2020 22nd International **Conference on Advanced Communication Technology** (ICACT 2020)

Phoenix Park, Pyeongchang, South Korea 16 - 19 February 2020



IEEE Catalog Number: CFP20561-POD ISBN:

978-1-7281-4943-1

Copyright © 2020, 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.

 IEEE Catalog Number:
 CFP20561-POD

 ISBN (Print-On-Demand):
 978-1-7281-4943-1

 ISBN (Online):
 979-11-88428-04-5

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

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents (Conference Papers)

Sungkyunkwan University, Korea

Se	ession 1A : Wireless Communication 1	
1	Comparison between DSRC and other Short Range Wireless Communication Technologies	1
	Mohammed Abdulhakim Al-Absi*, Ahmed Abdulhakim Al-Absi**, Hoon Jae Lee*	
	*Dongseo University, **Kyungdong University, Korea	
2	Security in VANETs: Lightweight Protocol for Group-of-Vehicles Masters (LPGVM)	6
	Hamaciré El Hadj Kalil*, Ahmed Dooguy Kora* and Selma Boumerdassi†	
	*ESMT/eINNOV, Senegal, †CNAM/CEDRIC, France	
3	Low Complexity Equalization Method for ZP-OFDM under Highly Mobile Environments	12
	Saha Tanangsanakool*, Pongsathom Reangsuntea**, Kazuo Mori**, Pisit Boonsrimuang*	
	*KMITL, Thailand, **Mie University, Japan	
4	Primary User Transmit Mode Classification Based Spectrum Sensing in Cellular Cognitive Radio Network	18
	Xin Wang, Tingqiu Yan, Narayan Nath, Bin Shen	
	Chongqing University of Posts and Telecommunications (CQUPT), China	
5	Connectivity of Wireless Multi-hop Stochastic Networks under the Security Constraints in Rayleigh Fading Environment	24
	Le The Dung*, Hoa T.K. Tran**, Seong-Gon Choi*	
Se	ession 1B : Smart City, IoT & ERP 1	
1	Dynamic ACK skipping in TCP with Network Coding for Power Line Communication Networks	29
	Nguyen Viet Ha*, Le Van Hau**, Masato Tsuru*	
	*Kyushu Institute of Technology, Japan, **University of Science, Vietnam	
2	Precision variable anonymization method supporting transprecision computing	35
	Keiya Harada*, Henri-Pierre Charles**, Hiroaki Nishi*	
	*Keio University, Japan, **Université Grenoble Alpes CEA, France	
3	A Set Notation Configuration CoAP Scheme for Internet of Things	43
	insuk Baek*, Munene W. Kanampiu*, Byeong Hyun Ko**	
	*Winston-Salem State University, USA, **Hankuk University of Foreign Studies, Korea	
4	Efficient Network Administration for Smart Grid Data Center	48
	Seonyong Jeong, Seungwon Shin	
	KAIST, Korea	
5	A Design of IoT Device Configuration Translator for Intent-Based IoT-Cloud Services	52
	Chaehong Chung, Jaehoon (Paul) Jeong	

Session 1C: Authentication & Blochain 1

1 Diseases Detection from Electroencephalogram Signals Using Support Vector Machine

Md Masud Rana*, Md Walid Hasan** and Ahmed Abdelhadi***

*The University of Texas at Arlington, USA, **Khulna University of Engineering & Technology, Bangladesh, ***University of Houston, USA

2 Medical Image Sharing System using Hyperledger Fabric Blockchain

Jinbeom Seo, Youngbok Cho

Daejeon University, Korea.

3 A Secure Four-factor Attendance System for Smartphone Device

Tinthid Jaikla*, Sasakom Pichetjamroen*, Chalee Vorakulpipat*, Achara Pichetjamroen**

*National Electronics and Computer Technology Center, ** Kasetsart University, Thailand

4 Image Color Watermarking within Past Seven Years

69

Allireza Ghobadi*, Hamidreza Alvandi*

Session 1D : Industry 4.0, Al, Big Data 1

Seungjae Shin, Hongseok Jeon, Chunglae Cho, Seunghyun Yoon and Taeyeon Kim

ETRI(Electronics and Telecommunications Research Institute), Korea

*Devoteam Alegri GmbH, Germany

Low Temperature Fluidity and Performance Evaluation for Sensor Unified Fuel Heater 76 Zhao Xiang*, Rafat Hamood Othman Saweed*, Ayaz Muhammad*, Dal-Hwan Yoon* Semvung Universuty, Korea 2 A Study on Analytical Visualization of Unknown Web Status 81 WooHyun Park* *Sungkyunkwan University, Korea EyeNet: An Improved Eye States Classification System using Convolutional Neural Network 84 Md. Moklesur Rahman*, Md. Shafiqui Islam*, Mir Kanon Ara Jannat*, Md. Hafizur Rahman**, Md. Arifuzzaman***, Roberto Sassi****, and Md Aktaruzzaman** *The People's University of Bangladesh, **Islamic University, Bangladesh, ***King Faisai University, Saudi Arabia, ****Universit'a degli Studi di Milano, italy. Learning Believable Player Movement Patterns from Human Data in a Soccer Game 91 Victor Khaustov, Maxim Mozgovov University of Aizu, Japan User Mobility Synthesis based on Generative Adversarial Networks: A Survey 94

