PROCEEDINGS OF

2018 The 2nd International Conference on Computer Science and Artificial Intelligence

CSAI 2018

2018 The 10th International Conference on Information and Multimedia Technology

ICIMT 2018













The Association for Computing Machinery 2 Penn Plaza, Suite 701 New York 10121-0701

ACM COPYRIGHT NOTICE. Copyright © 2018 by the Association for Computing Machinery, Inc. Permission to make digital or hard copies of part or all of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, to republish, to post on servers, or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from Publications Dept., ACM, Inc., fax +1 (212) 869-0481, or permissions@acm.org.

For other copying of articles that carry a code at the bottom of the first or last page, copying is permitted provided that the per-copy fee indicated in the code is paid through the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923, +1-978-750-8400, +1-978-750-4470 (fax).

ACM ISBN: 978-1-4503-6606-9

Table of Contents

Preface	xii
Conference Committee	xii
Chapter I: Machine Learning	
Experimental Study of Chinese POS Tagging	1
HAASD: A dataset of Household Appliances Abnormal Sound Detection	6
Artificial Intelligence Techniques on Real-time Strategy Games	11
Machine Learning with Small Data for User Modeling of Watershed Stakeholders Engaged in In	
Andrew Hoblitzell, Meghna Babbar-Sebens and Snehasis Mukhopadhyay	
An Indoor Sound Source Localization Dataset for Machine Learning	28
Understanding Readers: Conducting Sentiment Analysis of Instagram Captions	33
Explore Machine Learning for Analysis and Prediction of Lung Cancer Related Risk Factors Haijing Tang,Jing Zhao and Xu Yang	41
Chapter II: Neural Network and Algorithm	
A Layered After-sale Quality Evaluation Model Based on Improved Artificial Neural Network Jichao Li, Haobin Shi, Xinru Li and Meng Xu	46
A Convolutional Neural Network Combined with Color Deconvolution for Mitosis Detection	52
Social Media Text Generation Based on Neural Network Model	58
Two-Dimensional Perceptrons	62

Mandarin-Tibetan Cross-Lingual Voice Conversion System Based on Deep Neural Network6 Zhenye Gan, Xiaotian Xing, Hongwu Yang and Guangying Zhao
Research on the Application of PID Control with Neural Network and Parameter Adjustment Method of PID Controller
Jiayu Liu, Wei Pan, Ruopeng Qu and Meng Xu
Convolutional Neural Network Protection Method of Lenet-5-like Structure7 Lei Sun, Yuehan Wang and Leyu Dai
Intrusion Detection System for NSL-KDD Dataset Using Convolutional Neural Networks
An Efficient Malicious Code Detection System Based on Convolutional Neural Networks
Chest X-Ray Analysis of Tuberculosis by Convolutional Neural Networks with Affine Transforms9 Tawansongsang Karnkawinpong and Yachai Limpiyakorn
Atrial Fibrillation Detection with Convolutional Neural Network9 Jingting Luo, Canmiao Fu, Mengjie Bai and Yong Zhao
Combining Gated Recurrent Unit and Attention Pooling for Sentimental Classification9 Mingbo Hong, Mantao Wang, Lixin Luo, Xuefeng Tan, Dejun Zhang and Yike Lao
Chapter III: Data Science and Big Data Technology
Massive GIS Spatio-temporal Data Storage Method in Cloud Environment10 Bin Yu, Chen Zhang, Jiangyan Sun and Yu Zhang
Dynamic Data Compression Algorithm Selection for Big Data Processing on Local File System
Efficient Processing of Reverse Top-K Dominating Queries
Dynamic Time Interval Data Representation in Scalable Financial Time Series Pattern Recognition12 Kwan Hua Sim, Kwan Yong Sim and Nicholas Bong
How Deep Is Optimal for Learning Locally on Smartphone12 Zhenggui Xiang
Methodology of Big Data Integration from A Priori Unknown Heterogeneous Data Sources13 Alexey Samoylov, Nikolay Sergeev, Margarita Kucherova and Boris Denisov
Method for Establishing Handwritten Character Data Set of Traditional Chinese Medicine Prescription
Peilun Wu Jianyang Liu and Favu Wang

