2017 IEEE International Conference on Big Data and Smart Computing (BigComp 2017)

Jeju Island, South Korea 13-16 February 2017



IEEE Catalog Number: ISBN:

CFP1740X-POD 978-1-5090-3016-3

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:
 CFP1740X-POD

 ISBN (Print-On-Demand):
 978-1-5090-3016-3

 ISBN (Online):
 978-1-5090-3015-6

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



Keynote Speeches
• Bio-Synergy Analysis with a Virtual Human System CODA
Doheon Lee (Bio-Synergy National Research Center/KAIST)
• Machine Learning: Status and Perspectives
Zhi-Hua Zhou (Department of Computer Science & Technology, Nanjing University)
Invited Talk
• Computational Methods for Large-Scale Microbiome Data Analysis
Xiaohua Tony Hu (College of Computing & Informatics, Drexel University)
Tutorial-1
• Machine Learning with Time Series Data
Jaesik Choi (Ulsan National Institute of Science and Technology)
Regular Papers
• SEM: A Softmax-based Ensemble Model for CTR Estimation in Real-Time Bidding Advertising
Wen-Yuan Zhu (Industrial Technology Research Institute), Chun-Hao Wang, Wen-Yueh Shih, Wen-Chih Peng, and
Jiun-Long Huang (National Chiao Tung University)
• The Design and Benchmarking of a Cloud-based Platform for Processing and Visualization of Traffic Data 13
Yikai Gong, Luca Morandini, and Richard O. Sinnott (The University of Melbourne)
• Improving Wi-Fi Performance using Smart AP
Kiseog Kim, Junhyun Park, and Chong-kwon Kim (Seoul National University)
• Smart Computing Mechanism for Noise Detection and Elimination in ECG Signal28
Te-Wei Ho, Fong-Ci Lin, Ching-Miao Lin, and Feipei Lai (National Taiwan University)
• An Augmented Reality Application with Hand Gestures for Learning 3D Geometry34
Hong-Quan Le and Jee-In Kim (Konkuk University)
• Head Pose-free Eye Gaze Prediction for Driver Attention Study
Yafei Wang (Dalian University of Technology), Tongtong Zhao, Xueyan Ding (Dalian Maritime University), Jiming
Bian (Dalian University of Technology), and Xianping Fu (Dalian Maritime University)
• Music Synchronization with Video Using Emotion Similarity (short)47
Ki-Ho Shin and In-Kwon Lee (Yonsei University)

• Efficient Fall Detection Based on Event Pattern Matching in Image Streams5
Hyun-Gook Kang, Minseo Kang, and Jae-Gil Lee (KAIST)
• Principal Elements for Visualizing Event Sequence Data Applied to 3D Cascading Diagrams59
Youngju Oh, Seokyeol Kim, and Jinah Park (KAIST)
• Homecare Kit Platform Supporting Multiple Bio-signals Acquisition and Analysis in Daily-life6
Seol Young Jeong, Moon Sik Choi, Soon Ju Kang, and Ho-Won Lee (Kyungpook National University)
• A Distributed In-situ Analysis Method for Large-scale Scientific Data69
Donghyoung Han, Yoon-Min Nam, and Min-Soo Kim (DGIST)
• IRIS: A Goal-Oriented Big Data Analytics Framework on Spark for Better Business Decisions70
Grace Park (University of Texas at Dallas), Sooyong Park (Sogang University), Latifur Khan, and Lawrence
Chung (University of Texas at Dallas)
• Design and Implementation of HDFS Data Encryption Scheme using ARIA Algorithm on Hadoop8
Youngho Song, Young-Sung Shin, Miyoung Jang, and Jae-Woo Chang (Chonbuk National University)
• Flow Maximization Analysis of Cell Cycle Pathway Activation Status in Breast Cancer Subtypes9
Sangseon Lee, Ji Hwan Moon, Youngjune Park, and Sun Kim (Seoul National University)
• DP-miRNA: An Improved Prediction of Precursor microRNA using Deep Learning Model9
Jaya Thomas (Stony Brook University), Sonia Thomas (State University of New York, Korea), and Lee Sael (Stony
Brook University)
• SSL: Inferring Disease-Related Genes using Sentence Structure and Literature Data10
Jeongwoo Kim, Jungrim Kim, Won Gi Choi, and Sanghyun Park (Yonsei University)
• Position-Restricted Approximate String Matching with Metric Hamming Distance10
Sung-Hwan Kim and Hwan-Gue Cho (Pusan National University)
• CP-decomposition with Tensor Power Method for Convolutional Neural Networks Compression11:
Marcella Astrid (University of Science and Technology) and Seung-Ik Lee (ETRI)
• Short-Term Load Forecasting in Smart Grid: A Combined CNN and K-Means Clustering Approach119
Xishuang Dong, Lijun Qian, and Lei Huang (Prairie View A&M University)
• Convolutional Neural Network using a Threshold Predictor for Multi-label Speech Act Classification120
Guanghao Xu, Hyunjung Lee, Myoung-Wan Koo, and Jungyun Seo (Sogang University)
• Human Activity Recognition From Accelerometer Data Using Convolutional Neural Network (short)13
Song-Mi Lee, Sang Min Yoon, and Heeryon Cho (Kookmin University)
• On The Mining and Usage of Movement Patterns in Large Traffic Networks
Mohammed Al-Zeyadi, Frans Coenen, and Alexei Lisitsa (University of Liverpool)
• NetInfoMiner: High-level Information Extraction From Network Traffic14
Ahmed Amro, Sultan Almuhammadi, and Sami Zhioua (King Fahd University of Petroleum and Minerals)
• An Efficient Cache Management Scheme for Accessing Small Files in Distributed File Systems
Kyoungsoo Bok, Hyunkyo Oh, Jongtae Lim, and Jaesoo Yoo (Chungbuk National University)
• Forensic Analysis of the Backup Database File in KakaoTalk Messenger (short)15
Jusop Choi, Jaewoo Park, and Hyoungshick Kim (Sungkyunkwan University)