Northeastern University, China

Se	ssion 2A : Wireless Communication 2	
1	BER Reduction for PSK-Based MM-OFDM-BIM with Two-Level Symbol Power	104
	Li Cho, Meng-Fan Chuang, Sheng-Hsiang Fu, and Chau-Yun Hsu	
	Tatung University, Taiwan	
2	Power Allocation for Multi-Relay AF Cooperative System with Maximum System Capacity	109
	Geng ZHANG*, Yanan WANG*, Yang WANG*, Huixia DING*,Weldong WANG***, Zhiquan BAI**	
	*China Electric Power Research Institute, China, **Shandong University, China, ***Wuxi Junction Information Technology Incorporation Company, China	
3	Spatial Modulation Based Color-Intensity Shift Keying in VLC System	114
	Xiang GAO*, Xiaopeng YAN*, Zhiquan BAI**	
	*Beijing Institute of Technology, China, **Shandong University, China	
4	A Collaborative Simulation Architecture for Influence Evaluation of Communication Network Faults on Power Grid System	119
	Yanan WANG*, Geng ZHANG*, Yang WANG*, Huixia DING*, Weidong WANG**, Siqi LI***	
	*China Electric Power Research Institute, **Wuxi Junction Information Technology Incorporation Company, ***Beijing Institute of Technology, China	
5	Uplink Performance Analysis of Cell-Free MIMO with Low-Resolution ADCs and ZF Receiver	125
	Xuebing Bai, Meng Zhou, Xu Qiao, Yao Zhang, and Longxiang Yang*	
	Nanjing University of Posts and Telecommunications, China	
Se	ession 2B : Smart City, IoT & ERP 2	
1	ESS SoC Optimization System Using EV Control	130
	Yong Hee Park, Lee Su Ho, Seong Gon Choi	
	Chungbuk national university, Korea	
2	Automated smart box to alleviate unfair means in public examination in the context of Bangladesh	135
	Nawsheen Promy, Tashfiq Rahman, Sadman Islam, Saqlain Mahmud	
	*Military Institute of Science and Technology(MIST), Bangladesh	
3	Study on Service model of the Agriculture Information based Convergence Service	139
	Heechang chung*, Dongil kim*, Kyoung-Sook Jung**, Byeong-Beom Kang**, Sokpal Cho***, Soonghee lee****	
	*Dongeui university, **fact, ***Koita, Korea, ****Inje University, Korea	
4	Day-Ahead Electricity Market State-Space Model and Its Power Production, Demand and Price Forecasting Algorithm Using H-infinity Filter	142
	Md Masud Rana* and Ahmed Abdelhad**	
	*The University of Texas at Arlington, **University of Houston, USA	
5	Highway Traffic Flow Status Recognition Method Based on Deep Neural Network	147
	Jun Guo, Xiaoyu Zhang, Zhiyuan Gao, Ligeng Wang, Wenyu Li, Hangmin Chi	

