

2021 IEEE International Conference on Progress in Informatics and Computing (PIC 2021)

**Shanghai, China
17 – 19 December 2021**



**IEEE Catalog Number: CFP2166J-POD
ISBN: 978-1-6654-2656-5**

**Copyright © 2021 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:	CFP2166J-POD
ISBN (Print-On-Demand):	978-1-6654-2656-5
ISBN (Online):	978-1-6654-2655-8
ISSN:	2329-6232

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

Machine Learning Theory & Methods

01-007	An Enhancement to Graph Grammar for the Specification of Edge Semantics	1
	<i>Yufeng Liu and Fan Yang</i>	
02-015	Improving Neural Network Architecture Compression by Multi-Grain Pruning	6
	<i>Kevin Kollek, Miguel Angel Aguilar, Marco Braun and Anton Kummert</i>	
03-016	Evolving Dendritic Neuron Model by Equilibrium Optimizer Algorithm	14
	<i>Chunzhi Hou, Jiarui Shi and Baohang Zhang</i>	
04-017	Using Sparrow Search Hunting Mechanism to Improve Water Wave Algorithm	19
	<i>Haotian Li, Baohang Zhang, Jiayi Li, Tao Zheng and Haichuan Yang</i>	
05-022	Random Noise Boxes: Data Augmentation for Spectrograms	24
	<i>Maxime Goubeaud, Nicolla Gmyrek, Farzin Ghorban, Lucas Schelkes and Anton Kummert</i>	
06-032	Research of Imbalanced Classification Based on Cascade Forest	29
	<i>Minghua Shi, Fangxin Lin, Ying Qian and Liang Dou</i>	
07-050	Wide Residual Lightweight Network Using Simplified Adaptive Parameter Rectifying Units	34
	<i>Yufeng Ling, Jian Lu, Jian Dong, Tianjian Li and Zhiming Cai</i>	
08-065	Distributed HALS Algorithm for NMF based on Simple Average Consensus Algorithm	41
	<i>Keiju Hayashi, Tsuyoshi Migita and Norikazu Takahashi</i>	
09-074	Twin Delayed Multi-Agent Deep Deterministic Policy Gradient	48
	<i>Mengying Zhan, Jinchao Chen, Chenglie Du and Yuxin Duan</i>	
10-079	Research on Hierarchical Clustering Undersampling and Random Forest Fusion Classification Method	53
	<i>Junqing Li, Huimin Wang, Changqing Song, Ruiyi Han and Taiyuan Hu</i>	
11-086	Single Dendritic Neural Classification with Functional Weight-enhanced Differential Evolution	58
	<i>Ziqian Wang, Kaiyu Wang, Jiaru Yang and Zheng Tang</i>	
12-035	Generation of Virtual Test Scenarios for Training and Validation of AI-based Systems	64
	<i>Ulrich Dahmen, Tobias Osterloh and Jürgen Roßmann</i>	

Image Recognition & Computer Vision

- 15-021 **A YOLOv3 and ODIN Based State Detection Method for High-speed Railway Catenary Dropper** 72
Man Zhang, Weidong Jin, Peng Tang and Liang Li
- 16-026 **A Medical Reagent Grade Judgment System Based on Color Intelligent Recognition** 77
Run Chai, Junchao Wan and Huaping Zhu
- 17-033 **Dual Attention Based Uncertainty-aware Mean Teacher Model for Semi-supervised Cardiac Image Segmentation** 82
An Xu, Shaoyu Wang, Jingyi Fan, Xiujin Shi and Qiang Chen
- 18-059 **Research on Knowledge Distillation Algorithm of Object Detection** 87
Xuefang Wang, Wenbin Zhang, Yuchun Chu, Peishun Liu, Qilin Yin and Qi Li
- 19-082 **Computer Vision for Astronomical Image Analysis** 94
Sotiria Karypidou, Ilias Georgousis and George A. Papakostas
- 20-087 **DA-STD: Deformable Attention-Based Scene Text Detection in Arbitrary Shape** 102
Xing Wu, Yangyang Qi, Bin Tang and Hairan Liu
- 21-110 **Multi-Level Drowsiness Detection Based on Deep Feature Fusion of Eye and Head Pose** 107
Fang Ye, Shunxin Li, Xin Yuan and Longfei Li
- 22-144 **Image Stitching Algorithm Based On Region Division For Underwater Dam Crack Image** 112
Yuanbo Huang, Zhuo Zhang and Xiaolong Xu
- 23-119 **Image Semantic Segmentation Based on the GAN Auxiliary Network** 118
Jinshuo Zhang, Zhicheng Wang, Songyan Zhang, Gang Wei, Zhiqiang Xiong and Meng Yang
- 24-078 **Classification of Masonry Bricks Using Convolutional Neural Networks - a Case Study in a University-Industry Collaboration Project** 125
Mika Iitti, Jere Grönman, Jari Turunen and Tarmo Lipping
- 25-121 **Human Action Recognition Based on STDMI-HOG and STjoint Feature** 130
Qianhan Wu, Qian Huang and Xing Li
- 26-077 **Domain Adaptive Visual Tracking with Multi-scale Feature Fusion** 137
Qianqian Yu, Yiyang Wang, Keqi Fan and Yuhui Zheng
- 27-081 **Application of Improved YOLOV4 in Intelligent Driving Scenarios** 144
Zicheng Zhang, Quan Liang, Zhihui Feng, Wei Ji, Hansong Wang and Jinjing Hu

