

2024 IEEE 6th International Symposium on Logistics and Industrial Informatics (LINDI 2024)

**Karaganda, Kazakhstan
23-25 October 2024**



IEEE Catalog Number: CFP2485C-POD
ISBN: 979-8-3315-1621-5

**Copyright © 2024 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:	CFP2485C-POD
ISBN (Print-On-Demand):	979-8-3315-1621-5
ISBN (Online):	979-8-3315-1620-8
ISSN:	2156-8790

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

Hybrid Cells with Microcontroller and Field Programmable Analog Arrays (FPAs) and their Pragmatic Electrical Engineering Applications.....	11
György Györök	
Continuous Growth of Information and the “Forgetting” Function in the Recognition of Sound Information.....	13
Shahnaz N. Shahbazova	
A Tool for Analyzing Geological Data using the Grade Copilot Neural Network within the Micromine Software.....	15
Kabyken Aidyn, Kopobayeva Aiman, Amangeldikyzy Altynay, Blyalova Gulim, Askarova Nazym, Ulgibayeva Begim	
Identification of Fracture Systems Based on Drilling Data and Existing Underground Mining Work during Engineering-Geological Surveys	19
Vladislav Medvedev, Vassilyi Portnov, Sveta Imanbayeva, Lyussiya Togaibayeva, Zhanar B. Koshmaganbetova, Zhaleb Tokusheva	
Patterns of Changes in the Strength Characteristics of Rocks of the Shuak Massif	23
Nazym Askarova, Vassilyi Portnov, Vladislav Medvedev, Karlygash Khamzina, Assel Nurgaliyeva, Lidiya Balabas	
Review: Using AI for Structural and Morphological Analysis of the Features of Deposits ..	29
Zhetessova Gulnara, Aliya Shakhatova, Anar Makasheva, Ayazhan Temirgali, Aigerim Zhalel	
Generation Z Engineering Students’ Preferences of Dual and Future Workplace.....	35
Monika Pogatsnik, Eva Takacs	
Integration of Scientific Research and Industrial Engineering Modeling	41
László Horváth	
Review of Modern Methods of Fault Diagnosis in Agricultural Induction Motor.....	47
Almagul M. Sarmanova, Bagdad E. Mukhamadiev, Anara D. Umurzakova, Perizat S. Madi, Iskander K. Kurabaev	
Cheating Strategies and Motivations in the Academic Environment: A Focus Group Study.....	51
Nikoletta Tolner, Monika Pogatsnik	
Deep Learning for Reliability Prediction of Fault Tolerant Multilevel Inverter	57
Mohammadamin Rezaei, Amir Mosavi, Alexey Kalinin	
Research on Enhancing Engine Efficiency through the Use of the Thermoacoustic Effect	65
Perizat Madi, Aliya Alkina, Ali Mekhtiyev, Yermek Sarsikeev, Arystanbek Angsapov, Denis Dolin	
Rock Formations Condition Analysis in Opencast Coal Mines	69
Maksat Bolsynov, Ali Mekhtiyev, Perizat Madi, Yelena Neshina, Aiym Abdyhamidova, Yekaterina Bilichenko	

Deep Learning and Machine Learning for Materials Design	73
<i>Mohammed Mudabbirudin, Judit Takacs, Amir Mosavi, Felde Imre, Narjes Nabipour</i>	
Aerodynamic Analysis of the Low Reynolds Number Eppler-E63 Airfoil with Normal and Reverse Flow	83
<i>István Lovas, András Molnár</i>	
Anomaly Detection using Graph-based Autoencoder with Graph Structure Learning Layer	89
<i>Ahmad Ahmad, Aleksandr Kovalenko, Ilya Makarov</i>	
Machine Learning Modeling and Simulation of Asynchronous Electric Drive	95
<i>Anatoliy Kulikov, Vladimir Kaverin, Sina Ardabili, Amir Mosavi, Narjes Nabipour, Alexey Kalinin</i>	
Attacks on Active Directory - Kerberos Delegation	103
<i>Jean Rosemond Dora, Ladislav Hluchy</i>	
Smart Logistics and Sustainability in Logistics 5.0.....	109
<i>Viktoria Varsanyine Szeredi, Zoltan Janos Trenka, Monika Pogatsnik</i>	
The Effect of the Track Plan on the Damage to Rails by Contact Fatigue Crambling.....	115
<i>Maira Omarova Ozturk, G. K.Samenov, G. Zh. Khamitova, B. Togizbayev, B. U. Zhamanbayev, G. Baiguzhina</i>	
Social Aspects of ESG in Higher Education: University Students' Attitudes Towards Robots	119
<i>Márta Péntek, Botond Fehér, László Gulácsi</i>	
The Potential Contribution of Leadership to Organisational Excellence	125
<i>Szilárd Berke</i>	
Intelligent Forest Fire Detection Using CNN and UAVs	131
<i>Daniyar Kaliyev, Olga Shvets, Svetlana Grigoryeva, Aslima Alimkhanova</i>	
Creation of a 3D Model of a Coal Seam for Mining and Geological Forecasting of the Extraction Area	135
<i>Adil Mindubayev, Vassilyi Portnov, Kim Vladislav, Aliya Mausymbayeva, Farida Issatayeva, Rima Madisheva</i>	
Use of AI Methods to Assess the Impact of a Leadzinc Mining Enterprise on Atmospheric Air.....	139
<i>Tseshkovskaya Yelena, Tsoy Natalya, Oralova Aigul, Sattarova Gulmira, Serykh Natalya, Akhmetova Alma</i>	
Monitoring of Open Pit Conditions with Unmanned Aircraft System	145
<i>Yartseva Vera, Dmitriy Ozhigin, Svetlana Ozhigina, Sergey Ozhigin, Victoria Kazantseva, Victor Dolgonosov</i>	
Analytic Network Process and Fuzzy Value Functions for Modeling Vulnerability of River Plain Aquifer	151
<i>Mohammad Jalali, Hirad Abghari, Bahram Choubin, Amir Mosavi</i>	
Impact of Pavement Quality on Improving Logistics Schemes in the Transportation Industry.....	157
<i>Anar Bakirbayeva, Murat Rakhimov, Zulfiya Aubakirova, Aliya Aldungarova, Ignacio Menendez, Kairat Mukhambetkaliev</i>	