• Graph of Virtual Actors (GOVA): a Big Data Analytics Architecture for IoT	162
The-Hien Dang-Ha (University of Oslo), Davide Roverso (eSmart Systems), and Roland Olsson (Hogskolen i	
Ostfold)	
Accelerated Search over Encrypted Cloud Data	170
Fateh Boucenna, Omar Nouali, Adel Dabah (CERIST), and Samir Kechid (USTHB)	
• Efficient Parallel Summation on Encrypted Database System	178
Kentaro Horio, Hideyuki Kawashima, and Osamu Tatebe (University of Tsukuba)	
• A Noise Parameter Configuration Technique to Mitigate Detour Inference Attack on Differential Privacy	
(short)	186
Taebo Jung, Kangsoo Jung, Sehwa Park, and Seog Park (Sogang University)	
• A Power- and Storage-Efficient HLS Media Server for Multi-Bitrate VOD Services	193
Sungchan Hur, Sukhyeun Cho, Youngho Kim, and Jeong Seop Sim (Inha University)	
• On Succinct Representation of Directed Graphs (short)	199
Victor Parque and Tomoyuki Miyashita (Waseda University)	
• Machine Learning based Path Management for Mobile Devices over MPTCP (short)	206
Jonghwan Chung, Dahyeon Han, Jiyoung Kim, and Chong-Kwon Kim (Seoul National University)	
• A Four-Frames Differencing Technique for Moving Objects Detection in Wide Area Surveillance	210
Ahmed Abdelli and Ho-Jin Choi (KAIST)	
• Incremental Mining of High Utility Co-locations from Spatial Database	215
Xiaoxuan Wang and Lizhen Wang (Yunnan University)	
• Predicting Indoor Spatial Movement Using Data Mining and Movement Patterns	223
Luan Duong Minh Lam, Antony Tang (Swinburne University of Technology), and John Grundy (Deakin University	sity)
• JUMPRUN: A Hybrid Mechanism to Accelerate Item Scanning for In-Memory Databases	231
Hongyeol Lim and Giho Park (Sejong University)	
• Accelerating Read Atomic Multi-partition Transaction with Remote Direct Memory Access	239
Naofumi Murata, Hideyuki Kawashima, and Osamu Tatebe (University of Tsukuba)	
• A Performance Study on Large-Scale Data Analytics Using Disk-Based and In-Memory Database Systems	247
Pingfu Chao, Dan He, Shazia Sadiq (The University of Queensland), Kai Zheng (Soochow University), and	
Xiaofang Zhou (The University of Queensland)	
• Challenges in Memory Subsystem Design for Future Smartphone Systems	255
Yunjoo Park and Hyokyung Bahn (Ewha Womans University)	
Sentiment Trend Analysis in Social Web Environments	261
Kyunglag Kwon, Yunwan Jeon, Chanho Cho, Jongwoo Seo, In-Jeong Chung (Korea University), and Hansaem	
Park (KAIST)	
• Large-Scale Incremental OWL/RDFS Reasoning over Fuzzy RDF Data	269
Batselem Jagvaral, Lee Wangon, Hyun-Kyu Park, Myungjoong Jeon, Nam-Gee Lee, and Young-Tack Park (Soon University)	ngsii

