2021 IEEE International Conference on Big Data and Smart Computing (**BigComp 2021**)

Jeju Island, South Korea 17-20 January 2021



IEEE Catalog Number: CFP2140X-POD ISBN:

978-1-7281-8925-3

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:
 CFP2140X-POD

 ISBN (Print-On-Demand):
 978-1-7281-8925-3

 ISBN (Online):
 978-1-7281-8924-6

ISSN: 2375-933X

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 IEEE International Conference on Big Data and Smart Computing (BigComp) BigComp 2021

Table of Contents

Velcome Message from the Chairsxiv
teering Committeexv
Organizing Committee xvi
rogram Committee x
eynote Speakers xxii
anel Paper
ig Data Lakes: Models, Frameworks, and Techniques
Conference Papers
Sig Computing I
rade-Off Analysis Between Parallelism and Accuracy of SLIC on Apache Spark
xpressive Rule Pattern Based Compression with Ranking in Horn Rules on RDF Style KB
artial Tiering: A Hybrid Merge Policy for Log Structured Key-Value Stores
Complete and Fast Scraping Method for Collecting Tweets

Big Data Application I

Personalized Customer Churn Analysis with Long Short-Term Memory .79. Ahmet Tugrul Bayrak (Ata Technology Platforms, Turkey), Asmin Alev Aktas (Ata Technology Platforms, Turkey), Okan Tunali (Ata Technology Platforms, Turkey), Orkun Susuz (Ata Technology Platforms, Turkey), and Nese Abbak (Ata Technology Platforms, Turkey)
Text & Natural Language
Generative Pre-Training for Paraphrase Generation by Representing and Predicting Spans in Exemplars 83 Tien-Cuong Bui (Seoul National University, South Korea), Van-Duc Le (Seoul National University, South Korea), Hai-Thien To (Seoul National University, South Korea), and Sang Kyun Cha (Seoul National University, South Korea)
Cluster-Aware Semantic Vector Learning using BERT in Natural Language Understanding .91 Sangkeun Jung (Chungnam National University, Korea) and Sungsu Lim (Chungnam National University, Korea)
How to Prevent Cross-Texting in Mobile Messengers Using Honorifics Features in Korean Text.99 Da-Young Lee (Pusan National University, South Korea) and Hwan-Gue Cho (Pusan National University, South Korea)
Performance Comparison of Spoken Language Detection Models with Embedding Replacement .106 Hyeonjong Kim (Kangwon National University, South Korea), Juhong Namgung (Kangwon National University, South Korea), Siwoon Son (Kangwon National University, South Korea), Myeong-Seon Gil (Kangwon National University, South Korea), and Yang-Sae Moon (Kangwon National University, South Korea)
Inaugural Speech Classification with Named Entities and Key Phrases .110
Big Data Application II
Generate Individually Optimized Blendshapes 114. Ju Hee Han (Konkuk University, South Korea), Jee-In Kim (Konkuk University, South Korea), Hyungseok Kim (Konkuk University, South Korea), and Jang Won Suh (Embedded Intelligence Lab., Ellexi, South Korea)
Industrial Fault Diagnosis using Hilbert Transform and Texture Features .121. Mahe Zabin (KAIST, South Korea), Jia Uddin (Woosong University, South Korea), Ho-Jin Choi (KAIST, South Korea), Md. Hasan Furhad (Canberra Institute of Technology, Australia), and Abu.Barkat Ullah (University of Canberra, Australia)
Bigdata Enabled Realtime Crowd Surveillance Using Artificial Intelligence and Deep Learning 129. Logesh Rajendran (L&T Smart World, India) and Shyam Shankaran R (L&T Smart World, India)

