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00001-13326	LOADING OF THE TELESCOPIC BOOM DURING A TURN	Egor A. Potakhov,	2019	Scientific and Technical Journal of Bryansk State University 4, , 497 - 509	Russia
00001-13332	THEORETICAL STUDY OF THE BOOT PROCESS STEEPLY INCLINED CONVEYOR	Sergey V. Repin,Vadim I. Aleinik,Aleksandr A. Bazhenov,	2019	Scientific and Technical Journal of Bryansk State University 4, , 510 - 515	Russia
00001-13346	SIMULATION OF FORCES IN THE SUPPORTS OF MACHINES OF THE MAIN TECHNOLOGICAL PURPOSE ON THE EXAMPLE OF A FULLY MOBILE CRANE	Lubov A. Sladkova,Pavel A. Grigorev,Vadim V. Krylov,	2019	Scientific and Technical Journal of Bryansk State University 4, , 516 - 522	Russia
00001-13347	COMPREHENSIVE MODEL OF THE MOBILE TRANSPORT AND OVERLOADING ROPE COMPLEX	Vadim I. Tarichko ,Anna V. Khimich,	2019	Scientific and Technical Journal of Bryansk State University 4, , 523 - 532	Russia
00001-13349	NEW ROAD ROLLERS PARAMETERS MODELING	Evgeniy A. Shishkin,Sergej N. Ivanchenko,	2019	Scientific and Technical Journal of Bryansk State University 4, , 533 - 539	Russia
00001-13354	THE INFLUENCE OF THE MODE OF ENGINE OPERATION OF TRANSPORT AND TECHNOLOGICAL CARS ON THE BEATING AT THE COUPLING PISTON-CYLINDER	Gennady V. Shtain,Alexander A. Panfilov,	2019	Scientific and Technical Journal of Bryansk State University 4, , 540 - 548	Russia
00001-13370	RESEARCH PACKAGE EFFICIENCY GENERAL CARGO	Nurmukhammad Ya. Makhkamov,Daurenbek I. Ilesaliev,Avaz M. Merganov,	2019	Scientific and Technical Journal of Bryansk State University 4, , 549 - 558	Uzbekistan
00001-13390	COMBINATION SYSTEM OF SLIDE VARIATIONS OF ELECTRIC MOTORS WHEN USING A PROBABILISTIC MODELLING APPROACH OF TRACTIVE EFFORT DISTRIBUTION IN MULTIMOTOR DRIVES OF MULTIDRIVE BELT CONVEYORS	Kirill A. Goncharov,	2019	Scientific and Technical Journal of Bryansk State University 3, , 288 - 295	Russia
00001-13398	INVESTIGATIVE STUDY ON TEMPERATURE CONDITIONS OF CONTINUOUS RUN MODES OF HOISTING MACHINE ELECTRIC DRIVE	Kirill A. Goncharov,	2019	Scientific and Technical Journal of Bryansk State University 3, , 296 - 302	Russia
00001-13410	INVESTIGATION OF THE EFFORT OF SMOOTHNESS OF ROAD ROLLER STOP ON THE QUALITY OF ASPHALT	Oleg Yu. Kazakov,Gennady V. Kustarev,	2019	Scientific and Technical Journal of Bryansk State	Russia

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					University 3, , 303 - 310	
00001-13414	MATHEMATICAL MODEL OF SPLICING OF STEEL CABLE	Anatoly A. Korotky ,Edward V. Marchenko,Alexey V. Panfilov,	2019	Scientific and Technical Journal of Bryansk State University 3, , 311 - 319	Russia	
00001-13424	INCREASING THE STRENGTH OF FIXED UNITS OF WHEELED AND TRACKED MACHINES THROUGH THE USE OF CYLINDRICAL FITS WITH CONTOUR CONNECTION OF PARTS	Nikolay E. Kurnosov,Konstantin V. Lebedinsky,Alexander V. Tarnopolsky,Andrey A. Nikolotov,	2019	Scientific and Technical Journal of Bryansk State University 3, , 320 - 327	Russia	
00001-13426	SYNTHESIS OF OPTIMAL LAWS FOR FREQUENCY-ADJUSTABLE HYDRAULIC DRIVES OF MANIPULATION SYSTEMS OF MOBILE MACHINES	Alexander V. Lagerev,Igor A. Lagerev,	2019	Scientific and Technical Journal of Bryansk State University 3, , 328 - 350	Russia	