Load Management for Multiple Datacenters towards Demand Response in the Smart Grid Integrating Renewable Energy
Peicong Luo, Xiaoying Wang, Hailong Jin, Yuling Li and Xuejiao Yang
Chapter IV: Software Design and Testing
A New Android Malicious Application Detection Method Using Feature Importance Score145 Jing-xu XIAO, Zi-cong LU and Qi-han XU
SIr on Identification & Classification of Non-Functional Requirements Attributes, and Its Representation in Functional Requirements
QoS-aware Topology Discovery in Decentralized Software Defined Wireless Mesh Network (D-SDWMN Architecture
Research on A Method of Software Reliability Prediction Model
A Large Scale Analysis of DNS Water Torture Attack
Reverse Engineering in Software Product Line - A Systematic Literature Review
A Method of Automatic Code Generation Based on AADL Model
Exploring Violations of Programming Styles: Insights from Open Source Projects
Framework Research on the Implementation of Automated Test User Requirements
An Implement of Smart Contract Based Decentralized Online Crowdsourcing Mechanism195 Yonggen Gu, Jiashen Chen and Xiaohong Wu
Chapter V: Intelligent Algorithms and High Performance
Computing
An Overview and Practical Application of Biological Intelligence Algorithm Used in Intelligence Control
Jie chen, Sheng Cheng and Meng Xu

An Improved ORB Feature Point Matching Algorithm	.207
Dynamic Update Upper Bounds Influence Maximization Algorithm	.212
An Improved Collaborative Filtering Algorithm Based on Node2vec	.218
Target Tracking based on Kernel Correlative Filters and SIFT features - A Self-Adaptive Scale Algorith	
Nanfeng Jiang,Li Guo and Gongde Guo	.223
Relative Density-Based Outlier Detection Algorithm	.227
GDSF-Based Low Access Latency Web Proxy Caching Replacement Algorithm	.232
An Algorithm for Learning Regular Expressions Based on Repeated String Detection	.237
Fuzzy Granularity in the Knowledge-based Dynamic Fuzzy Sets	.242
A Multi-objective Optimization Model for Music Styles Delfina Malandrino, Rocco Zaccagnino and Rosalba Zizza	.247
A Method of Multi-attribute Group Decision-making Based on Nearness of Triangular Fuzzy Numbers	
Yao Wang, Wei Pan, An Liu and Meng Xu	.252
Chapter VI: Pattern Recognition	
Flag Detection with Convolutional Network	.258
Biometric Authentication via Finger Photoplethysmogram	.263
Chinese Named Entity Recognition Based on Rules and Conditional Random Field	.268
Multi-layer CNN Features Fusion and Classifier Optimization for Face Recognition	.273

A New Shadow Detection and Depth Removal Method for 3D Text Recognition in Scene Images	277
Wencan Zhong, Alex Noel Joseph Raj, Palaiahnakote Shivakumara, Zhemin Zhuang, Tong Lu a Umapada Pal	
Text Implication Recognition Learning with Gated Recurrent Unit	282
Raftnet: Extract Task-aware Features for Pedestrian Attribute Recognition	286
Chapter VII: Computer Vision and Visualization	
Mapping Technology in Visual SLAM: A Review	291
The Ceprei-Scape Dataset for the Validation of Autonomous Driving	296
Failure Discrimination Mechanism Joint Blocking Training for Target Tracking	300
Video Detection System of Traffic Flow toward Urban Roads	305
An Unmanned Aerial Vehicle Detection Algorithm Based on Semantic Segmentation and Visual Attention Mechanism Jiaohao Zhang, Qiang Zhang and Chunlei Shi	
An Improved Offline Symbolic Execution Approach	314
Chapter VIII: Image Processing and Application	
EEG-Based Attention Feedback to Improve Focus in E-Learning	321
A Contrast Pre-adjusted Defect Detection of Strip Steel Surface by Total Variation-based Ima Decomposition	_
Non-Parametric Learning-based Depth Estimation from a Single Image in the Fourier Domain	334
Multi-view Clustering with Noisy Views	339