 Revisit Tag-based Profiles In The Folksonomy: How Many Tags Are Sufficient For Profiling? (short)......274 Haoran Xie (The Education University of Hong Kong), An Liu (Soochow University), Fu Lee Wang (Caritas Institute of Higher Education), Tak-Lam Wong (The Education University of Hong Kong), Xiao Liu (Soochow University), and Yanghui Rao (Sun Yat-sen University) **Poster Session** Chris Soo-Hyun Eom, Wookey Lee, and James Jung-Hun Lee (Inha University), Wan-sup Cho (Chungbuk National University) Moshaddique Al Ameen and Choong Seon Hong (Kyung Hee University) SungJin Park, Suan Lee, and Jinho Kim (Kangwon National University) Bitmap-based Distributed Index Structure and Encrypted Query Processing Schemes for Outsourcing Hyunjo Lee, Hyeong-Jin Kim, Jae-Woo Chang (Chonbuk National University), and Hyeong-Il Kim (Agency for Defense Development) Sangha Nam (KAIST) and Incheol Kim (Kyonggi University) Detection of Differentially Expressed Genes Using Feature Selection Approach from RNA-seq......304 Yongjun Piao and Keun Ho Ryu (Chungbuk National University) Tien Duong Vu, Hyungjeong Yang, Van Quan Nguyen, A-Ran Oh, and Mi-Sun Kim (Chonnam National University) Jin Kim, Nara Shin, Seung Yeon Jo, Sang Hyun Kim (Seculayer Co., Ltd.) Recurrent Neural Networks With Missing Information Imputation For Medical Examination Data Han-Gyu Kim (KAIST), Gil-Jin Jang (Kyungpook National University), Ho-Jin Choi (KAIST), Minho Kim, Young-Won Kim, and Jaehun Choi (ETRI) Giryong Choi, Chae-Gyun Lim, and Ho-Jin Choi (KAIST) Hongsuk Yi, Heejin Jung (KISTI), and Sanghoon Bae (Pukyung National University) • Integration of Heterogeneous Time Series Gene Expression Data by Clustering on Time Dimension.......332 Hongryul Ahn (Seoul National University), Heejoon Chae (Indiana University), Woosuk Jung (Konkuk University),

and Sun Kim (Seoul National University)

• A Naive Bayes and Maximum Entropy Approach to Sentiment Analysis: Capturing Domain-Specific Data in		
Weibo33		
Pierre Ficamos, Yan Liu, and Weiyi Chen (TONGJI University)		
• Accelerating Community-Search Problem through Faster Graph Dedensification34		
Kifayat Ullah Khan, Tu Nguyen Anh, Mostafijur Rahman Akhond (Kyung Hee University), Waqas Nawaz(Islamic		
University Almadinah), and Young-Koo Lee (Kyung Hee University)		
• In-door Location-based Smart Factory Cloud Platform supporting Device-to-Device Self-Collaboration34		
HyeongGon Jo, SoonJu Kang, Hyo Jeon Kwon (Kyungpook National University), and Jae Duck Lee (Korea		
Electrotechnology Research Institute)		
• LTE-U Sum-Rate Maximization Considering QoS and Co-existence Issue		
Anupam Kumar Bairagi, Nguyen H. Tran, and Choong Seon Hong (Kyung Hee University)		
• Controlled Dropout: a Different Approach to Using Dropout on Deep Neural Network35		
ByungSoo Ko, Han-Gyu Kim, Kyo-Joong Oh, and Ho-Jin Choi (KAIST)		
• Interactive Visual Analysis of miRNA Target Prediction Results		
Daekyoung Jung, Sehi L'Yi (Seoul National University), Bohyoung Kim (Hankuk University of Foreign Studies),		
and Jinwook Seo (Seoul National University)		
• Extracting Top-K Interesting Subgraphs with Weighted Query Semantics		
Noorul Amin, Kifayat Ullah Khan, Batjargal Dolgorsuren, and Young-Koo Lee (Kyung Hee University)		
• A Predictive Analysis of Citizen Hotlines 1999 and Traffic Accidents: A Case Study of Taoyuan City374		
Bo-Huei Lin and Shu-Fen Tseng (Yuan Ze University)		
• Anomaly Detection for Big Log Data Using a Hadoop Ecosystem		
Siwoon Son, Myeong-Seon Gil, and Yang-Sae Moon (Kangwon National University)		