Se	ssion 2C : Authentication & Blochain 2	
1	Blockchain as a Platform for Secure Cloud Computing Services	155
	Wang-You Tsai and Tzu-Chuan Chou, Jiann-Liang Chen, Yi-Wei Ma and Chen-Jui Huang	
	National Taiwan University of Science and Technology(NUST), Taiwan	
2	Randomly Elected Blockchain System based on Grouping Verifiers for Efficiency and Security	159
	DanaYang*, Sol Jeon*, Inshil Doh*, Kijoon Chae*	
	*Ewha Womans University, Korea	
3	Hybrid Blockchain-based Unification ID in Smart Environment	166
	Nakhoon Choi, Heeyoul Kim	
	Kyonggi University, Korea	
4	Analysis of software weakness detection of CBMC based on CWE	171
	Minjae Byun*, Yongjun Lee*, Jin-Young Choi*	
	*Korea University, Korea	
5	Design and Implementation of the Digital Education Transaction Subject Two-factor Identity Authentication System Based on Blockchain	176
	ZHAO Gang, DI Bingbing, HE Hui	
	Central China Normal University, China	
Se	ession 2D : Industry 4.0, Al, Big Data 2	
1	Foreign Albertain Characteristics and Tall Model	
	Evasion Attack in Show and Tell Model	181
	Dongseop Lee, Hyunjin Kim, Jaecheol Ryou	181
		181
2	Dongseop Lee, Hyunjin Kim, Jaecheol Ryou	181
2	Dongseop Lee, Hyunjin Kim, Jaecheol Ryou Chungnam National University, Korea	
2	Dongseop Lee, Hyunjin Kim, Jaecheol Ryou Chungnam National University, Korea NMT Enhancement based on Knowledge Graph Mining with Pre-trained Language Model	
2	Dongseop Lee, Hyunjin Kim, Jaecheol Ryou Chungnam National University, Korea NMT Enhancement based on Knowledge Graph Mining with Pre-trained Language Model Hao Yang, Ying Qin, Yao Deng, Minghan Wang	
	Dongseop Lee, Hyunjin Kim, Jaecheol Ryou Chungnam National University, Korea NMT Enhancement based on Knowledge Graph Mining with Pre-trained Language Model Hao Yang, Ying Qin, Yao Deng, Minghan Wang Huawei Co. Ltd, China	185
	Dongseop Lee, Hyunjin Kim, Jaecheol Ryou Chungnam National University, Korea NMT Enhancement based on Knowledge Graph Mining with Pre-trained Language Model Hao Yang, Ying Qin, Yao Deng, Minghan Wang Huawei Co. Ltd, China Selection and Optimization Model of Key Performance Indicators	185
	Dongseop Lee, Hyunjin Kim, Jaecheol Ryou Chungnam National University, Korea NMT Enhancement based on Knowledge Graph Mining with Pre-trained Language Model Hao Yang, Ying Qin, Yao Deng, Minghan Wang Huawei Co. Ltd, China Selection and Optimization Model of Key Performance Indicators Nyamsuren Purevsuren, Dashdorj Zolzaya, Tamir Khujuu, Erdenekhuu Norinpel	185
	Dongseop Lee, Hyunjin Kim, Jaecheol Ryou Chungnam National University, Korea NMT Enhancement based on Knowledge Graph Mining with Pre-trained Language Model Hao Yang, Ying Qin, Yao Deng, Minghan Wang Huawei Co. Ltd, China Selection and Optimization Model of Key Performance Indicators Nyamsuren Purevsuren, Dashdorj Zolzaya, Tamir Khujuu, Erdenekhuu Norinpel Mongolian University of Science and Technology(MUST), Mongolia	185
	Dongseop Lee, Hyunjin Kim, Jaecheol Ryou Chungnam National University, Korea NMT Enhancement based on Knowledge Graph Mining with Pre-trained Language Model Hao Yang, Ying Qin, Yao Deng, Minghan Wang Huawei Co. Ltd, China Selection and Optimization Model of Key Performance Indicators Nyamsuren Purevsuren, Dashdorj Zolzaya, Tamir Khujuu, Erdenekhuu Norinpel Mongolian University of Science and Technology(MUST), Mongolia Detection of cancerous tissue in histopathological images using Dual-Channel Residual Convolutional Neural Networks (DCRCNN)	185
	Dongseop Lee, Hyunjin Kim, Jaecheol Ryou Chungnam National University, Korea NMT Enhancement based on Knowledge Graph Mining with Pre-trained Language Model Hao Yang, Ying Qin, Yao Deng, Minghan Wang Huawei Co. Ltd, China Selection and Optimization Model of Key Performance Indicators Nyamsuren Purevsuren, Dashdorj Zolzaya, Tamir Khujuu, Erdenekhuu Norinpel Mongolian University of Science and Technology(MUST), Mongolia Detection of cancerous tissue in histopathological images using Dual-Channel Residual Convolutional Neural Networks (DCRCNN) Sabyasachi Chakraborty*, Satyabrata Aich*, Avinash Kumar**, Sobhangi Sarkar**, Jong-Seong Sim*, Hee-Cheol Kim*	185
3	Dongseop Lee, Hyunjin Kim, Jaecheol Ryou Chungnam National University, Korea NMT Enhancement based on Knowledge Graph Mining with Pre-trained Language Model Hao Yang, Ying Qin, Yao Deng, Minghan Wang Huawei Co. Ltd, China Selection and Optimization Model of Key Performance Indicators Nyamsuren Purevsuren, Dashdorj Zolzaya, Tamir Khujuu, Erdenekhuu Norinpel Mongolian University of Science and Technology(MUST), Mongolia Detection of cancerous tissue in histopathological images using Dual-Channel Residual Convolutional Neural Networks (DCRCNN) Sabyasachi Chakraborty*, Satyabrata Aich*, Avinash Kumar**, Sobhangi Sarkar**, Jong-Seong Sim*, Hee-Cheol Kim* *Inje University, Korea, **KIIT University, Bhubaneswar, India	185 190 197

Se	ession 3A : Wireless Communication 3	
1	Parametric Analysis of FBMC/OQAM under SUI Fading Channel Models	207
	Amna Javed Tiwana, Muhammad Zeeshan	
	National University of Sciences and Technology (NUST), Pakistan	
2	Multiband Multi-rate Narrowband Software Defined Radio waveform based on CPM	212
	Azka Zaheer, Muhammad Zeeshan, Muhammad Waqas	
	National University of Sciences and Technology, Pakistan	
3	Efficient Scheduling for VANET Considering Renewable Energy	217
	Atef H. Bondok*,** 2, Wonseok Lee*, and Taejoon Kim*	
	*Chungbuk National University, Korea, **Al-Azhar University, Egypt	
4	Improvement of Special Drive Test Route (SDTR) Reliability for Indoor Radio Frequency Coverage Assessment in 3G/4G Mobile Networks	222
	Brice A. Elono Ongbwa, Ahmed D. Kora, Thierry J. Fotso Webo	
	Ecole Superieure Multinationale des Telecommunications(ESMT), Senegal	
5	Estimation of Convolutional Interleaver in a Non-cooperative Context	228
	Yoonji Kim*, Geunbae Kim*, Dongweon Yoon*	
	*Hanyang University, Korea	
6	Orthogonal Polynomials Based Complex Gaussian Processes of Nonlinear Power Amplifier for 5G Wireless Communication Systems	231
	Ditthawat Songratthaset* and Suwat Pattaramalai*	
	*King Mongkut's University of Technology Thonburi, Thailand	
Se	ession 3B : Smart City, IoT & ERP 3	
1	Design and implementation of real-time information sharing system of IoT using distributed social network	237
	Chang-Su LEE*, Dong-Hee JUNG*	
	*Korea University, Korea	
2	Positioning Methods Based on Flying Network for Emergencies	245
	Rusian Kirichek"*, Truong Duy Dinh*, Van Dai Pham*, Maxim Zakharov*, Duc Tran Le***, Andrey Koucheryavy*	
	*The Bonch-Bruevich Saint-Petersburg State University of Telecommunications, **V. A. Trapeznikov Institute of Control Sciences of Russian Academy of Sciences, Russia, ***The University of Danang - University of Science and Technology, Vietnam.	
3	Analytic Model of a Mesh Topology based on LoRa Technology	251
	Ruslan Kirichek***, Vladimir Vishnevsky**, Van Dai Pham*, Andrey Koucheryavy*	
	The Book Briggish Ct. Between State University of Telegometrical Business W.A. Transpolitor, builtute of Control Sciences of Business of Sciences of S	