Depth Estimation in Multi-View Stereo Based on Image Pyramid Hanfei Xu, Yangang Cai and Ronggang Wang	345
Image-Text Embedding with Hierarchical Knowledge for Cross-Modal Retrieval	350
Deep Learning Based Non-rigid Device Tracking in Ultrasound Image	354
Research on Construction Technology of 3D Scene Point Cloud Model Based on Improved Algorithm	
Fatty Liver Disease Prediction Based on Multi-Layer Random Forest Model	364
Control Divergence Optimization through Partial Warp Regrouping in GPGPUs	369
Selection-Channel-Aware Scale Co-occurrence Matrix Feature to Detect Content-Adaptive Steganography	
Chapter IX: Signal Processing	
Emotion Classification using EEG Signals	380
Deep Learning based Framework for Underwater Acoustic Signal Recognition and Classification Hao Wu, Qingzeng Song and Guanghao Jin	385
KUKA Real-time Control through Angle Estimation of Wrist from sEMG with Support Vector Regres	
Xiaorong Feng, Qingsong Ai and Wei Meng	
Recognition Influence of Different Acousitc Characters between Male and Female Speakers	394
Chapter X: Modern Information Theory and Technology	
An Extension of MIC for Multivariate Correlation Analysis Based on Interaction Information	399
Teamworking Strategies of Scrum Team: A Multi-Agent based Simulation	404

Sentiment Analysis of Network Comments Based on GCNN40 Chen Huang and Gongshen Liu)9
Revealing the Relations between Learning Behaviors and Examination Scores via a Prediction System	11
Zhenyu Pan, Jie Xue, Yang Gao, Honghao Wang and Guanling Chen	17
Sentiment Analysis Based on Weighted Word2vec and Att-LSTM42 Huanhuan Yuan, Yongli Wang, Xia Feng and Shurong Sun	20
Research on Recommendation Methods Based on Sentiment Analysis and BTM Topic Modeling42 Daozhen Min and Lei Huang	25
A Hybrid Approach for Measuring Similarity between Government Documents of China43 Zeyuan Li, Jie He, Dagang Chen, Xin Fang, Yajun Song and Zesong Li	31
Video Editing Stepping Stones—Using Podcasts and Music Videos to Introduce Editing Techniques Film Studies Students	
Digital Cardan Grille: A Modern Approach for Information Hiding44 Jia Liu, Tanping Zhou, Zhuo Zhang, Yan Ke, Yu Lei and Minqing Zhang	11
Intelligent Question Answering Model Based on CN-BiLSTM44 Chengfei Li, Li Liu and Fan Jiang	47
Mobile Multimedia-Based Tourism Promotion Development	51
Design and Programming of the Micromanipulator Network to Study Single Cardiac Cell Mechanics	
Volzhaninov D. A., Lookin O. N., Antsygin I. N. and Khokhlova A. D.	55
Chapter XI: Computer Network and Communication	
Engineering	
A Light Autoencoder Networks for Face Swapping45 Yanzong Guo, Wangpeng He, Juanjuan Zhu and Cheng Li	59
Cybersecurity Vulnerability Scanner for Digital Nuclear Power Plant Instrumentation and Control System46	
Jaehong Kim, Yang-Seo Choi and Jung-Chan Na	
Effective Clone Detection Model Based on Compressed Sensing in Clustered WSNs46 Shiqiang Zhang, Zhenhu Ning and Yang Cao	38

