2019 21st International Conference on Advanced Communications Technology (ICACT 2019)

PyeongChang, South Korea **17 – 20 February 2019**



IEEE Catalog Number: CFP19561-POD ISBN:

978-1-5386-9518-0

Copyright © 2019, Global IT Research Institute **All Rights Reserved**

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

CFP19561-POD IEEE Catalog Number: ISBN (Print-On-Demand): 978-1-5386-9518-0 ISBN (Online): 979-11-88428-02-1

ISSN: 1738-9445

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax:

(845) 758-2633 l: curran@proceedings.com E-mail: Web: www.proceedings.com



Table of Contents (Conference Papers)

*Northeastern University, **Software College Northeastern University, China

Table of Contents

Session 1A: Wireless Communication 1 1 Analysis of Radio Communication Networks in Underground Mining for Emergencies 1 Batzorig Bazargur*, Otgonbayar Bataa*, Uuganbayar Budjav*, Gantuya Gantumur** *Mongolian University of Science and Technology, Mongolia, **Pusan National University, Korea 2 A PDSI-based Online Fault Configuration Approach for Communication Network in Power Grid Simulation 6 Haowei YANG*, Jianlu WANG*, Xiang GAO*, Huibo LI*, Duk Kyung KIM**, and Peng GONG* *Beijing Institute of Technology, Inha University, Korea 3 A Novel Ranging Code based on improved Logistic Map Chaotic Sequences 11 Rui XUE*, Yang XIONG*, Qinglin CHENG** *Harbin Engineering University, **Shanghai Aerospace Electronic Technology Institute China 4 A Novel Ultra-Wideband Antenna Operating in the frequency band of 2.5-40GHz 16 Shuai Deng*,**, Shuhui Yang*, Minqiao Liu*, Ziyuan Zhang*, Li Lei* *Communication University of China, **South China University of Technology, China 5 End to End Latency incurred in Cooperative Communication System 21 Engr. Syed Asad Ali*, Dr. Gul Shahzad**, Dr. Fahim Aziz Umrani* *Mehran University of Engineering and Technology, **DHA Suffa University Karachi, Pakistan 1B : Distributed & Cloud Computing Session 1 Street Parked Vehicles Based Vehicular Fog Computing: TCP Throughput Evaluation and Future Research Direction 26 Fatin Hamadah Rahman*, Awangku Yura Muhammad Iqbal*, S.H. Shah Newaz*,**, Au Thien Wan*, Md. Shamim Ahsan*** *Universiti Teknologi Brunei (UTB), Brunei Darussalam, **KAIST Institute for Information Technology Convergence, Korea, ***Khulna University, Bangladesh, 2 An External Data Integrity Tracking and Verification System for Universal Stream Computing System Framework 32 *China Academy of Electronics and Information Technology, LoongCloud Common Product Research Institute, China 3 PUE or GPUE: A Carbon-Aware Metric for Data Centers 38 Fawaz AL-Hazemi*, Alaelddin Fuad Yousif Mohammed*, Lemi Isaac Yoseke Laku*, Rayan Alanazi** Korea Advanced Institute of Science and Technology (KAIST), **Dankook National University (DKU). Korea 4 DBN Based Cloud Service Response Time Prediction Method 42 Yan Gao*, Bin Zhang**, Si Wang*, Anxiang Ma* *Northeastern University, **Software College Northeastern University, China Game Based SBCA Cloud Resource Adjustment Method 47 Yan Gao*, Bin Zhang**, Mengzhu Lu*, Anxiang Ma*

Session 1C: Block chain & Cryptocurrency 1 1 A High-Performance Parallel Computation Hardware Architecture in ASIC of SHA-256 Hash 52 Xiaoyong Zhang*, Ruizhen WU*, Mingming Wang*, Lin Wang* *Intel Mobile Communications Technology (Xi'an) Ltd, Xi'an Shaanxi Province China 2 A Blockchain based Credit Analysis Framework for Efficient Financial Systems 56 Sabyasachi Chakraborty*, Satyabrata Aich*, Sim Jong Seong*, Hee-Cheol Kim* *Inje University, Korea 3 The Governance of Digital Forensic Investigation in Law Enforcement Agencies 61 Da-Yu Kao, Ni-Chen Wu, Fuching Tsai Central Police University, Taiwan Analysis of Bitcoin Exchange Using Relationship of Transactions and Addresses 67 Seonaho Hona, Heevoul Kim Kyonggi University, Korea 5 An Efficiency Evaluation Model for Designing Optimal Scheduling Mechanisms in N+X Hybrid Blockchain 71 Peipei Wang, Kun Meng, Shuqin Li Beijing Information Science and Technology University, China Session 1D: Web Service & Computational Thinking Effect of Al Recommendation System on the Consumer Preference Structure in e-Commerce: Based on Two types of Preference 77 Namjun CHA*, Hosoo CHO*, Sangman LEE*, Junseok HWANG* *Seoul National University, Korea 2 Video Diffusion in User-generated Content Website: An empirical analysis of Bilibili 81 Li Yan, Namjun Cha, Hosoo Cho, Junseok Hwang *Seoul National University, Korea 3 Technologies for Super Micro Websites: Itty.bitty vs. Docs365 Itty Bitty 85 Yuta Nemoto, Vitaly Klyuev The University of Aizu, Japan

