

Contents

1	SA-TCP: A Secure and Adaptive TCP for Wireless Ad Hoc Networks	1
	Waleed S. Alnumay, Uttam Ghosh and Pushpita Chatterjee	
2	IPAS: User Test Phase and Evaluation	11
	Sadiq Almuairfi, Prakash Veeraraghavan and Naveen Chilamkurti	
3	Coding DNA Sequence Watermarking	21
	Suk-Hwan Lee, Won-Joo Hwang, Eung-Joo Lee and Ki-Ryong Kwon	
4	Exclusive Region Based Scheduling for MB-OFDM UWB Using Hidden Pilot Sequences	29
	Byung Wook Kim and Byung-Gyu Kim	
5	The Digital Video Frame Obfuscation Method in Consideration of Human Visual System for Intellectual Property Protection and Authentication	37
	Heehyung Bu, Jonghwa Kim and Sungho Kim	
6	Fuzzy-Based Resource Reallocation Scheduling Model in Cloud Computing	43
	Jaekwon Kim, Taeyoung Kim, Minoh Park, Youngshin Han and Jongsik Lee	
7	An Efficient Algorithm for High Utility Sequential Pattern Mining	49
	Jun-Zhe Wang, Zong-Hua Yang and Jiun-Long Huang	
8	Simulated Annealing for the Design of Location Management System and Relation Map	57
	Si-Hwan Jang, Sung-Soo Kim and Sanghyun Joo	

- 9 A Simple, Flexible and Adaptable Solution to Enable Information Exchange for Specific Business Processes** 65
Mert Biçakçı and Mehmet Ulas Çakir
- 10 User Authentication with Distributed Cluster Formation in Wireless Sensor Networks.** 75
Dong-Hoon Kim, Youn-Sik Hong and Ki Young Lee
- 11 Comparative Study of Cyber Security Characteristics for Nuclear Systems** 87
Jinsoo Shin, Hanseong Son and Gyunyoung Heo
- 12 Optical Computing for Digital Signal Process in Incoherent Fiber System Using Positive Realization** 95
Kyungsup Kim, Jaecheol Ryou and Woo-Tak Jung
- 13 Optimization of Non-fuzzy Neural Networks Based on Crisp Rules in Scatter Partition** 103
Keon-Jun Park, Byun-Gon Kim, Kwan-Woong Kim, Jung-Won Choi and Yong-Kab Kim
- 14 LBG-Based Non-fuzzy Inference System for Nonlinear Process** 111
Keon-Jun Park, Kwan-Woong Kim, Byun-Gon Kim, Jung-Won Choi and Yong-Kab Kim
- 15 An Efficient Embedded System for the Detection and Recognition of Speed-Limit Signs** 119
Hsing-Lung Chen, Ming-Sze Chen and Shu-Hua Hu
- 16 Future Enterprise Computing Looking into 2020.** 127
Yung-Chin Fang, Yuxiang Gao and Cindy Stap
- 17 Implementation of a Multi-core Prototyping System for a Video-Based Fire Detection Algorithm** 135
Yong-Hun Park, Myeongsu Kang and Jong-Myon Kim
- 18 A Novel Spectrum Sensing Scheme Based on Wavelet Denoising with Fuzzy for Cognitive Radio Sensor Networks.** 145
Hiеп Vu-Van and Insoo Koo
- 19 Accelerating a Bellman-Ford Routing Algorithm Using GPU.** 153
In-Kyu Jeong, Jia Uddin, Myeongsu Kang, Cheol-Hong Kim and Jong-Myon Kim