A Survey of Kernel-Bypass Techniques in Network Stack	474
Multi-feature fusion Siamese Network for Real-Time Object Tracking	478
A Cost and Load Balancing based FiWi Network ONU Planning Method for Multimedia Services Ying Li, Siya Xu, Wei Deng, Xiangyu Kong, Xujing Peng and Weichun Ge	482
Flexible and Efficient Authentication of IoT Cloud Scheme Using Crypto Hash Function	487
Facilitating Network Functions Virtualization by Exploring Locality in Network Traffic: A Proposal Wei Mao, Zhen Shen and Xiaolong Huang	495
An Implicit Smart Interaction Orienting to the Context Semantics of Mobile Device	500
Chapter XII: Computer Science and Engineering	
Virtual Mining Simulation of Cultural Relics Based on Virtual Reality	506
SENet for Weakly-Supervised Relation Extraction	511
A Sensitive Words Filtering Model Based on Web Text Features	516
Naive Bayes Text Categorization Algorithm Based on TF-IDF Attribute Weighting	521
Research on the Influencing Factors of Experience Comfort of Virtual Experiential Amusement Production	ucts
Shaohua Wang and Zhengqing Jiang	526
Detecting Chinese Domain Name Piracy	530
Comparison on Binary MDS Array Codes for Single Disk Failure Recovery Junrong Ze, Hanxu Hou and Yunghsiang S. Han	536
Steganalysis of Content-Adaptive JPEG Steganography Based on CNN and 2D Gabor Filters	542
A Prediction Model of WeChat Official Account's Article Reading Volume	548

Pisut Oncharoen and Peerapon Vateekul	556
Chapter XIII: Modern Electronic Technology and Intellig	gent
Control System	
Implementation of a Robotic Arm with 3D Vision for Shoes Glue Spraying System	562
Continuous Control in Car Simulator with Deep Reinforcement Learning Fan Yang, Ping Wang and XinHong Wang	566
Application of Deep Learning in Analog Circuit Sizing	571
A Sensor Group Selection Mechanism Based on RGB Channels Scenario Sensing Method Bingnan Song, Dianxi Shi and Huiying Wang	576
A Global Constrained Optimization Method for Designing Power Grid with Small Diameters Yongxing Teng, Ye Li, Hao Ji and Gang Li	583
Residential Electric Load Forecasting Method Based on Mutual Information and BP Network Co	
Baoding Xu, Ruichun Hou, Xiangqian Ding and Ye Tao	
PartsNet: A Unified Deep Network for Automotive Engine Precision Parts Defect Detection Zhenshen Qu, Jianxiong Shen, Ruikun Li, Junyu Liu and Qiuyu Guan	594
PartsNet: A Unified Deep Network for Automotive Engine Precision Parts Defect Detection	
PartsNet: A Unified Deep Network for Automotive Engine Precision Parts Defect Detection Zhenshen Qu, Jianxiong Shen, Ruikun Li, Junyu Liu and Qiuyu Guan A Dangerous Goods Detection Approach Based on YOLOv3	600
PartsNet: A Unified Deep Network for Automotive Engine Precision Parts Defect Detection	600
PartsNet: A Unified Deep Network for Automotive Engine Precision Parts Defect Detection	600
PartsNet: A Unified Deep Network for Automotive Engine Precision Parts Defect Detection	600 604 609 use Based

Preface

2018 The 2nd International Conference on Computer Science and Artificial Intelligence (CSAI 2018) as well as its workshop - 2018 The 10th International Conference on Information and Multimedia Technology (ICIMT 2018) was held during December 8-10, 2018. CSAI 2018 was sponsored by College of Computer Science and Software Engineering, Shenzhen University, China with support from Kalbis Institute, Indonesia.

The general theme of the conference being Computer Science and Artificial Intelligence, along with Information and Multimedia Technology, papers were submitted from all over the world. Out of the 185 submitted papers, 119 full papers were accepted in the proceedings after peer review by international reviewers. These papers were distributed 13 chapters. The papers were broadly dedicated to the areas related to Machine Learning; Neural Network and Algorithm; Data Science and Big Data Technology; Software Design and Testing; Intelligent Algorithms and High Performance Computing; Pattern Recognition; Computer Vision and Visualization; Image Processing and Application; Signal Processing; Modern Information Theory and Technology; Computer Network and Communication Engineering; Computer Science and Engineering; Modern Electronic Technology and Intelligent Control System.

