

**Latvia University of Life Sciences and Technologies
Faculty of Engineering**

**20th International Scientific Conference
ENGINEERING FOR RURAL
DEVELOPMENT**

Proceedings, Volume 20

May 26-28, 2021

Jelgava 2021

PROGRAM COMMITTEE

Chairman:

Aivars Aboltins Latvia University of Life Sciences and Technologies, Latvia

Members:

Valeriy Adamchuk National Academy of Agrarian Science of Ukraine (NAASU), Ukraine
Mariusz Adamski Bialystok University of Technology, Poland
Zhayyt Algazy Kazakh National Research Technical University, Kazakhstan
Andres Annuk Estonian University of Life Sciences, Estonia
Atilgan Atilgan Suleyman Demirel University, Turkey
Marco Bietresato Free University of Bozen-Bolzano, Italy
Milan Brožek Czech University of Life Sciences Prague, Czech Republic
Volodymyr Bulgakov National University of Life and Environmental Sciences of Ukraine,
Ukraine
Lóránt Dénes Dávid Eszterházy Károly University, Hungary
Givi Gavardashvili Georgian Technical University, Georgia
Marek Gaworski Warsaw University of Life Science, Poland
Semjons Ivanovs Latvia University of Life Sciences and Technologies, Latvia
Algirdas Jasinskas Vytautas Magnus University, Lithuania
Jan Radoslaw Kaminski Warsaw University of Life Science, Poland
Jozsef Kapozsta Szent Istvan University, Hungary
Pavel Kic Czech University of Life Sciences Prague, Czech Republic
Francesko Marinello University of Padova, Italy
Yury Mazhayskiy A.N. Kostyakova All-Russian Research Institute of Hydrotechnics and
Melioration, Russia
Nikolai Morozov All-Russia Scientific-Research Institute of Life-stock Farming
Mechanization, Russia
Agris Nikitenko Riga Technical University, Latvia
Alexander Pastukhov Belgorod State Agricultural University named after V. Gorin, Russia
Juri Olt Estonian University of Life Sciences, Estonia
Vladimir Peredna National Academy of Sciences of Belarus for Agriculture Mechanization,
Belarus
Andrea Pezzuolo University of Padova, Italy
Simon Popescu Transylvania University of Brasov, Romania
Juris Priekulis Latvia University of Life Sciences and Technologies, Latvia
Stasys Slavinskas Vytautas Magnus University, Lithuania
George Szrednicki University of New South Wales, Australia
Kaspars Vartukapteinis Latvia University of Life Sciences and Technologies, Latvia
Yang Zhang The University of Sheffield, United Kingdom

EDITORS

Editor of language: Larisa Malinovska

Technical editor: Vitalijs Osadcuks

ORGANISING COMMITTEE

Chairman:

Janis Palabinskis, Latvia University of Life Sciences and Technologies, Latvia

Members:

Aivars Aboltins	Latvia University of Life Sciences and Technologies, Latvia
Aivars Birkavs	Latvia University of Life Sciences and Technologies, Latvia
Baiba Briede	Latvia University of Life Sciences and Technologies, Latvia
Natalija Vronska	Latvia University of Life Sciences and Technologies, Latvia
Ilmars Dukulis	Latvia University of Life Sciences and Technologies, Latvia
Liene Kancevica	Latvia University of Life Sciences and Technologies, Latvia
Ainars Galins	Latvia University of Life Sciences and Technologies, Latvia
Vitalijs Osadcuks	Latvia University of Life Sciences and Technologies, Latvia
Aldis Pecka	Latvia University of Life Sciences and Technologies, Latvia
Mareks Smits	Latvia University of Life Sciences and Technologies, Latvia
Dainis Viesturs	Latvia University of Life Sciences and Technologies, Latvia
Olafs Vronskis	Latvia University of Life Sciences and Technologies, Latvia

ABSTRACTED AND INDEXED: Elsevier SCOPUS, Clarivate Analytics Web of Science, AGRIS, CAB Abstracts, CABI full text, EBSCO Academic Search Complete, EBSCO Central & Eastern European Academic Source, Agricola.

