2017 International Conference on Platform Technology and Service (PlatCon 2017)

Busan, South Korea 13 – 15 February 2017



IEEE Catalog Number: ISBN:

CFP17B77-POD 978-1-5090-5141-0

Copyright © 2017 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:
 CFP17B77-POD

 ISBN (Print-On-Demand):
 978-1-5090-5141-0

 ISBN (Online):
 978-1-5090-5140-3

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@proceedings.com Web: www.proceedings.com



Table of Contents

Computing Platform
Improving Fair Scheduling Performance on Hadoop
A Formal Model for Robust Spatial-Aware Service Management in IoT-enriched Smart Home
The Design and Implementation of a KNN-based Dating Mobile Application
The Design and Implementation of the Residents-Workstation of Mobile HIS
Practical Data Outsourcing Framework with Provably Secure Deduplication in Untrusted Remote Storage
Bounded-downtime Computation for Virtual Machine Live Migration Based on Memory Alternation Cross Reference
Efficient Path Planning Methods for UAVs Inspecting Power Lines
Developing a Prototype of REST-based Database Application for Shipbuilding Industry: A Case Study
A Study on the Virtuous Circle Self-Learning Methods for Knowledge Enhancement
A Design of Continuous Learning System based on Knowledge Augmentation
NCU-HA: A Lightweight HA System for Kernel-based Virtual Machine
Automatic Generation of UML Model-based Image Processing Source Code in Hadoop Platform
Safety - Critical Software Quality Improvement Using Requirement Analysis
Constructing Toolchain for the Automatic Generation and Verification of System Model70 Seungmin Lee and Young B. Park
Computer Vision-based Pressure Gauge Measurement for Fire Extinguisher Inspection
A Study on Music Distribution Framework using Music Representation Model

Designing and Prototyping Utility Management Using Hybrid Wireless-Wired Network Technologies P. Venkata Krishna, Mohammad S. Obaidat, Sudip Misra, Sumanth Yenduri, and K-F Hisao	81
1. Fenkata Krisnna, Monammaa 5. Obataat, Suaip Misra, Sumanin Tenauri, ana K-1 Hisao	
Network Platform On Findability Issues of Constrained Web of Things in a Smart Home Environment Wen-Ting Cheah and Chun-Feng Liao	88
Reservation-Based Cooperative Traffic Mangement Considering Turn Types at Intersection	94
Investigation and Improvement of Maximum Likelihood Channel Estimator in OFDM Systems	98
Study on MPTCP Enhancement by IP Routing for WebQoE Improvement	102
Design of Millimeter-wave Monopole Yagi-Uda-Fed Waveguide Pyramidal Horn Antennas Dong-Hee Park	106
A Novel Approach for PAPR Reduction in OFDM-Based Visible Light Communications	111
An Implementation of Indoor Visible Light Communication System Using Simulink	115
Using Azure Machine Learning for Estimating Indoor Locations	121
Human & Media Platform Speech Emotion Recognition from Spectrograms with Deep Convolutional Neural Network Abdul Malik Badshah, Jamil Ahmad, Nasir Rahim, and Sung Wook Baik	125
Evaluating the Localization for E-learning Website: Case Study in Universiti Malaysia Sabah	130
Technology Implementation Success Model Designed for Educational Organizations	135
In-vehicle System Design-Considering Cognitive Characteristics of Elderly Drivers	140
Convergence Platform Developing Criteria for Invasion of Privacy by Personal Drone So-hyeon Park and Kyung-ho Lee	144
A Study on the One-To-Many Authentication Scheme for Cryptosystem Based on Quantum Key Distribution	151
Minyoung Bae, Ju-Sung Kang, and Yongjin Yeom	
An Effective Intrusion Detection Classifier Using Long Short-Term Memory with Gradient Descent Optimization	155
Thi-Thu-Huong Le, Jihyun Kim, and Howon Kim	