20 Early Fire Detection Using Multi-Stage Pattern Recognition Techniques in Video Sequences	161
Dongkoo Shon, Myeongsu Kang, Junsang Seo and Jong-Myon Kim	
21 Energy Efficient Backoff-Free Fragment Retransmission Fragmentation Scheme for IEEE 802.11 WLAN	169
Prosper Mafole, Yuki Manabe, Teruaki Kitasuka and Masayoshi Aritsugi	
22 Fault Classification of an Induction Motor Using Texture Features of Vibration Signals	177
Won-Chul Jang, Myeongsu Kang and Jong-Myon Kim	
23 An Efficient Audit Scheme for Cloud Storage	185
Ohmin Kwon, Dongyoung Koo, Yongjoo Shin and Hyunsoo Yoon	
24 High-Performance Cluster Estimation Using Many-Core Models	193
Junsang Seo, Myeongsu Kang, Cheol-Hong Kim and Jong-Myon Kim	
25 Dynamic Processing of Floating Continuous Query for Cold Chain Management	203
Bonghee Hong, Kyungmin Lee and Yongxu Piao	
26 A New Approach for Task Scheduling Optimization in Mobile Cloud Computing	211
Pham Phuoc Hung, Tuan-Anh Bui and Eui-Nam Huh	
27 Study on Encryption of Wireless Network-Based Mobility Energy-Enterprise Security Management	221
Young-Hyuk Kim, Il-Kwon Lim, Jae-Pil Lee, Jae-Gwang Lee, Hyun Namgung and Jae-Kwang Lee	
28 Secure and Efficient Deduplication over Encrypted Data with Dynamic Updates in Cloud Storage	229
Dongyoung Koo, Junbeom Hur and Hyunsoo Yoon	
29 Tool Selection: A Cloud-Based Approach	237
Chirpreet Singh, Qun Shao, Yuqian Lu, Xun Xu and Xinfeng Ye	

30 The Self-induction System for Fuel-Efficient Driving Using OBD II	247
WonAng Jang, JinGwan Park, JuWan Kweon, ChangYong Lee and DoHoon Lee	
31 Intuitive Hand Motion Recognition and NUI/NUX Framework	253
Gwanghyung Lee, Dongil Shin and Dongkyoo Shin	
32 Evaluating Skin Hereditary Traits Based on Daily Activities	261
Jehyeok Rew, Young-Hwan Choi, Daehoon Kim, Seungmin Rho and Eenjun Hwang	
33 A New Fast Encoding Algorithm Based on Motion Activity for High Efficiency Video Coding (HEVC)	271
Jong-Hyeok Lee, Kalyan Goswami and Byung-Gyu Kim	
34 Smart Network Services Using Ticket Issuance in the TSM (Trusted Software Monitor) System	279
Su-Wan Park and Jeong Nyeo Kim	
35 Macro Modeling Approach for Semi-digital Smart Integrated Circuits	289
Zaniar Hoseini, Kye-Shin Lee and Byung-Gyu Kim	
36 Hybrid Performance with Pixel Values' Transition and Curve Fitting for Improved Stereo Matching	297
Kwangmu Shin, Daekeun Kim and Kidong Chung	
37 ActiveSTB: Scalable Scheme Over Wireless Networks	305
Heung Ki Lee, Kyung Jin Ahn, Jaehee Jung and Gangman Yi	
38 Rhythm-Based Authentication Scheme on Smart Devices	313
Jae Dong Lee, Won Min Kang, Chang Hyun Moon, Hwa-Young Jeong, Young-Sik Jeong, Jai-Jin Jung and Jong Hyuk Park	
39 Cloud Services Aided e-Tourism: In the Case of Low-Cost Airlines for Backpacking	321
Qingguo Zhou, Jason C. Hung, Jun Hu, Huaming Chen, Rui Zhou, Ji Qi, Lei Yang and Xuan Wang	

40	Modified Cat Swarm Optimization Algorithm for Feature Selection of Support Vector Machines	329
	Kuan-Cheng Lin, Yi-Hung Huang, Jason C. Hung and Yung-Tso Lin	
41	Using Affective Computing to Detect Emotions with Color	337
	Min-Feng Lee, Guey-Shya Chen and Jen-Chieh Wang	
42	Bucket Index Ordering Problem in Range Queries	347
	Taek-Young Youn, Nam-Su Jho, Ku-Young Chang and Dowon Hong	
43	Signal Interference of Ubiquitous Wireless Networks on Data Throughput	357
	Jie Zhang, Goo Yeon Lee, Hwa Jong Kim and Yong Lee	
44	Privacy-Preserving Data Collection with Self-Awareness Protection	365
	Kok-Seng Wong and Myung Ho Kim	
45	User-Centric Security Service Model for Cloud Storage	373
	SeongMin Yoo, PyungKoo Park, JinSeop Shin, HoYong Ryu and JaeCheol Ryoo	
46	Continuity Labeling Technique of Multiple Face in Multiple Frame	383
	Hyun-jung Kim, Il-Yong Weon and Chang-hun Lee	
47	Audio Classification Using GA-Based Fuzzy C-Means	393
	Myeongsu Kang and Jong-Myon Kim	
48	Anonymous Editing Prevention Method for Depth-Image-Based Rendering Stereoscopic Video	401
	Ji-Won Lee, Hae-Yeoun Lee and Sang-Hyun Joo	
49	Different Knowledge Modeling Approach for Clinical Decision Supporting Service in u-Health Context	409
	Jeong Ah Kim	
50	Formal Verification for Inter-Partitions Communication of RTOS Supporting IMA	415
	Sachoun Park and Gihwon Kwon	
51	3D Face Representation Using Inverse Compositional Image Alignment for Multimodal Face Recognition	423
	Kanghun Jeong, Hyeonjoon Moon and Sanghoon Kim	