Scopus[®]



CROSSREF DATABASE: DOI for each paper



CROSS-CHECKED BY: CrossRef.org Similarity Check



ONLINE: Proceedings *ENGINEERING FOR RURAL DEVELOPMENT* is available online at <http://tf.llu.lv/conference/proceedings2021/>

ISSN 1691-5976

CONTENT

Marina Cerpinska, Martins Irbe, Andrejs Pupurs, Kaspars Burbeckis MODELING OF WATER FLOW FOR WATERJET PROPULSION SYSTEM.....	21
Robert Galimov, Ilgiz Galiev, Alexander Kulakov, Engel Galimov MATHEMATICAL MODEL OF INDIVIDUAL LUBRICATION SYSTEM FOR BEARING ASSEMBLY OF INTERNAL COMBUSTION ENGINE TURBOCHARGER	26
Andis Lazdins, Guntars Snepsts, Aldis Butlers, Dana Purvina, Zaiga Anna Zvaigzne, Ieva Licite EVALUATION OF MIDDLE TERM GREENHOUSE GAS (GHG) MITIGATION POTENTIAL OF BIRCH PLANTATIONS WITH MINERAL AND ORGANIC SOILS	32
Ilgiz Galiev, Camill Khafizov, Engel Galimov, Rail Khusainov OPTIMIZATION OF TRACTOR OPERATION LEVEL.....	38
Alexander Pastukhov, Eugeny Timashov, Igor Kravchenko, Tatyana Parnikova THERMOMETRIC DIAGNOSTICS OF ELEMENTS OF REAPER DRIVE FOR SUNFLOWER HARVESTING	43
Aliaksandr Volchak, Aleh Meshyk, Sergey Parfomuk, Yury Mazhayskiy, Olga Chernikova NONLINEAR MODELING OF ANNUAL RUNOFF OF MAIN RIVERS IN BELARUS.....	49
Yury Mazhayskiy, Anatoly Rokochynskiy, Olexander Lukianchuk, Pavlo Volk, Vasyl Turcheniuk, Olga Chernikova RESEARCH OF ENERGY CAPACITY OF STRUCTURAL COMMUNITION IN DEEP LOOSING OF SANDY AND LOAMY SOIL	57
Anatoly Rokochynskiy, Yury Mazhayskiy, Pavlo Volk, Jerzy Yeznah, Aliaksandr Volchak, Aleh Meshyk, Olga Chernikova, Nataliia Prykhodko NECESSITY AND WAYS TO INCREASE ADAPTIVE POTENTIAL OF DRIED LAND IN CHANGEABLE CLIMATIC CONDITIONS	63
Alexander Pastukhov, Olga Sharaya, Eugeny Timashov, Dmitriy Bakharev METHOD OF JUSTIFICATION OF MACHINE PARTS HARDENING MODES	74
Atanas Atanasov, Chavdar Vezirov APPROACH TO DESIGN SEQUENCE OF FIELD MELLIFEROUS CROPS TAKING INTO ACCOUNT USE OF AGRICULTURAL MACHINERY	80
Chavdar Vezirov, Atanas Atanasov ABOUT SELECTION OF MACHINERY FOR COMBINED FIELD AND TRANSPORT PROCESSES IN SMALL FARMS	86
Dmitriy Bakharev, Alexander Pastukhov, Sergey Volvak, Alexander Dobrickiy METHODOLOGY AND RESULTS OF EXPERIMENTAL DETERMINA TION OF CORN GRAIN ELASTICITY MODULUS	92
Jacek Caban TECHNOLOGIES OF USING ENERGY HARVESTING SYSTEMS IN MOTOR VEHICLES - ENERGY FROM EXHAUST SYSTEM.....	98
Anatoly Rokochynskiy, Yury Mazhayskiy, Pavlo Volk, Vasyl Turcheniuk, Roman Koptyuk, Liubov Volk, Olga Chernikova FORMATION OF WATER SUPPLY MODULES DURING IRRIGATION OF DRAINED LAND UNDER CLIMATE CHANGE AND LAND RECLAMATION CONDITIONS.....	106
Anatoly Rokochynskiy, Yury Mazhayskiy, Pavlo Volk, Vasyl Turcheniuk, Ludmila Tokar, Liubov Volk, Olga Chernikova WATER SUPPLY MODULE AS DEFINITIVE INDICATOR IN JUSTIFYING OF PARAMETERS OF COMPLEX IRRIGATION SYSTEMS.....	115
Aleksandr Kolesnikov, Nataliia Vodolazskaya, Alexan Minasyan, Konstantin Kazakov EXPERIMENTAL RESEARCH IN LIQUID BATCHER MIXER	124