00001-13432	CALCULATED EVALUATION OF VIBRATION LOAD OF AUTOMOBILE WITH HIGH-SAFE WHEELS WHEN LOSS OF EXCESSIVE AIR PRESSURE IN THE PNEUMATIC TIRE	Vladimir V. Mazur,	2019	Scientific and Technical Journal of Bryansk State University 3, , 351 - 368	Russia	
00001-13437	THE MODELING OF THE HEAT BALANCE ELEMENTS OF CONSTRUCTION JET-GROUTING MACHINES	Vitaly I. Novikov,Pushkarev Alexander Evgenievich,Ivan I. Vorontsov,	2019	Scientific and Technical Journal of Bryansk State University 3, , 369 - 376	Russia	
00001-13446	IMPROVING THE DURABILITY OF ROAD CONSTRUCTION MACHINES BASED ON IMPROVED REPAIR OF FRICTION KNOTS	Victor E. Ovsyannikov,	2019	Scientific and Technical Journal of Bryansk State University 3, , 377 - 385	Russia	
00001-13451	FORECASTING THE MAIN DIMENSIONS OF SINGLE-STAGE CYLINDRICAL REDUCERS AT EARLY DESIGN STAGES	Ekaterina A. Petrakova,Vladislav A. Sumatokhin,	2019	Scientific and Technical Journal of Bryansk State University 3, , 386 - 395	Russia	
00001-13456	RISK ASSESSMENT AND ``SAFETY CULTURE`` LIFTING DEVICES	Andrey Yu. Prusov,	2019	Scientific and Technical Journal of Bryansk State University 3, , 369 - 406	Russia	
00001-13459	MODELING AND CALCULATION OF PROBABILISTIC CHARACTERISTICS RESISTANCE MOMENT ON THE WORKING BODY OF THE ROAD MILL	Konstantin V. Fomin,	2019	Scientific and Technical Journal of Bryansk State University 3, , 407 - 417	Russia	
00001-13469	JUSTIFICATION OF CALCULATION SCHEMES CHOICE FOR METALWARE SEGMENTS OF BRIDGE CRANE TROLLEYS BASED ON MULTIPURPOSE LAYOUT DRAWING CONFIGURATIONS	Kirill A. Goncharov,Iliya A. Denisov,	2019	Scientific and Technical Journal of Bryansk State University 2, , 155 - 163	Russia	
00001-13486	MODELING OF VIBRATIONAL PROCESSES IN PLANETARY VIBRODRIVE WITH KINEMATICALLY UNBALANCED MASS	Rodion G. Zakirov,	2019	Scientific and Technical Journal of Bryansk State University 2, , 164 - 173	Russia	
00001-13494	INCREASE OF STEEL CHANNEL RESISTANCE THROUGH THE APPLICATION AND FORMATION OF ANTIFRICTION POWDER COATING IN THE KNOTS	Vladimir V. Ivanov,Edward V. Marchenko,Alexey V. Panfilov,	2019	Scientific and Technical Journal of Bryansk State University 2, , 174 - 180	Russia	
00001-13501	THE METHOD OF ACCELERATED FATIGUE TESTING OF CABLE WIRE	Anatoly A. Korotky ,Boris F. Ivanov ,Marat N.	2019	Scientific and Technical	Russia	

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		Khalfin,Ilyas A. Kalanchukov,		Journal of Bryansk State University 2, , 181 - 186	
00001-13520	MODELING OF WORKING PROCESSES IN THE FREQUENCY-ADJUSTABLE HYDRAULIC DRIVE OF MANIPULATION SYSTEMS WITH SEPARATE MOVEMENT OF LINKS DURING OPERATION OF MOBILE MACHINES	Alexander V. Lagerev,Igor A. Lagerev,	2019	Scientific and Technical Journal of Bryansk State University 2, , 187 - 209	Russia
00001-13527	GENERAL STABILITY OF A BASE VEHICLE OF A MOBILE ROPEWAY	Alexander V. Lagerev,Vadim I. Tarichko ,Sergey P. Soldatchenkov,	2019	Scientific and Technical Journal of Bryansk State University 2, , 210 - 220	Russia