*CECOS University, Pakistan

Table of Contents

2A: Wireless Communication 2 Session 1 A Deep Learning Based Social-aware D2D Peer Discovery Mechanism 91 Yu Long*, Ryo Yamamoto**, ††, Taku Yamazaki†, ††, and Yoshiaki Tanaka*, ††, ‡ *Waseda University, **The University of Electro-Communications, †Shibaura Institute of Technology, ††Global Information and Telecommunication Institute, Waseda University, 2 Interference analysis between Maritime ESIM and 5G system in the 28GHz band N/A Ho-Kyung Son, Young-Jun Chong ETRI(Electronics and Telecommunications Research Institute), Korea 3 Channel Estimation and Equalization Methods for ZP-OFDM under Highly Mobile Environments 102 Saha TANANGSANAKOOL*, Pongsathom REANGSUNTEA***, Kazuo MORI** and Pisit BOONSRIMUANG* *KMITL, Thailand, **Mie University, Japan, ***Focuz Manufacturing Co., Ltd., Thailang 4 A MOVING DIRECTION PROPOSAL TO SAVE ENERGY CONSUMPTION FOR MOBILE SINK IN WIRELESS SENSOR NETWORK 107 Tran Cong Hung*, Dang Thi Ngoc*, Phan Thi The**, Le Ngoc Hieu*, Luan N.T. Huynh***, Le Dien Tam** *Posts & Telecommunications Institute of Technology, **Thu Duc College, Vietnam, ***Kyung Hee University, Korea 5 Cross-correlation index and multiple-access performance of even-degree Gold codes 111 Olanrewaju Bola Wojuola North-West University, South Africa 2B : Mobile Communication 1 Session 1 A PAPR Reduction for FBMC-OQAM Signals using ABC-OPTS Scheme 115 Pitchaya BOONTRA*, Tanairat MATA**, Arif DATAESATU*, Kazuo MORI***, and Pisit BOONSRIMUANG* *King Mongkut's Institute of Technology Ladkrabang (KMITL), **Rajamangala University of Technology Krungthep (RMUTK), Thailand, ***Mie University, Japan 2 1.8V-to-1.0V CMOS 65 nm MIPI RFFE Interface Circuit for Millimeter-wave Beamforming Array 120 Seunghyun Jang*, Sunwoo Kong*, Hui-Dong Lee*, Jeehoon Park*, Kwang-Seon Kim*, Kwang-Chun Lee* ETRI (Electronics and Telecommunications Research Institute), Daejeon, Korea 3 A Smart Android Based Parking System to Reduce the Tra c Congestion of Dhaka City 124 Nawsheen Promy, Sadman Islam Military Institute of Science and Technology, Bangladesh 4 Exploiting Heterogeneous Networks model for Cluster Formation and Power Allocation in Uplink NOMA 129 Arbab Waheed Ahmad*, Nasir Mehmood Bahadar*

Session 2C : Block chain & Cryptocurrency 2 1 New Function and Configuration of Future Network for Blockchain Platform Operation 134 Suyeon KIM*, Chang Su LEE**, Hyun K. KAHNG** *Keimyung University, **Korea University, Korea 2 A Review on Benefits of IoT Integrated Blockchain based Supply Chain Management Implementations across Different Sectors 138 with Case Study Satyabrata Aich*, Sabyasachi Chakraborty*, Mangal Sain**, Hye-in Lee*, Hee-Cheol Kim* *Inje University, **Dongseo University, Korea 3 Blockchain-based secure firmware management system in IoT environment 142 Minsung Son, Heeyoul Kim Kyonggi University, Korea 4 Ethereum-based Emergency Service for Smart Home System: Smart Contract Implementation 147 Yu Nandar Aung, Thitinan Tantidham Mahidol University, Thailand 5 BlockSubPay -A Blockchain Framework for Subscription-Based Payment in Cloud Service 153 Yustus Eko Oktian, Elizabeth Nathania Witanto, Sandra Kumi, Sang-Gon Lee Dongseo University, Korea 2D: Ubiquitous & Optical Network Session 1 Design of a routing scheme for bulk data transfers in multi-domain SnF OCS networks 159 Qian Liu*, Xiao Liny**, Shengnan Yue*, Weiqiang Sun*, Weisheng Hu* *Shanghai Jiao Tong University, **Fuzhou University, China 2 Autonomous network traffic control system based on intelligent edge computing 164 Kwihoon Kim*, Yong-Geun Hong* *ETRI(Electronics and Telecommunications Research Institute), Korea 3 Discovery of Suitable Node Number for Wireless Sensor Networks Based on Energy Consumption using Cooja 168 Marija Tutunović, Pongpisit Wuttidittachotti King Mongkut's University of Technology North Bangkok, Thailand Fabrication of 53 Gb/s Optical Transceiver over 40-km transmission with PAM4 modulation 173 Sang-Moon Shin*, Hong-Beom Kim*, Jae-Woo Kim** *R&D Department, ARTECH Co., Ltd., **University of Kumoh National Institute of Technology, Korea

Session 2E : OpenFlow, Future Web, IoT 1 Internet Of Things (IOT) Cybersecurity based on the Hybrid Cryptosystem 176 Ming-Shen Jian, Yu-En Cheng, Chen-Han Shen National Formosa University, Taiwan 2 An Improved Binary Grey Wolf Optimizer for Dependent Task Scheduling in Edge Computing 182 Kaihua Jiang* **, Hong Ni*, Peng Sun*, Rui Han* *Institute of Acoustics, Chinese Academy of Sciences, **University of Chinese Academy of Sciences, China 3 Risk and avoidance strategy for blocking mechanism of SDN-based security service 187 Minjae Byun*, Yongjun Lee*, Jin-Young Choi* *Korea university, Korea 4 Smart Flying Umbrella Drone on Internet of Things: AVUS 191 Kamolov Ahmadhon, Mohammed Abdulhakim Al-Absi, Hoon Jae Lee, SuHyun Park Dongseo University, Korea 5 A Resource Saving MAC/IP Handling Method for Low-Power Wireless TCP Packet Network 196 Jong Beom Kim*, Jae Woo Ahn*, Jong Oh Kim**, Seong Gon Choi* *Chungbuk University, **Fisys, Korea 6 Software-Defined Dynamic Bandwidth Management 201 Yao-Chung Chang*, Yung-Chiao Chen**, Tsung-Hau Chen***, Jiann-Liang Chen**, Shih-Ping Chiu** and Wei-Hsiu Chang**

