2019 IEEE International Conference on Big Data and Smart Computing (BigComp 2019)

Kyoto, Japan 27 February – 2 March



IEEE Catalog Number: ISBN:

CFP1940X-POD 978-1-5386-7790-2

Copyright © 2019 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:
 CFP1940X-POD

 ISBN (Print-On-Demand):
 978-1-5386-7790-2

 ISBN (Online):
 978-1-5386-7789-6

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



Table of Contents

Session 1A: Social Media Predicting Time-Bounded Purchases During a Mega Shopping Festival Muzhi Guan, Meeyoung Cha, Yong Li, Yue Wang, and Jiajie Yu	1
Topic Model-based Freshness Estimation Towards Diverse Tweet Recommendation	9
Polarized Topic Modeling for User Characteristics in Online Discussion Community	17
A Behavioral Facilitation Tweet Detection Method	21
Session 1B: Query Processing Predictive Query Processing Considering the Movement of Both User and Objects So-Hye Yoon, Sehwa Park, Taewan Kim, Jae Won Kim, and Seog Park	25
Magic Cube Bloom Filter: Answering Membership Queries for Multiple Sets	32
P-Index: A Novel Index Based on Prime Factorization for Similarity Search	40
Session 2A: Bigdata & Cloud Systems InferSpark: Statistical Inference at Scale Zhuoyue Zhao, Jialing Pei, Kenny Q. Zhu, Eric Lo, and Chris Liu	48
IDEL: In-Database Neural Entity Linking Torsten Kilias, Alexander Löser, Felix Gers, Ying Zhang, Richard Koopmanschap, and Martin Kersten	56
Introspection of Virtual Machine Memory Resource in the Virtualized Systems	64
LESS: Logging Exploiting SnapShot	
Overlit: New Storage Driver for Localization and Specialization	72
Session 3A: Time Series Time Series Topic Transition based on Micro-Clustering Takako Hashimoto, Takeaki Uno, Tetsuji Kuboyama, Kilho Shin, and Dave Shepard	76
Learning Representations from Healthcare Time Series Data for Unsupervised Anomaly Detection	84
João Pereira and Margarida Silveira	
Time Series Link Prediction using NMF	91

Detection of Bursty and Significant Keyphrases from Wikipedia Edit History99 Zihang Chen and Mizuho Iwaihara
Session 4A: Data Mining (1) Regular Expression Pattern Matching with Sliding Windows Over Probabilistic Event Streams
Categorizing User Sessions at Pinterest
Unsupervised Method for Discovering Expert Traders on Social Trading Services119 Zimao Liu and Qiang Ma
A Skipping FP-Tree for Incrementally Intersecting Closed Itemsets in On-Line Stream Mining
Session 4B: Embedding & Ontology SPENT: A Successive POI Recommendation Method Using Similarity-Based POI Embedding and Recurrent Neural Network with Temporal Influence
Disaggregate Hotel Evaluation by Using Diverse Aspects from User Reviews
Transfer Learning from Automatically Annotated Data for Recognizing Named Entities in Recent Generated Texts
Deep Neural Architectures for Joint Named Entity Recognition and Disambiguation152 Qianwen Wang and Mizuho Iwaihara
Shared Rules: Knowledge Sharing Service by RIF Rules
Session 5A: Machine Learning (1) Accelerating Deep Reinforcement Learning Using Human Demonstration Data based on Dual Replay Buffer Management and Online Frame Skipping
Towards Robust Compressed Convolutional Neural Networks
Pre-Training a Neural Model to Overcome Data Scarcity in Relation Extraction from Text176 Seokwoo Jung and Sung-Hyon Myaeng
The Structure of Deep Neural Network for Interpretable Transfer Learning
An Implementation of Health Prediction in SMT Solder Joint via Machine Learning
Session 5B: Network & IoT A Downlink Resource Scheduling Strategy for URLLC Traffic