00001-13542	THE EXPERIMENTAL MODEL CREATION OF A MOBILE ROPEWAY BY 3D-PRINTING	Igor A. Lagerev,Vadim I. Tarichko ,Sergey P. Soldatchenkov,Dmitriy A. Ignatov,	2019	Scientific and Technical Journal of Bryansk State University 2, , 221 - 230	Russia
00001-13550	TECHNOLOGY OF MANUFACTURING EXPERIMENTAL AUTOMOBILE WHEELS WITH AIRLESS TIRES FROM ELASTIC POLYURETHANES	Vladimir V. Mazur,	2019	Scientific and Technical Journal of Bryansk State University 2, , 0 - 0	Russia
00001-13557	CALCULATION OF ENERGY CONSUMPTION FOR SOIL CUTTING HORIZONTAL BLADE BY THE ANALYSIS PROCESS	Vladimir A. Nikolayev,	2019	Scientific and Technical Journal of Bryansk State University 2, , 243 - 250	Russia
00001-13572	PROGRESSIVE EQUIPMENT METHODS TRAILED SCRAPER AND TRAILER	Vladimir A. Nilov,Evgeny V. Fedorov,Alexander V. Gavrilov,	2019	Scientific and Technical Journal of Bryansk State University 2, , 251 - 256	Russia
00001-13576	THE STUDY OF THE HOISTING ROPE WITH CHANGES IN GEOMETRIC PARAMETERS AND MECHANICAL PROPERTIES OF SCREW ELEMENTS	Sergey V. Polyakov,	2019	Scientific and Technical Journal of Bryansk State University 2, , 257 - 264	Russia
00001-13592	THE INITIAL CONDITIONS DETERMINATION OF THE DIFFERENTIAL EQUATION DESCRIBING THE BEHAVIOR OF THE ASPHALT CONCRETE RHEOLOGICAL MODEL	Evgeniy A. Shishkin,Sergej N. Ivanchenko,	2019	Scientific and Technical Journal of Bryansk State University 2, , 265 - 268	Russia
00001-13620	SCIENTIFICALLY-BASED SELECTION TECHNIQUE ADDITIONS FOR DESIGNING COMPOSITION COMPLEX-MODIFIED CONCRETE	Anvar I. Adilkhodjaev,Irkin M. Mahamataliev,Vladimir M. Tsoy,Said S. Shaumarov,	2019	Scientific and Technical Journal of Bryansk State University 2, , 269 - 279	Uzbekistan
00001-13647	RESULTS OF INTELLECTUAL ACTIVITY ACADEMICIAN I.G. PETROVSKII BRYANSK STATE UNIVERSITY IN 2018 IN THE SPHERE OF INDUSTRIAL PROPERTY IN THE DIRECTION OF ENGINEERING	Roman A. Bandurin,Anna V. Khimich,	2019	Scientific and Technical Journal of Bryansk State University 1, , 96 - 25	Russia
00001-13652	MATHEMATICAL MODELS OF STRUCTURAL AND PARAMETRIC SYNTHESIS OF LOAD TROLLEY METALWARE OF BRIDGE CRANES ON BASIS OF MULTIPURPOSE LAYOUT DRAWING	Kirill A. Goncharov,Iliya A. Denisov,	2019	Scientific and Technical Journal of Bryansk State University 1, , 26 - 34	Russia
00001-13659	POWER FLOWS IN THE HYDRODIFFERENTIAL TORQUE RECTIFIER OF THE AUTOMATIC STEPLESS INERTIAL TRANSMISSION	Semen A. Dmitriev,Olga A. Kovryalova,	2019	Scientific and Technical Journal of Bryansk State University 2, , 35 - 44	Russia

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00001-13662	ASSESSMENT OF RELIABILITY OF THE ROAD CONSTRUCTION MACHINES WORKING IN TROPICAL CONDITIONS	Vladimir A. Zorin,Le Trong Tuan,	2019	Scientific and Technical Journal of Bryansk State University 1, , 45 - 49	Russia
00001-13676	USE OF BALANCING ROPE FOR DAMPING OF CARGO SWAYS MOVED BY A LOADING CRANE	Mikhail S. Korytov,Vitaliy S. Shcherbakov,Vyacheslav V. Tansky,	2019	Scientific and Technical Journal of Bryansk State University 1, , 50 - 58	Russia
