## CONTENTS

## EQUIPMENT

Alkhovyk O.V. APPLICATION OF ELECTRONIC HARDNESS MEASURING INSTRUMENTS TO IMPROVE QUALITY AND RELIABILITY WHEN PRODUCING SPECIAL EQUIPMENT1	
<b>Kuzmenko T.M.</b> EVALUATION OF UNCERTAINTY OF MEASUREMENTS OF LINEAR DIMENSIONS WHEN MEASURING DETAILS OF PRECE MECHANICS IN TESTING LABORATORIES	
<b>Tsapenko V.V., Tereshchenko M.F., Ivanenko R.O.</b> BIOMECHANICAL METHOD FOR EVALUATING THE EFFICIENCY OF USING INDIVIDUAL FOOT BRACES	3
RADIO ENGINEERING AND TELECOMMUNICATIONS	
Haryst A.V. ANALYSIS OF THE SECURITY OF NETWORKS OF CELLULAR OPERATORS WITH A SECURITY PROTOCOL SS7	0
<b>Romaniuk V.A., Lysenko O.I., Romaniuk A.V., Novikov V.I., Guida O.H.</b> METHODS OF GATHERING INFORMATION FROM A NODE OF WIRELESS SENSOR NETWORKS WITH INTELLIGENT ADAPTIVE INFORMATION AND TELECOMMUNICATION FLYING ROBOT	5
POWER ENGINEERING	
<b>Baranyuk A.V., Vorobiov M.V.</b> SIMULATION OF FLOW AND HEAT EXCHANGE IN TUBES WITH TURBULIZERS IN THE FORM OF TWISTED TAPES	6
<b>Belyanovskaya E.A., Sukhyy K.M., Lytovchenko R.D., Sukha I.V., Serhiienko Ya.O.</b> THERMAL MASSES OF ADSORPTIVE HEAT STORAGE DEVICES BASED ON COMPOSITES "SILICA GEL – SODIUM SULPHATE" AND "SILICA GEL – SODIUM ACETATE"	4
<b>Budanov P.F., Brovko K.Yu., Zhukov S.F., Khomiak E.A.</b> IMPROVEMENT OF FUEL ELEMENT SHELL CONTROL METHODS TO INCREASE NUCLEAR REACTOR SAFETY	9
Bunko V.Ya., Khrystenko H.M. STUDY OF THE EFFICIENCY OF THE HELIOCOLLECTOR	5
<b>Vasiuchenko P.V., Volkov I.I., Krokhmal D.Yu.</b> FEATURES OF MATHEMATICAL MODELING OF BATTERIES IN THE MATLAB ENVIRONMENT	
<b>Kulyk M.P.</b> PROSPECTS OF SAFE FUNCTIONING OF THE UNIFIED POWER SYSTEM OF UKRAINE	7
Oliinyk Yu.S., Lazarchuk L.M., Suk I.V. EMERGING TRENDS IN ENERGY	4
RESOURCE DEVELOPMENT	
Petlovanyi M.V., Sai K.S. COMPLEX INFLUENCE OF GEOLOGICAL FACTORS ON THE MASSIF STABILITY DURING UNDERGROUND MINING OF IRON ORES	9

Slobodianiuk V.K., Maksymov I.I. DETERMINATION OF OPTIMAL PARAMETERS
OF CYCLIC-FLOW TECHNOLOGY IN DEEP OPEN MINES
CHEMICAL TECHNOLOGY
<b>Vorobyova V.I., Vasyliev G.S., Pylypenko I.V., Skiba M.I.</b> COMPOSITE BASED ON KAOLIN AND SILVER NANOPARTICLES SYNTHESIZED USING GRAPE PROCESSING WASTE
<b>Krychkovska L.V., Lysak P.Yu., Bobro M.A., Dubonosov V.L.</b> DEVELOPMENT OF GROWTH STIMULANTS BASED ON BIOTECHNOLOGICAL RAW MATERIALS107
<b>Maizelis A.O.</b> Electrochemical formation of [(Cu-Zn) <sub>base</sub> /(Cu-Zn) <sub>add</sub> ] <sub>n</sub> Multilayer coatings by two-pulse potentiostatic mode112
<b>Ushchapovskyi D.Yu., Vasyliev G.S., Vorobyova V.I., Linyuchev O.G.</b> CHEMICAL AND ELECTROCHEMICAL IMPREGNATION OF SUTURE MATERIAL WITH SILVER NANOPARTICLES SYNTHESIZED ON THE BASIS OF PLANT EXTRACTS118
TECHNOLOGY OF FOOD PROCESSING AND CONSUMER GOODS INDUSTRY
<b>Bazhay-Zhezherun S.A., Bereza-Kindzerska L.V., Togachynska O.V.</b> ENHANCEMENT OF BREAD NUTRITIONAL VALUE BY ITS ENRICHMENT WITH VEGETABLE PROTEIN-CONTAINING RAW MATERIALS
<b>Helikh A.O., Yang Rui</b> DEVELOPMENT OF TECHNOLOGY AND RESEARCH IN THE PROCESS OF PRESERVATION OF QUALITY INDICATORS OF YOGHURT WITH NATURAL FILLER
<b>Liubych V.V., Zheliezna V.V.</b> RATIONALE FOR THE USE OF TRITICALE GRAIN IN COMPOUND FOOD TECHNOLOGY FOR AGRICULTURAL ANIMALS FEEDING
<b>Nan Haijuan, Li Bo, Stepanova T.M.</b> RELEVANCE OF CULTIVATED MUSHROOMS USAGE IN FOOD AND PERSPECTIVES IN SAUSAGE PROCESSING
TRANSPORT
<b>Akmaldinova V.Ye., Volkovska G.G.</b> AIRCRAFT FLEET OPERATION EFFICIENCY: COMPARATIVE ANALYSIS148
<b>Valko A.M., Suvorova N.O.</b> RESEARCH OF THE ROLE OF HANDLING COMPANIES IN PROVIDING SERVICES AT THE AIRPORT
<b>Volkovska G.G., Akmaldinova V.Ye.</b> METHODICAL PRINCIPLES OF FORECASTING AIR CARGO FLOWS161
<b>Daki O.A., Urum N.S., Riashchenko O.I., Babere O.S.</b> FEATURES OF USING LOW-SULFUR FUELS TO IMPROVE THE ENVIRONMENTALITY OF MARINE DIESELS
<b>Kyrychenko H.I., Berdnychenko Yu.A., Strelko O.H., Belinskyi D.I.</b> PRACTICAL ASPECTS OF THE USE OF FREIGHT CARS FOR TRANSPORTATION
OF GOODS IN THE INTERNATIONAL TRANSPORTATION