During the conference, these papers were distributed 8 oral and 2 poster sessions. Besides, the best presentation of each oral session were selected and awarded. In addition to those contributory paper sessions, 3 Keynote speeches were delivered by Prof. Benjamin W. Wah, IEEE/ACM/AAAS Fellow from The Chinese University of Hong Kong, Hong Kong, Prof. Ying Tan, Peking University, China and Prof. Ben Niu from Shenzhen University, China. The talks enriched and expanded the knowledge horizon of the researchers attending the conference.

The objective of the conference aims to bring academic and industrial researchers together to exchange and share their experiences and research results, and discuss the challenges encountered and the solutions adopted. Overall, the conference was a grand success. The participants were immensely benefited by presenting and interacting among themselves as well as the experts. Some of them planned collaborative research activities.

The success of such an event was due to harmonious contributions of various individuals and organizations including the conference chair, program chair, the technical committee members, keynote speakers, the local organizing committee members, the sponsors, and the researchers attending the conference. Our sincere thanks to all of them.

We look forward to seeing all of you next year in Beijing.

Technical Program Chairs
Prof. Jianqiang Li, Shen Zhen University, China
Dr. Hadi Sutopo, Kalbis Institute, Indonesia

Committee

Conference Chairs

Prof. Ying Tan, Peking University, China

Prof. Zhong Ming, Shenzhen University, China

Technical Program Chairs

Prof. Jianqiang Li, Shen Zhen University, China

Prof. Ben NIU, Shenzhen University, China

Dr. Hadi Sutopo, Kalbis Institute, Indonesia

Technical Committee

Prof. Ren-Jye Dzeng, National Chiao-Tung University, Taiwan

Prof. R. Guzmán-Cabrera, Universidad de Guanajuato, Mexico

Assoc. Prof. Dodi Sudiana, Universitas Indonesia, Indonesia

Assoc. Prof. Murat Karabatak, Firat University, Turkey

Asst. Prof. Issam Wadi, TruTech, UAE

Dr. A. Y. Bani Hashim, Universiti Teknikal Malaysia Melaka, Malaysia

Prof. Sherin M. Youssef, Arab Academy for Science and Technology, Egypt

Prof. Mu-Song Chen, Da-Yeh University, Taiwan

Dr. Amar Faiz Zainal Abidin, Universiti Teknologi MARA, Malaysia

Assoc. Prof. Khalaf Khatatneh, BAU, Jordan

Asst. Prof. Taisuke Akimoto, The University of Electro-Communications, Japan

Dr. Diab Abuaiadah, Waikato Institute of Technology, New Zealand

Lecturer Sarfraz Brohi, Taylor's University, Malaysia

Lecturer Akeem Olowolayemo, University Malaysia Sarawak, Malaysia

Lecturer Surateno, POLIJE, Indonesia

Asst. Prof. Agnieszka Jastrzebska, Warsaw University of Technology, Poland

Asst. Prof. Gahangir Hossain, Texas A&M University, USA

Assoc. Prof. Wladyslaw Homenda, Warsaw University of Technology, Poland

Asst. Prof. Hamoudi Kalla, University of Batna, Algeria

Asst. Prof. Marija Brkic Bakaric, University of Rijeka, Croatia

Lecturer Filipe Portela, University of Minho, Portugal

Asst. Prof. Gerald Cayabyab, Technological Institute of the Philippines, Philippines

Asst. Prof. Fredilyn Calanda, Technological Institute of the Philippines, Philippines

Asst. Prof. Felizardo Reyes Jr., Technological Institute of the Philippines, Philippines