00001-13693	MODELING OF WORKING PROCESSES IN THE THROTTLE-ADJUSTABLE HYDRAULIC DRIVE OF MANIPULATION SYSTEMS WITH CONJOINT MOVEMENT OF LINKS DURING OPERATION OF MOBILE MACHINES	Alexander V. Lagerev,Igor A. Lagerev,	2019	Scientific and Technical Journal of Bryansk State University 1, , 59 - 82	Russia
00001-13702	COMPUTER SIMULATION OF THE GENERAL STABILITY LOSS OF THE MOBILE TRANSPORT AND TECHNOLOGICAL MACHINES EQUIPPED WITH BOOM LIFT MANIPULATOR	Igor A. Lagerev,Igor O. Ostroukhov,Anna V. Khimich,	2019	Scientific and Technical Journal of Bryansk State University 1, , 86 - 94	Russia
00001-13708	EXPERIMENTAL EVALUATION OF SPRING AND DAMPING PROPERTIES HIGH-SAFETY WHEELS	Vladimir V. Mazur,	2019	Scientific and Technical Journal of Bryansk State University 1, , 95 - 104	Russia
00001-13713	FORECASTING THE EFFICIENCY OF INTRODUCTION OF MINERAL FILLERS IN CEMENT COMPOSITES	Anvar I. Adilkhodjaev,Irkin M. Mahamataliev,Vladimir M. Tsoy,Said S. Shaumarov,	2019	Scientific and Technical Journal of Bryansk State University 1, , 105 - 112	Uzbekistan
00001-13726	ANALYTICAL AND EXPERIMENTAL STUDY OF AIR PERMEABILITY OF EXTERNAL WALLS OF BUILDINGS ON RAILWAY TRANSPORT	Anvar I. Adilkhodjaev,Said S. Shaumarov,Sanjar I. Kandakhorov,	2019	Scientific and Technical Journal of Bryansk State University 1, , 113 - 121	Uzbekistan
00001-13735	ON THE APPROACH TO THE JUSTIFICATION OF A SET OF MEASURES TO PROTECT THE POPULATION IN THE AREA OF CHEMICAL CONTAMINATION	Alexey A. Kochelaev,	2019	Scientific and Technical Journal of Bryansk State University 1, , 122 - 128	Russia
00001-13736	GEOGRAPHIC ANALYSIS AND EVALUATION OF EFFICIENCY OF LAND USE BY PEASANT FARMS AND SELF-EMPLOYED ENTREPRENEURS OF THE BRYANSK REGION	Marina V. Dolganova,	2019	Scientific and Technical Journal of Bryansk State University 1, , 129 - 146	Russia
00001-13741	MODELING OF WORKING PROCESSES IN THE THROTTLE-ADJUSTABLE HYDRAULIC DRIVE OF MANIPULATION SYSTEMS WITH SEPARATE MOVEMENT OF LINKS DURING OPERATION OF MOBILE MACHINES	Alexander V. Lagerev,Igor A. Lagerev,	2018	Scientific and Technical Journal of Bryansk State University 4, , 355 - 379	Russia
00001-13745	DESIGN FEATURES OF PROBABILISTIC MATHEMATICAL MODEL OF TRACTIVE EFFORT DISTRIBUTION IN MULTIDRIVE BELT CONVEYOR	Kirill A. Goncharov,	2018	Scientific and Technical Journal of Bryansk State University 4, , 380 - 389	Russia
00001-13748	INFLUENCE OF QUANTITY FAILED DRIVE SUSPENSIONS OF THE CONVEYOR WITH SUSPENDED BELT AND DISTRIBUTED DRIVE AT JAMMING IDLE ROLLERS	Evgeniy N. Tolkachev,	2018	Scientific and Technical Journal of Bryansk State University 4, , 390 - 397	Russia
00001-13754	ANALYSIS OF HEAT ENERGY TARIFFS FOR UTILITY CONSUMERS IN THE CONDITIONS OF THE BIG CITY (ON THE EXAMPLE OF THE BRYANSK)	Elvira A. Lagereva,	2018	Scientific and Technical Journal of Bryansk State	Russia

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				University 4, , 398 - 404	
00001-13777	TECHNIQUE FOR DETERMINING THE CAPACITY OF A CONTAINER TERMINAL SERVICED BY A STRADDLE CARRIER	Abduvahitov R. Shahboz,Makhmatkulov G. Shakhobiddin,Dehkonov M. Mirali,	2018	Scientific and Technical Journal of Bryansk State University 4, , 405 - 416	Uzbekistan
