2020 International Conference on Computer Vision, Image and Deep Learning (CVIDL 2020)

Chongqing, China 10 - 12 July 2020



IEEE Catalog Number: CFP20Y58-POD

ISBN:

978-1-7281-9482-0

Copyright © 2020 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:
 CFP20Y58-POD

 ISBN (Print-On-Demand):
 978-1-7281-9482-0

 ISBN (Online):
 978-1-7281-9481-3

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



2020 International Conference on Computer Vision, Image and Deep Learning (CVIDL) CVIDL 2020

Table of Contents

Com	mittee Members xxewers xxi		
1. V	1. Vision and Image Technologies		
The A	Application of Computer Vision in Responding to the Emergencies of Autonomous Driving .1 <i>Iaoran Song (Australian National University)</i>		
Char	Development and Comparison of Face Recognition Algorithms Based on Different Technical racteristics .6		
Meth	view of the Comparative Studies on Traditional and Intelligent Face Recognition nods 11		
Based Z E R T	er Resolution Enhancement of Satellite Remote Sensing Images of Transmission Tower d on Multi-map Residual Network and Wavelet Transform .16		
Conv G In	ote Sensing Image Registration Based on Fusion of Spatial Transformation and Dense volution .21		
Q U	i-Face Detection Algorithm Suitable for Video Surveillance 27. Di Guo (Inner Mongolia University), Zhihui Wang (Inner Mongolia Iniversity), Caixia Wang (Inner Mongolia University), and Dong Cui Inner Mongolia University)		
Y G G	l Propagation from Camera Image to Point Cloud BEV .34		

Research on Cyberpunk Images in the Visual Digital Media 39
Image Stabilization Algorithm Based on KLT Motion Tracking .44. Yongyong Duan (Beijing Institute of Precision Electromechanical Control Equipment), Xinhua He (Beijing Institute of Astronautical Systems Engineering), Yujie Yang (Beijing Institute of Precision Electromechanical Control Equipment), and Zongling Wu (Beijing Institute of Precision Electromechanical Control Equipment)
Single Image Dehazing Algorithm Using Generative Adversarial Network Based on Feature Pyramid Network .48
Research on the Functions of Tai Chi Stripping and SanDa Wrestling Based on the Analysis of Image .54
Three-Dimensional Reconstruction of Single Pipeline Radiographic Image .57. Zhenyu Sun (Harbin Engineering University), Liqiang Liu (Harbin Engineering University), and Lihui Wang (Southeast University)
Considering Spherical Refraction in Visual Ocean Gas Release Quantification .64. Mengkun She (Chongqing University) and Kevin Köser (GEROMAR Helmholtz Centre for Ocean Research)
Experiment Research on Mobile Terminal Image Scene Recognition Based on CNN Optimization .70 Baoluo Zhu (Huaiyin Institute of Technology), Xiaobing Chen (Huaiyin Institute of Technology), Taiyue Chen (Huaiyin Institute of Technology), and Junrui Zhu (Huaiyin Institute of Technology)
Application of Fish-Swarm and Genetic Algorithm in Optimization of Chaotic Image Encryntion .76
Research on Weather Radar Nowcasting Extrapolation .84. Jianhong Gan (Chengdu University of Information Engineering), Hui Qi (Chengdu University of Information Engineering), and Wendong Hu (Chengdu University of Information Engineering)
Adaptive Visual Inspection Method for Transparent Label Defect Detection of Curved Glass Bottle .90
A Hybrid Differential Algorithm for Image Enhancement .96

Island Remote Sensing Image Segmentation Algorithm Based on FC_U-Net Network .100 Tianyuan Chen (University of Chinese Academy of Sciences), Hongfei Wang (Chinese Academy of Sciences), Hao Liu (University of Chinese Academy of Sciences), Junrong Du (University of Chinese Academy of Sciences), and Peng Wu (Chinese Academy of Sciences)
e Application of Kernel Fisher Identification Method Based on Face Symmetry in Face cognition .106
Multi-Pose Image Fusion Research Based on Structured Block and Edge Superposition .110 Mengzi Zhang (Anhui Wenda University of Information Engineering) and Lei Ding (Anhui Wenda University of Information Engineering)
Simple Calibration Method for Line-Structured Light Vision Sensor Based on Planar Target Different Positions .117
search on Image Processing Technology of Computer Vision Algorithm .122
ature Maps Channel Augmentation for Object Detection .125
search on Quality Evaluation Algorithm of Flight Training for National Day Parade Air helon .130
Classification Method of Breast Pathological Image Based on Residual Learning .135
ultiple Target Tracking Based on Position Matching and Feature Correlation .140
e Recognition and Information Extraction of Grid Wiring Diagram Based on Convolutional eural Network .145
search on Intelligent Campus Construction Based on Virtual Reality Technology .151
Meng Jiang (ShanDong XianDai University) and Zhiling Li (ShanDong XianDai University)

