2018 International Conference on Platform Technology and Service (PlatCon 2018)

Jeju, South Korea 29-31 January 2018



IEEE Catalog Number: CFP18B77-POD ISBN: 978-1-5386-4711-0

Copyright \odot 2018 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. 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:
 CFP18B77-POD

 ISBN (Print-On-Demand):
 978-1-5386-4711-0

 ISBN (Online):
 978-1-5386-4710-3

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@proceedi

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



2018 International Conference on Platform Technology and Service (PlatCon)

Computing Platform

A Study on Dynamic Role-Based User Service Authority Control and Real-Time Service Configuration	
Yejin Kwon (Korea Institute of Science and Technology Information, Korea), Young B Park (Dankook University, Korea)	1
Data Analysis Platform Using Open Source Based Deep Learning Engine	-
Ahyoung Kim (Electronics and Telecommunications Research Institute,	
Korea), Junwoo Lee (ETRI, Korea)	6
Detecting Flood Vulnerable Areas in Social Media Stream Using Association Rule Mining	
Maria Rosario Rodavia (Arellano University & Angeles University Foundation - Graduate School, Philippines), Arne Barcelo (University of Santo Tomas, Philippines), Lilibeth Cuison (Angeles University Foundation, Philippines)	11
Analyzing Overhead from Security and Administrative Functions in Virtual Environment	
Manjinder Singh (Concordia University of Edmonton, Canada), Sergey Butakov (Concordia University of Edmonton, Canada), Fehmi Jaafar (Concordia University of Edmonton, Canada, Canada)	17
etworking Platform	
Resource-Oriented Architecture for Smart Home Operations Management Platforms	
Chun-Feng Liao (National Chengchi University, Taiwan), Ying-Ru Chen (National Chengchi University, Taiwan)	23
ıman & Media Platform	
A Case Study for the Approach of Converting a Mobile RPG to a Multiplayer VR Game	
Wonseok Chae (Electronics and Telecommunications Research Institute, Korea), Halim Choi (Electronics and Telecommunications Research Institute, Korea), Baek Seob Kim (Electronics and Telecommunications Research Institute, Korea), Jonghee Sang (Electronics and Telecommunications Research Institute, Korea), Junwoo Lee (ETRI, Korea)	20
Movie Recommendation Using Metadata Based Word2Vec Algorithm	د 2
Yeo-Chan Yoon (ETRI, Korea), Junwoo Lee (ETRI, Korea)3	3:
Design of Lighting Control System Considering Lighting Uniformity and Discomfort Glare for Indoor Space	
Woon Jo Byun (Kongju National University, Korea), Ye-Seul Jin (Kongju National University, Korea), Young-Won Kim (Kongju National University, Korea), JaeHyun Lim (Kongju National University, Korea)	38