Alexander Machkarin, Andrey Ryzhkov, Oleg Chehunov, Alexey Makarenko JUSTIFICATION OF CONSTRUCTIVE AND TECHNOLOGICAL PARAMETERS OF VIBRATING SEEDING UNIT	130
Evgueniy Ivanov ACOUSTIC SIGNAL CONTROL IN DISC VORTEX CHAMBER OF HYDRODYNAMIC CAVITATOR	136
Raimonds Valdmanis, Linards Goldsteins, Alexandr Arshanitsa, Anna Andersone MICROWAVE PRE-TREATED WHEAT STRAW PELLETS AS ADDITIVE FOR ACTIVATION OF THERMAL DECOMPOSITION OF BIOMASS BLENDS	146
Linards Goldsteins, Raimonds Valdmanis, Maija Zake ACTIVATED COMBUSTION OF BIOMASS BLENDS BY MICROWAVE PRE-TREATMENT OF STRAW	152
Alexander Dobrickiy, Dmitriy Bakharev, Alexander Pastukhov, Sergey Volvak EXPERIMENTAL STUDY OF MELON CROP SEED DRYER PRODUCTIVITY	157
Marina Cerpinska, Grigory Panovko, Shravan Koundinya Vutukuru, Janis Viba, Martins Irbe TRANSLATIONAL VIBRATIONS OF FLAT PLATE WITH ELASTIC SUSPENSION IN AIR FLOW	163
Evgenii Timofeev, Andrey Erk, Anna Efimova AUTONOMOUS SOLAR ELECTRIC GENERATING STATIONS FOR PRIVATE FARMS IN NORTH-WEST RUSSIA	169
Mircea-Bucur Lazea, Gheorghe Voicu, Gabriel-Alexandru Constantin, Paula Tudor, Bianca-Stefania Zabava SOME ASPECTS REGARDING COMPACTION OF PLASTIC BOTTLES IN STATIONARY VERTICAL PRESSES	174
Viktor Lazykyn, Aleksandr Burkov, Andrey Glushkov, Valentin Mokiye DEFINING KEY DESIGN PARAMETERS FOR SEPARATION CHAMBER OF FRACTIONING PNEUMATIC SEED SEPARATOR	181
Sergey Rakutko, Elena Rakutko, Alexei Mishanov MEASURING DEVICE FOR OPTICAL PROPERTIES OF PLANT LEAVES	187
Maris Mangalis, Juris Priekulis, Girts Vernavs RESEARCH ON COW TRAFFIC IN FACILITIES WITH AUTOMATIC MILKING SYSTEMS.....	194
Sergey Bulatov, Vladimir Nechaev, Peter Savinyh, Adolfs Rucins RESEARCH RESULTS OF EXPERIMENTAL AUTOMATED SYSTEM FOR DOSING BULK MATERIALS	199
Peter Savinyh, Alexey Isupov, Ilya Ivanov, Semjons Ivanovs RESEARCH IN CENTRIFUGAL ROTARY GRINDER OF FORAGE GRAIN	205
Stanislav Nikolaenko, Oksana Bulgakova, Valentina Vasileva, Ilmars Dukulis, Lesia Zbaravska STUDY IN POSSIBILITIES OF PROFESSIONAL ORIENTATION IN TRAINING OF SPECIALISTS IN AGRARIAN AND TECHNICAL UNIVERSITIES	212
Volodymyr Bulgakov, Oleg Adamchuk, Adolfs Rucins, Simone Pascuzzi EXPERIMENTAL INVESTIGATIONS IN DISTRIBUTION PROCESS OF AMMONIA NITRATE BY ORKING BODY WITH INCLINED AXIS	220
Sergey Strebkov, Andrey Bondarev, Alexey Slobodyuk, Elena Vasilenko TRIBOLOGICAL COMPENSATION FOR REDUCED PROPERTIES OF PARTS DURING OPERATION	227
Siphesihle Nene, Henrietta Nagy LEGAL REGULATIONS AND POLICY BARRIERS TO DEVELOPMENT OF RENEWABLE ENERGY SOURCES IN SOUTH AFRICA	234

