

# **2020 IEEE International Symposium on Product Compliance Engineering-Asia (ISPCE-CN 2020)**

**Chongqing, China  
6 – 8 November 2020**



**IEEE Catalog Number: CFP20BWD-POD  
ISBN: 978-1-6654-1462-3**

**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:	CFP20BWD-POD
ISBN (Print-On-Demand):	978-1-6654-1462-3
ISBN (Online):	978-1-6654-1461-6

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# Table of Contents

Papers .....	1
Fault Location Method of Distribution Network Based on Multi-Source Information .....	1
Learning Knowledge Graph Embedding with Entity Descriptions based on LSTM Networks .....	7
A Method to Improve the Stability of Constant Current Source .....	14
A Convex-based Computation Offloading Mechanism in Vehicular Edge Computing .....	20
A Secure Data Request and Sharing Model Based on Consortium Blockchain in Vehicular Edge Computing Environment .....	26
A Novel Message Dissemination Scheme Based on Pub/Sub Model and Vehicular Fog Computing .....	32
Person Re-Identification by Scalable Manifold Ranking with User Side Information Enhancement in Surveillance System .....	38
Data Mining of Weibo for Public Sentiment Evolution regarding COVID-19 .....	43
An Improved Random Forest Model Combined with Bootstrap and Undersampling for Urban Management Case Classification .....	49
Multi-defect detection for magnetic tile based on SE-U-Net .....	55
A Study of Six Neighborhood Selection Methods for Multiobjective Neighborhood Field Optimization Algorithm .....	61
Multi-objective vehicle path planning method for recycling process of used electrical and electronic products .....	67
Event-Based Synchronization of Nonlinear Dynamical Networks With Switching Topologies .....	72
DrtNet: An Improved RetinaNet for Detecting Beverages in Unmanned Vending Machines	77
Impact of COVID-19 Lockdown on Human Activity and Air Quality in China .....	83
High-efficient Multi-carrier Combination and Division Algorithm for Multi-service DRoF System .....	88
E-commerce Sales Forecast Based on Ensemble Learning .....	94
Multi-label Sentiment Analysis Base on BERT with modified TF-IDF .....	99
Image Encryption Algorithm of Hyper-chaotic System Based on Spiral Scrambling .....	105
Bearing performance degradation assessment by using LMD and CFS clustering without cluster number selection .....	110
Critical Study on the feasibility of Smart Laboratory Coats .....	116
A Study on the ways to solve Hazardous Chemical Emission from 3D Printing Process ...	120
A Study on light intensity in Public-use underground carpark .....	125
Sustainable Management on Recycling Waste Plastic in Polymer-modified Asphalt Pavement and Roads .....	129
How HK Construction Inspector would enhance the offsite Quality Inspection China Manufacturing Plant for MiC Projects? .....	133

Development of IoT-based Smart Recycling Machine to collect the wasted Non-woven Fabric Face Mask (NFM).....	139
Development of Sand-Free Plastering Solutions for Green Building .....	144
The IDex Case Study on the Safety Measures of AIoT-based Railway Infrastructures .....	147
<b>Author Index .....</b>	<b>151</b>