A Decentralized Game Theoretic Approach for Energy-Aware Resource Management in Federated Learning 133 Chit Wutyee Zaw (Kyung Hee University, Republic of Korea) and Choong Seon Hong (Kyung Hee University, Republic of Korea) Discovering Business Problems Using Problem Hypotheses: A Goal-Oriented and Machine Learning-Based Approach 137. Robert Ahn (University of Texas at Dallas, USA), Ronaldo Gonçalves *Iunior (University of Texas at Dallas, USA), Tom Hill (University of Te* Texas at Dallas, USA), Lawrence Chung (University of Texas at Dallas, USA), Sam Supakkul (NCR, USA), and Liping Zhao (University of Manchester, United Kingdom) Machine Learning III Attention on Personalized Clinical Decision Support System: Federated Learning Approach .141.... Chu Myaet Thwal (Kyung Hee University, Republic of Korea), Kyi Thar (Kyung Hee University, Republic of Korea), Ye Lin Tun (Kyung Hee University, Republic of Korea), and Choong Seon Hong (Kyung Hee University, Republic of Korea) Input Bias in Rectified Gradients and Modified Saliency Maps .148..... Lennart Brocki (University of Wroclaw, Poland) and Neo Christopher Chung (University of Warsaw, USA) Comparison and Analysis of Embedding Methods for Patent Documents .152..... Arousha Haghighian Roudsari (Inha University, South Korea), Jafar Afshar (Inha University, South Korea), Suan Lee (Inha University, South Korea), and Wookey Lee (Inha University, South Korea) **Machine Learning IV** Shotifier: A Binary Shot Conversion Classifier Pipeline for Football Forwards .156..... Ashish Chouhan (SRH University Heidelberg, Germany), Ajinkya Prabhune (SRH University Heidelberg, Germany), Ankit Raj (SRH University Heidelberg, Germany), Darshan Chandra (SRH University Heidelberg, Germany), Sindhu Subramanya (SRH University Heidelberg, Germany), Mahaveer Asangi (SRH University Heidelberg, Germany), and Sree Ganesh Thottempudi (SRH University Berlin, Germany) Federated Learning Based Energy Demand Prediction with Clustered Aggregation .164..... Ye Lin Tun (Kyung Hee University, Republic of Korea), Kyi Thar (Kyung Hee University, Republic of Korea), Chu Myaet Thwal (Kyung Hee University, Republic of Korea), and Choong Seon Hong (Kyung Hee *University, Republic of Korea)* Dual-Pathway Attention Based Supervised Adversarial Hashing for Cross-Modal Retrieval .168.... Xiaoxiao Wang (Beijing University of Posts and Telecommunications, China), Meiyu Liang (Beijing University of Posts and Telecommunications, China), Xiaowen Cao (Beijing University of Posts and Telecommunications, China), and Junping Du (Beijing University of Posts and Telecommunications)

