International Conference on Computer Science and Software Engineering (CSSE 2018)

Nanjing, China 25 - 27 May 2018

ISBN: 978-1-5108-6841-0

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2018) by DEStech Publications, Inc. All rights reserved.

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact DEStech Publications, Inc. at the address below.

DEStech Publications, Inc. 439 North Duke Street Lancaster PA 17602-4967 USA

Phone: (717) 290-1660 Fax: (717) 509-6100

info@destechpub.com

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

Email: curran@proceedings.com Web: www.proceedings.com

TABLE OF CONTENTS

Extraction of Tongue Crack Based on Gray Level and Texture	1
Feifei Chen, Chunming Xia, Jiayun Sui, Yiqin Wang, Qian Peng	
Space Plant Image Segmentation via Multi-Scale Deep Feature Fusion	12
Adaptive Feature Fusion Object Tracking with Kernelized Correlation Filters	23
Research on Application of Artificial Bee Colony Algorithm in Facial Expression Recognition	33
Jianguo Zuo, Yong Yang, Yue Sun	
OSG Based Real-time Volume Rendering Algorithm for Electromagnetic Environment	41
The Implementation of a Fast RMD Method for Audio Video Coding Standard II(AVS2)	53
Jianbin Zhao, Yunyao Yan, Xiao Liu, Lei Cheng, Wei Yan	
Image Dehazing Algorithm Based on Multi Mixed Prior Theory	61
Zhe Li, Jianzeng Li, Qi Hu	
Application of Deep Learning Approaches in SAR ATR	70
Zhilong Lin, Changlong Wang, Yongjiang Hu	
The Simulation System of Ship Fixed Water Extinguishing Training Based on Virtual Reality	
Technique	78
Song Yuan, Wang Fang	
Design of Immersion Virtual Simulation Experiment Based on Haptic Feedback	89
Zheng Zhong, Hui-fang Shi, Fei-yue Xue, Yue Zhang, Wei-dong Chen, Dong-bo Zhou	
An Improved Watershed Segmentation Method for Electron Microscopy Images	98
Qi Liu, Kaiyue Li, Guangtai Ding, Dongli Hu, Huiran Zhang	
Subpixel Edge Detection Based on Edge Gradient Directional Interpolation and Zernike Moment	106
Histogram Publishing Method Based on Differential Privacy	117
Xin Liu, Shengen Li	11/
MIME-KNN: Improve KNN Classifier Performance Include Classification Accuracy and Time	
Consumption	120
Taizhang Shang, Xiang Xia, Jun Zheng	12)
An Improved Method on Non-subsampled Contourlet Transform Ultrasonic Image Denoising	140
Shuo Huang, Yu Sun, Suiren Wan, Jiansheng Huang	140
Compressed Sensing MRI Reconstruction Based on Generative Adversarial Nets	148
Tao Jiang, Jinxu Tao, Zhongfu Ye, Bensheng Qiu, Jinzhang Xu	140
Performance Evaluation of Opportunistic Downclocking in Energy Consumption	157
Zhimin Wang, Qinglin Zhao, Fangxin Xu	
An AR Operation and Maintenance System for Data Center	165
Changyu He, Xifa Song, Ying Rao, Chao Wu, Bo Zhang	
Decision-making Method for an Ordered Information System Based on Multi-granulation Rough Sets	178
Jiajia Zhang, Zhengkui Lin, Xuesheng Liu, Qing Dai	
Using Reinforcement Learning for Dialogue Act Classification in Task-oriented Conversation	
Systems	187
Oingyang Xia	
Based on Support Vector Machine of Cold Rolling Force Prediction Research	197
Huijuan Guo, Hao Peifeng, Zeng Weicheng	
A Highly Automatic Petrogeochemistry Diagram Plotting and Analysis System Based on MVVM	205
Mingguang Diao, Danning Zhao, Tao Xue, Wenji Li, Nawei Zheng	
Based on Particle Swarm Optimization Algorithm for Finding Ideal and Effective Solution of	
Dynamic Batch Reactor Multi-objective Optimization	212
Yuanbin Mo, Yanyue Lu	
Deep Multi-level Feature Learning on Point Sets for 3D Object Recognition	224
Yang Xiao, Yanxin Ma, Qianlan Huang, Jun Zhang	
Research on Dynamical Control Algorithms Rapid Validation Platform for Mobile Robots	231
Jinhua Ye, HongPeng Xu, Suzhen Yang, Jia Li	
Branching Undo/Redo Mechanism Based on Variadic Parameter Command Pattern	240
Yinoda Li Jianzhuano Lu Xiaowen Chen	

A Research on the Internet of Vehicles Architecture and Its Key Technologies Based on Intelligent Hardware	249
Xinmin Liu, Yongjian Luo	
The Application of Neural Network in Multiple Object Tracking Jiahui Wang, Xiaoshuang Zeng, Wenjie Luo, Wei An	258
Optimization Algorithm of Fireworks Explosion Based on Genetic Algorithm Dandan Wang, Kai Yang	265
Associated Control Research for Software Project Schedule and Budget Based on Function Point	
Method	273
Cost Study of Test Automation Over Documentation for Microservices	280
Intrusion Detection of Data Platform Based on Extreme Learning Machine in Civil and Military Integration	296
Tang Liu, Wei Zhou, Jin Song Liu, Chi Lin	
A TOF Localization Algorithm Based on Improved Double-sided Two Way Ranging	307
The Video Detection in the Dynamic Background Based on the Sensitive Areas	316
Global Load Balancing Strategy Based on Origin-based Algorithm Ji-jun Wang, Jun Mu, Rong-shui Shi, Jiang Fan	324
Author Index	