Wavelet Decomposition Optimization via Exponential Decay Constraint for Compressively Sensed Image Reconstruction .160
Ziran Wei (Institute of Optics and Electronics Chinese Academy of Sciences), Jianlin Zhang (Institute of Optics and Electronics Chinese
Academy of Sciences), Zhiyong Xu (Institute of Optics and Electronics
Chinese Academy of Sciences), and Yong Liu (University of Electronic
Science and Technology of China)
Sea-Land Segmentation of Infrared Remote Sensing Image Based on Complex Background .165 Baorong Xie (Shanghai Aerospace Electronic Technology Institute), Shuyi Feng (Shanghai Aerospace Electronic Technology Institute), Xinzhong Zhu (Shanghai Aerospace Electronic Technology Institute), Ye Heng (Shanghai Aerospace Electronic Technology Institute), and Yang Wang (Avic Atm System& Equipment Co. Ltd)
Image Quality Improvement of 8K LCD Displays via Process Optimization .169
Application and Analysis of Image Recognition Technology Based on Artificial Intelligence
– Machine Learning Algorithm as an Example .17.3
Analysis and Study of Egg Quality Based on Hyperspectral Image Data of Different Forms of
Egg Yolks 177Shiqi Huang (Xijing University), Peng Luo (Xijing University), and Zuliang Wang (Xijing University)
An Image Encryption Algorithm Based on Combination of Chaos and DNA Encoding .182
A 3-D Imaging Method for Aerospace Targets Based on Linear Array Radar .186
of Defense Technology)
Research on Feature Importance of Gait Mechanomyography Signal Based on Random Forest .191. Jing Yu (East China University of Science and Technology), Chunming Xia (East China University of Science and Technology), Jiazhi Xie (East China University of Science and Technology), and Hanyang Zhang
(East China University of Science and Technology)
A Segmentation Processing Method for Effectively Solving the Problem of Partial Covering
of Angiography Images .197
Seismic Facies Pattern Recognition Based on 3D Gabor Transform and Two-Step Clustering
Analysis 201

Monitoring System of OpenStack Cloud Platform Based on Prometheus 206. Lei Chen (National University of Defense Technology), Ming Xian (National University of Defense Technology), and Jian Liu (National University of Defense Technology)
2. DL Technologies
Theory and Implementation of Linear Regression 210. Mengyu Huang (Ningbo Xiaoshi High School)
Research and Design of Smart Home Speech Recognition System Based on Deep Learning .218 Pengyu Wang (Zhonghuan Information College Tianjin University of Technology)
Research Progress in Speech Enhancement Technology .222
Research on Tree Classification Algorithm Based on Morphology and Leaf .227. Jing Ke (Liaoning Shihua University), Fuwei Wang (Liaoning Shihua University), Dong Li (Liaoning Shihua University), Yu Ke (Huazhong University of Science and Technology), and Buying Li (Huazhong University of Science and Technology)
Research on the Algorithm of Urban Waste Classification and Recycling Based on Deep Learning Technology 232
Phase Plane Analysis of Traffic Flow Evolution Based on Sticky Payne Model .237
A Rapid Recognition Method for Pedestrian Abnormal Behavior .241. <i>Jiaxing Yuan (Xi'an Jiaotong University), Xiaojun Wu (Xi'an Jiaotong University), and Sheng Yuan (Xi'an Jiaotong University)</i>
Road Marking Detection Based on Mask R-CNN Instance Segmentation Model .246
A Novel Two-Path Backbone Network for Object Detection .250
Similarity Measure for Binary Function Based on Graph Mover's Distance .255