Convergence Platform

	A Design of IoT Based Contextual Adaptation Management System Hyunjoong Kang (Electronics and Telecommunications Research Institute, Korea), SoonHyun Kwon (Electronics and Telecommunications Research Institute Daejeon Korea, Korea), Jaehak Yu (Electronics and Telecommunications Research Institute, Korea), Woongshik You (ETRI,	
	Korea)	42
	Deep Residual Convolutional Network for Natural Image Denoising and Brightness Enhancement	
	Wenjie Xu (Chonbuk National University, Korea), Jie You (Choubuk National University, Korea), Yujia Zhang (Choubuk National University, Korea), malrey lee (Chonbuk National University, Korea), Jae-young Choi (Sungkyunkwan University, Korea), Sungyoung Suk (Choubuk National University, Korea)	46
Networkir	ng Platform	
	BER of Alamouti STBC MC-CDMA with Imperfect Channel State Information	
	Chirawat Kotchasarn (Rajamangala University of Technology Thanyaburi, Thailand)	52
	Reference Security Architecture for Body Area Networks in Healthcare Applications	
	Tasha-Gaye Braham (Concordia University of Edmonton, Canada), Sergey Butakov (Concordia University of Edmonton, Canada), Ron Ruhl (Concordia University of Edmonton, Canada)	57
	Development of 9-Axis Sensor-Based Motion Extraction Program for Generating a Motion Accuracy Determination Factor of the Personal Training	
	Hyeong. Seok. Kim (Kongju National University, Korea), Seung. Taek. Oh (Kongju National University, Korea), JaeHyun Lim (Kongju National University, Korea)	65
Converge	nce Platform	
	Design of Band-type Device to Measure UV Index and UVB Irradiance in Everyday	
	DaeHwan Park (Kongju National University, Korea), Kyeong-Mi Kim (Kongju National University, Korea), Seung. Taek. Oh (Kongju National University, Korea), JaeHyun Lim (Kongju National University, Korea)	69
	Analysis of Association Between Students' Mathematics Test Results Using Association Rule Mining	
	SungSik Park (Dankook University, Korea), Young B Park (Dankook University, Korea)	73
	A Framework on Semantic Thing Retrieval Method in IoT and IoE Environment	
	Jaehak Yu (Electronics and Telecommunications Research Institute, Korea), SoonHyun Kwon (Electronics and Telecommunications Research Institute Daejeon Korea, Korea), Hyunjoong Kang (Electronics and Telecommunications Research Institute, Korea), Sunjin Kim (ETRI, Korea), Ji-Hoon Bae (Electronics and Telecommunications Research Institute, Korea),	
	Cheol Sig Pyo (ETRI, Korea)	77

Human & Media Platform

An	Efficient Video Series Decision Algorithm Based on Actor-Face Recognition	
H K	Hong-Rae Lee (Yonsei University, Korea), Hwee Kim (Yonsei University, Korea), Yo-Sub Han (Yonsei University, Korea), Yongseok Seo (ETRI, Korea), Dong-Hyuck Im (ETRI, Korea)	. 82
	bot Soccer Using Deep Q Network	
N K (1	inwon Kim (Chonbuk National University, Korea), Bongsu Kim (Choubuk lational University, Korea), Jinwoo Yoon (Choubuk National University, Korea), Sunah Jung (Choubuk National University, Korea), Jae-young Choi Sungkyunkwan University, Korea), malrey lee (Chonbuk National University, Korea)	. 86
On	line Disaster Preparedness Application for Kids	
G	Maria Rosario Rodavia (Arellano University & Angeles University Foundation - Graduate School, Philippines), Isabelle Soleil Curato (Arellano University, Philippines), Ferdinand Pitagan (De La Salle University, Manila, Philippines)	91
Convergence	Platform	
	C Based Ramp-Rate Control Strategy with Battery Energy Storage Systems Wind Farms	
J	Marlon Capuno (Seoul National University of Science and Technology, Korea), ung-Su Kim (Seoul National University of Science and Technology, Korea), Iwachang Song (Seoul National University of Science & Technology, Korea)	. 97
Ulti	ra-Low Power Communication for Infrastructure Monitoring During a Disaster	
K K	Iwanwoong Hwang (Seoul National University of Science and Technology, Korea), Ji-Hoon Yun (Seoul National University of Science and Technology, Korea), Hwachang Song (Seoul National University of Science & Technology, Korea)	101
Ард	olication of EtherCAT in Microgrid Communication Network: A Case Study	
K T	Raimarius Delgado (Seoul National University of Science and Technology, Korea), Byoung Wook Choi (Seoul National University of Science and Technology, Korea), Hwachang Song (Seoul National University of Science & Technology, Korea)	105
Dis	ccrete-time Control Design for Three-phase Grid-connected Inverter Using I State Observer	
N K K	Seung-Jin Yoon (Seoul Nat'l University of Science & Technology, Korea), Igoc-Bao Lai (Seoul Nat'l University of Science & Technology, Korea), Yeong-Hwa Kim (Seoul National University of Science and Technology, Yorea), Hwachang Song (Seoul National University of Science & Technology, Yorea)	110
Computing Pl	atform	
H () ()	Intext-driven Mobile Learning Using Fog Computing Hameed Pinjari (Kyungpook National University, Korea), Anand Paul Kyungpook National University & Hanyang University, Korea), Gwanggil Jeon Incheon National University, Korea), Seungmin Rho (Sungkyul University, Korea)	114