Cost and Latency Tradeoff in Mobile Edge Computing: A Distributed Game Approach	195
Low-latency K-means based Multicast Routing Algorithm and Architecture for Three Dimensional Spiking Neuromorphic Chips	202
A Smart Device Using Low-Cost Sensors to Detect Earthquakes	210
Session 6A: Data Mining (2) An Optimization Scheme for Non-Negative Matrix Factorization under Probability Constraints Hiroyoshi Ito and Toshiyuki Amagasa	214
Accuracy Evaluation of Overlapping and Multi-resolution Clustering Algorithms on Large Datasets	222
Identification of Possible Common Causes by Intrinsic Dimension Estimation	230
Combining Outlier Detection and Reconstruction Error Minimization for Label Noise Reduction Weining Zhang and Xiaoyang Tan	238
Session 6B: Text & Natural Language Hierarchical Topic Models for Expanding Category Hierarchies Kohei Yamamoto, Koji Eguchi, and Atsuhiro Takasu	242
Query-focused Summarization Enhanced with Sentence Attention Mechanism Tasuku Kimura, Ryo Tagami, and Hisashi Miyamori	250
Extensive Use of Morpheme Features in Korean Dependency Parsing Hwijeen Ahn, Minyoung Seo, Chanmin Park, Juae Kim, and Jungyun Seo	258
Transitivity of Transformation Matrices to Bridge Word Vector Spaces Over Time	262
Question Understanding based on Sentence Embedding on Dialog Systems for Banking Service	266
Session 7A: Spatial Data & Query Efficient Encoding and Decoding Extended Geocodes for Massive Point Cloud Data Taehoon Kim, Kyoung-Sook Kim, Jun Lee, Akiyoshi Matono, and Ki-Joune Li	269
Route Recommendation with Dynamic User Preference on Road Networks	277
Performance Evaluation of Querying Point Clouds in RDBMS	284
Balanced Nearest Neighborhood Query in Spatial Database	288

Session 7B: Face Recognition & Speech Real-Time Facial Feature Extraction Scheme Using Cascaded Networks
SpeechLens: A Visual Analytics Approach for Exploring Speech Strategies with Textural and Acoustic Features
Deep Explanation Model for Facial Expression Recognition Through Facial Action Coding Unit307 Sunbin Kim and Hyeoncheol Kim
Neural Networks for Compressing and Classifying Speaker-Independent Paralinguistic Signals311 Seokhyun Byun, Seunghyun Yoon, and Kyomin Jung
Session 8A: Traffic Analysis Calculation of Average Road Speed Based on Car-to-Car Messaging
Roo: Route Planning Algorithm for Ride Sharing Systems on Large-Scale Road Networks
Improving Urban Traffic Speed Prediction Using Data Source Fusion and Deep Learning
Session 8B: Visual Data & VR Force Arrow 2: A Novel Pseudo-Haptic Interface for Weight Perception in Lifting Virtual Objects 339 Jun Lee, Jee-In Kim, and HyungSeok Kim
PESSN: Precision Enhancement Method for Semantic Segmentation Network
Plane based Visual Odometry for Structural and Low-texture Environments Using RGB-D Sensors
Ruibin Guo, Dongxiang Zhou, Keju Peng, and Yunhui Liu
Multiple Videos Captioning Model for Video Storytelling
BTBUFood-60: Dataset for Object Detection in Food Field
Session 9A: Machine Learning (2) Modified VS3-NET for Reading Comprehension and Question Answering with No-Answers
DeepFunNet: Deep Learning for Gene Functional Similarity Network Construction
Evaluation of Stratified Validation in Neural Network Training with Imbalanced Data