Data Mining I

VEST: Very Sparse Tucker Factorization of Large-Scale Tensors .172 Moonjeong Park (Pohang University of Science and Technology, Republic of Korea), and Lee Sael (Ajou University, Republic of Korea), and Lee Sael (Ajou University, Republic of Korea) Realistic Indoor Trajectory Generation Based on Delaunay Graph .180
Davide Passaniti (Pusan National University, South Korea), Shahrullohon Lutfillohonov (Pusan National University, South Korea), and Joonho Kwon (Pusan National University, South Korea), and Joonho Kwon (Pusan National University, South Korea) A Hub-Based Graph Management for Efficient Repetition Path Traversing 188
Kazuma Kusu (Doshisha University, Japan) and Kenji Hatano (Doshisha University, Japan) Predicting Revenues of Seoul Commercial Alley using Neural Tensor Factorization .192
Minkyu Kim (Kangwon National University, Republic of Korea) and Suan Lee (Inha University, Republic of Korea) Data Mining II Air Quality Prediction with 1-Dimensional Convolution and Attention on Multi-Modal Features .196
Air Quality Prediction with 1-Dimensional Convolution and Attention on Multi-Modal Features 196. Jun Young Choi (Seoul National University, Korea), Joonyoung Kim (Seoul National University, Korea), and Kyomin Jung (Seoul National University, Korea) Discovering Research Areas from Patents: A Case Study in Autonomous Vehicles Industry 203. Jindeuk Ko (Ajou University, South Korea) and Jooyeoun Lee (Ajou University, South Korea) Topological Data Analysis for Classification of Heart Disease Data 210. Fatima Ali Aljanobi (Albaha University, Saudi Arabia) and Jeongkyu Lee (University of Bridgeport, USA) Easy Data Augmentation for Improved Malware Detection: A Comparative Study 214. Jangseong Bae (Kangwon National University, South Korea) and Changki Lee (Kangwon National University, South Korea) Smart Computing I A Secure and Efficient Query Processing Algorithm Over Encrypted Database in Cloud Computing 219. Hyeong-Jin Kim (Chonbuk National University, Republic of Korea), Hyeon-Jo Lee (Chonbuk National University, Republic of Korea), and
Features 196. Jun Young Choi (Seoul National University, Korea), Joonyoung Kim (Seoul National University, Korea), and Kyomin Jung (Seoul National University, Korea) Discovering Research Areas from Patents: A Case Study in Autonomous Vehicles Industry 203. Jindeuk Ko (Ajou University, South Korea) and Jooyeoun Lee (Ajou University, South Korea) Topological Data Analysis for Classification of Heart Disease Data 210. Fatima Ali Aljanobi (Albaha University, Saudi Arabia) and Jeongkyu Lee (University of Bridgeport, USA) Easy Data Augmentation for Improved Malware Detection: A Comparative Study 214. Jangseong Bae (Kangwon National University, South Korea) and Changki Lee (Kangwon National University, South Korea) Smart Computing I A Secure and Efficient Query Processing Algorithm Over Encrypted Database in Cloud Computing 219. Hyeong-Jin Kim (Chonbuk National University, Republic of Korea), Hyeon-Jo Lee (Chonbuk National University, Republic of Korea),
Jindeuk Ko (Ajou University, South Korea) and Jooyeoun Lee (Ajou University, South Korea) Topological Data Analysis for Classification of Heart Disease Data 210
Fatima Ali Aljanobi (Albaha University, Saudi Arabia) and Jeongkyu Lee (University of Bridgeport, USA) Easy Data Augmentation for Improved Malware Detection: A Comparative Study 214
Jangseong Bae (Kangwon National University, South Korea) and Changki Lee (Kangwon National University, South Korea) Smart Computing I A Secure and Efficient Query Processing Algorithm Over Encrypted Database in Cloud Computing 219. Hyeong-Jin Kim (Chonbuk National University, Republic of Korea), Hyeon-Jo Lee (Chonbuk National University, Republic of Korea), and
A Secure and Efficient Query Processing Algorithm Over Encrypted Database in Cloud Computing 219
Computing 219
fue Woo Chang (Chonoux Manoral Amoerstry, Republic of Rolea)
Preventing Enclave Malware with Intermediate Enclaves on Semi-Honest Cloud Platforms .226 Soo Jung Moon (Korea University, South Korea), Hoorin Park (Korea University, South Korea), and Wonjun Lee (Korea University, Seoul, Korea)

Smart Energy Management System Based on Reconfigurable AI Chip and Electrical Vehicles 233...

Huakun Huang (Guangzhou University, China; Aizu Computer Science

Laboratories, Inc., Japan), Mark Ogbodo (The University of Aizu,

Japan), Zhishang Wang (The University of Aizu, Japan), Chen Qiu (The

University of Aizu, Japan), Masayuki Hisada (Aizu Computer Science

Laboratories, Inc., Japan), and Abderazek Ben Abdallah (The University

of Aizu, Japan)

Smart Computing II

Smartphone Sensor Data Augmentation for Automatic Road Surface Assessment Using a Small Training Dataset 239.

Budi Darma Setiawan (Ritsumeikan University, Japan), Uwe Imre Serdült (Ritsumeikan University, Japan), and Victor Kryssanov (Ritsumeikan University, Japan)

A Crowd-Enabled Task Execution Approach in UAV Networks Towards Fog Computing 246.

Shashi Raj Pandey (Kyung Hee University, Republic of Korea), Kitae Kim (Kyung Hee University, Republic of Korea), Madyan Alsenwi (Kyung Hee University, Republic of Korea), Yan Kyaw Tun (Kyung Hee University, Republic of Korea), and Choong Seon Hong (Kyung Hee University, Republic of Korea)

A Multi-objective Optimization Framework for Online Ridesharing Systems .252.