28-102	Single Image Based Depth Estimation for Maritime Surface Targets	149
	<i>Jishan Sun, Yaojie Chen and Wei Wang</i>	

Image Proceeing & Human-Computer Interaction

30-057	Weighted Best Linear Prediction and Its Randomized Acceleration for Poisson Image Denoising	156
	<i>Qing Li and Jun Zhang</i>	
31-005	Deeply Feature Fused Video Super-resolution Network	161
	<i>Jingmin Yang, Zhensen Chen and Li Xu</i>	
32-024	Image Texture Removal by Total Variational Rolling Guidance	165
	<i>Wei Wang, Yi Yang and Xin Xu</i>	
33-103	Adaptive Total Variation Regularized for Hyperspectral Unmixing	170
	<i>Chenguang Xu</i>	
34-067	Camera Calibration Method Based on Sine Cosine Algorithm	174
	<i>Zhihui Feng, Quan Liang, Zicheng Zhang and Wei Ji</i>	
35-040	The Jet Closed-Loop Control Method Based on Image Processing	179
	<i>Jianshe Liu</i>	

Natural Language Processing & Knowledge Management

37-095	WebRank: Language-Independent Extraction of Keywords from Webpages	184
	<i>Himat Shah, Radu Marinescu-Istodor and Pasi Fränti</i>	
38-018	Text Stance Detection Based on Deep Learning	193
	<i>Xu Zhang, Chunyang Liu, Zhongqin Gao and Yue Jiang</i>	
39-088	Research on an Two-Channel ACNN-LSTM Model for Financial Text Sentiment Analysis	200
	<i>Hanxiao Shi, Liqiang You, Mimi Ren and Xiaojun Li</i>	
40-141	Exploring Multi-Layer Convolutional Neural Networks for Railway Safety Text Classification	206
	<i>Taocun Yang, Xin Liu, Guohua Li, Mingrui Dai, Lei Tian and Yanlin Xie</i>	
41-143	Real-Time Kafka-Based Topic Modeling and Identification of Tweets	212
	<i>George Manias, Argyro Mavrogiorgou, Athanasios Kiourtis, Dimitris Kakomitas and Dimosthenis Kyriazis</i>	
42-154	A Survey on the Identification of Causal Relation in Texts	219
	<i>Mingyue Han and Yinglin Wang</i>	

43-064	Towards Engineering Fair Ontologies: Unbiasing a Surveillance Ontology	226
	<i>Evangelos Paparidis and Konstantinos Kotis</i>	
44-058	Multi-Round Recommendations for Stable Groups	232
	<i>Ilmo Heiska and Kostas Stefanidis</i>	
45-130	CA-NCF: A Category Assisted Neural Collaborative Filtering Approach for Personalized Recommendation	241
	<i>Yimin Peng, Rong Hu and Yiping Wen</i>	
46-053	Recommendation Method for Attractive Destinations for Individual Tourists Using Profile Data	248
	<i>Minghao Li and Jun Sasaki</i>	
47-097	The Construction of Learning Diagnosis and Resources Recommendation System Based on Knowledge Graph	253
	<i>Kaiyu Dai, Yiyang Qiu and Rui Zhang</i>	

Decision Making & Optimization

49-030	A Hybrid Whale Optimization and Particle Swarm Optimization Algorithm	260
	<i>Zijing Yuan, Jiayi Li, Haichuan Yang and Baohang Zhang</i>	
50-092	Improved Arithmetic Optimization Algorithm via Opposition-based Learning Strategy	265
	<i>Xia Lin, Haomiao Li, Xin Jiang, Yuchao Gao, Jinran Wu and Yang Yang</i>	
51-142	Optimal Scale Combinations Selection for Incomplete Generalized Multi-scale Decision Systems	270
	<i>Qiong Mou and Yunlong Cheng</i>	
52-113	Lion Swarm Optimization Based on Balanced Local and Global Search with Different Distributions	276
	<i>Keqin Jiang and Mingyan Jiang</i>	

