2021 21st ACIS International Winter Conference on Software Engineering, Artificial Intelligence, Networking and Parallel/Distributed Computing (SNPD-Winter 2021)

Ho Chi Minh City, Vietnam 28 – 30 January 2021



IEEE Catalog Number: CFP21AE5-POD ISBN:

978-1-6654-4826-0

Copyright © 2021 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:
 CFP21AE5-POD

 ISBN (Print-On-Demand):
 978-1-6654-4826-0

 ISBN (Online):
 978-1-6654-1843-0

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



2021 21st ACIS International
Winter Conference on
Software Engineering,
Artificial Intelligence,
Networking and
Parallel/Distributed
Computing (SNPD-Winter)

SNPD-Winter 2021

Table of Contents

Message from General Chairs xiv	
Message from Program Co-Chairs xv	
Keynote xix	
Regular Session	
Text Sentiment Classification Based on BP Neural Network .1	
Further Observation to Investigate Tendency of Obtaining Potential Appropriate Respond to Questions at Q&A Sites with Expansion of Categories .5	
License Plate Detection Methods Based on OpenCV .11	
A Security-UTAUT Framework for Evaluating Key Security Determinants in Smart City A by the Australian City Councils .17	

Machine Learning-Based Classification of Apple Sweetness with Multispectral Sensor .23
A Deep Learning Approach for Human Face Sentiment Classification 28. Chetanpal Singh (CQ University, Melbourne, Australia), Santoso Wibowo (CQ University, Melbourne, Australia), and Srimannarayana Grandhi (CQ University, Melbourne, Australia)
A Collaborative Filtering Model for Link Prediction of Fusion Knowledge Graph .33
BiLSTM-CRF with Compensation Method for Spatial Entity Recognition 39. Chunhua Wang (Communication University of China, Beijing, China), Wenqian Shang (Communication University of China Beijing, China), Wei Huang (Communication University of China, Beijing, China), and Weiguo Lin (Communication University of China Beijing, China)
A Decentralized Copyright Protection, Transaction and Content Distribution System Based on Blockchain 3.0. 45
Machine Learning Based Network Intrusion Detection for Data Streaming IoT Applications .51 Aymen Yahyaoui (University of Carthage Military Academy of Fondouk Jedid, Tunisia), Haithem Lakhdhar (Military Academy of Fondouk Jedid, Tunisia), Takoua Abdellatif (University of Carthage, Tunisia), and Rabah Attia (University of Carthage, Tunisia)
A Study on Sentiment Analysis Combine Matrix Factorization for Ratting Product in Vietnamese .57. Thin Nguyen Si (Vietnam-Korea University of Information and Communication Technology Danang, Vietnam) and Trong Van Hung (Vietnam-Korea University of Information and Communication Technology Danang, Vietnam)
Research and Implementation of Image Recognition of Tea Based on Deep Learning .63
The Visualization of Cross-Media Knowledge Graph of Tang and Song Poetry .69

Movie Data Visualization Based on WebGL .74
Special Session 1: Korea Bigdata Society
A Study of Fall Detection System Using Context Cognition Method .79. Yoon-Kyu Kang (Soongsil University Seoul, Korea), Hee-Yong Kang (Soongsil University Seoul, Korea), and Jong-Bae Kim (Startup Support Foundation Soongsil University, Seoul Korea)
A Study on the Development of Digital Literacy Diagnosis Tool for Lifelong Education Institutions 84
National Defense Cloud Strategy .87. Sun-O Choi (Soongsil University, Seoul, Korea) and Jong-Bae Kim (Startup Support Foundation Soongsil University, Seoul, Korea)
Cloud Computing Transformation (Considering Adoption of Mixed Security) .90. Jung Ji Young (Soongsil University, Dongjak-Gu Seoul, Korea), Shin Hee Kyoung (Soongsil University, Dongjak-Gu Seoul, Korea), Minwoo Park (Soongsil University, Dongjak-Gu Seoul, Korea), and Yongtae Shin (Information Science, Dongjak-Gu Seoul, Korea)
Practical Approach of Security Enhancement Method Based on the Protection Motivation Theory 96
LSTM-Based Anomal Motor Vibration Detection .98. Jun-Ki Hong (Pai Chai University Daejeon, South Korea) and Yang-Kyoo Lee (Hanshin University Hwaseong-si, South Korea)
Special Session 2: Business Innovation for Sustainable Management
Analysis of Relative Importance on Electric Vehicle Conversion Intention 100
The Effects of Local Culture Experience on Revisit Intention .105
The Effect of E-Service Scape of Accommodation Reservation Service on Customer Loyalty: Focused on Korea-China Comparison 110
The Effect of Buyer-Supplier Partnership on Transaction Continuance Intention in the Supply Chain .115