Se	ssion 3C : Authentication & Blochain 3	
1	Hacking Tool Identification in Penetration Testing	256
•	Da-Yu Kao, Yun-Ya Chen, Fuching Tsai	
	Central Police University, Taiwan	
2	Forensic Artifacts of Network Traffic on WeChat Calls	262
_	Da-Yu Kao, Ting-Chi Wang, Fu-Ching Tsai	
	Central Police University, Taiwan	
3	Performance of Packet Analysis between Observer and WireShark	268
	HyunHo Kim, HoonJae Lee, HyotaekLim	
	Dongseo University, Korea	
4	Variable Step Size-Least Mean Squared Algorithm for ECG Signal Denoising Considering Baseline Wander Noise and Cyber Attacks	272
	Md Masud Rana*, Tamanna Akter**, and Ahmed Abdelhadi***	
	*The University of Texas at Arlington, USA, **Khulna University of Engineering & Technology, Bangladesh, ***University of Houston, USA	
5	Blockchain based Removable Storage Device Log Management System	276
	Gyuseong Lee*, Minsung Son*, Nakhoon Choi*, Seongho Hong*, Heeyoul Kim*	
	Kyonggi University, Korea	
Se	ssion 3D : Industry 4.0, AI, Big Data 3	201
1	Vision-based attitude estimation for spacecraft docking operation through deep learning algorithm	280
	Thaweerath Phisannupawong*, Patcharin Kamsing*, Peerapong Torteeka**, Soemsak Yooyen* **King Manakut's Institute of Technologic Ladkinshang ***National Astronomical Research Institute of Theiland, Theiland	
	*King Mongkut's Institute of Technology Ladkrabang, **National Astronomical Research Institute of Thailand, Thailan	
2	Aesthetic Evaluation of Food Plate Images using Deep Learning	285
	Veranika Mikhailava, Evgeny Pyshkin, Vitaly Klyuev	
	University of Aizu, Japan	
3	Aircraft trajectory recognition via statistical analysis clustering for Suvarnabhumi International Airport	290
	Patcharin Kamsing*, Peerapong Torteeka**, Soemsak Yooyen*, Siriporn Yenpiem***, Daniel Delahaye*****, Philippe Notry*****, Thaweerath Phisannupawongy*, Sittiporn Channumsin****	
	*King Mongkut's Institute of Technology Ladkrabang, **National Astronomical Research Institute of Thailand,, ***Aeronautical Radio of Thailand LTD, ****Geo-Informatics and Space Technology Development Agency (GISTDA), Thailand, *****E'cole Nationale de l'Aviation Civile(ENAC), France	
4	Parkinson's Disease Detection from Spiral and Wave Drawings using Convolutional Neural Networks: A Multistage Classifier Approach	298
	Sabyasachi Chakraborty*, Satyabrata Aich*, Jong-Seong-Sim*, Eunyoung Han**, Jinse Park**, Hee-Cheol Kim*	
	*Institute of Digital Anti-Aging Healthcare/u-HARC, Inje University, **Haeundae Paik Hospital, Inje University, Korea	
5	Traffic Prediction of Communication Network based on Spatial-Temporal Information	304
	Yue MA*, Bo PENG*, Mingjun MA**, Yifei WANG*, Ding XIAO**	
	*State Grid Jibei Electric Power Company Limited, China, **Beijing University of Posts and Telecommunications, China	

Session 4A : Network Management

1	Mobile Traffic Assessment for 4G Network: Virtual Sampled Region Approach	310
	Kyung-yul Cheon***, Hyeyeon Kwon*, Igor Kim*, Seungkeun Park*, Jun Kyun Choi**	
	*ETRI(Electronics and Telecommunications Research Institute), **Korea Advanced Institute of Science and Technology (KAIST), Korea	
2	Optimization of Healthcare Network for improved service delivery	314
	Aseer Ahmad Ansari*, Sabyasachi Chakraborty**, Satyabrata Aich**, Beom Su Kim**, Hee-Cheol Kim**	
	*KIIT University, India, **Inje University, Korea	
3	Identification of IoT Network Type Based on The Response Delay Property	319
	Rui Teng, Kazuto Yano, and Yoshinori Suzuki	
	Advanced Telecommunications Research Institute International, Japan	
4	The Research of Scheduling Algorithm Based on Time-Triggered Ethernet	325
	Lili ZHAO*, Ming NI*, Xiaodan CUI*, Weidong WANG**, Jinfeng ZHANG*	