Big Data Computing

55-010	Dijkstra Algorithm Based Building Evacuation Edge Computing and IoT System Design and Implementation	281
	<i>Yanping Ji, Wensi Wang, Wangxin Chen, Liting Zhang, Mengyu Yang and Xiaowen Wang</i>	
56-011	A Comparison of Wearable Sensor Configuration Methods for Human Activity Recognition Using CNN	288
	<i>Lina Tong, Qianzhi Lin, Chuanlei Qin and Liang Peng</i>	

- 57-051 **Machine Learning Framework for Detecting Offensive Swahili Messages in Social Networks with Apache Spark Implementation** 293
Francis Jonathan, Dong Yang, Glyn Gowing and Songjie Wei
- 58-072 **Enhanced Particle Swarm Optimization for Workflow Scheduling in Clouds** 298
Chang Lu, Dayu Feng, Jie Zhu and Haiping Huang

Software Engineering & Service Computing

- 60-008 **The Similarities of Software Vulnerabilities for Interpreted Programming Languages** 304
Jukka Ruohonen
- 61-020 **Research on Mixed Transaction Analytical Data Management Oriented to Data Middle Platform** 308
Ai-Hua Zhou, Li-Peng Zhu, Meng-Han Xu, Sen Pan, Jun-Feng Qiao, Hong-Bin Qiu and Song Deng
- 62-063 **Reliability Modeling and Analysis of Hospital Information System Based on Microservices** 313
Zheng Liu, Huiqun Yu, Guisheng Fan and Liqiong Chen
- 63-106 **Toward More Effective Use of Assertions for Mobile App Development** 319
Yoonsik Cheon
- 64-122 **A Bytecode Service Composition Engine for Embedded Services** 324
Siao Wang, Chenglie Du, Jinchao Chen, Zuo Zhao and Ying Zhang

Intelligent Network and Information Security

- 68-111 **Network Situation Risk Assessment Based on Vulnerability Correlation Analysis** 330
Xinmeng Nan, Ruiqi Chen, Hongtao Tian and Yupeng Liu
- 69-128 **Design of Integrated Gateway System for Marine Communication** 335
Bin Zeng, Rui Wang and Chunhui Yang
- 70-073 **A Differentially Private Data Transmission Scheme for Advanced Metering Infrastructures** 340
Li Yan, Chao Ma, Cong Wang, Ziqing Zhu, Gaozhou Wang and Huijian Wang
- 71-118 **An Advanced JPEG Steganalysis Method with Balanced Depth and Width Based on Fractal Residual Network** 345
Rui Zhan, Yi Ma, Shanshan Yang, Yufei Man and Yu Yang

- 72-101 **A Lightweight Embedding Probability Estimation Algorithm Based on LBP for Adaptive Steganalysis** 352
Jialin Lin, Yufei Wang, Ming Han, Yu Yang and Min Lei
- 73-062 **Cross-Site Scripting (XSS) and SQL Injection Attacks Multi-classification Using Bidirectional LSTM Recurrent Neural Network** 358
Abdulghar A. R. Farea, Chengliang Wang, Ebraheem Farea and Abdulfattah Ba Alawi

Intelligent systems & Miscellaneous applications

- 76-027 **Unsupervised Deep Variational Model for Multivariate Sensor Anomaly Detection** 364
Mulugeta Weldezigina Asres, Grace Cummings, Pavel Parygin, Aleko Khukhunaishvili, Maria Toms, Alan Campbell, Seth I. Cooper, David Yu, Jay Dittmann and Christian W. Omlin
- 77-029 **An Efficient Seizure Prediction Method Based on Multi-scale Feature Fusion with Reduced Channels** 372
Shunxian Gu and Xinning Song
- 78-114 **Integrated Learning Model Based on GC-Stacking for Early Prediction of Diabetes Mellitus** 380
Xiaoxia Li, Jianjun Zhang, Peishun Liu, Ruichun Tang, Qing Guo and Qinshuo Wang
- 79-031 **An Efficient Deep Learning Framework of COVID-19 CT Scans Using Contrastive Learning and Ensemble Strategy** 388
Shenghan Zhang, Binyi Zou, Binquan Xu, Jionglong Su and Huafeng Hu
- 80-132 **Recognition of Usual Similar Activities of Dementia Patients via Smartwatches Using Supervised Learning** 397
Sergio Staab, Johannes Luderschmidt and Ludger Martin
- 81-056 **An Optimized Algorithm for Indoor Localization and Concepts for Anonymous Dynamic Obstacle Detection** 403
Nizam Kuxdorf-Alkirata and Dieter Brückmann
- 82-037 **A Multi-Sensory Blind Guidance System Based on YOLO and ORB-SLAM** 409
Chufan Rui, Yichen Liu, Junru Shen, Zhaobin Li and Zaipeng Xie
- 83-068 **An Action Recognition Method Based on Radar Signal with Improved GWO-SVM Algorithm** 415
Jian Dong, Li Zhang, Zilong Liu, Zhiwei Lin and Zhiming Cai
- 84-104 **Weighted Dependence of the Day of the Week in Patients with Emotional Disorders: A Mathematical Model** 420
Pavél Llamocca Portella, Victoria López and Matilde Santos