00001-13786	A STUDY OF POSSIBLE REASONS OF THE DAMAGE BY ELECTRIC CURRENT OF TRACTION INDUCTION MOTORS BEARINGS ONBOARD OF ELECTRIC TRAINS ``LASTOCHKA``	Mikhail Yu. Pustovetov,Nadezhda V. Indylova,	2018	Scientific and Technical Journal of Bryansk State University 4, , 417 - 423	Russia
00001-13796	GEOGRAPHIC ANALYSIS AND EVALUATION OF EFFICIENCY OF LAND-USE BY AGRICULTURAL ORGANIZATIONS OF THE BRYANSK REGION	Marina V. Dolganova,	2018	Scientific and Technical Journal of Bryansk State University 4, , 424 - 440	Russia
00001-13806	METHODICAL ISSUES OF DEVELOPING A NEW EXPRESS METHOD FOR DETERMINING THE STRENGTH OF PROPERTIES OF ROCK	Victor A. Korneyev,Maxim M. Gysev,	2018	Scientific and Technical Journal of Bryansk State University 4, , 441 - 450	Russia
00001-13823	PRODUCTION OF NANOSCALE COPPER COMPOUNDS AND EVALUATION OF THEIR QUALITATIVE AND DIMENSIONAL COMPOSITION	Elena G. Zadoshenko,Sergey V. Ozerov,	2018	Scientific and Technical Journal of Bryansk State University 4, , 451 - 455	Russia
00001-13836	ACCELERATED OPTIMIZATION EVALUATION OF THE MAIN TECHNICAL CHARACTERISTICS OF THE PASSENGER AERIAL ROPEWAY	Alexander V. Lagerev,Igor A. Lagerev,	2018	Scientific and Technical Journal of Bryansk State University 3, , 261 - 271	Russia
00001-13870	AUTOMATION OF DESIGN WORKS AT DEVELOPMENT OF MACHINE DRIVES WITH THE USE OF FUNCTIONAL SEMANTIC NETWORKS	Marina N. Mironova,	2018	Scientific and Technical Journal of Bryansk State University 3, , 272 - 282	Belarus
00001-13875	MATHEMATICAL MODEL OF FAILURE THE DRIVES SUSPENSIONS OF THE CONVEYOR WITH SUSPENDED BELT AND DISTRIBUTED DRIVE AT JAMMING NON-DRIVE ROLLERS	Evgeniy N. Tolkachev,	2018	Scientific and Technical Journal of Bryansk State University 3, , 283 - 291	Russia
00001-13881	RISK-BASED APPROACH TO THE CERTIFICATION OF SPECIALISTS IN ORGANIZATIONS OPERATING HAZARDOUS PRODUCTION FACILITY	Vladimir V. Kotelnikov,Elena V. Yegelskaya,Anatoliy A. Korotkiy,	2018	Scientific and Technical Journal of Bryansk State University 3, , 292 - 303	Russia
00001-13886	ANALYSIS OF EXISTING METHODS OF DELIVERY OF FLUID CARGO IN UNIVERSAL CONTAINERS	Daurenbek I. Ilesaliev,	2018	Scientific and Technical Journal of Bryansk State University 3, , 304 - 311	Uzbekistan
00001-13907	THEORETICAL ASPECTS OF STRUCTURAL AND SIMULATION MODELING OF THE MACROSTRUCTURE OF COMPOSITE BUILDING MATERIALS	Anvar I. Adilkhodjaev,Irkin M. Mahamataliev,Said S. Shaumarov,	2018	Scientific and Technical Journal of Bryansk State University 3, , 312 - 320	Uzbekistan
00001-13916	MATHEMATICAL-CARTOGRAPHIC MODELING OF DENSITY OF BUILDING OF URBAN ENVIRONMENT	Kristina P. Makarova,Yulia S. Levina,O. A. Zarubin ,Alexander E. Klimov,	2018	Scientific and Technical Journal of Bryansk State University 3, , 321 - 327	Russia
00001-13924	STUDY ON COMPRESSIVE STRENGTH OF PLASTIC WASTE BITUMINOUS	Anurag V. Tiwari,Y R M Rao ,	2018	Scientific and Technical	India

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00001-13928	MODELING OF THE PROCESS OF FORMATION OF THE TEMPERATURE FIELD OF THE OUTER FENCE OF THE BUILDINGS IN RAILWAY TRANSPORT	Said S. Shaumarov,	2018	Scientific and Technical Journal of Bryansk State University 3, , 338 - 346	Uzbekistan
