

Contents

The Study on the Detection of the Damaged File Using the Graph of the Information Entropy for File Trust Management	1
Chae Ho Cho, Sung Suk Kim, Seonmi Han and Kwang Sik Chung	
Enhancing Dataset Processing in Hadoop YARN Performance for Big Data Applications	9
Ahmed Abdulhakim Al-Absi, Dae-Ki Kang and Myong-Jong Kim	
A Multimetric Approach for Discriminating Distributed Denial of Service Attacks from Flash Crowds	17
Mourad Elhadef	
A Supporting Tool for Spiral Model of Cryptographic Protocol Design with Reasoning-Based Formal Analysis	25
Kazunori Wagatsuma, Tsubasa Harada, Shogo Anze, Yuichi Goto and Jingde Cheng	
Idea of Personal Digital Memories Using Smart Application	33
Martin Zmitko and Ondrej Krejcar	
Proxy Based Mobility Management Scheme Using Prediction Algorithm	41
Daewon Lee, Daeyong Jung, Doo-Soon Park and HwaMin Lee	
Principles of Usability in Human-Computer Interaction	51
Tomas Hustak and Ondrej Krejcar	
Design and Performance Evaluation of a VANET-Based Adaptive Overtaking Assistance System	59
Ihn-Han Bae and Jae-Kon Lee	

Vulnerability Analysis on Smartphone Fingerprint Templates	71
Young-Hoo Jo, Sung-Yun Jeon, Jong-Hyuk Im and Mun-Kyu Lee	
Study of Measures for Detecting Abnormal Access by Establishing the Context Data-Based Security Policy in the BYOD Environment.	79
Changmin Jo	
Incremental Multilevel Association Rule Mining of a Dynamic Database Under a Change of a Minimum Support Threshold	87
Nophadon Pumjun and Worapoj Kreesuradej	
Compressing Method of NetCDF Files Containing Clustered Sparse Matrix	95
Suntae Hwang, Gyuyeun Choi and Daeyoung Heo	
An Approach to Discovering Weighted Service Pattern	107
Jeong Hee Hwang and Mi Sug Gu	
Cyber Security Modeling for the Operation of Virtualized Trusted Networks	115
Yong-Hee Jeon	
Development of a Quantitative Evaluation Method for Vehicle Control Systems Based on Road Information	123
Jinyong Kim, Changhyun Jeong, Dohyun Jung and Byeongwoo Kim	
Design Challenges and Implementation of a Shipborne Gateway for Safe and Secure Navigational Networks	129
Kwangil Lee and Moonsub Song	
A Design and Implementation of Lightweight ENC for Android App	137
Moonsub Song, Kwangil Lee, Byungtae Jang and Soonghwan Ro	
Study of Censorship in Named Data Networking	145
Xingmin Cui, Lucas C.K. Hui, S.M. Yiu and Yu Hin Tsang	
Research on Design of LTE-Based High-Speed Railway Networks in Korea: Current and Emerging Issues	153
Jin-Kyu Choi, Hanbyeog Cho, Hyun-Seo Oh, Kyong-Ho Kim and Heung-Gyoon Ryu	

Alternative Way to Manage the Research Documents	161
Jeong Ah Kim, Jae-Young Choi, Jong-Won Ko, Sun-Tae Kim and Young-Hwa Cho	
R&D Project Management Using Context in Document: Research Descriptor.	169
Jong-Won Ko, Jae-Young Choi, Jung-Ah Kim, Sun-Tae Kim and Young-Hwa Cho	
Research Descriptor Based Project Management Approach for R&D Projects	177
Jong-Won Ko, Jae-Young Choi, Jung-Ah Kim, Sun-Tae Kim and Young-Hwa Cho	
Attributes for Characterizing Java Methods	185
Illo Lee, Suntae Kim, Sooyong Park and Younghwa Cho	
A Study on Real Time Circular Motion in Robots Using Kalman Filters.	193
Malrey Lee, Suntae Kim and Younghwa Cho	
A Study on Traceability Between Documents of a Software R&D Project.	203
Suntae Kim, HyunYoung Kim, Jeong Ah Kim and Younghwa Cho	
Path Planning for Avoiding Obstacles for Unmanned Ground Vehicles	211
Gyoungeun Kim, Deok Gyu Lee and Byeongwoo Kim	
Improved AEB Performance at Intersections with Diverse Road Surface Conditions Based on V2V Communication	219
Sangduck Jeon, Deok Gyu Lee and Byeongwoo Kim	
Integrated Information Retrieval for Distributed Heterogeneous Ontology Systems	225
Sang-Won Hwang, Young-Kwang Nam, Lee-Nam Kwon, Jae-Soo Kim and Byoung-Dai Lee	
hFractal: A Cloud-Assisted Simulator of Virtual Plants for Digital Agriculture	233
Fei Hao, Doo-Soon Park, Young-Sik Jeong and Jong Hyuk Park	

Proposal and Validation of AEB System Algorithm for Various Slope Environments. 241
Ming Lin, Jaewoo Yoon and Byeongwoo Kim

A Study on the V2V-Communication-Based AEB System for High-Speed Driving Under Various Road Surface Conditions 247
Hyeonggeun Mun and Byeongwoo Kim

