## 2020 International Conference on Computing and Data Science (CDS)

## **CDS 2020**

## **Table of Contents**

sage from General Chair	
Organizing Committee	
Reviewers	xiii
CDS 2020	
Machine Learning Meets Astronomy	3
Deep Learning for Cybersecurity: A Review	7
A Review on the Extraction of Region of Interest in Traffic Sign Recognition System	19
Improving Agile Development from Perspective of Design-Informing Model	23
Welding Seam Recognition Robots Based on Edge Computing	27
An Improved Surf Algorithm Image Feature Point Extraction Based on Hadoop Cluster  Shuangyu Pang (Shenzhen Institute of Technology)	31
Part-Weighted Deep Representation Learning for Person Re-Identification	36
The Challenges and Methods of Natural Scene Text Detection	40
Lightpath Simulation in Optical Systems Based on Matrix Optics Method	44
Detect and Depornize Pornographic Images Using Pre-Trained CNN Models	48
Implicit Bias or Explicit Bias: An Analysis Based on Natural Language Processing	52
A Comparison of Three Numeric Algorithms for Lasso Solution	56

An Improved SVR-FCM Method for Remaining Useful Life Prediction of Aircraft Engines	62
Ensemble Incremental Learning Iterative Mechanism on Reject Inference  Wenwen Ding (University of Hong Kong) and Hongyang Wan (Tongdun  Technology)	69
Study on Using Scenarios of Linear and Nonlinear Classifiers	76
Design and Implementation of D2D System Based on Android and JXTA	81
Recent Advances in the Application of Deep Learning to Choreography	88
Prediction Intervals for Mechanical Property Forecasting with Improved ANFIS	92
Wireless Communication Using Electromagnetic Wave with Orbital Angular Momentum	99
Design of Smart Home System Based on ARM and RFID	104
Characterizing the Weight Space for Different Learning Models	09
Exploring the Role of Input and Output Layers of a Deep Neural Network in Adversarial  Defense  Jay N. Paranjape (Computer Science & Engineering Indian Institute of  Technology), Rahul Kumar Dubey (Robert Bosch Engineering and Business  Solutions), and Vijendran V. Gopalan (Robert Bosch Engineering and  Business Solutions)	114
A Data Analytics Study in the Influence of Top Universities over World-Class Cities Based on QS Best Cities Ranking	19
Evaluation of Deep Learning Models for Kannada Handwritten Digit Recognition	125
The Application of Machine Learning in Gesture Prediction on EMG Dataset	.31
Analysis of the Gasoline Octane Number Based on Neural Network	136
Feature Selection Method Based on Hybrid SA-GA and Random Forests	.39
Research on Business District Operation Planning Based on Machine Learning	43

Diagnosis of Breast Cancer Based on Support Vector Machine and Random Forest Methods  Yuyao Wu (Sichuan University)	147
The Trend of Image Segmentation 3 Research: An Overview Based on Traditional, Supervised and Semi-supervised Methods	. 152
Research on Strategy of HS300 Index Based on Random Forest	. 156
IMM-EKF Based GPS/INS Combined Positioning Method for Drone Rongjian Wang (The High School Affiliated to Renmin University of China)	. 160
Irony Detection Using Transformers  Abhishek Agrawal (Delhi Technological University), Abhishek Kumar Jha (Delhi Technological University), Ashish Jaiswal (Delhi Technological University), and Dr. Vinod Kumar (Delhi Technological University)	. 165
Research on Identifying Phlegm-Damp Constitution in Obese People Based on Machine Learning Methods	. 169
Convolutional Neural Networks for Multimode Fiber Study: A Review	174
Research on the Control Strategy of Robot Fish Game in Dynamic Environment	179
Recognition of Handwritten Digit Using Convolutional Neural Network	183
Future Challenges in the Next Generation of Voice User Interface	. 191
Design of Distributed Network Clock-Synchronization for Swarm UAV Mingming Guo (Army Aviation Institute), Feng Wang (Army Aviation Institute), Shi-cong Lin (Army Aviation Institute), and Fei Peng (Army Aviation Institute)	194
Study on the Evaluation of Practical Teaching Quality in Applied Undergraduate Colleges	. 198
Securing Database Integrity in Intelligent Government Systems That Employ Fog Computing Technology	. 202
Performance Evaluation of Classifiers Based on Stock Prediction	208
The Application of Machine Learning Algorithms in Credit Card Default Prediction	212
Model-Based or Model-Free, a Review of Approaches in Reinforcement Learning	219
Application of Cloud Computing Clustering Mining Algorithm in Logistics Scheduling Information	222