Kozminykh M.A., Zadorozhnyi V.A. FEATURES OF LNG VAPOR TREATMENT ON A GAS CARRIER	180
<b>Kruhlyi D.H., Druzhynin O.O.</b> INNOVATIVE APPROACH TO THE FORMATION OF TRANSPORT SEA AND RIVER FLOWS OF UKRAINE IN EMERGENCY SITUATIONS	187
<b>Medynskyi D.V., Shevchenko Yu.V.</b> SIMULATION OF MODELING THE ASSESSMENT OF THE IMPACT OF SECURITY MEASURES AGAINST THE PREVENTION OF SARS-COV-2 ON THE EXAMPLE OF AIR SECURITY WITH A COUNTRY FREE OF CASES COVID-19	193
<b>Pidhornyy M.V., Lukianchenko O.Yu.</b> INFORMATIZATION OF LOGISTIC PROCESSES AS A COMPLEX TASK OF PROGRAMMING A LIFE CYCLE OF THE MOTOR TRANSPORT ENTERPRISE	200
<b>Prokudin G.S., Yerko Ya.V., Redich Yu.A.</b> SOLVING THE TRANSPORT PROBLEM OF THE SHORTEST PATH USING INFORMATION TECHNOLOGY	206
<b>Prokudin H.S., Redich Yu.A., Yerko Ya.V.</b> INCREASING THE EFFICIENCY OF THE ORGANIZATION OF INTERNATIONAL FREIGHT TRANSPORTATION OF SUNFLOWER OIL	212
Savchenko V.M., Minenko S.V., Savchenko L.G. ISSUES OF ECOLOGY AND ECOLOGICAL POLICY OF VEHICLE TECHNICAL SERVICE COMPANIES	216
<b>Suvorova N.O., Valko A.M.</b> RESEARCH OF MODERN APPROACHES TO THE APPLICATION OF GIS IN TRANSPORT SYSTEMS	223
<b>Khavruk V.O.</b> Factors Affecting Parameters car maintenance zones In a transportation company	230
CONSTRUCTION	
<b>Strizhelchik G.G., Bondarenko O.I., Tabachnikov S.V., Naidonova V.E., Kulishov S.V.</b> PECULIARITIES OF ENGINEERING AND GEOLOGICAL CONDITIONS OF CABLE ROAD CONSTRUCTION IN THE PRIMORSK DISTRICT OF MARIUPOL	237
<b>Chichulin V.P., Chichulina K.V.</b> PROBABILITY CALCULATION OF FLANGE CONNECTION	
GEODESY	
<b>Arsenieva N.O., Fomenko G.R.</b> Modern Geodetic Instruments that are used in the construction, Reconstruction and Repair work of Highways	248
<b>Vynohradenko S.O.</b> STUDE OF THE IMPACT OF THE PANDEMIC COVID-19 ON LAND RESOURCES BY E-TRACKING AND ANALYSIS OF SOCIAL MEDIA CONTENT	254
<b>Skliar Yu.L., Kapinos N.O., Buzina I.M.</b> MODERN RESEARCH METHODS FOR FORMATION OF SUSTAINABLE AGROLANDSCAPES	261

## ELECTRONICS

Lutsko L.I. THE FEATURES OF PCB DESIGN WITH THE BGA-CASE CHIPS USAGE	268
<b>Ozerchuk I.M.</b> PROSPECTS FOR THE USE OF POWER MULTIPHASE PULSE CONVERTER	
BASED ON UAVS	274
INFORMATION ABOUT AUTHORS	281