2020 5th International Conference on Communication, Image and Signal Processing (CCISP 2020)

Chengdu, China 13 – 15 November 2020



IEEE Catalog Number: CISBN: 97

CFP20Z15-POD 978-1-7281-8590-3

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:
 CFP20Z15-POD

 ISBN (Print-On-Demand):
 978-1-7281-8590-3

 ISBN (Online):
 978-1-7281-8589-7

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

Chapter 1 - Communication

Life Signal Detection Based on Singular Spectrum Analysis in the Terahertz Band1 Yupeng Zhu, Yanpan Hou, Hongying Zhang and Zhengyang Yu
Vital Signs Detection Based On Millimeter Wave Radar6 Honghui Li, Haoyu Zhang and Xiaojun Wang
s oam a better transmission method than mimo scheme?10 Hantang Liuli
A Low-Cost Switchable Circularly-Polarized Transmit 1024-Element Phased Array for Ka-Band SATCOM15 Xuan Luo and Jun Ouyang
An Application Recommendation Method Based on IUF19 Yanqin Wu, Tiantian Lv, Le Zhang and Zhenqiang Sun
Study of NLMS Algorithm Used in the Cancellation of Navigation Interference in the HI Observation24 LI Shuang-xun and WANG Zhan
Deep Learning Based Parallel Detector for MIMO Systems
GIS Insulation Defect Diagnosis Method Based on Improved MFCC and PCA-SVM Model
Binbin Li, Dengfeng Cheng, Yu Tian, Shenglong Zhu and Sha Luo
High Efficiency Continuous-Variable Quantum Key Distribution Based on Quasi-Cyclic LDPC codes38 Kun Zhang, Xue-Qin Jiang, Yan Feng, Runhe Qiu and Enjian Bai
MIMO Detection Algorithms and Architectures43 Houzuo Liu
Analysis of Probabilistic Hopping Pattern in FHMA Systems over Contaminated Channels
Yiming Liu, Yue Zhao, Jia Fan, Qi Zhao, Zhongqiang Yi and Xiaoyu Guo
Echo Highlight Model of Underwater Target and Design of FPGA Signal Simulation Module
Hu Chen, Zhang Fengzhen, Zhang Zhaohui, Peng Yuan and Jiang Yi
Research on Energy-saving Collaborative Optimization Method for Multiple Trains Considering Renewable Energy Utilization

Automatic Radio Map Adaptation for WiFi Positioning Systems64 Xin Chen, Ao Peng and Biyu Tang
A Method for the Global Photographic Clarity based on Multifocal Pre-treatment of Partitioned View
Study on the Characteristics of Dolphins Click Signal
Experimental Study on Forward Acoustic Scattering in Stratified Water Turbulence87 Jintao Yong, Yunfei Chen, Zhengshan Wang, Bing Jia, Rui Wang and Jianglin Wu
Research on Parallel System for Motion States Monitoring of the Planetary Rover 86 SUN Shuai, WANG Lei, LI Zhiping, GU Peng, CHEN Feifei and FENG Yuting
The Study on Inversion of Wave Equation Based on Adaptive Homotopic Regularization Method9
Jingying Wang, GuoFeng Feng, Yunfei Zhu, Bing Jia, Yunfei Chen and Rui Wang
Research on Test Platform of Train Control Vehicle-mounted Subsystem for High-speed Railway
Optimal design of emission waveform for acoustic scattering test under multipath interference
Jianglin WU, Yunfei CHEN, Bing JIA, Guijuan LI, Yang ZHANG and Jintao YONG
Design of online open channel flow monitoring system based on LSPIV107 Xincheng Liu, Yongjian Wang and Jiegang Peng
Rectificatory Semantic Information Supplement Network(RSIS-net) For Dynamic Scene Deblurring
Yiming Liu, Yifei Luo, Junhui Lil, Wenzhuo Huang, Dahong Xu and Duqiang Luo
Geometrical Features based Visual Relocalization for Indoor Service Robot118 Jikai Wang, Deyun Dai, Peng Wang, Hao Zhao, Meng Xu and Zonghai Chen
The Effectiveness of Airborne Lidar in The Evaluation of Denoising Algorithm for Spaceborne Photon-counting data123
Yaming Nan, Zhihui Feng, Enhai Liu, Bincheng Li, Zifa Zhu and Ming Lei
Design of AES/EBU Audio Transceiver System Based on FPGA
Chapter 2 - Image and Signal Processing
Satellite Fusion Positioning Algorithm Based on GDOP