Scene Text Detection Using Context-Aware Pyramid Feature Extraction	226
Detecting Overlapping Communities via Expanding Core Regions  Qingyao Liu (Beijing Institute of Technology), Dingda Yang (Bullis School), Zhongzheng Zhang (Beijing Institute of Technology), and Jianwu Li (Beijing Institute of Technology)	231
A Survey Paper on Movie Trailer Genre Detection	238
Research on Track Irregularity Full Speed Segment Detection Based on Adaptive Fuzzy Neural Network	
University), Fang Liu (Jinan University), Hongyuan Zhan (Jinan University), and Zhichao He (Jinan University)	
Performance Evaluation and Practical Use of Supervised Data Mining Algorithms for Credit Card Approval  Lei Duan (Northeastern University)	251
A Novel Multi-attribute Face-to-Cartoon Model for Human-Computer Interaction	255
Brief Review of Recent Researches in Speech Enhancement from Filters to Neural Networks Fei Ge (Dalian Maritime University)	260
Obesity Rate, Economy Condition and Races: Exploration on Spatial Heterogeneity of Obesity-Related Factors Based on Geographical Weighted Regression (GWR) in City of Los Angeles	265
Yue Hao (University of Southern California)	
Stock Picking Strategy Based on Exploration of Chip Distribution Indicators	276
A New Verifiable Image Encryption Network	283
Age Estimation from Face Images Based on Deep Learning	288
Phishing Website Detection Based on Machine Learning Algorithm	293
Object Detection for Automatic Driving Based on Deep Learning	299
Kidney Disease Diagnosis Based on Machine Learning	307
The Evaluation on the Development Potential of Rural Commercial Endowment Insurance in Guangdong Province under the Strategy of Rural Revitalization	311
Random Forest Based Scheduling Rules Mining in 3D Printing Network	318

Multi-carrier Peak-to-Average Ratio Suppression and Data Quality Assurance Algorithm Based on Multi-filter Bank	323
Xin Xie (Glasgow College University of Electronic Science and Technology of China)	
A Comprehensive Hand Gesture Dataset	328
An Analysis of Driver Cognitive Distraction	334
A Review on Action Recognition and Its Development Direction	38
From Statistics to Data Mining: A Brief Review	43
Social Study Based Review on Image Aesthetic Assessment and Editing	47
A Summary and Analysis of Articles That Based on Studying Text Data and Digital Data	53
Active Object Searching Based on Deep Reinforcement Learning	62
Calculation of Frame Internal Force Based on MATLAB Matrix Displacement Method	67
A TCM Question and Answer System Based on Medical Records Knowledge Graph	73
A Virtual Environment Making Method for CAVE System	<i>77</i>
The Analysis and Predication of Energy Use in Smart Homes Based on Machine Learning 3. Xuantang Xiong (National Institute of Applied Sciences, Toulouse) and Yanji Wei (National Institute of Applied Sciences, Toulouse)	81
CNN-Based Image Style Transfer and Its Applications	87
A Design of Real-Time Status Updated Charging Service APP	91
Research on the Human-Computer Interaction Design in Mobile Phones	95
Detecting Neuronal Assemblies in Spontaneous Activity with Dictionary Learning	:00
Predictive Modeling of U.S. Housing Prices Reveals Key Indicators of Real Estate Prices and Economic Health	:05

Rumor Detection of Sina Weibo Based on MCF Algorithm
Two-Stage Network-Based Inventory Management
Realization of Physical Unclonable Circuit IP Core on FPGA
A Review on Machine Learning and Gesture Recognition
The Model of COVID-19 Pandemic
A Systematic Review of Machine Learning Approaches for Mental Disorder Prediction on  Social Media
The Research of RBPF-SLAM Accuracy under the Influence of Depth Camera Noises
Deep Learning Based People Detection, Tracking and Re-Identification in Intelligent Video Surveillance System
UAV Automatic Docking Technology Based on Deep Learning
Multi-features Based Arrhythmia Diagnosis Algorithm Using Xgboost
Research and Prospect of Applications Based on the Internet of Vehicles
Client Request Analysis Tool for CERN ALICE Grid Services
An ITSM Framework Adaptation: Case Study in an Electoral Institution
Author Index