*National Taitung University, **National Taiwan University of Science & Technology, ***National Taiwan Ocean University, Taiwan

3A : Wireless Communication 3 Session 1 Fairness based Power Allocation Optimization in Dense Full Duplex D2D Networks 206 Zhenwei ZHANG*, Hua QU*, Jihong ZHAO*,**, Zhirong LUAN* *Xi'an Jiaotong University, **Xi'an University of Posts and Telecommunications, China 2 High-Speed Data Transmission with Beam-Steering using Silicon Optical Phased Array 212 Hyun-Woo Rhee, Minchul Kim, Jong-Bum You, Hyo-Hoon Park Korea Advanced Institute of Science and Technology (KAIST), Korea 3 Determining ICT indicators using entropy theory 217 Narantuva Erkhembaatar, Otgonbavar Bataa Mongolian University of Science and Technology, Mongolia 4 High Precision Industrial Wireless LAN System with Asynchronous Communication 222 Tran Thi Thao Nguyen, Makoto Tsurita, Kyoshiro Sakamoto, Yuhei Nagao, Masayuki Kurosaki and Hiroshi Ochi Kyushu Institute of Technology, JAPAN 5 Design of an UWB Microstrip Antenna With DGS Based on Genetic Algorithm 228 Ziyuan Zhang*, **, Shuhui Yang*, Minqiao Liu*, Shuai Deng*, Lei Li* *Communication University of China, **Posts and Telecommunications University of Beijing, China 3B : Mobile Communication 2 Session 1 Comparative analysis of radio propagation models for LTE network on the sky train 233 Arif DATAESATU*, Pompawit BOONSRIMUANG**, Kazuo MORI***, and Pisit BOONSRIMUANG* *King Mongkut's Institute of Technology Ladkrabang (KMITL), **Suan Sunandha Rajabhat University, Thailand, ***Mie University, Japan Performance Evaluation: Two Flood-Cancellation Methods of the Blocking Expanding Ring Searches on the AODV/WiFi MANET 239 Environment Kwi-Yil Gwak*, SangWoo Park*, JooSeok Song* *Yonsei University, Korea 3 Security Challenge and Issue of Mobile Banking in Republic of Uzbekistan: A State of Art Survey 249 Azamjon Abdullaev*, Mohammed Abdulhakim Al-Absi*, Ahmed Abdulhakim Al-Absi**, Mangal Sain*, Young-Sil Lee***, Hoon Jae Lee *** *Dongseo University, **Kyungdong University, Korea 4 Performance Evaluation of Physical Random Access Channel in 5G New Radio 256 * ETRI/Electronics and Telecommunications Research Institute). Korea

Se	ssion 3C : Block chain & Cryptocurrency 3	
1	A Secure Healthcare System Design Framework using Blockchain Technology	260
	Sabyasachi Chakraborty*, Satyabrata Aich*, Hee-Cheol Kim*	
	*Inje University, Korea	
2	Security Assured Vehicle Data Collection Platform by Blockchain: Service Provider's Perspective	265
	Sang-Oun LEE*, Hyunseok JUNG*, Bosuk Han *	
	*EPIKAR Inc., Korea	
3	Online test and management system using blockchain network	269
	Seung Jae Pee*, Eung Seon Kang*, Jae Geun Song*, Ju Wook Jang*	
	*Sogang University, Korea	
4	Towards the Application of Blockchain technology for Smart Grids in Kazakhstan	273
	Dinar Orazgaliyev*, Yerbolat Lukpanov,* Ikechi A. Ukaegbu* H.S.V.Sivanand Kumar Nunna*	
	*Nazarbayev University, Kazakhstan	
5	Multi-Factor Authentication in Cyber Physical System: A State of Art Survey	279
	Sanjar Ibrokhimov*, Kueh Lee Hui**, Ahmed Abdulhakim Al-Absi*** hoon jae lee* and Mangal Sain*	
	*Dongseo University, **Dong-A University, Kyungdong University- Global Campus, Korea	
6	DESIGN OF SECURE MOBILE PAYMENT SYSTEM WITH BIOMETRIC AUTHENTICATION BASED ON CONNECTED OBJECTS	N/A
	Abdou Khadre Dieylani FALL*, Ahmed Dooguy KORA*, Hamidou DATHE** *Ecole Supérieure Multinationale des Télécormunications, **Cheikh Anta Diop University. SENEGAL	
Se	ssion 3D : Smart City, ERP, CRM, SCM 1	
1	The Service Scenario of Road Environment Improvement Based on Crowd Sourcing for Smart City	292
	Seung Han Choi*, Seok Bong Yoo*, Deock Gu Jee*, Mi Kyong Han*	
	*Electronics and Telecommunications Research Institute, Korea	
2	Network Virtualization System for Smart Grid Data Acquisition System	295
	Seonyong Jeong*, Yongjae Leey**, Seungwon Shiny**	
	*Graduate School of Information Security, KAIST, **School of Electrical Engineering, KAIST, Daejeon, Korea	
3	Integration Agricultural Knowledge and Internet of Things for Multi-Agent Deficit Irrigation Control	299
	Yi-Wei Ma, Jin-Qiu Shi, Jiann-Liang Chen, Chia-Chi Hsua and Chen-Hao Chuang	
	National Taiwan University of Science and Technology, Taiwan	
4	Design and Implementation of Autonomous Collaboration System of Smart Things using accumulated Experience knowledge	305
	Chang-Su LEE*, Sweung-Won CHEUNG**, Seong-Soon JOO***, Hyun-Kook KAHNG*	
	*Korea University, **Hanwha Techwin Co, Ltd., ***ETRI (Electronics and Telecommunications Research Institute), Korea	
5	The SPI Synchronization Method for Data Efficiency and Integrity between MCUs	314
	Jae Kyu Lee*, Jae Woo Ahn*, Jong Oh Kim**, Seong Gon Choi*	
	*Chungbuk University, **Fisys, Korea	

