency Reduction Scheme for Railroad Communications in 4G Mobile Networks 1223
Ronny Yongho Kim and Baik Kim

Neo Energy Storage Technology: REDOX Flow Battery 1231
Sunhoe Kim

An Effective Interfacing Adapter for PRAM Based Main Memory via Flexible Management DRAM Buffer 1237
Mei-Ying Bian, Su-Kyung Yoon and Shin-Dug Kim

Erratum to: IT Convergence and Security 2012 E1
Kuinam J. Kim and Kyung-Yong Chung