Environmental Noise Robustness for Korean Fricatives Using Speech Enhancement Generative Adversarial Networks	383
Soonshin Seo, Minkyu Lim, Donghyun Lee, Hosung Park, Junseok Oh, Daniel Jun Rim, and Ji-Hwan Kim	
Decoding Two-Class Motor Imagery EEG with Capsule Networks	387
Session 9B: Smart City Voltage Sag Classification Based on PDT-SVM	391
Haoyuan Sha, Chenyu Zhang, Mingming Shi, and Jianyong Zheng	
Optimized Luminaire Allocation and Configuration with Luminaire Failure Compensation	397
Quantifying the Presence of Graffiti in Urban Environments	405
Eric K. Tokuda, Roberto M. Cesar, and Claudio T. Silva	
An Electricity Load Forecasting Approach Combining DBN-based Deep Neural Network and NAR Model for the Integrated Energy Systems	409
Pan Yi, Zheng Jianyong, Yang Yun, Zhu Rui, Zhou Cheng, and Shi Tian	
Economical Energy Storage Systems Scheduling based on Load Forecasting using Deep Learning	412
Seon Hyeog Kim, Gyul-Lee, and Yong-June Shin	413
Session 10A: Mobility & Location Data	
Session 10A: Mobility & Location Data Road Segment Interpolation for Incomplete Road Data	420
Road Segment Interpolation for Incomplete Road Data	
Road Segment Interpolation for Incomplete Road Data	
Road Segment Interpolation for Incomplete Road Data	428
Road Segment Interpolation for Incomplete Road Data	428
Road Segment Interpolation for Incomplete Road Data	428 436
Road Segment Interpolation for Incomplete Road Data	428 436 440
Road Segment Interpolation for Incomplete Road Data Yuya Sasaki, Jiahao Yu, and Yoshiharu Ishikawa A Method for Analyzing Pick-up/Drop-off Distribution of Taxi Passengers' in Urban Areas based on Dynamical Network View Yirong Zhou, Hao Chen, Ye Wu, Jiangjiang Wu, Jun Li, and Luo Chen People Flow Prediction by Multi-Agent Simulator Daisuke Sato, Tatsushi Matsubayashi, Shoichi Nagano, and Hiroyuki Toda A Tale of Location-Based User Authentication Eric Falk, Vendel Toth, Alexandre Knaff, and Radu State The First International Workshop on Smart Finance (IWSF 2019) Diagnosis of Corporate Insolvency Using Massive News Articles for Credit Management	428 436 440
Road Segment Interpolation for Incomplete Road Data	428 436 440 444

The First International Workshop on Practical Issues, Systems & Applications for Disaster Risk Reduction in Smart Computing (DRRSC 2019) An Effective Multi-UAVs-Based Evacuation Guidance Support for Disaster Risk Reduction	CEAM: A Novel Approach Using Cycle Embeddings with Attention Mechanism for Stock Price Prediction	469
Disaster Risk Reduction in Smart Computing (DRRSC 2019) An Effective Multi-UAVs-Based Evacuation Guldance Support for Disaster Risk Reduction		
Information	An Effective Multi-UAVs-Based Evacuation Guidance Support for Disaster Risk Reduction	473
Masaki Matsubara, Yuta Nakamura, Nobutaka Suzuki, Munenari Inoguchi, and Atsuyuki Morishima Analysis of Electric Vehicle Route Optimization	A Route Search System Considering Urgency and Efficient Coverage Without Complete	470
A markov-Based Prediction Algorithm for User Mobility at Heterogeneous Cloud Radio Access Network	Masaki Matsubara, Yuta Nakamura, Nobutaka Suzuki, Munenari Inoguchi, and	479
Network	Analysis of Electric Vehicle Route Optimization	484
Effect of Data Representation Method for Effective Mining of Time Series Data	Network	489
Earthquake Aftershock Prediction Based Solely on Seismograph Data	Effect of Data Representation Method for Effective Mining of Time Series Data	494
Technique	Earthquake Aftershock Prediction Based Solely on Seismograph Data	500
An Analysis of Tweets Posted During 2018 Western Japan Heavy Rain Disaster	Technique	506
Sanetoshi Yamada, Keisuke Utsu, and Osamu Uchida Investigation into Feasibility of Data Assimilation Approach for Flood Level Estimation using Temporal-spatial State Space Model	Yusuke Tanimura, Kazuto Sasai, and Tetsuo Kinoshita	
Temporal-spatial State Space Model		512
Care by using Triage	Investigation into Feasibility of Data Assimilation Approach for Flood Level Estimation using Temporal-spatial State Space Model	520
Naoko Kosaka, Akira Koyama, Tsuneko Kura, Kouji Kishi, Tomohiro Kokogawa, and Yuji Maeda Collaboration Mechanism Between Human Administrators and Agent-Oriented Network Management Systems	Care by using Triage	525
Management Systems539	Naoko Kosaka, Akira Koyama, Tsuneko Kura, Kouji Kishi, Tomohiro Kokogawa, and	532
	Management Systems	539