Session 3E : Software Platform & Smart Service 1

1	An Interactive Interface for Information Exchanging between QualNet and Virtual Machine for IP Based Network	320
	Qi Meng*, Peng Gong*, Yu Liu***, Huibo Li*, Cheying Li*, ,Dan Shan**,*	
	*Beijing Institute of Technology, **Shenyang Jianzhu University, ***China Telecom Corporation, China	
2	A PDSI-based Static Route Online Configuration Method for QualNet Simulator	325
	Huibo LI*, Peng GONG*, Yu LIU***, Guolin LI*, Dan SHAN**,*	
	*Beijing Institute of Technology, **Shenyang Jianzhu University, ***China Telecom Corporation, China	
3	An Interactive Interface of QualNet for DigSilent in Power Grid Simulation	330
	Xiang GAO*, Peng GONG*, Yu LIU***, Qi MENG*, Cheying LI*, and Dan SHAN**,*	
	*Beijing Institute of Technology, **Shenyang Jianzhu University, ***China Telecom Corporation, China	
4	Analysis of Task Success Rate for Classifying 2D-Touch and 3D-Touch through Threshold	334
	JinHyuck Park, ChoonSung Nam, JangYeol Lee, DongRyeol Shin	
	SungKyunKwan University, Korea	
5	Chinese Spam Data Filter Model in Mobile Internet	339
	Yitao Yang*, Runqiu Hu**, Guozi Sun**, and Chengyan Qiu**	
	*Nanjing Forest Police College, **Nanjing University of Posts and Telecommunications, China	

Se	ssion 4A : Wireless Communication 4	
1	Optimal Threshold Analysis for Triggering Fail-Safe Mechanism in Vehicular Ad Hoc Networks	344
	Kumar Sharshembiev*, Seong-Moo Yoo*, Yong-Kab Kim**, Geun-Ho Jeong**	
	*The University of Alabama in Huntsville, USA, **Wonkwang University, Korea	
2	IEEE 802.15.4 Historical Evolution and Trends	351
	Alberto Gallegos Ramonet, Taku Noguchi	
	College of Information Science and Engineering Ritsumeikan University, Japan	
3	Passive Geolocation with Unmanned Aerial Vehicles using TDOA-AOA Measurement Processing	360
	Grigoriy Fokin Petersburg State University of Telecommunications, Russia	
4	Power Optimization for Energy Efficiency in Cell-Free Massive MIMO with ZF Receiver	366
4	Yao Zhang, Haotong Cao, Meng Zhou and Longxiang Yang*	300
	Nanjing University of Posts and Telecommunications, China	
5	A New Statistical Received Signal Strength (RSS) Model Based Fingerprint Approach for WLAN Indoor Localization Application	372
Ü	Mai A. Abd El-Halim*, Adel M. Said**, Hadia El-Hennawy*	
	*Telecom Egypt - Ain Shams University, **National Telecommunication Institute, Egypt	
Se	ession 4B : Industry 4.0, Al, Big Data 1	
1	Interactive AI for Linguistic Education Built on VR Environment Using User Generated Contents	385
	WooHyun Park*, DoJin Park*, ByungJune Ahn*, SeokHun Kang*, HaengYeong Kim*, RaeHyeon Kim*, JaeHeum Na**	
	*Sungkyunkwan Universit, **Kangwon National University, Korea	
2	A Comparative Study of Face Recognition Algorithms under Facial Expression and Illumination	390
	Ali Rehman Shinwari*, Asadullah Jalali Balooch*, Ala Abdulhakim Alariki**, Sami Abduljalil Abdulhak**	
	*Kabul University of Afghanistan, **Arrærican University of Afghanistan, Afghanistan	
3	A YOLO-based Separation of Touching-Pigs for Smart Pig Farm Applications	395
	Jihyun Seo*, Jaewon Sa*, Younchang Choi*, Yongwha Chung*, Daihee Park*, Hakjae Kim** *Korea University, Sejong, ***Class Act Co., Ltd., Korea	
		400
4	Application of Big Data in Smart Grids: Energy Analytics	402
	Azamat Marlen*, Askar Maxim*, Ikechi A. Ukaegbu*, H. S. V. S. Kumar Nunna* *Nazarbayev University, Kazakhstan	
5	A Multiple-Loss Dual-Output Convolutional Neural Network for Fashion Class Classification	408
J	Okeke Stephen*, Uchenna Joseph Maduh**, Sanjar Ibrokhimov*, Kueh Lee Hui***, Ahmed Abdulhakim Al-Absi****and Mangal Sain*	.50
	*Dongseo University, **Yeungnam University, ****Dong-A University, ****Kyungdong University- Global Campus,, Korea	