Determinants of Technology Innovation Performance .119
Path Analysis to Management Performance of Small and Medium-Sized Manufacturing Firms' Strategic Orientation .122
The Impact of Capital Structure on the Profitability Efficiency of ICT Firms .127
Case Study of Water-Related Efficiency and Productivity Analysis .136
Effect of the Smart Factory System in Value Chain on Competitiveness of Korean SMEs
Manufacturing .142
Determinants of OTAs Continuous Usage Intention 148. So Ra Min (Osan Univ. Gyeonggi-do, Korea), Seul Ki Lee (Sangmyung Univ. Seoul, Korea), and Dong Hyuk Jo (Soongsil Univ., Seoul, Korea)
Research on R&D Process Proposal in the Era of Convergence .153
A Study on the Change in Service Quality in the Era of the 4th Industrial Revolution Compared to the Existing Service Quality Evaluation .156
Evaluation of the Efficiency of Graduate Schools Using Data Envelope Analysis (DEA) .159
Improving Work Life Balance through the Use of Smart Work Experience .163
Impact of Word of Mouth Effect on the Korean Overseas Travel: Based on Tourists Type .167 Su Yeon Kim (Hanbat National Univ. Daejeon, Korea) and Taegu Kim (Hanbat National Univ. Daejeon, Korea)
Investigate Consumer Preferences for How to Deliver Product User Guides .173
Abrupt Covariance Based Signal Extraction for Fault Prediction of an AIrcraft Engine .178

Order Crossover Problem with Variable Lead Time .183. Jinsik Choe (Hanbat National Univ. Seoul, Korea) and Gitae Kim (Hanbat National Univ. Seoul, Korea)
Technology-Driven Service Innovation in University Libraries .187. Youn Sung Kim (Inha Univ., Incheon, Korea), Kyung Mi Bae (Inha Univ., Incheon, Korea), Seo Young Kim (Inha Univ., Incheon, Korea), and Min Seo Park (Inha Univ., Incheon, Korea)
Measurement System Analysis for Semiconductor Measurement Process .193. Jeong Il Ahn (Soongsil Univ. Seoul, Korea) and Tae Ho Ahn (Soongsil Univ. Seoul, Korea)
Study on the Improvement of User-Centered Public Service .198. Kyung-Sun Lee (KMA Consultants Inc., South Korea), Youn Sung Kim (Inha Univ. Incheon, Korea), Seo Young Kim (Inha Univ. Incheon, Korea), and Min Seo Park (Inha Univ. Incheon, Korea)
Determinants of GSCM Systems Performance 203. Min Young Park (Soongsil University, Seoul, South Korea) and Hye Soo Choi (Soongsil University, Seoul, South Korea)
Special Session 3: Digital Transformation in Business
Research on Factors Influencing Intention to Use Smart Home Devices in Danang 208
Special Session 4: Converged Security
A Study on the Next Generation Security Control Model for Cyber Threat Detection in the Internet of Things (Iot) Environment .213
The Design of Industrial Security Tasks and Capabilities Required in Industrial Site .218
Analysis of Data Transforming Technology for Malware Detection .224
A Study on Medical Device Security Status in Medical Convergence Industry .230
Research on Autoencdoer Technology for Malware Feature Purification .236. Hongbi Kim (Information Security Hoseo University Asan, South Korea) and Taejin Lee (Information Security Hoseo University Asan, South Korea)