Session 4B : System, Software, Work Method 1

ETRI(Electronics and Telecommunications Research Institute), Korea

*State Grid Electric Power Research Institute Co., Ltd, **Wuxi Junction Information Technology Incorporation Company, China

1	Researches on Software Requirements Elicitation Approach of the Aviation Electronics Systems based on Multi-ontology	330
	Xuan Hu*, Jie Liu*, Yichen Wang**	
	*CEPREI, **BUAA, China,	
2	The Orthogonal Defect Classification-based Software Error Pattern Ontology Construction Researches	336
	Xuan Hu, Jie Liu*, Bo Wu	
	CEPREI, China	
3	Optimal Image Watermark Technique Using Singular Value Decomposition with PCA	342
	Md Masud Rana*, Al Mohaiminul Alam Mehedie** and Ahmed Abdelhadi***	
	*The University of Texas at Arlington, USA, **Khulna University of Engineering & Technology, Bangladesh, ***University of Houston, USA	
4	A Underwater Image Enhanced Algorithm combined MSR and Channel Energy	348
	Yanying Yang, Xianwei Xu	
	Nanjing Forest Police College, China	
5	Implementation of SDR-based 5G NR Cell Search Equipment	350
	lgor Kim, Jungsun Um, Seungkeun Park	

*University of Science and Technology of China, China

Se	ssion 4C : IPTV, Internet Telephony	
1	Proposal of an IVR Solution and Granting of Credit With Asterisk's AGI and a Flask RESTFul Framework in an IMS Network: Case of an Advertisement	354
	Latyr NDIAYE*, Kéba GUEYE*, Bessan Melckior DEGBOE*, Samuel OUYA*	
	*University Cheikh Anta Diop of Dakar, Senegal	
2	Tool Mark Identification of Skype Traffic	361
	Da-Yu Kao, Fang-Yu Lu, Fuching Tsai	
	Central Police University, Taiwan	
3	A Proposed Audiovisual Quality Assessment Model Associated with Multiplayer Online Battle Arena Game: A Pilot Study with ROV	367
	Therdpong Daengsi*, Phisit Pompongtechavanich**, Pongpisit Wuttidittachotti***	
	*RMUTP (North Bangkok Center), **RMUTR (Wang Klai Kangwon Campus), ***KMUTNB, Thailand	
4	Based on Automatic Correlation Keyword Grouping and Combination Based Deep Information Search Corresponding to Specific Language Big Data Case of Leisure Recreation	372
	Ming-Shen Jian*, Wei-Cheng Hong*, Sheng-Che TSAI*, Yu-Wei CHEN*, Chih-Ling FAN**	
	*National Formosa University, **National Formosa University, Taiwan	
5	Influence of quality service in IP/MPLS network load with IPTV and VoD services	378
	Mamadou Alpha Barry*, James K. Tamgno*, Claude Lishou**	
	*DETIC Department, ESMT, **LTI Laboratory, UCAD, Dakar Senegal	
6	Modeling and Simulation of Multicast IPTV and VoD Streams for a Multiservice IP Network	386
	Mamadou Alpha Barry*, James K. Tamgno*, Claude Lishou**, Ismaĕl Habou DERE*	
	*DETIC Department, ESMT, **LTI Laboratory, UCAD, Dakar Senegal	
Se	ession 4D : Industry 4.0, AI, Big Data 4	
1	The Adoption of Artificial Intelligence for Financial Investment Service	396
	Wasnee Noonpakdee	
	Thanmasat University, Thailand	
2	Electricity Theft Detection Using Deep Bidirectional Recurrent Neural Network	401
	Zhongtao CHEN*, De MENG*, Yufan ZHANG**, Tingxin LIN*, Ding XIAO**	
	*State Grid Jibei Electric Power Company Limited, **Beijing University of Posts and Telecommunications, China	
3	IoT and Modern Marketing: Its Social Implications	407
	Anooksha Yogesh Rathod*, Shubham Pandya*, Nishant Doshi*	
	*Pandit Deendayal Petroleum University, India	
4	Industrial General Reinforcement Learning Control Framework System based on Intelligent Edge	414
	Kwihoon Kim*, Yong-Geun Hong*	
	*ETRI(Electronics and Telecommunications Research Institute), **KOREATECH, Korea	
5	TB-DNN: A Thin Binarized Deep Neural Network with High Accuracy	419
	Jie Wang*, Xi Jin*, Wei Wu*	