52 Simulating Synthesized Automata from Decentralized Specifications in LTL	431
Ryoungkwo Kwon and Gihwon Kwon	
53 Peers-Based Location of Mobile Devices	439
Mordechai Guri, Anatoly Krasner and Yuval Elovici	
54 Platform Design for Data Sharing	447
Yun-Hee Son, Min-A Kang, Woo-Seung Jo, Kyu-Jin Choi and Kyu-Chul Lee	
55 Reasonable Resolution of Fingerprint Wi-Fi Radio Map for Dense Map Interpolation	453
Wonsun Bong and Yong Cheol Kim	
56 Sensor Based Ubiquitous Application Modeling Using Process Definition Language	461
Sang-Young Lee	
57 Smart Device Locking System Provides Handy and Improved Security	467
Hyun-Woo Kim and Young-Sik Jeong	
58 A Study on the Efficient Management of Android Apps Using a Whitelist	473
Uijin Jang, Changjin Suh and Hyungmin Lim	
59 A Workflow Scheduling Technique to Consider Task Processing Rate in Spot Instance-Based Cloud	483
Daeyong Jung, JongBeom Lim and Heonchang Yu	
60 Enhanced Beacon Scheduling of IEEE802.15.4e DSME	495
Sung-wook Nam and Kwang-il Hwang	
61 Building Recognition Guided by Wi-Fi Based Localization	505
Wonsun Bong and Yong Cheol Kim	
62 Context Aware Based Access Control Model in Cloud Data Center Environment	515
Yun Sang Byun and Jin Kwak	

63 Whitelist Generation Technique for Industrial Firewall in SCADA Networks	525
Dong-Ho Kang, Byoung-Koo Kim, Jung-Chan Na and Kyoung-Sun Jhang	
64 Design of Industrial Firewall System Based on Multiple Access Control Filter	535
Byoungkoo Kim, Dong-Ho Kang, Jung-Chan Na, Beom-Hwan Chang and Tai-Myoung Chung	
65 The Improvement for Performance of Inter-VTS Data Exchange Format Protocol in VTS System	545
Namje Park	
66 Abnormal Behavior Detection Technique Based on Big Data	553
Hyunjoo Kim, Ikkyun Kim and Tai-Myoung Chung	
67 Rotational Bridge Priority Masking for Building Equal-Cost Multi-tree	565
Changjin Suh and Uijin Jang	
68 Linear SVM-Based Android Malware Detection	575
Hyo-Sik Ham, Hwan-Hee Kim, Myung-Sup Kim and Mi-Jung Choi	
69 A Study on Authentication Mechanism to Ensure the Reliability of Content Distribution Using Log Monitoring and Encoding of OPSs	587
Byoung-Soo Koh, SangHo Seo and ByungOk Jung	
70 Virtual Agent Learning for NUI/NUX-Based Games	597
Daxing Jin, Seoungjae Cho, Yunsick Sung, Kyungeun Cho and Kyhyun Um	
71 An Analysis of the Korea National DNS Using Big Data Technology	605
Euihyun Jung, Joonhyung Lim and Juyoung Kim	
72 Development of Bio-Signal Based Continuous Intensity Wearable Input Device	615
Jinuk Kim, Jihye Kwon, Subin Im, Seongyoon Lee and Jaehyo Kim	
73 Speaker Adaptive Real-Time Korean Single Vowel Recognition for an Animation Producing	633
Sun-Min Whang, Bok-Hee Song and Han-Kyung Yun	