Se	ession 4C : Information & Network Security 1	
1	Cybercrime Countermeasure of Insider Threat Investigation	413
	Da-Yu KAO	
	Central Police University, Taiwan	
2	A Learning Kit on IPv6 Deployment and its Security Challenges for Neophytes	419
	Abidah Mat Taib, Nor Arzami Othman, Ros Syamsul Hamid, Iman Hazwam Abd Halim	
	Universiti Teknologi MARA (UiTM), Malaysia	
3	Aggregated Risk Modelling of Personal Data Privacy in Internet of Things	425
	Jinhong YANG, Chul-Soo KIM, Md Mehedi Hassan ONIK	
	Inje University, Korea	
4	Proposal of PingPong-128 Countermeasure against Power Analysis Attack	431
	Young-Jin Kang, Ki-Hwan Kim, Hoon Jae Lee	
	Dongseo University, Korea	
5	An efficient MSD protection and authentication scheme for automotive ICT based emergency call system	435
	Nam-Uk Kim*, Tai-Myoung Chung*	
	*Sungkyunkwan University, Korea	
Se	ession 4D : Smart City, ERP, CRM, SCM 2	
	,,,	440
1	Implementation of greenhouse service control protocol using Python on Raspberry PI	440
	Wook Hyun*, Mi Young Huh**, Ju Young Park*	
	*ETRI (Electronics and Telecommunications Research Institute), Daejeon, Korea	
2	Implementation of Packet Queue with Two Dimensional Array on Embedded System	443
	Jae-Woo AHN*, Jong-Oh KIM**, Seong-Gon CHOI*	
	*Chungbuk University, **Fisys, Korea	
3	Development of a General Reporting Program for Measurement Uncertainty	447
	Sun HWANG*, Jin-Chun WOO** and Thomas Byeongnam YOON***	
	*Kyung Hee University, **Korea Research Institute of Standards and Science (KRISS), korea, ***Information Technology Institute of Vietnam National University (ITI-VNU), Vietnam.	
4	Implementation of PV Monitoring System Using Python	453
	Shinyuk Kang, Ilwoo Lee	
	ETRI(Electronics and Telecommunications Research Institute), Korea	

Session 4E : Software Platform & Smart Service 2

1	Fine Dust Forecast Based on Recurrent Neural Networks	456
	Sunwon Kang, Namgi Kim and Byoung-Dai Lee	
	Kyonggi University, Korea	
2	Churn Resilience of Distributed Content Service System on Smart Terminals Network	460
	Hanxing Xue* **, Jiali You* **, Jinlin Wang* **	
	*Institute of Acoustics, Chinese Academy of Sciences, **University of Chinese Academy of Sciences, China	
3	Multisensory Capture System for the Preservation of Traditional Painting	467
	Soonchul Jung , Taewon Choi , Yoon-Seok Choi , In-Su Jang , Jae Woo Kim , Jin-Seo Kim	
	*ETRI(Electronics and Telecommunications Research Institute), Korea	
4	Smart Farming Education Service based on ulearning environment	471
	Heechang chung*, Dongil kim*, Soonghee lee**, Sokpal Cho*	
	*Dongeui university, **Inje university, Korea	

5 e	ssion 5A: wireless Communication 5	
1	Synchronization and Cell Search Procedure in 3GPP 5G NR Systems	475
	Youngil Jeon, Hyeongsook Park, Eunyoung Choi	
	ETRI (Electronics and Telecommunications Research Institute), Daejeon, Korea	
2	Sensitive Network Architecture Algorithm based on LED Optical Wireless Communication	479
	Tae-Gyu LEE *	
	*Pyeongtaek University, Korea	
3	Throughput Analysis in Cooperative Spectrum Sensing Network using an Improved Energy Detector	483
	M. Ranjeeth, S. Anuradha	
	Warangal, Telangana, India	
4	Signal Assemblage Based Wideband Spectrum Sensing for OFDM Cognitive Radios	488
	Han Qing, Siji Chen, Md Liton Ali, and Bin Shen	
	Chongqing University of Posts and Telecommunications (CQUPT), China	
5	SVM and Decision Stumps Based Hybrid AdaBoost Classification Algorithm for Cognitive Radios	492
	Siji Chen, Bin Shen, Xin Wang, and Hebiao Wu	
	Chongqing University of Posts and Telecommunications(CQUPT), Key Laboratory of Mobile Communication Technology, China	
6	Mathematical Model for Bit-error-rate of a Spread-Spectrum System	498
	Olanrewaju Bola Wojuola	
	North-West University, South Africa	
20	ssion 5B : Industry 4.0, Al, Big Data 2	
3 E		
1	Artificial Intelligence Hybrid Learning Architecture for Malware Families Classification	503
	Yan-Ju Chen*, Wen-Han Kuo*, Sung-Yun Tsai*, Jiann-Liang Chen*, Yu-Hung Chen*, Wei-Zhao Xu**	
	*National Taiwan University of Science and Technology, **Cybersecurity Technology Institute for Information Industry, Taiwan	
2	Improving Credit Risk Prediction in Online Peer-to-Peer (P2P) Lending Using Feature selection with Deep learning	511
	Van-Sang Ha*, Dang-Nhac Lu**, Gyoo Seok Choi***, Ha-Nam Nguyen****, Byeongnam Yoon****	
	*Academy of Finance, **Academy of Journalism and Communication, Vietnam, ***Chungwoon University, Korea, ****Vietnam National University, Vietnam	
3	Domain Specific NMT based on Knowledge Graph Embedding and Attention	516
	Hao Yang, Gengui Xie, Ying Qin, Song Peng	
	Huawei Technologies CO., LTD	
4	Dynamic Container-based Resource Management Framework of Spark Ecosystem	522
	Nawab Muhammad Faseeh Qureshi*, Isma Farah Siddiqui**, Asad Abbas***, Ali Kashif Bashir****, Keehyun Choi*, Jaehyoun Kim* and Dong Ryeol Shin*	
	*Sungkyunkwan University, Korea, **Mehran University of Engineering & Technology, ***University of Lahore, Pakistan, *****University of Faroe Islands, Faroe Islands	
5	The Fourth Industrial Revolution: Towards Energy 4.0 in Kazakhstan	527
	Aisultan ALIMKHAN*, Adilkhan MAKHAMBAYEV*, Ikechi A. UKAEGBU*	
	*Nazarbayev University, Kazakhstan	