Vessel Trajectory Prediction Based on AIS Data and Bidirectional GRU .260
An Overview of Deepfake: The Sword of Damocles in AI .265
Modeling Smart Cloud Computing Resource Allocation in E-Learning .27.4
Research on the Metaphorical Features of Computer Language in English from the Perspective of Cognition 278
Vehicle Automatic Driving System Based on Embedded and Machine Learning .281
Exploration of Interactive Foreign Language Teaching Mode Based on Artificial Intelligence 285 Ming Luo (Yibin Vocational and Technical College) and Lian Cheng (Yibin Vocational and Technical College)
Dynamics Analysis on T Chaotic Systems with Absolute .291
Region Segmentation of Sheep Ribs Based on Fully Convolutional Neural Network .297
A Mapping Data Prediction Algorithm Based on Generalized Regression Neural Network .301 Jie Hou (Naval Research Academy), Liang Xue (Naval Research Academy), and You Zhou (Naval Research Academy)
The Establishment of Color Proportion and Color Schemes Database of Shaanxi Fengxiang Wood Engraving New Year Painting .305
MixNet: A Better Promising Approach for Chromosome Classification Based on Aggregated Residual Architecture .313
Fabric Defect Detection Using Deep Learning: An Improved Faster R-CNN Approach .319

Research on Rapid Identification of Water Ponding in Tunnels Based on Multi-Frame Fusion and Improved SSD Algorithm 325. Juanjuan Qu (Xinhua College of Sun Yat-Sen University) and Liqiang Zhong (Guangdong Diankeyuan Energy Technology, Co., Ltd.)
Global-Local Feature Fusion Mechanism for Sentiment Classification .332
Research on Path Planning of Hull Decontamination Robot Based on Q-Learning .338
Balance-Batch: An Optimized Method for Semantic Segmentation Loss Functions 342
Weighted Aggregating Feature Pyramid Network for Object Detection .347. Liqiang Liu (Beijing Tongfang Software Co., Ltd), Shian Wei (Beijing Tongfang Software Co., Ltd), Long Jiang (Beijing Tongfang Software Co., Ltd), and Yatao Wang (Beijing Tongfang Software Co., Ltd)
Dynamic Load Balancing of Multiple Controller Based on Intelligent Collaboration in SDN .354 Shike Yang (The Twentieth Research Institute of China Electronic Technology Group Corporation), Haobin Shi (Northwestern Polytechnical University), and Hengsheng Zhang (The Twentieth Research Institute of China Electronic Technology Group Corporation)
A SLAM Loop Closure Algorithm of BoW Incorporating the Gray Level of Pixel .360
A Method for Short-Term Traffic Flow Forecasting Based on GCN-LSTM .364. Daoguang Liu (Southwest University of Science and Technology), Shen Hui (Mianyang Vocational and Technical College), Li Li (Southwest University of Science and Technology), Zhigui Liu (Southwest University of Science and Technology), and Zhiming Zhang (Mian Yang Traffic Police Department)
Application and Research Progress of Machine Learning in Bioinformatics .369
Research on Camera Calibration Technology Based on Deep Neural Network in Mine Environment. 375
Xianzhi Ding (Hubei University of Technology)
Signal Processing Circuit Design of Nonlinear Magnetization Detection System Used for Magnetic Immune Analysis 380

Research and Design of CAS Protocol Identity Authentication .384
Discussion on the Elastic Optical Network Technology of the Centralized Control Architecture of the Power Data Communication Network .388
Convolutional Neural Networks for Literature Retrieval 393
Study on the Testing Method of Aerial Blast Point Based on Shock Wave Overpressure .398 Jian-Sheng Zhang (NORINCO GROUP Test and Measuring Academy), Hao Sun (NORINCO GROUP Test and Measuring Academy), and Xue-lin Yang (NORINCO GROUP Test and Measuring Academy)
Research on the Problems of Equipment Dynamic Maintenance Dispatch to Make the Amount of Restoration Maximum .401. Jianjun Gao (Army Academy of Artillery and Air Defense), Xiaoyan Yang (Army Academy of Artillery and Air Defense), Qiuping Li (Army Academy of Artillery and Air Defense), Qiang Guo (Army Academy of Artillery and Air Defense), and Heyuan Hao (Army Academy of Artillery and Air Defense)
Elastic Mechanism of Cross Layer and Multi Domain Communication Network 404
Reliability Improvement Top-Gate Self-Aligned IGZO TFTs with Cu Electrode for AMOLED Display 408
The IF Receiver of LFMCW Radar Based on Time Delayer .412. Wei Wang (Shenyang Institute of Automation, Chinese Academy of Sciences), Jinsong Du (Shenyang Institute of Automation, Chinese Academy of Sciences), and Jie Gao (Shenyang Institute of Automation, Chinese Academy of Sciences)
Research and Design of Collimating Prism that Can Obtain Parallel Light .416. Chenguang Sun (Guilin University of Technology)
Design and Implementation of UE4 Natural Phenomenon Simulation System .421. JiaBao Hu (Dalian Maritime University) and XiuWen Liu (Dalian Maritime University)