74 Social Network Service Real Time Data Analysis Process Research	643
Yu-Jong Jang and Jin Kwak	
75 A Database Design for Pre-ordering System Based on Prediction of Customer Arrival Time	653
Aziz Nasridinov, Sangeun Yoon and Young-Ho Park	
76 Behavior Execution Method for a Robot Using an Online Development Approach	661
Seungyoub Ssin, Seoungjae Cho, Kyhyun Um and Kyungeun Cho	
77 Smart Logistics Service Model Based on Context Information	669
KyungHun Kwak, NamJin Bae and YongYun Cho	
78 Auto-configuration of the Initial Contour Using Level-Set Method for Lung Segmentation on Chest CT Images	677
Seung-Hoon Chae, Hae-Min Moon, Yongwha Chung and Sung Bum Pan	
79 Suction Based Wall Climbing Robot for Edge Movement	687
Jeesoo Lee and Sanghoon Kim	
80 Improving Data Hiding Capacity Based on Hamming Code	697
Cheonshik Kim and Ching-Nung Yang	
81 Analysis of the Dynamic Characteristics of a Torque-Assist System Using the Model-Based Design Method	707
Kim Gyoung Eun and Kim Byeung Woo	
82 Improved Branch Prediction for Just-in-Time Decompression of Canonical Huffman Bytecode Streams	719
Chisoon Jeong, Su Hang and Bernd Burgstaller	
83 Effective Path Modification Using Intuitive Gestures	731
Hongzhe Liu, Seoungjae Cho, Yulong Xi, Kyungeun Cho and Kyhyun Um	
84 DSRC Based Self-Adaptive Navigation System: Aiming Spread Out the Vehicles for Alleviating Traffic Congestion	739
Hoheyon Jeong, Jung-Won Lee, Jaehoon (Paul) Jeong and Eunseok Lee	

85 A Two-Tier Routing Algorithm Based on Geographical Zone in VANET	751
Seung-Hwan Lee and Seung-Joon Seok	
86 Analysis of Vehicle Surroundings Monitoring System Based on Vehicle-to-Vehicle Communication	763
Hong Cho and Byeong-Woo Kim	
87 The Energy-Efficient Probabilistic Routing in MANETs	773
Sang-Hyun Park and Jung-Ryun Lee	
88 Functional Annotation of Proteins by a Novel Method Using Weight and Feature Selection	785
Jaehee Jung, Heung Ki Lee and Gangman Yi	
89 Gaze Behavior Analysis System Based on Objects Using Trajectory Information	799
Jung-Min Oh, Sangjin Hong and Nammee Moon	
90 The Crack Width Calculation Program for Structural Concrete Members Based on a Limit State Design	809
HwaMin Lee, DooSoon Park and GiYeol Lee	
91 Novel Real-Time Automobile Detection Algorithm for Blind Spot Area	821
Seung-Hun Yang, Gwang-Soo Hong, Beak Ryong and Byung-Gyu Kim	
92 Environment Control Model of Intelligent Plant Factory Using Context Based of Sensing Data	833
NamJin Bae, KyungHun Kwak and YongYun Cho	
93 Implementation of an Integrated Log Analysis System Through Statistics-Based Prediction Techniques	843
Kwangman Ko	
94 The Comparison of Pricing Schemes for Cloud Services	853
Se-Hak Chun, Byong-Sam Choi, Young-Woong Ko and Soon-Hak Hwang	
95 Platform Design for Co-creation	863
Soon Goo Hong, Hyung Rim Choi, Hyun Jong Kim, Chang-hyun Park and Hyun Mi Lee	

96 Towards the Implementation of an Ubiquitous Car Park Availability Detection System	875
Ian K. T. Tan, Poo Kuan Hoong, Chee Ken Hong and Low Zhi Wen	
97 Improvised Classification Model for Cloud Based Authentication Using Keystroke Dynamics	885
T. Senthil Kumar, Abhijit Suresh and Aadarsh Karumathil	
Author Index	895
Subject Index	899



<http://www.springer.com/978-94-017-8797-0>

Frontier and Innovation in Future Computing and
Communications

Park, J.H.; Zomaya, A.; Jeong, H.-Y.; Obaidat, M.S. (Eds.)

2014, XXVIII, 923 p. 427 illus., Hardcover

ISBN: 978-94-017-8797-0