00001-13946	DRIVER MACHINE-TOOL ADAPTATIONS IN THE CONDITIONS OF AUTOMATED PRODUCTION	Viktor V. Erokhin,	2018	Scientific and Technical Journal of Bryansk State University 2, , 130 - 137	Russia
00001-13955	DEFLECTIONS OF LENGTH WEIGHT NON-DEFORMABLE YARN BETWEEN POINTS OF ITS FIXING	Alexander S. Kravchuk,Anzhelika I. Kravchuk,Ivan A. Tarasyuk,	2018	Scientific and Technical Journal of Bryansk State University 2, , 138 - 143	Belarus
00001-13971	THE INTEGRATED APPROACH TO TRACTION CALCULATION OF BELT CONVEYORS	Kirill A. Goncharov,Vladimir P. Dunaev,	2018	Scientific and Technical Journal of Bryansk State University 2, , 144 - 151	Russia
00001-13974	THE INFLUENCE OF ANCHORING OF REMOTE SUPPORTS ON THE STABILITY OF MOBILE TRANSPORT AND TECHNOLOGICAL MACHINES EQUIPPED WITH BOOM LIFT MANIPULATORS	Alexander V. Lagerev,Igor A. Lagerev,	2018	Scientific and Technical Journal of Bryansk State University 2, , 152 - 169	Russia
00001-13981	INVESTIGATION OF THE STRESS-STRAIN STATE OF THE SCRAPER TRACTION FRAME	Vladimir A. Nilov,Evgeny V. Fedorov,	2018	Scientific and Technical Journal of Bryansk State University 2, , 170 - 179	Russia
00001-13987	PROBABILITY OF EMERGENCE OF FAILURES OF THE MOVEMENT MECHANISM OF THE BRIDGE HOOK ELECTRIC CRANE AT OPERATION	Ilya L. Ritenman,Vladislav I. Ritenman,Leonid I. Bleyshmidt,	2018	Scientific and Technical Journal of Bryansk State University 2, , 180 - 202	Russia
00001-13993	INFLUENCE OF QUANTITY SEQUENTIALLY FAILED DRIVE SUSPENSIONS OF THE CONVEYOR WITH SUSPENDED BELT AND DISTRIBUTED DRIVE AT JAMMING ROLLERS	Evgeniy N. Tolkachev,	2018	Scientific and Technical Journal of Bryansk State University 2, , 203 - 210	Russia
00001-14007	UNIVERSAL ALGORITHM OF PROCESSING OF REQUESTS WITH USE OF PARALLEL TECHNOLOGY	Nadezhda E. Timofeeva,	2018	Scientific and Technical Journal of Bryansk State University 2, , 211 - 217	Russia
00001-14018	EXPERIMENTAL STUDY OF THE ASYMMETRY OF A THREE-PHASE STRESS SYSTEM	Zarina E. Abdieva,Baktybek I. Sariev,Roza B. Kurzhumbayeva,Husein T. Kasmambetov,	2018	Scientific and Technical Journal of Bryansk State University 2, , 0 - 0	Kyrgyzstan
00001-14025	OPTIMIZATION OF TRACTION POWER SUPPLY SYSTEM MODES BY VOLTAGE AND REACTIVE POWER TO REDUCE LOSSES	Timur N. Badretdinov,	2018	Scientific and Technical Journal of Bryansk State University 2, , 226 - 231	Uzbekistan
00001-14032	RATIONAL USE OF LOADABILITY AND CAPACITY OF COVERED WAGONS IN TRANSPORTATION PACKAGING CARGO	Daurenbek I. Ilesaliev,	2018	Scientific and Technical Journal of Bryansk State University 2, , 232 - 238	Uzbekistan

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00001-14037	JUSTIFICATION OF PLACEMENT OF TECHNICAL STATIONS DEPENDING ON THE NUMBER OF HALF-ROUTES	Samandar B. Sattorov,	2018	Scientific and Technical Journal of Bryansk State University 2, , 239 - 246	Uzbekistan
00001-14045	DEVELOPMENT OF A MATHEMATICAL MODEL OF CROSS-DOCKING TECHNOLOGY IN RAILWAY WAREHOUSES	Zarina A. Urmanova,	2018	Scientific and Technical Journal of Bryansk State University 2, , 247 - 252	Uzbekistan