Session 5C: Information & Network Security 2 1 Counterfeit Fingerprint Detection of Outbound HTTP Traffic with Recurrent Neural Network 533 Chi-Kuan Chiu*, Te-En Wei*,**, Hsiao-Hsien Chang*, Ching-Hao Mao* *CyberTrust Technology Institute, Institute for Information Industry, **National Taiwan University of Science and Technology, Taiwan 2 Automated IT Audit of Windows Server Access Control 539 Sutthinee PONGSRISOMCHAI, Sudsanguan NGAMSURIYAROJ Mahidol University, Thailand 3 RECSRF: Novel Technique to Evaluate Program Security using Dynamic Disassembly of Machine Instructions 545 Asanga Wanniarachchi*, Chandana Gamage* *University of Moratuwa, Sri Lanka 4 Event Observation of Date-time Stamps for ADS Reconstruction 552 Da-Yu KAO*, Yuan-Pei Chen*, En-Cih Chang** *Central Police University, **Taipei City Police Department, Taiwan Session 5D : Process mining & e-Services 1 1 A Conservation Genetic Algorithm for Optimization of the E-commerce Logistics Distribution Path 558 Rui FU*, Mohammed Abdulhakim Al-Absi*, Ahmed Abdulhakim Al-Absi**, Hoon Jae Lee** Dongseo University, **Kyungdong University, Korea 2 An Online Web-based Adaptive Tutoring System for University Exit Exam on IT Literacy 563 Charoenchai Wongwatkit Mae Fah Luang University, Thailand 3 Consideration on the variation of financial data of institutions for canonical correlation analysis 569 National Institution for Academic Degrees and Quality Enhancement of Higher Education, Japan 4 Digital Story-Telling: A Methodology of Web Based Learning of Teaching of Folklore Studies 573 Papiya Chatterjee*, Deepanjali Mishra*, Lily Kumari Padhi*, Jyotirmayee Ojha*, Ahmed Abdulhakim Al-Absi** and Mangal Sain*** *Department School of Humanities KIT University Bhubaneswar, India, **Kyungdong University, ***Dongseo University, Korea 5 Complex Control-Flow Constructs Detection from Process Related Data 579 Hind R'bigui*, Chiwoon Cho* *University of Ulsan, Korea The Evaluation System for the Computer Simulation of the Crackles in Respirations 583 Meng-Lun Hsueh*, Huey-Dong Wu**, Bing-Yuh Lu***

*Hwa Hsia University of Technology, Taiwan, **National Taiwan University Hospital, Taiwan, *** Tungnan University, Taiwan

Session 5E : Industry 4.0, Al, Big Data 3

1	Comparative Analysis of Electricity Consumption at Home through a Silhouette-score prospective	589
	Hyun Wong Choi, Nawab Muhammad Faseeh Qureshi and Dong Ryeol Shin	
	Sungkyunkwan University, Korea	
2	A Comparison of the Effects of Data Imputation Methods on Model Performance	592
	Wooyoung Kim*, Wonwoong Cho*, Jangho Choi**, Jiyong Kim**, Cheonbok Park*, Jaegul Choo*	
	*Korea University, **Electronic Telecommunications Research Institute (ETRI),, Korea	
3	Virtual Power Plant in Industry 4.0: The Strategic Planning of Emerging Virtual Power Plant in Kazakhstan	600
	Madina Kenzhina*, Ileskhan Kalysh*, Ikechi Ukaegbu*, Sivanand K. Nunna*	
	*Nazarbayev University, Kazakhstan	
4	Industry 4.0: Redefining Manufacturing in Kazakhstan	606
	Sabit Shaiholla*, Asset Bekov*, Ikechi A. Ukaegbu*	
	*Nazarbayev University, Kazakhstan	

Se	ession 6A : Network Management & NGN, IPTV	
1	ATM Heist Threats: A Proposed ICT Governance Strategy	610
·	Da-Yu KAO	
	Central Police University, Taiwan	
2	How to Create a Network Slice? - A 5G Core Network Perspective	616
	Wangbong Lee, Taeheum Na, Jeongyun Kim	
	ETRI (Electronics and Telecommunications Research Institute), Daejeon, Korea	
3	Study on the Efficiency Evaluation System of Distribution Communication Collaboration Network	620
	WeiDong Feng*, Yong Sun **, ***, Zheng Zhou*, Peng Zhan*, YaoYi Jiao *	
	*State Grid Hubei Electric Power Information Communication Company, **Beijing University of Posts and Telecommunications, ***Beijing Key Laboratory of Network System Architecture and Convergence, China	
4	The Method of Health Management on Satellite Constellation Network	624
	Li Jing*, Shi Jin Xia**, Li Shuai*, Liao QiuYue*	
	*Xing Yi Space Technology Co. LTD, **Xian Satellite Control Center, China	
1	ession 6B: Industry 4.0, AI, Big Data 4 Modelling Chlorophyll-a Concentration using Deep Neural Networks considering Extreme Data Imbalance and Skewness	631
1	Modelling Chlorophyll-a Concentration using Deep Neural Networks considering Extreme Data Imbalance and Skewness	631
	Jang-Ho Choi, Jiyong Kim, Jongho Won, Okgee Min	
	ETRI (Electronics and Telecommunications Research Institute), Daejeon, Korea	
2	Personal Data Privacy Challenges of the Fourth Industrial Revolution	635
	Md Mehedi Hassan ONIK, Chul-Soo KIM, Jinhong YANG	
	Inje University, Korea	
3	Analysis of Electricity Consumption at Home Using K-means Clustering Algorithm	639
	Hyun Wong Choi, Nawab Muhammad Faseeh Qureshi and Dong Ryeol Shin	
	Sungkyunkwan University, Korea	
4	TED: A Tetrominoes based edge descriptor	644
	Yun-Xia Liu*, Yang Yang**, Peng Jigang***, Liu Haowei***, Ping Haipeng***, Zhang Heng***	
	*University of Jinan, **Shandong University, ***Shandong province's electronic information products quality supervision and inspection Institute, China	
5		
J	Intelligent monitoring of indoor surveillance video based on deep learning	648
J	Yun-Xia Liu*, Yang Yang**, Aijun Shi**, Peng Jigang***, Liu Haowei***	648

