CONTENTS

89 Maltsev Eduard, Riaz Ul Amin

Impact of Serialization Format on Inter-Service Latency

95 Sinkevych Oleh, Boyko Yaroslav, Sokolovskyy Bohdan, Rechynskyi Oleksandr

Study of Pathfinding Approach Based on A* with Adaptive Occupancy Grid

101 Tsiunyk Bohdan, Muliarevych Oleksandr

Performance Analysis of Different Types of Nn Models for Target Recognition

108 Kogut Ihor, Hryha Volodymyr, Dzundza Bohdan, Hryha Liudmyla, Hatala Iryna

Research and Design of Multibit Binary Adders on FPGA

115 Chaplia Oleh, Klym Halyna, Elsts Edgars

Serverless Ai Agents in the Cloud

121 Tsemko Andrii, Karbovnyk Ivan

Models and Methods for Speech Separation in Digital Systems

128 Onishchenko Bohdan, Banakh Roman, Ibrahim Abdallah A. Z. A.

Encrypting \$ File System on a Single Board Computers Platform and Using Linux Unified Key Setup with Physical Access Keys

134 Shykhmat Anton, Veres Zenoviy

Agriculture Vehicles Predictive Maintenance with Telemetry, Maintenance History and Geospatial Data

140 Fedak Pavlo, Kochan Roman, Tomiło Paweł

Means and Methods of Collecting Indicators for Energy Supply Companies

146 Stakhiv Mykola

Predicting the Duration Of Treatment Using Personalized Medical Data

151 Bershchanskyi Yevhen, Klym Halyna, Shevchuk Yurii

Containerized Artificial Intelligent System Design in Cloud and Cyber-Physical Systems

158 Danyliuk Andrii, Muliarevych Oleksandr

Ant Colony Algorithm in Traffic Flow Control

164 Vovchak Orest, Veres Zenovii

Blockchain Applicability for Storing lot Telemetric Data in Logistic

170 Voloshyn Mykola, Oleksiv Maksym

Features of Building Wireless Computer Networks to Increase Noise Immunity

175 Maltsev Eduard, Muliarevych Oleksandr, Razzague Asmad

Classifying Serialization Formats for Inter-Service Communication in Distributed Systems

181 Mshvidobadze Tinatin

Optimization Algorithms for Wireless Sensor Networks to Solve Maximization Problems