

CONTENT

Alexander Golubenko

Dear colleagues.....5

Yury Arlinskii, Yury Kovalev, Eduard Tsekanovskii6

QUASI-SELF-ADJOINT MAXIMAL ACCRETIVE EXTENSIONS OF
NONNEGATIVE SYMMETRIC OPERATORS6

Julia Baranych, Jaroslav Mushkajev, Olexsander Klujev

DETERMINATION OF OPTIMUM CONSTRUCTIONAL DATA OF FEED
DEVICE OF FRICTION MODIFIER WITH PNEUMATIC DRIVE.....15

Gennadiy Basov, Andrey Kireev, Margarita Kireeva

IMPROVEMENT OF THE ULTRASONIC DIAGNOSING OF AXES OF THE
WHEELED PAIRS OF ROLLING STOCK OF RAILWAYS21

Gennadiy Basov, Andrey Kireev, Dmitriy Lysak

DETERMINATION OF THE PROPERTIES OF WHEEL TYRE METAL OF
RAILWAY ROLLING STOCK IN CROSS-SECTIONAL VIEW28

Victor Belodedov, Pavel Nosko, Pavel Fil, Marina Mazneva, Grigoriy Boyko

SELECTION OF BATCHER WITH HORIZONTAL DISK PARAMETERS
WHILE MAIZE SOWING33

Yuri Branspiz, Mikhail Zagirnyak, Kateryna Bukrieieva

OPTIMAL DESIGN OF ELECTROMAGNETIC PULLEYS
WITH MAXIMAL MAGNETIC EXTRACTION FORCE.....40

Iryna Buzko, Olena Vartanova, Olena Chasovskaya

FORMING THE PATTERN OF STAFF TECHNICAL COMPETENCE.....45

Leonid Budikov

MULTIPARAMETER MULTIPLE-FACTOR ANALYSIS
OF THE CLIMBING CRANES' DYNAMICS.....50

Tetyana Calinescu

MORAL ASPECTS OF MODERNIZATION THE TAX POLICY IN THE
CONDITIONS OF EXISTENCE THE DEPRESSED TERRITORIES57

Natalya Chernetskaya, Ludmila Kolodyazhnaya, Gennadiy Shenkman

RESOURCE SAVING OF DETAILS OF MOBILE ROLLING STOCK BY
PROTECTIVE METALLIC COATING64

Natalya Chernetskaya, Ludmila Kolodyazhnaya

RATIONAL WAYS OF DEVELOPMENT OF
RAILWAY TRANSPORTATIONS BY INTERNATIONAL
TRANSPORT CORRIDORS (REVIEW)70

Vitaly Danich

MODELLING OF AVALANCHE-LIKE SOCIOECONOMIC PROCESSES.....78

Oleg Dzetsina, Vitaliy Gladushin	
METHOD OF DIAGNOSTICS OF LOCOMOTIVE DIESEL ENGINE1	91
Inna Deyneka, Anatoly Mychko	
PROTECTIVE FACTORS OF TEXTILE MATERIALS FOR SPECIAL DESIGNATION CLOTHES	98
Dmitry Dmitrienko	
INERTIAL DUST CATCHERS EFFECTIVENESS	103
Valery Dyadichev, Leonid Kapusta, Vyacheslav Vashchenko, Alina Litvinenko	
SUBSTANTIATION OF THE CHOICE OF SOLVING PROBLEM OF IDENTIFICATION OF THE TESTED PERSON IN THE SDE BY MEANS OF TAKING BIORHYTHMIC INDICATION OF HIS FACE	108
Valery Dyadichev, Tatyana Tereshchenko, Aleksandr Dyadichev	
PROBLEMS OF SPECIFIED QUALITY POLYMER MIXTURE PREPARATION WHEN UTILIZING WASTE IN COEXTRUSION EQUIPMENT	113
Valery Dyadichev, Iryna Burtseva	
PROJECT TECHNOLOGIES AS MEANS OF DISTANCE LEARNING EFFECTIVENESS IMPROVING	119
Valeriy Dyadichev, Andrey Kolesnikov	
INDUSTRIAL ENTERPRISES' STUDY OF AUTOMATIC CONTROL SYSTEMS	126
Valeriy Dyadichev, Andrey Kolesnikov	
ANALIZING TRENDS IN THE DEVELOPMENT OF THE WIRELESS DATA TRANSMISSION SYSTEMS	133
Volodymyr Gavrysh, Maryna Morneva	
DEVELOPMENT OF HIGH RESOURCE PLASMA SPRAYING EQUIPMENT AND PROSPECTS OF ITS USAGE IN FOOD INDUSTRY	139
Sergey Garkavet's	
PHENOMENOLOGICAL ASPECTS OF PSYCHOLOGICAL DISPLAYS OF INDIVIDUAL SOCIAL-NORMATIVE BEHAVIOUR.....	145
Anatoliy Gedrovich, Andrey Zhidkov	
Ways of Management of Lowfrequency Vibrotreatment	152
Vera Gertsyk	
PECULIARITIES AND REFERENCE POINTS OF MACHINE-BUILDING ENTERPRISE ACTIVITIES.....	158
Vladimir Glushchenko, Olesya Ignatyeva, Yuriy Glushchenko	
RECOGNITION OF PATTERNS IN BIOLOGICAL SYSTEMS OF AUTHENTICATION OF PERSONALITY	165
Alexandr Golubenko, Gennadiy Nosko, Vadim Shcholokov	
THE TWO-TIME GREEN'S FUNCTIONS IN THE METHOD OF BRIEF DESCRIPTION	171