Ses	sion 5A : Optical Network	
1	to 4 Digital Line Decoder based on Photonic Micro-Ring Resonators	425
	1. Rakib Uddin*, F. K. Law, Rafidah Petra, Zainidi Hamid, Nazri Ahmad and Nurazmina Lingas	
	Iniversiti Teknologi Brunei (UTB), Brunei Darussalam	
2	Radio Signal Generation over Fiber by Optical Injection Locking	430
	aïdou CONOMBO*, Mamadou D. DIOUF******, Samuel OUYA****, Ahmed D. KORA*	
	Ecole Supérieure Multinationale des Télécommunications (ESMT), **Ecole Polytechnique de Thiès (EPT), ***Ecole Supérieure Polytechnique (ESP), Sénégal	
3	Dimension Dependent Silicon Photonics Rib Waveguide Characterisation	437
	.T.C.Chen, M. Rakib Uddin, F. K. Law and Nurazmina Lingas	
	Iniversiti Teknologi Brunei (UTB), Brunei Darussalam	
4	an enhanced DWBA algorithm in WDM/TDM PON networks	442
	serenlkham Batdorj, Ganbold Shagdar, Buyankhishig Zundui	
	chool of Information and Communication Technology of MUST, Mongolia	
Ses	sion 5B : System, Software, Work Method 2	
1	nspecting Distortion in the Power Amplifiers with the aid of Neural Networks	448
	ercan Aygu***, Lida Kouhalvandi*, Ece Olcay Gunes*, Serdar O¨zoguz*	
	stanbul Technical University, **Yıldız Technical University, Davutpasa, Turkey	
2	A Study for Image Expression of Emergency Alert	454
	oonkwan Byun", Hyunji Lee", Sek-Jin Jang", Seong Jong Choi", Seung-Hee Oh"", Yong-Tae Lee"	
	University of Seoul, Korea, **Electronics and Telecommunications Research Institute, Korea	
3	Preliminary Study of the Voice-controlled Electric Heat Radiator	457
	uiHong Xu*, ZiDe She*, JinPeng Chen*, Bing-Yuh Lu*, RuiLong Huang*, XiWu Li*	
	Guangdong University of Petrochemical Technology, China	
4	Preliminary Study on Production of Coarse and Fine Crackles in Respiration Using a Model of Communication Theory	461
	ing-Yuh Lu*,**, Mei Liu*, Meng-Lun Hsueh***, PaoAn Lin*, Huey-Dong Wu****	
	Guangdong University of Petrochemical Technology, China, **Tungnan University, ***Hwa Hsia University of Technology, Taiwan, ****National Taiwan University Hosp	oital,
	aiwan, Evaluating the Effectiveness of Notations for Designing Security Aspects	465
	iraj Un Muneer, Muhammad Nadeem, Bakhtiar Kasi, Hamayoun Yousaf	
	UITEMS, Pakistan	
6	Research on A Reliable Method of Receiving Data Based on Zero-Copy Non-Drop Packet Network Card	472
	ujian Gong*, Wei Xi**, Hui Han*, Jiawei Yan*	
	Beijing Acoinfo Technology CO., LTD, **Electric Power Research Institute, CSG, China	

Se	ession 5C : Smart Service & Cloud Computing	
1	Interface Design between Mobile Communication Service Provider and National Alert Originator in Korea	478
	Yoonkwan Byun*, Hyunji Lee*, SekJin Jang*, Seong Jong Choi*, Seung-Hee Oh**, Yong-Tae Lee**	
	*University of Seoul, Korea, **Electronics and Telecommunications Research Institute, Korea	
2	Implementation of web application based on Augmentative and Alternative Communication (A AC) method for People w ith Hearing and Speech Impairment	481
	Khasanboy Kodirov*, Khusanboy Kodirov*, Young Sil Lee*	
	*Dongseo University, Korea	
3	Intercontinental Disk-to-Disk Data Transfer Experiment with a Lightweight DTN Software Stack	485
	Purit Phan-udom*, Vasaka Visoottiviseth* and Ryousei Takano**	
	*Mahidol University, Thailand, **National Institute of Advanced Industrial Science and Technology, Japan	
4	Adapting distributed stream processing technologies for the automation of modern health care systems	491
	Rhaed Khiati, Muhammed Hanif, Choonhwa Lee	
	Hanyang University, Korea	
5	A Dynamical Network Fault Setting approach for Joint Power Grid Simulation	497
	Jihao ZHANG*, Huibo LI*, Dan SHAN**,*, Duk Kyung KIM***, Xiaopeng YAN*, Peng GONG*	
	*Beijing Institute of Technology, China, **Shenyang Jianzhu University, China, ***Inha University, Korea	
Se	ession 5D : Process mining & e-Service 1 A Study of Applying a 3D Instructional Software of Popular Science (Science On a Sphere Explorer) in Earth Science Education	50
1	of an Elementary School	503
	Wenwei Liao*, Eric J Hackathom**, Suefen Wang***	
	*University of Colorado Boulder, **Oceanic and Atmospheric Administration, USA, ***Hwa-Kang Xing-Ye Foundationmtaiwan	
2	Development of Automated Processing for High-Definition Mapping System	507
	Prachaya Daruthep and Nikom Sutthisangiam	
	King Mongkut's University of Technology North Bangkok, Thailand	
3	Exponential Random Graph Modeling of Co-Offender Drug Crimes	511
	Fu-Ching Tsai*, Ming-Chun Hsu*, Da-Yu Kao*	
	*Central Police University, Taiwan, R.O.C.	
4	MF-GARF: Hybridizing Multiple Filters and GA Wrapper for Feature Selection of Microarray Cancer Datasets	517
	Pakizah Saqib*, Usman Qamar*, Reda Ayesha Khan*, Andleeb Aslam*	
	*National University of Sciences and Technology(NUST), Pakistan	
5	A Novel Framework For Sentiment Analysis Using Deep Learning	525
	Andleeb Aslam, Usman Qamar, Pakizah Saqib, Reda Ayesha, Aiman Qadeer	
	National University of Sciences and Technology(NUST), Pakistan	