Hamed Javidi (Cleveland State University, USA), Dan Simon (Cleveland State University, USA), Ling Zhu (Ford Motor Company, USA), and Yan Wang (Ford Motor Company, USA)

Workshop Papers

The Second International Workshop on Conceptual Modeling for Big Data and Smart Computing (C-Modeling 2021)

Conceptual Modeling and Smart Computing for Big Transportation Data .260.

Carson K. Leung (University of Manitoba, Canada), Yan Wen (University of Manitoba, Canada), and Hao Zheng (University of Manitoba, Canada)

The First International Workshop on Big Data and Smart Computing for Military and Defense Technology (BigDefense 2021)

STFNet: Image Classification Model Based on Balanced Texture and Shape Features 268
An Object Detection Model Robust to Out-of-Distribution Data .275.
Ho-Rim Park (Konkuk University, Korea), Kyu-Hong Hwang (Konkuk
University, Korea), and Young-Guk Ha (Konkuk University, Korea)

Multi-reference Based Target Tracking for TDOA Systems 279 Jaeuk Baek (Electronics and Telecommunications Research Institute (ETRI), South Korea), ChangEun Lee (Electronics and Telecommunications Research Institute (ETRI), South Korea), and Sangjoon Park (Electronics and Telecommunications Research Institute(ETRI), South Korea)
Experimental Analysis Based on Binary Classification to Distinguish the Authenticity of Text with Social Network Data 283
Learning Video Correspondence using Appearance Module for Target Tracking .287
Hidden Enemy Visualization using Fast Panoptic Segmentation on Battlefields .291
Simulated Intensity Rendering of 3D LiDAR using Generative Adversarial Network .295
Mapless Navigation with Deep Reinforcement Learning Based on the Convolutional Proximal Policy Optimization Network 298
Solid-State LiDAR Based-SLAM: A Concise Review and Application .302
Multiple 3D LiDARs Extrinsic Parameter Estimation Method Using Plane Features .306
The First International Workshop on VOICE Artificial Intelligence (VOICE AI 2021)
Sparse Feature Learning for Human Activity Recognition .309
Multilingual Speech Synthesis for Voice Cloning .313
Flexible and Wearable PEDOT-Paper Pressure Sensor for Detecting Human Voice .317

The Second International Workshop on Multimodal, Expeditive, Generative and Actionable AI (MEGA AI 2021)

A Peer Learning Method for Building Robust Text Classification Models .321
Source Model Selection for Transfer Learning of Image Classification using Supervised Contrastive Loss .325
10.76 TOPS/W CNN Algorithm Circuit using Processor-in-Memory with 8T-SRAM .330
Regularization with Multiple Feature Combination for Few-Shot Learning .334
An Empirical Study for Class Imbalance in Extreme Multi-label Text Classification 338
CHNE: Context-Aware Heterogeneous Network Embedding .342 Jihyeong Park (Kangwon National University, Republic of Korea), Suan Lee (Inha University, Republic of Korea), and Jinho Kim (Kangwon National University, Republic of Korea)
The Fourth International Workshop on Dialog Systems (IWDS 2021)
QUARC: Quaternion Multi-modal Fusion Architecture for Hate Speech Classification .346 Deepak Kumar (National Institute of Science Education and Research, India), Nalin Kumar (National Institute of Science Education and Research, India), and Subhankar Mishra (National Institute of Science Education and Research, India)
Text Style Transfer Using DRG Framework of Combined Retrieval Strategy .350
Comparative Study of Emotion Annotation Approaches in Korean Dialogue 354
Pattern-Wise Embedding System for Scalable Time-Series Database .358

A Framework of Callbot for Dialogue Process in Seperated Network
A Modular Data-Driven Architecture for Empathetic Conversational Agents
Generating Temporal Relation Candidates Based on Open-Domain Relation in Clinical Notes 369 Chae-Gyun Lim (KAIST, Republic of Korea) and Ho-Jin Choi (KAIST, Republic of Korea)
The First International Workshop on Science & Technology Policy for Bigdata & AI Computing (STP Comp 2021)
Policy for Building Safety Accident Prevention System using Beacon-Based Technology: Focused on School Safety Policy Cases
Digital Healthcare Industry and Technology Trends
Policy and Trend Analysis for the Creation of IP Convergence Content Cluster
Author Index 383