2022 IEEE International Symposium on Product **Compliance Engineering - Asia** (ISPCE-ASIA 2022)

Guangzhou, Guangdong Province, China **4-6 November 2022**



IEEE Catalog Number: CFP22BWD-POD ISBN:

979-8-3503-3249-0

Copyright © 2022 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:CFP22BWD-PODISBN (Print-On-Demand):979-8-3503-3249-0ISBN (Online):979-8-3503-3248-3

ISSN: 2831-3402

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

Papers ···· 1
3D Object Detection for Point Cloud in Virtual Driving Environment · · · · · · · · · · · · · · · · · · ·
C-Mobile: A Lightweight Composite MobileNetV2 Model for Intrusive Object Detection under Power Grid Surveillance
Mobility-Aware Online Content Caching for Vehicular Networks based on Deep Reinforcement Learning
Humanoid Robot Collaborative Lifting Integrating Executable Judgment
ELECTROENCEPHALOGRAM ANALYSIS
Empty Container Allocation and Transshipment in Road-Rail Transportation Network · · 43
A Context-Driven Merge-Sort Model for Community-Oriented Lexical Simplification · · 4 3D Objective Detection for Autonomous Driving based on Two-stage Approach · · · · · · · 5 Broad learning system based on Savitzky–Golay filter and variational mode decomposition for short-term load forecasting · · · · · · · · · · · · · · · · · · ·
Contextual Multi-Armed Bandit Learning for Freshness-aware Cache Update in Vehicula Edge Networks
Non-invasive Blood Glucose Estimation Using Statistical Features Defined via Conve Combination of One Norm and Infinity Norm Optimization Problems
Condition Number-based Evolving ESN
A Three-dimension Stacking Model with Modified Genetic Algorithm9 Towards Efficient and Robust Night-time Vehicle Flow Monitoring via Lidar-base
Detection
Learning for Short-Term Load Forecasting
Networks
State of Charge Estimation of the Lithium-ion Battery based on Neural Network in Electric Vehicles

RELAXATION ASSESSMENT BASED ON HEART RATE VARIABILITY AND
HEART RATE USING PHOTOPLETHSMOGRAMS ······ 131
A Hybrid Model for Predicting Missing Records in Data Using XGBoost
A Study on Hearing Hazards and sound measurement for Dogs
Path Planning in Urban Environment Based on Traffic Condition Perception and Traffic
Light Status ····· 144
Multi-models with averaging in feature domain for non-invasive blood glucose estimation
150
Self-organizing Fuzzy Neural Network-Based Adaptive Tracking Control of Dissolved
Oxgen in Wastewater Treatment Process
Dynamic Multiobjective Optimization Aided by ESN-based Prediction Approach · · · · 164
Design and application of ADP controller based on online ESN
Event-Based Bipartite Synchronization of Nonlinear Dynamical Networks With Sampled
Data
A Critical Review on Safety of Pet Food Products · · · · 182
A 8pW Noise Interference-Free Dual-Output Voltage Reference for Implantable Medical
Devices ·
Relationship between statistics and filters in noninvasive blood glucose estimation analysis 193
Trajectory Tracking of Two-Joint Space Robot using Wavelet Neural Networks and Sliding
Mode Control
A Fast Reconstruction Method for Temperature Field Based on Principal Component
Analysis and Convolutional Autoencoder 203
End-to-End Task-oriented Dialogue System Using Knowledge Filter and Attention
Memory Pointer 208

Author Index