36	salon of Disputious & Sensor Network	
1	An Efficient hole Recovery Method in Wireless Sensor Networks	530
	Mary Wu	
	Yongnam Theological University and Seminary, Korea	
2	Disconnected operation method for recovering bioinformation in a digital patch system	536
	Moon-II Joo *, Jong-Seong Sim *, Tae-Gyu LEE **	
	*Inje University, Korea, **Pyeongtaek University, Korea	
3	Position and Velocity Estimations of 2D-Moving Object Using Kalman Filter	541
	Md Masud Rana*, Nazia Halim**, Md Mostafizur Rahamna**, and Ahmed Abdelhadi***	
	*The University of Texas at Arlington, USA, **Khulna University of Engineering & Technology, Bangladesh, ***University of Houston, USA	
4	Design and Analysis of Effective Vivaldi Antennas for Brain Tumor Detections: Ku Frequency Band	545
	Md Masud Rana*, Reshma Khanom**, Md Mostafizur Rahman** and Ahmed Abdelhadi***	
	'The University of Texas at Arlington, USA, "Khulna University of Engineering & Technology, Bangladesh, ""University of Houston, USA	
5	Energy Efficiency Enhancement in 5G Heterogeneous Cellular Networks Using System Throughput Based Sleep Control Scheme	549
	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.	
Se	ession 6B : Web Service & Future Web	
1	Cyber security in Research and Academics due to Social Media	554
•	Deepanjali Mishra*, Chen Hong**, Lee Hui Kueh***, Ahmed Al-Absi**** and Mangal Sain*****	
	*KIT University Bhubaneswar, India, **Hannam University, ***Dong-A University, ****Kyungdong University- Global Campus, *****Dongseo University, Korea, **Dongseo University, Busan 47011, Republic of Korea	
2	SDN-based heterogeneous network architecture with Multi-Controllers	559
	Junhyuk Park, Wonyong Yoon	
	Dong-A University, Korea	
3	Service-aware Based Virtual Network Functions Deployment Scheme in Edge Computing	562
	Shujun Han***, Jun Li***, Qian Dong*****, Yuxiang Ma***, Liujing Song***	
	*Computer Network Information Center, Chinese Academy of Sciences, **University of Chinese Academy of Sciences, ***Foshan University, ****Henan University, China	
4	Proposal for a solution to improve access to mathematics and philosophy education in Senegal thanks to SDN and IPTV	566
	Samba DIOUF*, Kéba GUEYE*, Samuel OUYA*, Gervais MENDY*	
	*University Cheikh Anta DIOP, Sénégal	
5	Computationally Efficient Approximation Algorithm of Dominance Based Rough Set Approach	571
	Aleena Ahmad*, Usman Qamar*, Summair Raza**	
	Marie and Marie and Control of Control of Tarket and All CT and Carlotte and Carlot	

Se	ssion 6C : Information & Network Security	
1	Analysis and Protection of Computer Network Security Issues	577
	Ju Jinquan*, Mohammed Abdulhakim Al-Absi*, Ahmed Abdulhakim Al-Absi**, Hoon Jae Lee*	
	*Dongseo University, **Kyungdong University, Korea	
2	Rule conversion mechanism between NIDPS engines	581
	Jang Hyeon Jeong*, Si Young Lee**, Gyung Ho Park**, Seong Gon Choi*	
	*Chungbuk University, **Xabyss, Korea	
3	Using Federated Learning on Malware Classification	585
	Kuang Yao Lin*, Wei Ren Huang*	
	*Ill (Institute for Information Industry), Taiwan	
4	Malware Family Classification using Active Learning by Learning	590
	Chin-Wei Chen*, Ching-Hung Su*, Kun-Wei Lee*, Ping-Hao Bair*	
	*Institute for Information Industry, Taiwan	
5	Proposing a Privacy Protection Model in Case of Civilian Drone	596
	Matasem Saleh, NZ Jhanjhi, Azween Abdullah, Fatima-tuz-Zahra	
	School of Computing & IT Taylor's University, Malaysia	
Se	ession 6D : Process mining & e-Service 2	
1	Towards the use of a contact center for the socialization and capacity reinforcement of learners of African digital universities	603
	Khalifa SYLLA*, Ndeye Masssata NDIAYE*, Samuel OUYA**, Gervais MENDY**	
	*Virtual University of Senegal (UVS), **Laboratory LIRT, University Cheikh Anta DIOP (U.C.A.D.), Senegal	
2	The impact of using TVWS in the field of health in countries in conflict : case of Central African Republic	608
	Edgard NDASSIMBA, Ghislain Mervyl KOSSINGOU, Nadège Gladys NDASSIMBA, Kéba GUEYE, Samuel OUYA	
	LIRT/ESP/UCAD, Senegal	
3	The impact of zeroconf on the education system of the countries in conflict: the case of the Central African Republic	614
	Nadège Gladys NDASSIMBA, Ghislain Mervyl Kossingou, Edgard NDASSIMBA, Kéba GUEYE, Samuel OUYA	
	LIRT/ESP/UCAD, Senegal	
4	Real-time Molecular Analysis Methods Based on Cloud Computing	620
	Maxim Zakharov*, Ammar Muthanna**, Ruslan Kirichek***, Andrey Koucheryavy*	
	*The Bonch-Bruevich Saint – Petersburg State University of Telecommunications, **V. A. Trapeznikov Institute of Control Sciences of Russian Academy of Sciences, Russian Federation	
5	Improving V Mean Method by Finding Initial Control Baints	604
China Carlo	Improving K-Mean Method by Finding Initial Centroid Points	624
8.70	Andleeb Aslam, Usman Qamar, Reda Khan, Pakizah Saqib	024