Peter Golubnichy, Yuriy Krutov, Eugene Nikitin, Stepan Kamenev, Aleksandr Tsimbaluk, Alan Alborov	
EXPERIMENTAL STUDIES OF THE DYNAMICS OF LONG-LIVING LUMINOUS OBJECTS FORMED AT CONDITIONS SIMILAR TO THE ONES USUAL FOR OBSERVATION OF BALL LIGHTNING IN NATURE.....	180
Pyotr Golubnichy, Denis Reshetnyak, Yuri Krutov, Eugenie Nikitin	
STABILITY OF FORM AND CONCENTRATION OF ENERGY AT COMPRESSION OF GAS-VAPOR BUBBLES FORMED IN PULSED ACOUSTIC FIELDS	188
Victor Gribanov, Julia Medintseva, Denis Ratov, Tatiana Balitskaya	
ABOUT PERFECTION OF SPATIAL GEARINGS	198
Larysa Gubacheva	
THE DESIGN-THECHNOLOGICAL METHODS TO GUARANTEE THE RELIABILITY FOR THE ROLLING STOCK OF THE RAILWAY	203
Vladimir Ivanovskiy	
DESIGNING OF METAL-BASE COMPOSITE VESSELS OF HIGH PRESSURE ON THE SET SERVICE LIFE	211
Gennady Kaljuzhnyj, Alim Kovalenko, Ellen Lyshtvan	
CONVECTIVE HEAT EXCHANGE IN OPTOPNEUMATIC CELL	218
Nikolay Kasyanov, Alexandra Andrianova, Victor Medyanik	
RESEARCH OF ANTHROPOMETRICAL PECULIARITIES OF POPULATION IN UKRAINE	223
Nikolay Kasyanov, Vyacheslav Malov, Nikolay Pitelguzov	
MAIN DIRECTIONS OF NOISE LOAD REDUCTION OF PASSENGER ROLLING STOCK	228
Nikolay Kasyanov, Oksana Gunchenko, Dmitriy Vishnevskiy	
DEVELOPMENT OF SIMULATION METHODS FOR LABOUR PROTECTION STATUS INDICATORS.....	234
Alexander Kashura, Irina Kirichenko, Vladimir Vitrenko	
SYNTHESIS OF INSTRUMENTS FOR CYLINDRICAL GEAR WHEELS ROLLING	243
Alex Kichkin, Elena Kichkina	
THE DESIGN OF A SYSTEM TO CONTROL THE STABILITY OF A FORKLIFT	250
Gennadiy Kozhemyakin, Anna Degtyareva	
ULTRASONIC INFLUENCE ON CONVECTION IN THE MELTS	257
Ganna Kozachenko, Oleksandra Lyashenko, Volodimir Bezbozhny	
ENTERPRISE ECONOMIC SECURITY MANAGEMENT CONCEPTION	263
Valerii Kolesnikov	
INVESTIGATION OF THE WEAR PRODUCTS OF HIGH- NITROGEN STEEL AFTER HYDROGENATION.....	271

Gennadi Korop, Andrei Zaverkin, Oleg Shikun	
DEVELOPMENT OF PROCEDURE OF SEARCH	
OF RATIONAL VARIANT OF TECHNOLOGICAL TREATMENT	
OF INCOMING CAR TRAFFIC VOLUME	276
Yuriy Korobetsky, Yana Sokolova, Valeriy Doroshko	
IMITATION ABSTRACT MODELS OF PRODUCTION SYSTEMS.....	285
Yuriy Kossenko-Belinskiy	
DETERMINATION OF CHARACTERISTICS OF CIRCULAR	
DISTRIBUTOR VALVE PISTON PULP PUMP	294
Lidiya Kostyrko	
THE MECHANISM OF THE STABLE DEVELOPMENT	
FINANCIAL STRATEGY OF AN ENTERPRISE: METHODOLOGY	
AND ORGANIZATION	303
Alexander Krajniuk	
DEVELOPMENT OF SUPERCHARGING SYSTEMS	
OF INTERNAL COMBUSTION ENGINES WITH	
THE CASCADE PRESSURE EXCHANGER.....	311
Yuriy Kulikov, Yuriy Tomachinsky,	
Andrey Goncharov, Anton Verkhovodov	
SCIENTIFIC PRINCIPLES OF COOLER UNIT CALCULATIONS	
IN A CAR ENGINE WITH PRESSURE AERODYNAMIC DESIGN.....	324
Oleksandr Kushnarov, Ganna Lytvynchenko	
HYBRID INTELLIGENT SYSTEM FOR ANALYSIS	
OF PROJECT DOCUMENT.....	332
Vasiliy Kudlenko, Dmitriy Devyatkin, Yuriy Devyatkin	
COSMIC RAYS MUON FLUX AT THE SEA LEVEL	
BY HIGHEST SOLAR ACTIVITY	339
Lidiya Lazor, Irene Shamshina	
TRADE UNION LEGAL STATUS IN UKRAINE AND POLAND:	
COMPARATIVE-LEGAL ASPECT	345
Valeriy Lahno, Alekxander Petrov	
TASKS AND METHODS OF THE STATIC OPTIMUM ENCODING	
OF SERVICE REQUEST RELATIVE PRIORITIES IN THE	
INFORMATION PROTECTION SYSTEM OF LOCAL AREA NETWORK	351
Ekaterina Lysak, Maya Zhdanova	
ANALYSIS OF BASIC TENDENCIES IN THE PROCESS OF DONETSK	
RAILWAY MARSHALLING YARDS WORK.....	361