	Automated Security Configuration Checklist for Apple iOS Devices Using SCAP V1.2	
	Akinbobola Adetunji (Concordia University of Edmonton, Canada), Sergey Butakov (Concordia University of Edmonton, Canada), Pavol Zavarsky (Concordia University of Edmonton, Canada, Canada)	120
	Web-based Nominal Group Technique Decision Making Tool Using Blockchain	120
	SungHyun Na (Dankook University, Korea), Young B Park (Dankook	
	University, Korea)	125
Convorgo	nce Platform	
Jonverge	nce i lattorini	
	Lightweight Mutual Authentication and Key Agreement in IoT Networks and Wireless Sensor Networks	
	Hyunki Kim (Kookmin University, Korea), Seunghwan Yun (Kookmin University, Korea), Jae-Hoon Lee (Kookmin University, Korea), Okyeon Yi (Kookmin University, Korea)	130
	Abnormal Payment Transaction Detection Scheme Based on Scalable Architecture and Redis Cluster	
	Taeyoung Lee (Korea University & BC Card, Korea), Yongsung Kim (Korea University, Korea), Eenjun Hwang (Korea University, Korea)	136
	Application of C5.0 Algorithm to Flu Prediction Using Twitter Data Beatrice Anne Bungar (University of Santo Tomas, Philippines), LZ Albances (University of Santo Tomas, Philippines), Jannah Patrize Patio (University of Santo Tomas, Philippines), Rio Jan Marty Sevilla (University of Santo Tomas, Philippines), Donata Acula (University of Santo Tomas, Philippines)	1/1
	Methodology of Future Promising Technologies in Measurement Field JaeHyuk Cho (Korea Institute of S&T Evaluation and Planning, Korea)	
	Jaerryuk Cho (Korea Institute of S&T Evaluation and Planning, Korea)	144
Human &	Media Platform	
	The Goals and State of Webble World 3.1 - Latest Version of the Meme Media Platform	
	Micke Kuwahara (Hokkaido University & Meme Media Research Group, Japan), Yuzuru Tanaka (Hokkaido University Sapporo, Japan) Electricity Price Forecasting for Nord Pool Data	148
	Rita Beigaitė (Vytautas Magnus University & BPTI, Lithuania), Ka-Lok Man (Xi'an Jiaotong-Liverpool University, P.R. China), Tomas Krilavičius (Vytautas Magnus University & Baltic Institute of Advanced Technology, Lithuania)	154
nterdisci	plinary Session	
	Classification of Daytime and Night Based on Intensity and Chromaticity in RGB Color Image	
	Ki Hong Park (Mokwon University, Korea), Yang-Sun Lee (Mokwon University, Korea)	159