he Health Index Methodology of Integrated Energy System .426
Xu Zheng (State Grid HBEPC Economic & Technology Research Institute), Zi-xia Sang (State Grid Laboratory for Hydro-thermal Power Resources
Optimal Allocation & Simulation Technology), and Ming Yang (State Grid HBEPC Economic & Technology Research Institute)
he Relation between the Arrangements of the Information on the Sign and the Cognitive evels of the Sign .431
University of Technology), and Wei Zhang (China Railway Fifth Survey and Design Institute Group Co., Ltd.)
Mask Detection Method for Shoppers under the Threat of COVID-19 Coronavirus .442
Inding EFL and EQL Allocations of Indivisible Goods .448. Wei Huang (Guilin University of Electronic Technology), Wen Huang (Guilin University of Electronic Technology), and Dong Cai (Guilin University of Electronic Technology)
mulation Study on the Effect of Torque Load on the Temperature Distribution of TRP .453 Jiaojiao Dong (East China University of Science and Technology) and Jianwen Wang (East China University of Science and Technology)
esearch on Public Opinion Hot Spot Acquisition Method Based on Reverse Relation in Social etwork 457
ntelligent Frequency Assignment Algorithm Based on Hybrid Genetic Algorithm 461. Yichen Liu (China Shipbuilding Industry System Engineering Research Institute), Bo Li (China Shipbuilding Industry System Engineering Research Institute), Chenqian Zhao (China Shipbuilding Industry System Engineering Research Institute), and Teng Ma (China Shipbuilding Industry System Engineering Research Institute)
esearch Hotspots Analysis of E-Commerce Security in China .468
. DL Applications
Survey of College Students' Recognition of Live Broadcast Platform .472. Jianyun Zheng (Guangdong Construction Polytechnic), Yongtao Huang (Guangdong Construction Polytechnic), Yingman Chen (Guangdong Construction Polytechnic), and Darong Wang (Guangdong Construction Polytechnic)

Application Research of Docker Based on Mesos Application Container Cluster .47.6
Deep Automated Text Scoring Model Based on Memory Network .480
Automatic Urinary Sediments Visible Component Detection Based on Improved YOLO Algorithm 485 Shifeng Dong (University of Science and Technology of China), Lin Jiao (University of Science and Technology of China), Shengyu Zhang (Anhui University), and Qijin Wang (Anhui Xinhua University)
Teaching Quality Assessment and Feasibility Analysis of Surgical Nursing Based on Network Teaching Software 491
The Relation between Financial Industry Agglomeration and Industrial Economic Growth in Hubei Province Based on Big Data Analysis .494
Research and Application of BIM Engineering Management Platform Combining Big Data .497 Ying Hu (Kunming Metallurgy College)
Research on Present Situation and Development Countermeasures of Agricultural Standardization Construction in Jingmen in the Era of Big Data .500
Design and Application of Smart Vocational Education Platform Based on New Generation Information Technology .505
Research and Practice of Virtual Simulation Experiment of Computer Major in Colleges .510
Research on and Application of GNSS Assisted MINS Multiscale Learning Method Based on Chaotic Neural Network .513
Analysis on the Construction of Personalized Teaching System Based on Cloud Computing Platform .518