Implementation of Power off Recovery Scheme for Block Mapping FTL. 253
Ji-Hwan Chung and Tae-Sun Chung

PLC Monitoring and Protection for SCADA Framework 259
Ahmed AlShemeili, Chan Yeob Yeun and Joonsang Baek

Modeling of Smart Supply Chain for Sustainability. 269
Kyeongrim Ahn, Sangwon Lim and Younggyo Lee

Human Action Classification Using Multidimensional Functional Data Analysis Method 279
Wanhyun Cho, Sangkyoon Kim and Soonyoung Park

Light-Weight Authentication Scheme for NFC mCoupon Service in IoT Environments 285
Sung-Wook Park and Im-Yeong Lee

Model of CPU-Intensive Applications in Cloud Computing 301
Junjie Peng, Yongchuan Dai, Yi Rao and Xiaofei Zhi

A Study of Effects of UTAUT-Based Factors on Acceptance of Smart Health Care Services 317
Yoo-Jin Moon and Young-Ho Hwang

Detection and Recognition of Road Markings for Advanced Driver Assistance System 325
JongBae Kim

Color and Depth Image Correspondence for Kinect v2 333
Changhee Kim, Seokmin Yun, Seung-Won Jung and Chee Sun Won

Equivalent Test Model of Wireless Optical Communication System for Automotive Environment 341
Sang Yub Lee, Jae Kyu Lee, Duck Keun Park and Jae Jin Ko

Feasibility Study of Non-linear Apodization for IVUS B-mode Imaging	349
Jin Ho Sung, Seon Mi Ji, Chan Yuk Park, Sung Yun Park, Sung Min Kim, Won Seuk Jang, Byeong Cheol Choi and Jong Seob Jeong	
An Empirical Study of Impacts of User Intention for Smart Wearable Devices and Use Behavior.	357
Yoo-Jin Moon, Young-Ho Hwang and Sungkap Cho	
Lightweight Context-Aware Activity Recognition	367
Byung Gill Go, Asad Masood Khattak, Babar Shah and Adil Mehmood Khan	
Efficient Sliding Window Join in Data Stream Processing	375
Hyeon Gyu Kim	
The Effect of the User Interface Design of Smartphone Applications on Users' Individual Experiences of Performance	383
Wonjin Jung	
Data Hiding for H.264/AVC Based on the Motion Vector of 16 Grids	389
Cheng-Hsing Yang, Yih-Kai Lin, Chun-Hao Chang and Jin-Yi Chen	
Idle-Time Processing in Time-Slide Window Join	397
Hyeon Gyu Kim	
A Large-Scale Object-Based Active Storage Platform for Data Analytics in the Internet of Things.	405
Quanqing Xu, Khin Mi Mi Aung, Yongqing Zhu and Khai Leong Yong	
Concurrent Regeneration Code with Local Reconstruction in Distributed Storage Systems.	415
Quanqing Xu, Weiya Xi, Khai Leong Yong and Chao Jin	
A Technique for Streaming Multiple Video Parts in Parallel Based on Dash.js.	423
Konthorn Sangkul, Sucha Smanchat and Jo Yew Tham	
Prioritized Medical Image Forwarding Over DTN in a Volcano Disaster.	431
Muhammad Ashar, Morihiko Tamai, Yutaka Arakawa and Keiichi Yasumoto	

**A Framework of Personal Data Analytics for Well-Being
Oriented Life Support** 443
Seiji Kasuya, Xiaokang Zhou, Shoji Nishimura and Qun Jin

**Secure Initial Attach Based on Challenge-Response Method
in LTE Conforming to LTE Standards.** 451
Jungho Kang

**A Design and Development of Secure-Coding Check System
Based on CVE and CWE.** 457
Hyunjoo Kim and Moon-seog Jun

**Lightweight Encryption Technique for Content Security
in Open IPTV Environment.** 465
Jaewoo Kim, Younggu Lee and Moonseog Jun

**Lightweight Mutual Authentication Routing Protocols Design
Based on LEACH in Sensor Network Environment.** 473
Jaeseung Lee, Jae-pyo Park, Eunhwan Kim and Moon-seog Jun

Method Research for Safe Authentication in Cloud Environment. 479
Junho Song, Jaesoo Kim, ManSik Kim and Moon-seog Jun

**A Design of Dual Encryption Based on Data Obfuscation
and Mutual Authentication in the Smart-Grid Environment** 487
Wonkyu Choi, Jungoh Park, Jaesik Lee and Moon-seog Jun

**A Study on Realtime Detecting Smishing on Cloud Computing
Environments** 495
Ayoung Lee, Kyounghun Kim, Heeman Lee and Moonseog Jun

Application of Data Mining for Crime Analysis 503
Aziz Nasridinov, Jeong-Yong Byun, Namkyoung Um
and HyunSoon Shin

**Graph-Based Motor Primitive Generation Method of UAVs
Based on Demonstration-Based Learning** 509
Yunsick Sung, Jeonghoon Kwak and Jonghyuk Park

Author Index 511

Advanced Multimedia and Ubiquitous Engineering

Future Information Technology Volume 2

Park, J.J.; Chao, H.-C.; Arabnia, H.R.; Yen, N.Y. (Eds.)

2016, XXVI, 513 p. 233 illus., Hardcover

ISBN: 978-3-662-47894-3