Second Workshop on Software Foundations for Data Interoperability (SFDI 2019) Controlling and Sharing Distributed Data for Implementing Service Alliance	544
Yasuhito Asano, Zhenjiang Hu, Yasunori Ishihara, Hiroyuki Kato, Makoto Onizuka, and Masatoshi Yoshikawa	
Toward BX-Based Architecture for Controlling and Sharing Distributed Data	548
Flexible Framework for Data Integration and Update Propagation: System Aspect	553
Towards Bidirectional Synchronization Between Communicating Processes and Session Types Liye Guo, Hsiang-Shang Ko, Keigo Imai, Nobuko Yoshida, and Zhenjiang Hu	558
International Workshop on Big Data, Cloud, and IoT Technologies for Smart Cities (IWBigDataCity 2019) A Novel Approach for Clinical Data Harmonization	563
Evaluating Feature Selection Methods for Short-Term Load Forecasting	571
Patent Quality Classification System Using the Feature Extractor of Deep Recurrent Neural Network	579
Multi-Source Feature Extraction and Visualization for Driving Behavior Analysis	587
Predicting Visitor Distribution for Large Events in Smart Cities	591
Event Venue Navigation for Visually Impaired People	599
A Video Surveillance System based on Permissioned Blockchains and Edge Computing	605
StreamingCube-Based Analytical Framework for Environmental Data Analysis	611
Privacy-Preserving Pre-Consensus Protocol for Blockchains	619
Efficient Partitioning of On-Cloud Remote Executable Code and On-Chip Software for Complex-Connected IoT	627

CityFlow: Exploiting Edge Computing for Large Scale Smart City Applications	1
The Joint Workshop of IWDS 2019 and ASC 2019 Detecting Basic Level Categories by Term Weighting and Feature Entropy	5
Augmentative and Alternative Communication System Using Information Priority and Retrieval64 Yoonseok Heo and Sangwoo Kang	1
Korean Time Information Analysis of Hierarchical Annotation Rules from Natural Language Text64. Chae-Gyun Lim and Ho-Jin Choi	5
Automatic Speech Recognition Dataset Augmentation with Pre-Trained Model and Script64 Minsu Kwon and Ho-Jin Choi	9
Word Embedding Method of SMS Messages for Spam Message Filtering65. Hyun-Young Lee and Seung-Shik Kang	2
Word-Level Emotion Embedding based on Semi-Supervised Learning for Emotional Classification in Dialogue	6
Improving Response Quality in a Knowledge-Grounded Chat System based on a Sequence-to-Sequence Neural Network	0
Scenery-Based Fashion Recommendation with Cross- Domain Geneartive Adverserial Networks	4
Sang-Young Jo, Sun-Hye Jang, Hee-Eun Cho, and Jin-Woo Jeong	
The 2nd International Workshop on Driving Computing Platform for Autonomous Vehicles (DrivComp 2019)	
Distributed Logging System for ROS-Based Systems	8
Driving Scene Understanding Using Hybrid Deep Neural Network	1
Open-Source Tool of Vector Map for Path Planning in Autoware Autonomous Driving Software67 Wai Nwe Tun, Sangho Kim, Jae-Woo Lee, and Hatem Darweesh	5
HW Implementation of Real-Time Road & Lane Detection in FPGA-Based Stereo Camera678 Jung-Gu Kim and Jae-Hyung Yoo	8
Roadway Image Preprocessing for Deep Learning-Based Driving Scene Understanding	2
Hardware Acceleration Technology for Deep-Learning in Autonomous Vehicles	6
Efficient Driving Scene Image Creation Using Deep Neural Network	9