00001-14059	QUALITY OF CYLINDRICAL SURFACES AT PROCESSING IN DRIVER MACHINE-TOOL ADAPTATIONS	Viktor V. Erokhin,	2018	Scientific and Technical Journal of Bryansk State University 1, , 9 - 13	Russia
00001-14066	DESIGN AND STUDY OF DRIVE SWIVEL JOINTS FOR HYDRAULIC MANIPULATION SYSTEMS OF MOBILE TRANSPORT-TECHNOLOGICAL MACHINES	Alexander V. Lagerev,Igor A. Lagerev,	2018	Scientific and Technical Journal of Bryansk State University 1, , 14 - 30	Russia
00001-14070	INVESTIGATIVE STUDY OF HOISTING MACHINE LOADING WHEN USING FREQUENCY CONVERTER CONTROLLING SYSTEMS	Kirill A. Goncharov,Iliya A. Denisov,	2018	Scientific and Technical Journal of Bryansk State University 1, , 31 - 39	Russia
00001-14076	INVESTIGATION OF COMBINED METAL STRUCTURES OF SCRAPER KNIFE SYSTEMS	Vladimir A. Nilov,Evgeniy V. Fedorov,	2018	Scientific and Technical Journal of Bryansk State University 1, , 40 - 47	Russia
00001-15105	THE ELEMENTS OF THE MATHEMATICAL MODEL OF EDUCATION OF THE SPHERICAL WORKING SPACE BY MANIPULATORY MACHINES	Aleksey A. Platonov,	2018	Scientific and Technical Journal of Bryansk State University 1, , 48 - 55	Russia
00001-15114	THE LIKELIHOOD OF FAILURES IN THE OPERATION OF THE MECHANISM OF MOVEMENT OF A CARGO TRUCK ELECTRICAL HOOK BRIDGE CRANE	Ilya L. Ritenman,Vladislav I. Ritenman,Leonid I. Bleyshmidt,	2018	Scientific and Technical Journal of Bryansk State University 1, , 56 - 70	Russia
00001-15121	THE IMPACT OF THE PROVISIONS OF THE SUSPENSIONS ON THE TRACK OF CONVEYOR WITH SUSPENDED BELT AND DISTRIBUTED DRIVE AT JAMMING ROLLERS	Evgeniy N. Tolkachev,	2018	Scientific and Technical Journal of Bryansk State University 1, , 71 - 78	Russia
00001-15150	GENERAL STATEMENT OF THE CHALLENGE OF SELECTION OF DECISIONS TO IMPROVE THE PROTECTION OF OBJECTS OF LIFE SUPPORT FROM THE POPULATION FROM THE IMPACT OF AIR SHOCK WAVE	Viktor F. Voskoboev,Anatoliy V. Rybakov,Evgeny V. Ivanov,	2018	Scientific and Technical Journal of Bryansk State University 1, , 79 - 87	Russia
00001-15160	SELECTING THE OPTIMAL SETTINGS LOADING-UNLOADING FRONT OF REFRIGERATING WAREHOUSE	Nazrilla N. Ibragimov,Azizbek F. Ismatullaev,	2018	Scientific and Technical Journal of Bryansk State University 1, , 88 - 96	Uzbekistan
00001-15165	INCREASING THE MASS OF THE CARGO PARTY FOR THE ACCOUNT OF A RATIONAL CHOICE OF THE TRANSPORTATION TARA	Daurenbek I. Ilesaliev,	2018	Scientific and Technical Journal of Bryansk State University 1, , 97 - 104	Uzbekistan
00001-15179	RESEARCH OF THE SPHERE OF APPLICATION OF A FLEXIBLE METHOD OF IMPLEMENTATION OF TRAIN MOVEMENT GRAPHICS	Aleksandr A. Svetashev,Akmaljon U. Soliev,	2018	Scientific and Technical Journal of Bryansk State	Uzbekistan

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					University 1, , 105 - 112	
00001-15184	NEURAL NETWORK MODELING OF CHANGES IN THE LAND COVER OF THE KERCH PENINSULA IN THE CONTEXT OF LANDSLIDES OCCURENCE	Denis O. Krivoguz,Daria N. Burtnik,	2018	Scientific and Technical Journal of Bryansk State University 1, , 113 - 121	Russia	