Gunars Verdins, Kristine Elere WELDING WORK ORGANISATION IN SERIAL PRODUCTION	241
Arta Viluma-Gudmona, Inga Lasenko, Jaymin Vrajlal Sanchaniya, Blal Abdelhadi THE AMBER NANO FIBERS DEVELOPMENT PROSPECTS TO EXPAND THE CAPABILITES OF TEXTILE 3D PRINTING IN THE GENERAL PROCESS OF FABRICATION METHODS.....	248
Regina Veckalne, Tatjana Tambovceva WASTE MANAGEMENT WITHIN CONTEXT OF URBAN SUSTAINABLE DEVELOPMENT: BIBLIOMETRIC ANALYSIS	258
Ulvis Skadins, Mareks Bokta SIMULATION OF FIBRE REINFORCED CONCRETE STRUCTURAL FAILURE BASED ON BENDING TEST RESULTS.....	265
Igors Tipans, Janis Viba, Shравan Koundinya Vutukuru, Martins Irbe ACTION OF PENDULUM IN TRANSIENT FLUID FLOW	275
Pavels Gavrilovs, Janis Eiduks, Dmitrijs Gorbachovs DETERMINATION OF CAUSES OF SERIES ER2T ELECTRIC MULTIPLE UNIT TRAIN TRACTION GEAR RUBBER-CORD SHELL DAMAGE.....	281
Iiona Dzenite, Sarmite Cernajeva, Elena Ligere CHALLENGES IN TEACHING-LEARNING HIGHER MATHEMATICS REMOTELY AT RIGA TECHNICAL UNIVERSITY IN COVID-19 PANDEMIC.....	288
Simone Pascuzzi, Arrigo Salvatore Guerrieri, Francesco Vicino, Francesco Santoro ASSESSMENT OF REQUIRED TORQUE AND POWER BYBIG SQUARE BALER DURING THE WRAPPING AND BALING PROCESS	298
Irina Gasparyan, Aleksandr Levshin, Sergey Shchigolev, Shagen Gasparyan STRUCTURAL FILM-LAYING MACHINES FOR USE IN COMB PLANTING OF POTATOES.....	303
Svetlana Kvon, Vitaliy Kulikov, Yelena Chsherbakova, Saniya Arinova IMPROVING PROPERTIES OF CAST PARTS OF AGRICULTURAL MACHINERY BY THE NANOMODIFICATION METHOD.....	308
Gennadii Golub, Vitaliy Lutak, Oleg Kepko, Oleh Marus, Oksana Yaremenko DETERMINING IMPACT OF DIFFERENCE IN PRICE OF LIQUID MANURE AND DEGESTATE ON PRODUCTION COSTS OF BIOMETHANE AND ELECTRICITY	314
Dariya Vasilieva, Alexandr Vlasov, Velta Parsova, Gabibulla Khasaev INCREASE OF ECONOMIC EFFICIENCY OF AGRICULTURAL LAND MANAGEMENT ON REGIONAL LEVEL	320
Gheorghe Stroescu, Anisoara Paun, Iulian Voicea, Catalin Persu, Andreea Matache, Florin Nenciu RESEARCH STUDY ON OPTIMIZATION OF CONSTRUCTIVE AND FUNCTIONAL ELEMENTS OF VERTICAL MIXERS USED TO OBTAIN MIXED FODDER.....	327
Janis Palabinskis, Aivars Aboltins INVESTIGATION OF THE DRYING PROCESS WITH LOW HEATED AIR IN THICK LAYER OF GRAIN.....	336
Antanas Juostas, Egle Jotautiene EVALUATION OF COMBINE HARVESTER PARAMETERS USING MANUAL AND AUTO-STEERING MODES	342
Sergei Oskin, Dmitry Tsokur SIMULATION OF PHYSICAL AND CHEMICAL PROCESSES IN FLOW-THROUGH DIAPHRAGM ELECTROLYTIC CELL FOR AGRICULTURE	348
Aivars Birkavs, Ruslans Smigins EFFECT OF SINGLE-CONTACT SPARK PLUG ELECTRODE GAP ON COMPOSITION OF ENGINE EXHAUST EMISSIONS	353
Evgeny Davydov, Inna Davydova, Yury Mazhayskiy RISK MODELING FOR WETLAND RESTORATION INVESTMENTS	359