Special Session 5: Technology on Digital Economics

An Highly Realistic Optical Camera Communication Simulation Framework for Internet of Things Applications 240
A Machine Learning Approach for Opinion Mining Online Customer Reviews 243. Thai Kim Phung (University of Economics, Ho Chi Minh City, Vietnam), Nguyen An Te (University of Economics, Ho Chi Minh City, Vietnam), and Tran Thi Thu Ha (National Economics University, Vietnam)
Assessing the Readiness for Implementing Business Intelligence System in Vietnam .247 Thai Kim Phung (University of Economics, Ho Chi Minh City, Vietnam)
Applying Hesitant Fuzzy Set to Rank Student's Projects .251
Deep Learning based Image Processing for Proactive Data Collecting System for Autonomous Vehicle 253.
Trong-Hop Do (University of Information Technology, Ho Chi Minh City, Vietnam), Ngan-Linh Nguyen (University of Information Technology, Ho Chi Minh City, Vietnam), Hoang-Thong Vo (University of Information Technology, Ho Chi Minh City, Vietnam), Thanh-Binh Nguyen (University of Information Technology, Ho Chi Minh City, Vietnam), and Ngo Tan Vu Khanh (University of Economics Ho Chi Minh City, Vietnam) Special Session 6: Global Management Strategy in the New Normal Era
Changes in Marketing Brought by AI 257. Jin-Hee Lee (Korea Soongsil Cyber University Seoul, Korea)
The Empirical Analysis of the Relationship among Environmental Hostility, Manufacturing Flexibility 260. Euibeom Jeong (Korea University, Korea) and Daesoo Kim (Korea University, Korea)
Development of Craft Copyright Industry Using Blockchain Technology .263
Proposing the Direction of Research for Customized Curation Cosmetics through the Research of Skin Measurement .265

Case Study for Smart Tuning Effectiveness Verification by Comparing High Pass and Smart Tolling 267
Won Jang (Ernst & Young Han Young, Seoul, South Korea)
The Case Study on Use of Bigdata and AI in Distribution Industry 270. Yong Gi Park (National Assembly of South Korea, South Korea), Seong Il Hur (Soar IT Corporation Co.Ltd, South Korea), and Jin Won Jang (Ernst & Young Han Young, South Korea)
A Study on the Extraction of Activity-Based Flexible Office Characteristics : Focused on AHP Analysis of Employees .272
Jin Won Jang (Ernst & Young Han Young, South Korea), Yong Gi Park (National Assembly of South Korea, South Korea), Seong Il Hur (Soar IT
Corporation Co.Ltd, South Korea), and Yong Joon Ahn (Good Consulting Group, Seoul, South Korea)
A Comparative Study on the Perception Performance of Handwriting in Korean and English Using Machine Learning 274
Jae Hyuk Heo (Soongsil University, Seoul, South Korea), Sang Wook Lee (Soongsil University, Seoul, South Korea), and Hee Won Lee (Soongsil University, Seoul, South Korea)
Study on the Relation between Image Recognition and Art Counsel Using Deep Learning 27.6 Ji Won Lee (Soongsil University, South Korea), Jea Ho Lee (J and Lee Co), and Do Yeon Kim (Soongsil University Research, Development Sussort Team)
A Study on Priorities for Utilization of AI Recruitment System .278. Jung Hee Lee (Soongil University Seoul, Korea), Ju Hyung Kim (Soongil University Seoul, Korea), Yong Hwan Kim (Soongil University Seoul, Korea), and Yong Min Song (Soongil University Seoul, Korea)
A Study on the Difference between Social Network Analysis and Text Network Analysis .280 Duk Jin Kim (Soongil University Seoul, Korea), Woo Yeong Lee (Soongil University Seoul, Korea), and Do Hyung Kim (Soongil University Seoul, Korea)
A Comparative Study on the Drum Sound Recognition Algorithms Based Deep Learning .282 Sang Wook Lee (Soongsil University, Seoul, South Korea), Jae Hyuk Heo (Soongsil University, Seoul, South Korea), and Sung Taek Lee (Soongsil University, Seoul, South Korea)
A Study on Blockchain Application in Donation Platform .284
A Study on the Issues Related to Building a Library Information System Based on Deep Learning 287.
Ju Hyung Kim (Soongil University Seoul, Korea), Jung Hee Lee (Soongil University Seoul, Korea), and Kyoung Jin Lee (Soongil University Seoul, Korea)

A Study on the Extraction of Customer Satisfaction Factors Based on the Customer
Satisfaction Model Using Text Review and Preview 290.
Eun Tack Im (Soongsil University, Seoul, South Korea), Phuong Huy Tung
(Soongsil University, Seoul, South Korea), Myung Seok Oh (Soongsil
University, Seoul, South Korea), Jun Yeob Lee (SungKyunKwan
University, Seoul, South Korea), and Simon Gim (Soongsil Univ., Seoul,
South Korea)
Author Index 293