Se	ssion 6C : Information & Network Security 3	
1	Intrusion Detection by Deep Learning with TensorFlow Navapom Chockwanich, Vasaka Visoottiviseth Mahidol University, Thailand	654
2	Log Layering Based on Natural Language Processing Hanji Shen*,**, Chun Long*, Wei Wan*, Jun Li*, Yakui Qin*, Yuhao Fu*, Xiaofan Songa *Computer Network Information Center, Chinese Academy of Sciences, **University of Chinese Academy of Sciences, China	660
3	TRAPDROID: Bare-Metal Android Malware Behavior Analysis Framework Halit Alptekin*, Can Yıldızlı**, Erkay Savaş*, Albert Levi* *Sabanci University, Turkey, **PRODAFT, Switzerland	664
4	Conceptualizing the cyber incident & event statistics reporting standards – a case study of Korea Sang-Oun LEE*, H.J. SEO** *The University of Chicago Harris School of Public Policy, USA, **The Attached Institute of ETRI, Daejeon, Korea	672
Se	ssion 6D : Process mining & e-Services 2	
1	Proposition of Health Care System Driven by IoT and KMS for Remote Monitoring of Patients in Rural Areas: Pediatric Case Kéba GUEYE*, Bessan M. DEGBOE*, Samuel OUYA*, Ngartabé KAG-TEUBE *University Cheikh Anta Diop of Dakar, Senegal	676
2	Classifying User Reviews at Sentence and Review Levels Utilizing Naïve Bayes Yoichi Saito*, Vitaly Klyuev* *University of Aizu, Japan	681
3	A Study on EA based IT Governance Byeongnam Yoon*, Pham Dinh Lam*, Pham Hai Son**, Pham Thanh Dat***, Do Van Thien****, Viet-Vu Vu *, Do Hong Quan*, Do Nang Toan* *Vietnam National University, **ITC Ministry of Science & Technology, ***ITC Ministry of Health, Vietnam	686
4	A Temporal Work Transference Event Log Trace Classification Algorithm and Its Experimental Analysis Dinh-Lam Pham*, Hyun Ahn*, Kwanghoon Kim* *KYONGGI UNIVERSITY, Korea	692
5	Strategies of Learning: A Methodology of Teaching Language Through Digitalisation Lili Kumari Padhi*, Deepanjali Mishra* Papiya Chatterjee* Jyotirmayee Ojha* and Mangal Sain** *Department School of Humanities KIT University Bhubaneswar, India, **Dongseo University, Korea	697
6	Digital Transformation of the Public Service Delivery System in Uzbekistan Sang-Chul Shin*, Zafar M. Rakhmatullayev* *e-Government Center, Republic of Uzbekistan	703

Session 6E : System Software & Work Method

1	Space Sharing Effects on Manycore Systems	710
	Seung-Jun Cha, Seung Hyup Jeon, Ramneek, Yeonjeong Jeong, Jin Mee Kim, Sungin Jung	
	Electronics and Telecommunications Research Institute, Korea	
2	A Study on Feature Extraction Methods Used to Estimate a Driver's Level of Drowsiness	714
	Kyong Hee Lee, Whui Kim, Hyun Kyun Choi, Byung Tae Jang	
	ETRI(Electronics and Telecommunications Research Institute), Korea	
3	Design of 3D Animation Builder with HLA Based Distributed Simulations	718
	Sangha CHOI, Wooshik KIM, Sugjoon YOON	
	Sejong University, Korea	
4	Nirob: A Next Generation Green Earth Technology Based Innovative System for Metropolitan Sound Pollution Management	722
4	Nirob: A Next Generation Green Earth Technology Based Innovative System for Metropolitan Sound Pollution Management Jafrul Islam Sojol*, Md. Hashmi Shihab*, Tanvir Ahamed*, Md. Abu Sayed Siam*, Dr. Shahnewaz Siddique*	722
4	, , ,	722
4 5	Jafrul Islam Sojol*, Md. Hashmi Shihab*, Tanvir Ahamed*, Md. Abu Sayed Siam*, Dr. Shahnewaz Siddique*	722 728
	Jafrul Islam Sojol*, Md. Hashmi Shihab*, Tanvir Ahamed*, Md. Abu Sayed Siam*, Dr. Shahnewaz Siddique* *North South University, Bangladesh	
	Jafrul Islam Sojol*, Md. Hashmi Shihab*, Tanvir Ahamed*, Md. Abu Sayed Siam*, Dr. Shahnewaz Siddique* *North South University, Bangladesh Performance Evaluation of Apache Storm With Writing Scripts	
	Jafrul Islam Sojol*, Md. Hashmi Shihab*, Tanvir Ahamed*, Md. Abu Sayed Siam*, Dr. Shahnewaz Siddique* *North South University, Bangladesh Performance Evaluation of Apache Storm With Writing Scripts Lemi Isaac Yoseke Laku, Alaelddin Fuad Yousif Mohammed, Fawaz AL-Hazemi, Chan-Hyun Youn	
5	Jafrul Islam Sojol*, Md. Hashmi Shihab*, Tanvir Ahamed*, Md. Abu Sayed Siam*, Dr. Shahnewaz Siddique* *North South University, Bangladesh Performance Evaluation of Apache Storm With Writing Scripts Lemi Isaac Yoseke Laku, Alaelddin Fuad Yousif Mohammed, Fawaz AL-Hazemi, Chan-Hyun Youn Korea Advanced Institute of Science and Technology (KAIST), Korea	728

