2022 International Conference on Intelligent Manufacturing, **Advanced Sensing and Big Data** (IMASBD 2022)

Guilin, China 15-17 October 2022



IEEE Catalog Number: CFP22DA4-POD ISBN:

978-1-6654-5483-4

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:
 CFP22DA4-POD

 ISBN (Print-On-Demand):
 978-1-6654-5483-4

 ISBN (Online):
 978-1-6654-5482-7

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



2022 International Conference on Intelligent Manufacturing, Advanced Sensing and Big Data (IMASBD)

IMASBD 2022

Table of Contents

Welcome Message vi Conference Committee ii	
Intelligent Manufacturing	
Modeling and Verification of Intelligent Manufacturing Product Line System with Timed Automata Shanyan Liu (Jingchu University Science and Engineering, China) and Zhengming Gao (Jingchu University Science and Engineering, China)	1
Research on Management Optimization of Intelligent Discrete Production System of Just-in-Time Production and Assembling in Time Yuxian Zhang (Guilin University of Electronic Technology, China), Tiefeng Sheng (Guilin University of Electronic Technology, China), Suhong Zhong (Guilin University of Electronic Technology, China), and Mengting Zhou (Guilin University of Electronic Technology, China)	7
The Research and Design of a Dual-Screw Suspension Garbage Collection Machine	.3
An Intelligent Measurement Method of the Flatness Errors on the Surface of Arm Cylinder with Medium and Small Tonnage Crane	.8
Application of Weighted Combination Model in Tool Wear State Identification	4
A Novel Numerical Approach to Calculate the Nonlinear Film Force of Squeeze Film Dampers 3 Shen Cao (Hunan International Economics University, China) and Weitao Chen (Shihezi University, China)	90

Detection and Prediction of Crane Arms Based on Deep Learning	
Research on Fault Feature Extraction of Diesel Engine Cylinder Based on MMD and KICA	
Advanced Sensing	
Research on Wing Deformation Based on Fiber Bragg Grating Sensor	
Research on Navigation Technology of Small UAV Based on MEMS Sensor	
Real-Time Measurement of Powerline Corridor by Fusing LiDAR Point Clouds and Monocular Camera Images	
Specific DNA Detection of Candida Albicans using AlGaN/GaN High Electron Mobility Transistor	

Big Data

Research on Prediction of Material Removal Rate on Wafer Surface Based on PSO-DBN-OSI Tongjie Zhan (Hunan University, China), Lisha Liu (Hunan University, China), Runlong Liu (Hunan University, China), Runlong Liu (Hunan University, China), Erzhuo Huang (Wuhan University, China), Zixing He (Hunan University, China), Haowen Chen (Hunan University, China), Kai Yang (Hunan Zoomlion Intelligent Technology Co., LTD, China), and Qian Zhang (Hunan Zoomlion Intelligent Technology Co., LTD, China)	ELM 74
A New Architecture of Task Classification Oriented Atomization Computing Scheduling Yun Yu (Wuhan Digital Engineering Institute, China), Chenhan Wu (Wuhan Digital Engineering Institute, China), and Xu Ping (Wuhan Digital Engineering Institute, China)	82
Post-Processing of Graph Regularized Non-Negative Matrix Factorization Algorithm for Cancer Gene Clustering	87
Time-and-Frequency Fusion Based on Multi-Scale Convolution for Speech Separation in Intelligent Manufacturing	92
Span Extraction and Contrastive Learning for Coreference Resolution Boyang Wang (National University of Defense Technology, China), Feng Liu (National University of DefenseTechnology, China), Xi Yang (National University of Defense Technology, China), Minghao Hu (Information Research Center of Military Science, China), and Dongsheng Li (National University of Defense Technology, China)	98
Author Index	105