Asst. Prof. Atila Bostan, Atilim University, Turkey

Dr. Haza Nuzly Abdull Hamed, Universiti Teknologi Malaysia, Malaysia

Dr. Durgesh Samadhiya, National Chiao Tung University, Taiwan

Lecturer Budi Arifitama, Universitas Trilogi, Indonesia

Assoc. Prof. Anak Agung Putri Ratna, Universitas Indonesia, Indonesia

Lecturer Prima Dewi Purnamasari, Universitas Indonesia, Indonesia

Lecturer Bekti Maryuni Susanto, POLIJE, Indonesia

Lecturer Agus Hariyanto, POLIJE, Indonesia

Asst. Prof. Michal Kruk, Warsaw University of Life Sciences, Poland

Asst. Prof. Jaroslaw Kurek, Warsaw University of Life Sciences, Poland

Asst. Prof. Bartosz Swiderski, Warsaw University of Life Sciences, Poland

Assoc. Prof. Lin Lanfen, Zhejiang University, China

Prof. Chiwoon Cho, University of Ulsan, Korea

Asst. Prof. Taisuke Akimoto, Kyushu Institute of Technology, Japan

Asst. Prof. Suliman Alsuhibany, Qassim University, Saudi Arabia

Prof. Jungang Han, Xi'an University of Posts and Telecommunications, China

Asst. Prof. Divyashikha Sethia, Delhi Technological University, India

Assoc. Prof. Xiaofeng Liu, Huazhong University of Science and Technology, China

Dr. Hong Xuan, The George Washington University, United States

Prof. Gajendra R Bamnote, Prof Ram Meghe Institute of Technology & Research, India

Assoc. Prof. Mahmoud Abaza, Athabasca University, Canada

Assoc. Prof. Hu Lu, Jiangsu University, China

Asst. Prof. Reynaldo Castillo, Technological Institute of the Philippines, Philippines

Prof. Rolly Intan, Petra Christian University, Indonesia

Assoc. Prof. Siana Halim, Petra Christian University, Indonesia

Prof. Xiaoying Wang, Qinghai University, China

Prof. Ming Chen, Zhejiang University, China

Assoc. Prof. Maria Christina Aragon, Technological Institute of the Philippines, Philippines

Asst. Prof. Rosalba Zizza, University of Salerno, Italy

Asst. Prof. Delfina Malandrino, University of Salerno, Italy

Assoc. Prof. Hongxin Li, Lanzhou University, China

Assoc. Prof. Yi Chen, Nanjing Normal University, China

Assoc. Prof. Dan Wu, University of Windsor, Canada

Dr. Palaiahnakote Shivakumara, University of Malaya, Malaysia

Prof. Alex Noel Joseph Raj, Shantou University, China

Asst. Prof. Wangpeng He, Xidian University, China

Prof. Tiejian Luo, University of Chinese Academy of Sciences, China

Prof. Yan Liu, University of Chinese Academy of Sciences, China

Assoc. Prof. Kwan Yong Sim, Swinburne University of Technology Sarawak, Malaysia

Prof. Fuqiang Liu, Tongji University, China

Lecturer Md Nor Ridzuan Daud, University of Malaya, Malaysia

Prof. Lei Sun, Zhengzhou Information Science and Technology Institute, China

Prof. Ng Geok See, Singapore University of Technology and Design, Singapore

Assoc. Prof. Xingfa Shen, Hangzhou Dianzi University, China

Prof. Jim Torresen, University of Oslo, Norway

Assoc. Prof. Oguike, Osondu Everestus, University of Nigeria, Nigeria

Prof. Bakpo Francis S., University of Nigeria, Nigeria

Prof. Pao-Ann Hsiung, National Chung Cheng University, Taiwan

Prof. Jeongeun Kim, Seoul National University, South Korea

Prof. Nikolai Sergeev, Southern Federal University, Russia

Asst. Prof. Jianyang Liu, Southwest Jiaotong University, China

Prof. Juntae Kim, Dongguk University, South Korea

Prof. Mbah Godwin Christopher Ezike, University of Nigeria, Nigeria