2019 Eleventh International Conference on Advanced Computational Intelligence (ICACI 2019)

Guilin, China 7 – 9 June 2019



IEEE Catalog Number: CFP1940J-POD **ISBN:**

978-1-5386-7733-9

Copyright © 2019 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:	CFP1940J-POD
ISBN (Print-On-Demand):	978-1-5386-7733-9
ISBN (Online):	978-1-5386-7732-2

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



The Eleventh International Conference on Advanced Computational Intelligence (ICACI2019), June 7-9, 2019, Guilin, China

Table of Contents

Annular Feature Pyramid Network for Salient Object Detection1 <i>Tao Zheng, Bo Li,and Jiajia Liu</i>
Adaptive Correlation Filtering Algorithm for Video Target Tracking based on Multi Feature Fusion7 <i>Yifei Fan and Zhouding Zhao</i>
A Deep Residual Networks Accelerator on FPGA
Parallelization of a Self-adaptive Harmony Search Algorithm on Graphics Processing Units18 Yin-Fu Huang and Sun-Ho Chou
Transformer Fault On-line Diagnosis System
Fault Diagnosis Method of Wind Turbine Bearing Based on Improved Intrinsic Time-scale Decomposition and Spectral Kurtosis
A 2D Observation Model-Based Algorithm for Blind Single Image Super-Resolution Reconstruction
Parallel Mesh Deformation Method Using Support Vector Regression for Aerodynamics41 <i>Haixiang Liao and Xiang Gao</i>
Stage Actor Tracking Method Based on Kalman Filter
Sequential Pattern Learning via Kernel Alignment
A Dynamical Model for Generating Synthetic Ballistocardiogram Signal56 Zimin Wang Zhiyu Gan , Zhenbing Liu , Linfa Lu ,and Xiaonan Luo
Detectability and Identifiability Analysis of Bad Data in Current Reckoning Method
An Efficient and Asymmetrical Feature Mapping Model Measuring Semantic Similarity
Intelligent Prediction of Vulnerability Severity Level Based on Text Mining and XGBoost
Integral Terminal Sliding Mode-Based Flight Control for Quadrotor UAVs
A Spectrum Sensing Algorithm Based on Correlation Coefficient and K means

The Eleventh International Conference on Advanced Computational Intelligence (ICACI2019), June 7-9, 2019, Guilin, China

Structural Modeling of Road Network and Probability Calculation of Vehicle Trajectory
A New Learning Scheme of Emotion Recognition from Speech by Using Mean Fourier Parameter
Network Reliability Analysis Based on ADD under Capacity and Delay Constraints
Irrigation Prediction Model with BP Neural Network Improved by Genetic Algorithm in Orchard
Vehicle Trajectory Prediction Models by Combining Communication Data
Parameter Identification, Verification and Simulation of the CSD Transport Process
Research on Generation Algorithm of Complex Event Processing Rules Based on Time Series124 Yue Li, Tong Zhang ,and Chenfei Song
Drawing Order Recovery Based on Deep Learning
Landslide Prediction Based on Multiple Inducing Factors
A Hybrid Predicting Model for Displacement of Multifactor-triggered Landslides
Large-scale Partially Separable Function Optimization Using Cooperative Coevolution and Competition
Strategies
Control Method of Perceptual Elements Based on Universal Neural Style Transfer
Multi-residuals Network and Region Constraints Based Face-image Denoising
Meta-Relation Networks for Few Shot Learning161 An Ye, Ruomei Wang, Xiaonan Luo, and Rushi Lan
Identifying Tumor in Whole-Slide Images of Breast Cancer Using Transfer Learning and Adaptive Sampling 167 <i>Chenchen Wu, Jun Ruan, Guanglu Ye, Jingfan Zhou, Simin He, Jianlian Wang, Zhikui Zhu, Junqiu Yue, and Yanggeling</i> <i>Zhang</i>
Neutrite de la companya de la company

The Eleventh International Conference on Advanced Computational Intelligence (ICACI2019), June 7-9, 2019, Guilin, China

Combined DTCWT-SVD-Based Video Watermarking Algorithm Using Finite State Machine
An Improved U-Net Method for Sequence Images Segmentation
Location Algorithm for WSNs with Mobile Anchor Node Based on Optimzed K-Nearest Neighbers190 WANG Huijiao, LYU Kuilin, JIANG Hua, WU Yao, YUE Qiuxia, and ZHAO Qing
Ocean Data Anomaly Detection Algorithm Based on Improved k-medoids
A Course Scheduling Algorithm Based on Improved Genetic Algorithm with Multi-objective Constraints202 Cum-bo Jiang and Hao Liu
Inferring Missing Attributes of Users in Large-Scale Social networks
Indoor Position Algorithm Based on the Fusion of Wifi and Image
Efficient Signal Distribution of Indoor Acoustic Inhibition Using Delaunay Triangulation
Acoustic Signal Positioning and Calibration IMU in NLOS Environment
A Multi-objective Cuckoo Search Algorithm Based on Decomposition
A Design and Implementation of an Intelligent Care System for the Elderly Based on Internet of Things234 <i>Lei Xiaochun, Chen Jianan, Li Guangcai, Chen Feilong, and Wu Longshen</i>
Object Localization and Segmentation Using Hybrid Features and Fuzzy Classifiers With a Small Training Set from an RGB-D Camera
Optimization Design of Submodule Cascade Sequence in Biomedical Circuits
Indoor Localization Fusion Algorithm Based on Signal Filtering Optimization Of Multi-sensor
Cross-modal Retrieval Based on Stacked Bimodal Auto- Encoder
Large-scale Multi- label Image Retrieval Using Residual Network with Hash Layer
Distributed High-Dimension Matrix Operation Optimization on Spark

The Eleventh International Conference on Advanced Computational Intelligence (ICACI2019), June 7-9, 2019, Guilin, China

A New AI Open Problem: WUGU Chess
A Risk Prediction Model for Type 2 Diabetes Based on Weighted Feature Selection of Random Forest and XGBoost Ensemble Classifier
Rain- Density Squeeze-and-Excitation Residual Network for Single Image Rain-removal
A Combination Model Based on EEMD-PE and Echo State Network for Chaotic Time Series Prediction290 <i>Xinghan Xu and Weijie Ren</i>
Image Segmentation Based on Deep Learning Features
An Online Variational Inference and Ensemble Based Multi-label Classifier for Data Streams
The Intrusion Detection Model based on Parallel Multi - Artificial Bee Colony and Support Vector Machine
Zhuang National Costume Images Generation Method Based On Deep Convolutional Generative Adversarial Network
Unit Commitment Problem Using An Efficient PSO Based Algorithm

Yu Zhai, Nankun Mu, Xiaofeng Liao , Junqing Le, and Tingwen Huang