Papers

• Clinical Opinions Generation from General Blood Test Results Using Deep Neural Network with Principle
Component Analysis and Regularization386
YouJin Kim, Han-Gyu Kim, Jonghwan Hyeon, and Ho-Jin Choi (KAIST)
• Diagnosing Cervical Cell Images Using Pre-trained Convolutional Neural Network as Feature Extractor390
Jonghwan Hyeon, Ho-Jin Choi (KAIST), Byung Doo Lee, and Kap No Lee (Seegene Medical Foundation)
• Predicting High-Risk Prognosis from Diagnostic Histories of Adult Disease Patients via Deep Recurrent
Neural Networks394
Jung-Woo Ha, Adrian Kim, Dongwon Kim (NAVER Corp.), Jeonghee Kim (NAVER LABS Corp.), Jeong-Whun
Kim, Jin Joo Park, and Borim Ryu (Seoul National University Bundang Hospital)
• Rehabilitation Posture Correction Using Deep Neural Network400
Seung-Ho Han, Han-Gyu Kim, and Ho-Jin Choi (KAIST)
• Neural Network-based Autonomous Navigation for a Homecare Mobile Robot403
ByungSoo Ko, Ho-Jin Choi, Chansol Hong, Jong-Hwan Kim, Oh Chul Kwon, and Chang D. Yoo (KAIST)
• Discriminative Restricted Boltzmann Machine for Emergency Detection on Healthcare Robot407
Han-Gyu Kim, Seung-Ho Han, and Ho-Jin Choi (KAIST)
• Data Collection and Analysis of Smartphone Use and Sleep of Secondary School Children410
Heejune Ahn, Giang T. Nguyen, Heyoung Lee (SeoulTech), Sun-Jin Jo, Eun-Jin Kim, and Hyeon-Woo Yim (Catholic
University of Korea)
• Multi-source Food Hazard Event Extraction for Public Health414
Hwon Ihm, Kyoungrok Jang, Kangwook Lee, Gwan Jang, Min-Gwan Seo, Kyoungah Han, and Sung-Hyon Myaeng
(KAIST)
• Context-based Healthy Lifestyle Recommendation for Enhancing User's Wellness418
Chae-Gyun Lim, Zae Myung Kim, and Ho-Jin Choi (KAIST)

Papers

Money Extraction and Normalization from Texts	427
Young-Seob Jeong (SoonChunHyang University), Joong-Hwi Shin, Hyoung-Gyu Lee, Ying-Xiu Qua	ın, and Jun-Seok
Kim (NAVER Corp.)	
• A Model of Korean Sentence Similairty Measurement Using Sense-based Morpheme Embeddi	ing and RNN
Sentence Encoding	430
Kyo-Joong Oh, Dongkeon Lee, Ho-Jin Choi (KAIST), and Jeong Hur (ETRI)	
• An Adaptive Vocabulary Learning Application through Modeling Learner's Linguistic Profici	ency and
Interests	434
Zae Myung Kim, Suin Kim, Alice Oh, and Ho-Jin Choi (KAIST)	
• The ChatBot Feels You - A Counseling Service Using Emotional Response Generation	437
Dongkeon Lee Kyo-Joong Oh and Ho-Jin Choi (KAIST)	

Papers

• High-Level Online User Attribution Model Based on Human Polychronic Monochronic Tendency445	5
Ikuesan Richard Adeyemi (University of Pretoria), Shukor Abd Razak (Universiti Teknologi Malaysia), Hein S.	
Venter (University of Pretoria), and Mazleena Salleh (Universiti Teknologi Malaysia)	
• Market Impact Analysis via Sentimental Transfer Learning45	l
Xiaodong Li (Hohai University), Haoran Xie, Tak-Lam Wong (The Education University of Hong Kong) and Fu	
Lee Wang (Caritas Institute of Higher Education)	
• LanguageTool based University Rumor Detection on Sina Weibo453	3
Ying Jiang, Yujie Liu (Beijing Normal University) and Yalin Yang (Zhuhai Weizhi Technology Co., Ltd.)	
Personalized Microblog Recommendation Using Sentimental Features455	5
Wenjuan Cui, Yi Du, Zhihong Shen, Yuanchun Zhou and Jianhui Li (Chinese Academy of Sciences)	
• A New Samples Selecting Method based on K Nearest Neighbors45	7
Kan Yang, Yi Cai, Zhiwei Cai, Xingwei Tan (South China University of Technology), Haoran Xie, Tak-Lam Wong	
and Wai Hong Chan (The Education University of Hong Kong)	
• Sentimental Feature based Collaborative Filtering Recommendation463	3
Jingjing Cao and Wenfeng Li (Wuhan University of Technology)	
• An Effective Hybrid Model for Opinion Mining and Sentiment Analysis465	5
Kai Yang, Yi Cai, Dongping Huang, Jingnan Li, Zikai Zhou and Xue Lei (South China University of Technology)	