2023 4th International Conference on Industrial Engineering and Artificial Intelligence (IEAI 2023)

Chiang Mai, Thailand 27-29 April 2023



IEEE Catalog Number: CFP23HZ6-POD ISBN: 979-8-3503-2429-7

Copyright © 2023 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:
 CFP23HZ6-POD

 ISBN (Print-On-Demand):
 979-8-3503-2429-7

 ISBN (Online):
 979-8-3503-2428-0

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



2023 4th International **Conference on Industrial Engineering and Artificial Intelligence (IEAI)**

IEAI 2023

Table of Contents

Preface viii
Conference Committee ix Reviewers xi
Session 1 - AI -Based Data Analysis and Model Design
Traffic Video Analytic Based on Convolutional Neural Network (CNN)
Price Prediction of Ethereum Using Blockchain Historical and Exchange Data by Supervised Machine Learning Algorithms
Disassembly Line Balancing Using Quantum Evolutionary Algorithm for Multi-Product Parallel Lines
Implementation of Neural Network Models Using Acoustic and Spectral Features for Rainfall Intensity Classification
Dual-Direction Co-Attention Graph Convolutional Networks for Rumor Detection on Social Media

The Dynamical Model of Zika Transmission from Mother to Baby	39
Training People with Mathematical Literacy Ability by Building a Level-Based System of Trigonometric Functions in the Setting of a Virtual Factory	45
Session 2 - Production Model and Quality Control in Industrial Production	
Machine Learning Aided Inverse Design for new Wine Ruiguang Yao (Sichuan Normal University, China) and Guozhu Jia (Sichuan Normal University, China)	51
Production Model Based on Lean Tools to Increase the Overall Efficiency of the Equipment in the Sole Pressing Process of a Footwear Company	62
Improvement Model to Increase Productivity Based on the Application of SLP and Lean Manufacturing Tools in a Textile Company	68
Function Evaluation through Efective Design	73
Construction of Safety Evaluation Index System of Jacking Form Work System Shilong Jia (Shenyang Architecture University, China), Lei Zhao (Shenyang Architecture University, China), Yu Wang (Beijing Liandong Investment (Group) Co., Ltd, China), Lei Sun (Northeast Branch of China Construction Eighth Engineering Bureau Co., Ltd, China), and Bo Liang (North Branch of China Construction Eighth Engineering Bureau Co., Ltd, China)	80
Industrial Artificial Intelligence Approach for Shape Reconstruction in Quality Assessment of Digital Data from Manufactured Workpieces	86

The Influence of Layer Thickness on the Fatigue Life of Laser Powder Bed Fusion	
Manufactured AlSi10Mg Parts	94
Timo Rautio (University of Oulu, Finland), Santeri Ridal (University of Oulu, Finland), Matias Jaskari (University of Oulu, Finland), Aappo Mustakangas (University of Oulu, Finland), Mikko Hietala (University of Oulu, Finland), and Antti Järvenpää (University of Oulu, Finland)	
The Influence of Surface Quality on Fatigue Strength of Wire Arc Additive Manufactured	
316L Stainless Steel	99
Mikko Hietala (University of Oulu, Finland), Timo Rautio (University	
of Oulu, Finland), Matias Jaskari (University of Oulu, Finland),	
Joonas Päkkilä (University of Oulu, Finland), Markku Keskitalo (University of Oulu, Finland), and Antti Järvenpää (University of	
Oulu, Finland)	
Improving the Process for Interlocking Bricks Production for SMEs Scale in Thailand: A	
Case Study	104
Narucha Tanaiutchawoot (Suranaree University of Technology, Thailand),	
Sarayut Phonthep (Suranaree University of Technology, Thailand), Kijja Somrunjit (Suranaree University of Technology, Thailand), and Chakrit	
Hongsritong (Suranaree University of Technology, Thailand)	
Hongsmong (Surumiree University of Technology, Thumana)	
Author Index	109