Automatic Calcaneus Fracture Identification and Segmentation Using a Multi-Task U-Net
Pedestrian Detection Based on Attention Mechanism and Feature Enhancement with SSD
Design of Intelligent Monitoring and Control System Based on Modbus
Surface Damage Detection Method for Blade of Wind Turbine Based on Image Segmentation
Dynamic obstacle avoidance path planning of UAV Based on improved APF
Serial Interference Cancellation Power Control Algorithm Based on Non-Cooperative Game Theory
Classification of the Mask Augsburg Speech Corpus (MASC) Using the Consistency Learning Method
An image stitching method for blades of wind turbine based on background removal preprocessing
A SAR Image Segmentation Method Based on MLRT
LDA Based on Real-time Classification of CCTV Systems Using Codeblocks Information
Joint Regularized-based Image Reconstruction by Combining Super-Resolution Sinogram for Computed Tomography Imaging
Statistical Modeling of ISAR Imaging based on Bayesian Compressive Sensing of Pareto Distribution Family
Lung CT image aided detection COVID-19 based on Alexnet network

Evaluation of Regional Economic Development Level in Fujian Province Based on Principal Component Analysis
An Effective Method for CHF Diagnosis via Attention-based RNN Using ECG Signals 209 Yue Zhang and Ming Xia
Rapid Ship Detection in SAR Images Based on YOLOv3214 Mingming Zhu, Guoping Hu, Hao Zhou, Chunguang Lu, Yule Zhang, Shijie Yue and Yao Li
Para-sagittal Midclavicular Plane Localization in 3DCT Using Multi-Agent Dueling Network
Yi Li, Guangquan Zhou, Tiexiang Wen and Shoujun Zhou
Prediction of Online Consumers' Buying Behavior Based on LSTM-RF Model224 Wen Hu and Yuxue Shi
Commodity Sales Forecast Based on ARIMA Model Residual Optimization229 Hu Wen and Xinchao Zhang
Forecasting Model of High Transfer Stock —— Based on Integrated Learning 234 Yi Tao and Yanyan Chen
Contrastive Study of Distributed Multitask Fuzzy C-means Clustering and Traditional Clustering Algorithms
Research and Design of Moving Target Detection and Tracking System Based on Web Server246 Jianhui Gao
Upper Bound on the Number of Full Cycle Codewords of Cyclic Codes251 Xing Liu, Qi Zeng, Yao Hao, Yue Zhao, Jun Zhong and Limengnan Zhou
A Novel Construction Technology of Enterprise Business Deployment Architecture Based on Containerized Microservices
Study on the Emotional Image of Calligraphy Strokes based on Sentiment Analysis 264 Yingying Pan, Ruimin Lyu, Qinyang Nie and Lei Meng
SARANIQA: Self-Attention Restorative Adversarial Network for No-Reference Image Quality Assessment
Style Evaluation of Chinese Fonts with applications275 XI Xu. LYU Ruimin and ZHANG Taoiie

Design of Refined Segmentation Model for Underwater Images Yi Liu and Haofei Li	282
A Model-Driven Stack-Based Fully Convolutional Network for Pancreas Segmentation Hao Li, Jun Li, Xiaozhu Lin and Xiaohua Qian	288
Detection and Classification of Pneumonia from Lung Ultrasound Images	294
On the Information Application of Multimedia Technology in MuseumYuting Luo	299
A refined prior-box generator for anchor-based object detector	304
Research on the Design and Marketing Platform of Changsha Kiln Ceramic Products	309