CIA 2018

	Enhanced Intelligent Character Recognition (ICR) Approach Using Diagonal Feature Extraction and Euler Number as Classifier with Modified One-Pixel Width Character Segmentation Algorithm	
	Donata Acula (University of Santo Tomas, Philippines), Yosuke Matsuoka (University of Santo Tomas, Philippines), Gabriel Angelo Sandoval (University of Santo Tomas, Philippines), Luis Paolo Say (University of Santo Tomas, Philippines), Jann Skyler Teng (University of Santo Tomas, Philippines)	162
Converge	nce Platform	
	Facial Landmark Extraction Scheme Based on Semantic Segmentation Hyungjoon Kim (Korea University, Korea), Jisoo Park (Korea University, Korea), HyeonWoo Kim (Korea Univ, Korea), Eenjun Hwang (Korea University, Korea)	168
FSP 2018		
	Threat Analysis of Wi-Fi Connected Dashboard Camera Won Park (Institute of Cyber Security & Privacy (ICSP), Korea University, Korea), Dahee Choi (Korea University, Korea), Kyungho Lee (Korea	172
	University, Korea)	1/3
	JunHyoung Oh (Korea University, Korea), Ukjin Lee (Korea University, Korea), Kyungho Lee (Korea University, Korea)	179
	Permission Management Method for Before and After Applications the Update in Android-based IoT Platform Environment	
	In-Kyu Park (Ajou University, Korea), Jin Kwak (Ajou University, Korea) The Framework of 3P-Based Secure eHealth-Information System	183
	Deuk-Hun Kim (Ajou University, Korea), Jin Kwak (Ajou University, Korea)	188
FSP 2018		
	Efficiency-based Comparison on Malware Detection Techniques	
	Espoir Kabanga (Daegu University, Korea), Chang Hoon Kim (Daegu University, Korea), Sin-Jae Kang (Daegu University, Korea)	192
	A Review of Cyber Security Controls from an ICS Perspective	
	Young In You (Korea University, Korea), Juhyeon Lee (Korea University, Korea), JunHyoung Oh (Korea University, Korea), Kyungho Lee (Korea University, Korea)	198
	Risk Management to Cryptocurrency Exchange and Investors	100
	Chang Yeon Kim (Korea University, Korea), Kyungho Lee (Korea University, Korea)	203

A Study on a Cyber Threat Intelligence Analysis (CTI) Platform for the Proactive Detection of Cyber Attacks Based on Automated Analysis	
Byung-ik Kim (KOREA INTERNET&SECURITY AGENCY, Korea), Nakhyun Kim (Korea Internet & Security Agency, Korea), Seulgi Lee (KOREA INTERNET&SECURITY AGENCY, Korea), Hyeisun Cho (KOREA INTERNET&SECURITY AGENCY, Korea), Junhyung Park (KOREA INTERNET&SECURITY AGENCY, Korea)	212
Design of a Cyber Threat Information Collection System for Cyber Attack Correlation	
Nakhyun Kim (Korea Internet & Security Agency, Korea), Seulgi Lee (KOREA INTERNET&SECURITY AGENCY, Korea), Hyeisun Cho (KOREA INTERNET&SECURITY AGENCY, Korea), Byung-ik Kim (KOREA INTERNET&SECURITY AGENCY, Korea), Moon seog Jun (Soongsil University, Korea)	216
Managing Cyber Threat Intelligence in A Graph Database	
Seulgi Lee (KOREA INTERNET&SECURITY AGENCY, Korea), Hyeisun Cho (KOREA INTERNET&SECURITY AGENCY, Korea), Nakhyun Kim (Korea Internet & Security Agency, Korea), Byung-ik Kim (KOREA INTERNET&SECURITY AGENCY, Korea), Junhyung Park (KOREA INTERNET&SECURITY AGENCY, Korea)	220
Method of Quantification of Cyber Threat Based on Indicator of Compromise	
Hyeisun Cho (KOREA INTERNET&SECURITY AGENCY, Korea), Seulgi Lee (KOREA INTERNET&SECURITY AGENCY, Korea), Nakhyun Kim (Korea Internet & Security Agency, Korea), Byung-ik Kim (KOREA INTERNET&SECURITY AGENCY, Korea), Junhyung Park (KOREA INTERNET&SECURITY AGENCY, Korea)	224
•	

Taehwan Park (Pusan National University, Korea), Hwajeong Seo (Hansung University, Korea), Ho Won Kim (Pusan National University, Korea) ______ 208

Fast Implementation of Simeck Family Block Ciphers Using AVX2

FSP 2018