00001-33595	CONCEPTUAL SOLUTIONS FOR CONTROL SYSTEMS OF DIFFERENTIAL TENSIONERS FOR BELT CONVEYORS	Kirill A. Goncharov,	2021	Scientific and Technical Journal of Bryansk State University 4, , 316 - 327	Russia	
00001-33617	STRUCTURAL ANALYSIS OF FREIGHT CAR LEVER TRANSMISSION WITH PARALLEL SHOE RELEASING DEVICES TAKING INTO ACCOUNT THE EDGE CONTACT OF THE SHOE AND WHEEL	Vladimir A Karpychev,Alexandra B Bolotina,Dmitry V Kovin,	2021	Scientific and Technical Journal of Bryansk State University 4, , 328 - 335	Russia	
00001-33638	PRELIMINARY LAYOUT OF THE MAIN TECHNOLOGICAL EQUIPMENT OF A SELF-PROPELLED MACHINE WITH A ROD MECHANISM FOR INSTALLING AND FIXING THE END TOWER FOR A MOBILE ROPEWAY	Alexander V Lagerev,Igor A. Lagerev,	2021	Scientific and Technical Journal of Bryansk State University 4, , 336 - 347	Russia	
00001-33668	SIMULATION OF UNLOADING PROCESSES OF SHORT DUMP BELT CONVEYORS WITH SPEED CONTROL BELT MOVEMENT	Aleksey A Romanovich,Alexander V Grishin,Iliya A Denisov,	2021	Scientific and Technical Journal of Bryansk State University 4, , 348 - 355	Russia	
00001-33680	REDUCING THE HYDRODYNAMIC FORCE IN THE HYDRAULIC DISTRIBUTOR BY MODERNIZING THE SPOOL COUPE PARTS	Andrey O Svojkina,	2021	Scientific and Technical Journal of Bryansk State University 4, , 356 - 368	Russia	
00001-33740	RESULTS OF EXPERIMENTAL STUDIES OF A MOBILE ENERGY VEHICLES IN A TRANSPORT UNIT WITH AN ELASTIC DAMPING MECHANISM	Sergey Ye Senkevich,Zakhid A Godzhaev,Nikolai V Sergeev,Yekaterina N Ilchenko,Ilya S Alekseyev,	2021	Scientific and Technical Journal of Bryansk State University 4, , 369 - 380	Russia	
00001-33755	PHYSICAL-MATHEMATICAL MODEL OF GROUND ADHESION ON THE SURFACE OF THE EXCAVATING PARTS OF EARTHMOVING MACHINES	Lubov A. Sladkova,Pavel A. Grigorev,	2021	Scientific and Technical Journal of Bryansk State University 4, , 381 - 388	Russia	
00001-33786	MODELING OF THE LOAD OF A WATER-REFLECTING SHIELD OF A FLOATING MOBILE MACHINE	Vadim I. Tarichko ,Pavel I. Shalipina ,Galina A Emelianova,	2021	Scientific and Technical Journal of Bryansk State University 4, , 389 - 395	Russia	
00001-33831	ASSESSMENT OF THE RESOURCE FORMATION OF TRUCK TIRES IN MOUNTAINOUS CONDITIONS DURING THE CONSTRUCTION OF THE ROGUN HYDRO POWER PLANTS	Ahmad M Umirzokov,Firuz I Jobirov,Saivali S Saidullozoda,Alisher L Berdiev,	2021	Scientific and Technical Journal of Bryansk State University 4, , -396 - 403	Tajikistan	
00001-33849	ASSESSMENT OF THE STRENGTH OF THE CABIN MOUNTING ELEMENTS OF THE HIGH-CAPACITY WHEELED CHASSIS	Pavel I. Shalipina ,Anna A Artyomova,	2021	Scientific and Technical Journal of Bryansk State University 4, , 404 - 417	Russia	
00001-33872	DETERMINATION OF RATIONAL VALUES OF THE PARAMETERS OF THE CONTAINER DEPOT	Nazirjhon M Aripov,Daurenbek I. Ilesaliev,Farrukh K Azimov,Gulshan R Ibragimova,	2021	Scientific and Technical Journal of Bryansk State University 4, , 418 - 431	Uzbekistan	
00001-33904	ASSESSMENT OF THE INFLUENCE OF THE NORMALIZED VEGETATION INDEX	Anatoly V Rybakov,Evgeny V Ivanov,Anton V	2021	Scientific and Technical	Russia	