Study of Modified Bitumen for Asphalt Concrete Road Pavement using Recycled Materials	163
Pyotr Kropachev, Zhansulu Saduakassova, Yedil Imanov, Amirzhan Gabdrash, Murat Karacasu, Bakhtiyor Temirgaziev	
The Influence of a Complex Additive on the Hydrophysical Properties of Concrete for Road Construction	169
Galiya Rakhimova, Madina Aisanova, Murat Rakhimov, Alina Abisheva, Maxim Khan, Kamilya Maikotova	
Application of ThermoCalc for the Design of an Alloy based on the Al-Fe-Si System	173
Violetta Andreyachshenko	
Plant Process Control of Mold Manufacturing through the Use of Computer Technologies and Modeling	177
Aristotel Issagulov, Dastan Aubakirov, Svetlana Kvon, Vitaliy Kulikov, Saniya Arinova, Asem Altynova	
Impact of Layer Height on Dimensional Accuracy in FDM 3D Printing.	183
Gulim Tattimbetova, Gulnara Zhetessova, Jelena Škamat, Arman Mateshov	
Optical Quality Control System Improvement for an SME. A Case Study for Test-before-invest Partnerships	189
Levente-Attila Bakos, Zoltán Forgó, Erzsébet Egyed-Faluvégi	
Automated System for Diagnosing Structural Elements of Overhead Power Lines	195
Vyacheslav Yugay, Felix Bulatbayev, Karshiga Smagulova, Sofiya Voytkevich, Leonid Daich, Evgeniy Kotov	
Introduction of Frequency Control of Electric Drives of the Dust Supply System of the Boiler Unit.	201
Yuliya Bulatbayeva, Kuralay Tokhmetova, Vitaliy Balandin, Fariza Abiljanova, Olzhas Makhambetov, Makhabbat Tleugabylova	
Monitoring the Examination of Digitised Pathology Samples in a 3D VR Environment	207
Miklós Vincze, Sándor Burian, Miklós Kozlovszky	
Advances in Autonomous Robotic Grasping	213
Bálint Károly Farkas, Péter Galambos, Károly Széll	
Middleware for Mixed Reality Integration of Industrial Robot Cells	221
Zoltán Szilágyi, Károly Széll, Péter Galambos	
Elevating Security: Mouse Dynamics in Behavior Biometrics for User Identity Authentication	227
László Szilágyi, György Eigner, Levente Kovács and Dénes-Fazakas Lehel	
Fine-Tuning Large Language Models for Scientific Text Classification: A Comparative Study	233
Zhyar Rzgar K Rostam, Gábor Kertész	
From Singapore to Kazakhstan: Regionalization Strategies and Metrics for Navigating Digital Transformation	239
Saltanat Akhmad, Mariza Tsakalerou	

Ethnic Identification of the Younger Generation of Students and Interethnic Relations among Students	245
Rufina Sharipova, Dinara Shormanbayeva	
Development of a Structural and Functional Scheme of a Distributed Wi-Fi Monitoring System for Bridge structures and Construction Buildings.....	249
Kaliaskarov Nurbol, Gavrilova Marianella, Sakenova Samal, Belik Galina, Aldoshina Oxana, Zhumanbetova Meruyert	
Temperature and Humidity Measurement based on a Dual-Processor Wi-Fi System.....	255
Kaliaskarov Nurbol, Gavrilova Marianella, Samal Sakenova, Belik Galina, Oxana Aldoshina, Zhumanbetova Meruyert	
Root Mean Square and Peak Sine generator with FPAA	261
Olga Shvets, András Györök, György Györök	
Author's Index.....	265