

CONTENTS

Issue DOI <https://doi.org/10.31649/1997-9266-2024-175-4>

AUTOMATION AND INFORMATION-MEASURING EQUIPMENT

Zakusilo S., Bereznychenko V. Analysis of the Skewness of the Electrodes of Runout Capacitive Sensor of Hydro Generators Condition Monitoring System Impact on its Conversion Function.....	7
Trishch H., Katrych O., Khimicheva H., Cherniak K., Huzov D., Bosenko D. Qualimetric Method of Product Quality Assessment.....	15

ENERGY GENERATION, ELECTRIC ENGINEERING AND ELECTROMECHANICS

Kuchanskyy V., Zaitsev I., Kovalenko O. Analysis of Experimental Estimates Power Corona Losses on Overhead Intersystem Power Transmission Lines	22
Kulapin O., Makhotilo K. Selection of Optimal Battery Capacity of the Household Prosumer	30
Los A., Veligorskyi O. Evaluation of Combined Power Supply of Continuous Surveillance Systems Based on Drones	37
Razinkov V. Determination of Solar Radiation Intensity as a Key Factor for Predicting the Operation of Photoelectric Panels.....	47
Kachan Yu., Shram O. On the Structure of Energy-Efficient Power Grid of an Industrial Enterprise with Distributed Generation Sources.....	54
Burbelo M., Kravec O., Loboda Yu., Slobodian R. Simulation of Soft Open Point under Random Character of Load	60

INFORMATION TECHNOLOGIES AND COMPUTER ENGINEERING

Mokin B., Voitsekhovska O., Sobchuk N., Bondarchuk O. Equivalent Models of Random Data Distribution Functions	66
Kulyk L., Mokin O. Methods for Ensuring Consistent Generation in Diffusion Models	75
Kovalenko V., Bukasov M. Scheduling Methods and Models for Kubernetes Orchestrator	86
Komenchuk O., Mokin O. Information Technology for Accelerated Annotation of Medical Images in Segmentation Tasks Based on Deep Learning Models	95
Malinovskyi V., Kupershstein L., Lukichov V., Dudat'ev A. Problems and Approaches to Increase the Cybersecurity Level in the Data Transmission Channels of the Internet of Things Systems and Devices	104
Morozov A., Levkivskyi V., Piontikivskyi V. Image Recognition Using Bayesian Networks	115
Savrantska A., Shevchuk M. Construction of a State Vector Observer for a Discrete Inventory Management System	122
Chepel L., Boyko Y. Approach to the Security and Organization of IoT Networks Using Blockchain Technology	129
Kudryk O., Bisikalo O., Zditovetskiy Yu. Methods of Fine-Tuning of Artificial Intelligence.....	139

MECHANICAL ENGINEERING AND TRANSPORT

Bosyi D., Sablin O., Potapchuk I. Increasing the Security Level of Critical Transport Infrastructure Facilities Based on Geospatial Analysis of Acoustic Portraits of Air Threats	147
Vasylyev O., Yakovenko A. Mathematical Model of Vibration Machine with Vibration Exciter, in which the Axis of Unbalanced Shaft is Perpendicular to the Direction of Movement	157

STRATEGY, CONTENT AND NEW TECHNOLOGIES OF TRAINING SPECIALISTS WITH HIGHER TECHNICAL EDUCATION

Volkov V., Marmut I., Volkova T., Kuzhel V., Vishtak I. Features of Creating the Curriculum for the Students of the Second Level of the Specialty «Road Transport»	163
---	-----

JUBILEES

Professor Viktor V. Bilichenko — 65th anniversary	170
Professor Leonid K. Polischuk — 70th anniversary	172