85-038	Frequency Embedded Regularization Network for Continuous Music Emotion Recognition	426
	<i>Meixian Zhang, Yonghua Zhu, Ning Ge, Yunwen Zhu, Tianyu Feng and Wenjun Zhang</i>	
86-131	Olfactory Affective Computation Based on EEG Signal Data	432
	<i>Weihui Dai, Xinyue Li, Ziqing Xia, Jintian Zhou, Lijuan Song, Huajuan Mao and Yan Kang</i>	
87-089	TransCL: Contrastive Learning on Complex Transportation Network	437
	<i>Rui Xue, Guohua Li, Xiaoning Ma, Yifei Liu, Min Liu, and Yanjun Liu</i>	
88-070	Double-Sided Auction Mechanism for Peer-to-Peer Energy Trading Markets	443
	<i>Jemasharin Pankiraj, Abdulsalam Yassine and Salimur Choudhurry</i>	
89-075	A Job Shop Scheduling Method Based on Ant Colony Algorithm	453
	<i>Junqing Li, Huawei Deng, Dawei Liu, Changqing Song, Ruiyi Han and Taiyuan Hu</i>	
90-108	Research on Automatic Navigation for a Bipedal Humanoid Robot	458
	<i>Bin Zhang, Junjie Moh and Hun-Ok Lim</i>	
91-147	Path Planning for an Omnidirectional Mobile Robot Based on Modified A* Algorithm with Energy Model	462
	<i>Cong Liu, Xiaobin Xu, Xinhong Li, Zhijie Pan, Kai Hu and You Shu</i>	
92-107	Development of a 1-DOF Elbow Power Assisting System Based on Mechanomyogram Signals	469
	<i>Bin Zhang, Kenji Isobe and Hun-Ok Lim</i>	
93-034	Fault Detection on Bearings and Rotating Machines Based on Vibration Sensors Data	474
	<i>Thanasis Kotsiopoulos, Thanasis Vafeiadis, Aristeidis Apostolidis, Alexandros Nizamis, Nikolaos Alexopoulos, Dimosthenis Ioannidis, Dimitrios Tzovaras and Panagiotis Sarigiannidis</i>	
94-096	A kNN Based Voyage's Containers' Entering Time Distribution Prediction System	484
	<i>Shitong Shen, Jian Cao, Yinyue Yang and Yameng Guo</i>	
95-003	Data-Driven Product Design and Axiomatic Design	489
	<i>Bin Yang, Ren-bin Xiao</i>	
96-152	Research on Wind Turbine Power Prediction Based on Model Fusion	494
	<i>Xiuxia Zhang, Jian Hao and Shuyi Wei</i>	
97-090	A Computer-Aided Recognition Method of Heart Rate Deflection Point	499
	<i>Shenglan Wang, Junhui Li, Mingying Lan, Li Gao and Xiaolin Gao</i>	
98-039	Research on Stratospheric Communication Effectiveness Evaluation	504
	<i>Yubing Men and Jianyun Zheng</i>	

- 99-116 **Evaluating the Usability of a Social Storefront Business Model for Ecuadorian Millennials and Centennials** 510
Félix Fernández-Peña, Fernando Ibarra-Torres, Pilar Urrutia-Urrutia and Diana Coello-Fiallos
- 100-091 **Research of SPOC Online Learning Behavior Analysis Based on RFT** 515
Hongxia Wang
- 101-120 **Identifying Key Features in Student Grade Prediction** 519
Jiaqi Cui, Yupei Zhang, Rui An, Yue Yun, Huan Dai and Xuequn Shang