Volume. 7 Issue. 1 (Session: 1J)

An Improvement of a Checkpoint-based Distributed Testing Technique on a Big Data Environment

1081

Bhuridech Sudsee, Chanwit Kaewkasi

School of Computer Engineering, Suranaree University of Technology, Nakhon Ratchasrima, Thailand

2 Improving K Nearest Neighbor into String Vector Version for Text Categorization

1091

Taeho Jo

School of Game, Hongik University, 2639 Sejongro Sejong South Korea

Volume. 7 Issue. 2 (Session: 2J)

1 Analyzing WannaCry Ransomware Considering the Weapons and Exploits

1098

Da-Yu KAO*, Shou-Ching HSIAO**, Raylin TSO***

- *Department of Information Management, Central Police University, Taoyuan City 333, Taiwan
- **Haishan Precinct, New Taipei City Police Department, New Taipei City 220, Taiwan

2 Extracting Suspicious IP Addresses from WhatsApp Network Traffic in Cybercrime Investigations

1108

Da-Yu KAO*, En-Cih CHANG*, Fu-Ching TSAI**

^{***}Department of Computer Science, National Chengchi University, Taipei 116, Taiwan

^{*}Department of Information Management, Central Police University, Taoyuan 333, Taiwan

^{**} Department of Criminal Investigation, Central Police University, Taoyuan 333, Taiwan

Volume. 7 Issue. 3 (Session: 3J)

1 A Supervised Machine Learning Approach using Different Feature Selection Techniques on Voice 1116 Datasets for Prediction of Parkinson's Disease

Satyabrata Aich*, Hee-Cheol Kim*, Kim younga**, Kueh Lee Hui***, Ahmed Abdulhakim Al-Absi**** and Mangal Sain*****

2 Prediction of Quality for Different Type of Wine based on Different Feature Sets Using Supervised 1122 Machine Learning Techniques

Satyabrata Aich*, Ahmed Abdulhakim Al-Absi**, Kueh Lee Hui***, and Mangal Sain****

Volume. 7 Issue. 4 (Session: 4J)

1 A solar power generation facility state monitoring system using drone aerial photographing 1128

Younlae Lee*, Young-Geol Lee**, Hyunah Kim***, Minjae Park**

*R&D Center, KGI, LTD., South Korea

2 Security Enhancement for Access Control Mechanism in Real-time Wireless Sensor Network

1135

Mangal Sain*, Amlan Jyoti Chaudhray**, Satyabrata Aich***, and Hoon Jae Lee*

^{*}Department of Computer Engineering, Inje University, South Korea

^{*}Department of Rehabilitation Science, Inje University, South Korea

^{***}Department of Electrical Engineering, Dong-A University, South Korea

^{****}Department of Computer Engineering, Kyungdong University- Global Campus, Gangwondo, South Korea

^{*****}Department of Computer Engineering, Dongseo University, South Korea

^{*}Department of Computer Engineering, Inje University, South Korea

^{**}Department of Computer Engineering, Kyungdong University- Global Campus, Gangwondo, South Korea

^{***}Dept. of Electrical Engineering, Dong-A University, South Korea

^{****}Department of Computer Engineering, Dongseo University, South Korea

^{**}Department of Computer Software, Daelim University, South Korea

^{***}Division of General Studies, Kyonggi University, South Kore

^{*}Division of Computer Information Engineering, Dongseo University, Busan, South Korea

^{**}Department of ECE, Kaziranga University, Jorhat, 785-001, India

^{***}Department of Computer Engineering, Inje University, South Korea

Volume. 7 Issue. 5 (Session: 5J)

1 Detecting Anomalous Network Traffic in IoT Networks

1143

Dang Hai Hoang*, Ha Duong Nguyen**

*Posts and Telecommunication Institute of Technology, Hanoi, Vietnam

2 SEFL: Selective Ensemble Fuzzy Learner for Cognitive Detection of Bio-Modality Spoofing in MCPS

1153

Nishat I Mowla*, Inshil Doh**, Kijoon Chae*

*Department of Computer Science and Engineering, Ewha Womans University, 52, Ewhayeodaegil, Seodaemungu, Seoul. Korea

Volume. 7 Issue. 6 (Session: 6J)

1 SvgAl – Training Methods Analysis of Artificial Intelligent Agent to use SVG Editor

1159

Anh H. Dang*, Wataru Kameyama**

*GITS, Waseda University, Tokyo, Japan

2 Cognitive Workload Detection from Raw EEGSignals of Vehicle Driver using Deep Learning

1167

Mohammad A. Almogbel*, Anh H. Dang**, Wataru Kameyama***

 * Department. of Computer Science and Communications Engineering,

 $\label{thm:conditional} \textbf{Graduate School of Fundamental Science and Engineering, Waseda University, Tokyo, Japan.}$

**GITS, Waseda University, Tokyo, Japan

^{**}Faculty of Information Technology, National University of Civil Engineering, Hanoi, Vietnam

^{**}Department of Cyber Security, Ewha Womans University, 52, Ewhayeodaegil, Seodaemungu, Seoul, Korea

^{**} Faculty of Science and Engineering, Waseda University, Tokyo, Japan

^{***}Faculty of Science and Engineering, Waseda University, Tokyo, Japan