3D Collision Avoidance Scheme for Low-cost Micro UAVs	161
Predicting Persuasive Message for Changing Student's Attitude Using Data Mining	167
Study on Security Risk and Its Countermeasures of O2O Service	172
AutoRec: A Recommender System based on Social Media Stream	176
ATHENA: Distributed IoT Systems Providing Salient Features for Safety of Firefighters in Infra-less Environments	
Hyesun Lee, Myungnam Bae, Dong Beom Shin, Sangyeoun Lee, Seung-Il Myeong, Sang Gi Hong, Hoesung Jinchul Choi, Kyo-Hoon Son, Kang Bok Lee, and Hyo-Chan Bang	Yang,
Customer Churn Prediction in the Online New Media Platform: a Case Study on Juzi Entertainment	188
Sha Yuan, Shuotian Bai, Mengmeng Song, and Zhenyu Zhou	100
A Compressive Sensing-based Data Processing Method for Heterogeneous IoT Environments	193
A Situation-based Dialogue Classification Model for Emergency Calls	197
Wake-up Stroke Prediction through IoT and its Possibilities	201
Computer Image and its Applications	
How to Wake Up Cable TV Set-Top Boxes to Send Emergency Broadcast	206
Context-Aware Platform for Disaster Training and Response	210
Location Based Disaster Information Distribution Platform for South Korea	214
UAV Planning to Optimize Efficiency of Image Stitching in Disaster Monitoring Using Smart-Eye Platform	218
Jihyeon Yim, Junseong Bang, Seonghyun Kim, SangGu Jung, and Yong-Tae Lee	
A Study of Eye Image Extraction-based Automatic Character Creation E-Book Tool Application	222
Virtual Stimulus Cognitive Model for Autonomous Experience Learning	226
Evalution of Hair and Scalp Condition based on Microscopy Image Analysis	230

Camera Pose Estimation Using Optical Flow and ORB Descriptor in SLAM-Based Mobile AR Game
Junseong Bang, Dongchun Lee, Yongjun Kim, and Hunjoo Lee
Interactive Evolutionary Computation of Color Palette Design Enhanced by Impression Words238 Dwilya Makiwan, Kaori Yoshida, and Mario Koppen
Enhanced Intelligent Character Recognition (ICR) Approach using Diagonal Feature Extraction and Euler Number as Classifier with Modified One-Pixel Width Character Segmentation Algorithm
Future Security and Privacy Privacy Preserving Watchdog System in Android Systems
Creative Research for Education & Technology A Meta-analysis of Theme-based Integrated English Education Effects on English Skills
Effects of L1 and L2 Glosses on Korean English Learners' Vocabulary Learning and Reading Comprehension: A Meta-Analysis
Instructional Strategies for ICT-based Storytelling Teaching Method
Analysis of the Integrated Implementation into the Nuri Curriculum of Internet-Based Intercultural Exchange
An Observation and Analysis of Elementary School English Classes Based on Universal Design for Learning
Young-Joo Jeon and Je-Young Lee
Metacognitive Reading Strategies in L1 and L2 among Gifted Students in English Language
Learning Space: Assessment of Prescribed Activities of Online Learners
University Students' Perception and Motivation of Using Digital Applications as Effective English Learning Tools
Scientific Computing and its Applications CAMOR: Congestion Aware Multipath Optimal Routing Solution by Using Software-Defined Networking
Room Temperature Control and Fire Alarm/Suppression IoT Service Using MQTT on AWS294 Do-Hun Kang, Min-Sung Park, Hyoung-Sub Kim, Da-young Kim, Sang-Hui Kim, Hyeon-Ju Son, and Sang-Gon Lee

Security Engineering for Secure Information Systems
Analysis of Security Standardization for the Internet of Thing
Intae Hwang and Young-Gab Kim
Security Requirements Analysis for the IoT
Se-Ra Oh and Young-Gab Kim
Secure IoT Platform for Industrial Control Systems
AAmir Shahzad, Young-Gab Kim, and Abulasad Elgamoudi
IT Services and Security for Medical and Healthcare
Emergency Care Summary Record for Patients with Prior Myocardial Infarction Using Computer-Aided
Selection of Medical Images317
Hye-Ryun Kim, Mi-Sun Kang, and Myoung-Hee Kim
Author Index