Skills Training and Intelligent Development in College Sports under the Internet .523
Analysis of E-Business Teaching Platform Mode in the Era of Internet Plus .526
Construction of Public Information Service in Anhui Characteristic Tourism Town for the Aged with Internet+ .529. Xiaomeng Li (Chaohu University)
A Speech Content Retrieval Model Based on Integrated Neural Network for Natural Language Description .532
Application of Improved SURF Algorithm in Real Scene Matching and Recognition .536
Investigation on the Difficulties and Challenges of Teachers Online Teaching in Primary and Middle Schools of Guangxi Middle School .542
Online Personal Credit System Design Based on Public Block Chains .546
Application Research of Interactive Packaging Design Based on Computer Graphics Technology and GIS Model .550.
Hong Yan (Longqiao College of Lanzhou University of Finance and Economics) and Shiqiang Ge (Lanzhou Vocational Technical College)
Chinese Character Captcha Sequential Selection System Based on Convolutional Neural Network .554
SAR Ship Target Detection for SSDv2 under Complex Backgrounds .560 Yuan Chen (Hangzhou Applied Acoustics Research Institute), Jie Yu (Hangzhou Applied Acoustics Research Institute), and Yang Xu (Hangzhou Applied Acoustics Research Institute)
Research on Automatic Dish Recognition Algorithm Based on Deep Learning .566
Research on the Application of Digital Animation Technology in Petrochemical Simulation Teaching Platform .57.1
The Improved Hu Moment and Its Application in Gesture Recognition .577. Tianze Zhang (Beihua University), Xinghua Gao (Beihua University), and Jianyong Li (Beihua University)

Non-Coherent Accumulation Algorithm of Non-Cooperative Radiation Source Radar Signals
Based on Dynamic Programming 633. Richeng Guo (China Shipbuilding Industry System Engineering Research Institute), Kun He (China Shipbuilding Industry System Engineering Research Institute), Ge Yang (China Shipbuilding Industry System Engineering Research Institute), and Ying Wang (China Shipbuilding Industry System Engineering Research Institute)
Calculation on Bond Default Probability Based on Monte Carlo Simulation KMV Model .637
A Potential Game Based Distributed Optimization Strategy for Considering Power Grid Demand Response .641
Institute) Optimization of Structural Parameters of Spark Gap Switch Based on ANSYS .646
Air Combat Strategies Generation of CGF Based on MADDPG and Reward Shaping .651
Feasibility Analysis of Openstack and Dynamips Application Fusion .656. Shuai Liu (National University of Defense Technology), Jian Liu (National University of Defense Technology), and Xiaojuan Zhao (Hu Shan 999#)
Hyperchaotic Synchronization Secure Communication Based on State Observer .660. Lei Quan (Naval Research Academy) and Wei Sun (Defense Industry Program Evaluation Center of SASTIND)
Application of Wireless Sensor Network Technology Based on Forest Ecological Environment Monitoring .664
Application of Convolutional Neural Network in Multi-Channel Scenario D2D Communication Transmitting Power Control .668
Elman Short-Term Traffic Flow Prediction Model Based on Association Rules .67.3
Weak Signal Detection Based on Duffing Oscillator Phase Transition Rate .679. Lin-fang Liu (Signal and Information Processing Provincial Key Laboratory in Shandong), Guo-sheng Rui (Signal and Information Processing Provincial Key Laboratory in Shandong), and Yang Zhang (Signal and Information Processing Provincial Key Laboratory in Shandong)

Application and Research of Enterprise Level Contract System Based on Localization Platform .683
Xiaolian Li (PetroChina Research Institute of Petroleum Exploration & Development), Yu Ding (PetroChina Research Institute of Petroleum Exploration & Development), Xu He (PetroChina Research Institute of Petroleum Exploration & Development), Lifeng Shi (PetroChina Research Institute of Petroleum Exploration & Development), and HongChao Xu (PetroChina Research Institute of Petroleum Exploration & Development)
An Application of Adaptive Generalized S Transform in Formation Q Value Extraction .688
Analysis of Amazon Market Product Satisfaction Based on LDA Theme Model .693
Hotelling Model Based Computation Offloading in Multi-Access Edge Computing Assisted Mobile Network .697
Epilepsy Classification for Mining Deeper Relationships between EEG Channels Based on GCN .701 Xin Chen (Shandong Normal University), Yuanjie Zheng (Key Lab of Intelligent Computing and Information Security in Universities of Shandong), Yi Niu (Shandong Normal University), and Chengjiang Li (Shandong University of Science and Technology)
A Region-Based Feature Extraction Method for Rs-fMRI of Depressive Disorder Classification.707 Jing Jin (Beijing Jiaotong University) and Linlin Huang (Beijing Jiaotong University)
A Combination Approach to Forecast the Spare Parts Faults of Shipboard Aircraft .711
Application of Nonlinear Convolutional Neural Network in Small Samples Bearing Fault Classification .715
The Location of Mobile Logistics is Arranged by the Method of RFID Tag Separation .721
Author Index 727