Session 6E : e-Government Workshop

1	Automating the Public Administration in the Digital Age	628
	Eun Sun Chae*, Dong Seok Kang*, Jong Yik Si*, Sangoh Yun**, Pilwoon Jung***, Soyoung Park***, Haewon Lee****, Kyoungjin Choi*****	
	*National Information Society Agency, **Dankook University, ***Korea National University of Education, ****National Assembly Research Service, *****Mokpo National University, ******Gachon University, Korea	
2	Digital Transformation through e-Government Innovation in Uzbekistan	632
	Sang-Chul SHIN*, Jin-Won Ho*, Vyacheslav Yuryevich Pak**	
	*e-Government and Digital Economy Center, Uzbekistan, **National Project Management Agency under President, Uzbekistan	
3	Represent The Discovered Proportional Information Control Net Using Extended XPDL Format	640
	Dinh-Lam Pham, Hyun Ahn, Kyoung-Sook Kim and Kwanghoon Pio Kim	
	Kyonggi University, Korea	
4	Dynamic Weighted Hybrid Recommender Systems	644
	Hong-Quan Do*, Tuan-Hiep Le**, Byeongnam Yoon***	
	*VNU Information Technology Institute, Vietnam National University, Vietnam ***FPT University, Vietnam ****Kyonggi University, Korea	
5	Process-aware Event Log Datacubes for Workflow Process and Knowledge Mining, Predicting and Analyzing Frameworks	651
	Seong-Hun Ham, Dihn-Lam Pham, Kyoung-Sook Kim, Kwanghoon Pio Kim	
	NYONGCLI MINEDSTY Voma	

Table of Contents (Journal)

Volume. 8 Issue. 1 (Session: 1J)

1 A Triage Triangle Strategy for Law Enforcement to Reduce Digital Forensic Backlogs

1173

Da-Yu Kao*, Ni-Chen Wu*, Fuching Tsai**

2 ICT Enabling Technologies for Smart Cities

1180

Dzung Van DINH*, Byeong-Nam YOON**, Hung Ngoc LE***, Uy Quoc NGUYEN****, Khoa Dang PHAN*, Lam Dinh PHAM*

Volume. 8 Issue. 2 (Session: 2J)

1 Passive Geolocation with Unmanned Aerial Vehicles using AOA Measurement Processing

1193

Grigoriy Fokin*

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

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

^{*}Information Technology Institute, Vietnam National University (VNU), Vietnam

^{**}Global IT Research Institute (GIRI), Korea

^{***}VKX Ltd. (Viet Nam Korea Exchange Joint Venture Company), Vietnam

^{****}PTIT (Posts and Telecommunications Institute of Technology), Vietnam

^{*} State University of Telecommunication, 22 Prospekt Bolshevikov, St. Petersburg, Russia

Volume. 8 Issue. 3 (Session: 3J)

1 IEEE 802.15.4 Now and Then: Evolution of the LR-WPAN Standard

1198

Alberto Gallegos Ramonet*, Taku Noguchi**

College of Information Science and Engineering Ritsumeikan University Shiga, Japan

2 Classify and Analyze the Security Issues and Challenges in Mobile banking in Uzbekistan

1211

Azamjon Abdullaev*, Mohammed Abdulhakim Al-Absi *, Ahmed Abdulhakim Al-Absi **, Mangal Sain*, Hoon Jae Lee *

Volume. 8 Issue. 4 (Session: 4J)

1 Using the Actionable Intelligence Approach for the DPI of Cybercrime Insider Investigation

1218

Da-Yu KAO

Department of Information Management, Central Police University, Taoyuan 333, Taiwan

2 Conservation Genetic Algorithm to Solve the Ecommerce Environment Logistics Distribution Path Optimization Problem 1225

Rui FU*, Mohammed Abdulhakim Al-Absi*, Ahmed Abdulhakim Al-Absi**, Hoon Jae Lee*

^{*} Dongseo University, Busan, Republic of Korea

^{**} Kyungdong University Gangwon-do, Republic of Korea

^{*} Dongseo University, Busan, Republic of Korea

^{**} Kyungdong University Gangwon-do, Republic of Korea

Volume. 8 Issue. 5 (Session: 5J)

1 Comprehending Taiwan ATM Heist: From Cyber-attack Phases to Investigation Processes

Da-Yu KAO

Department of Information Management, Central Police University, Taoyuan 333, Taiwan

A High-Performance Parallel Hardware Architecture of SHA-256 Hash in ASIC

2 Ruizhen Wu*, Xiaoyong Zhang**, Mingming Wang*, Lin Wang*

*Inspur Electronic Information Industry Co.,Ltd, Xi'an Shaanxi Province China **Biren Technology Ltd, Shanghai China

Volume. 8 Issue. 6 (Session: 6J)

1 Robust Semantic Segmentation for Street Fashion Photos 1248

Anh H. Dang*, Wataru Kameyama**

*GITS, Waseda University, Tokyo, Japan

Wearable Passive biosensing interface method for gathering bioinformation

1258

1232

1242

Tae-gyu Lee *

*Smart Contents Major, Division of ICT Convergence, Pyeongtaek University, 3825 Sedong-daero Pyeongtaek-si, Gyeonggi,17869, Korea

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