Valentina Kukharets, Rasa Cingiene, Nataliya Savchenko, Roman Savchenko SUBSTANTIATION OF ECONOMICALLY EXPEDIENT LOCATION OF TECHNOLOGICAL STRAW PROCESSING LINE.....	366
Petr Jilek, Jan Berg OPTIMIZATION OF DEVICE ALLOWING VARIATION OF ADHESION FORCE FOR ROAD VEHICLE TESTING AT SAFE SPEED.....	373
Valerii Vtoryi, Sergei Vtoryi, Vladislav Gordeev, Roman Ilin, Victor Khazanov EFFECT OF WATER TEMPERATURE IN DRINKERS AND THEIR LOCATION ON WATER INTAKE BY COWS.....	379
Adolfs Rucins, Evita Straumite, Dainis Viesturs, Alberts Kristins INVESTIGATIONS IN OZONE APPLICATION FOR ACTIVE VENTILATION OF GRAIN	386
Agate Klavina, Raimunds Selegovskis INFLUENCE OF WOOD CHIP QUALITY ON BOILER HOUSE EFFICIENCY	393
Iulian Voicea, Iuliana Gageanu, Viorel Fatu EXPERIMENTAL RESEARCH ON OBTAINING EXTRACT WITH BIO-INSECTICIDAL/BIO-FERTILIZER ACTION FROM OCIMUM BASILICUM WITH APPLICATION FOR ORGANIC AGRICULTURE	399
Ardak Dostayeva, Ainagul Toleuova PHYSICAL AND CHEMICAL INTERACTION OF ALUMINUM WITH TITANIUM AND NICKEL FOR FURTHER USE IN PARTS OF AGRICULTURAL MACHINERY	407
Ramunas Mioldazys, Egle Jotautiene, Algirdas Jasinskas PHYSICAL MECHANICAL PROPERTIES EVALUATION OF EXPERIMENTAL GRANULATED POULTRY MANURE FERTILIZER.....	412
Ieva Siksnane, Ainis Lagzdins RELATIONSHIPS BETWEEN LAND USE AND NITROGEN AND PHOSPHORUS CONCENTRATIONS IN BERZE RIVER BASIN.....	417
Alexandr Arshanitsa, Anna Andersone, Galina Telysheva NON-ISOTHERMAL THERMAL ANALYSIS OF DIFFERENT ORIGINATED LIGNOCELLULOSIC BIOMASS, NON-TREATED AND TORREFIED BY MICROWAVE TREATMENT	424
Egle Jotautiene, Ramunas Mioldazys, Aloyzas Gaudutis, Aivars Aboltins GRANULATION OF POULTRY MANURE AND BIOCHAR FOR PRODUCTION OF ORGANIC FERTILIZERS	431
Martin Stransky MODELLING PROCUREMENT PROCESSES BY UML DIAGRAMS.....	437
Savellii Kukharets, Olena Sukmaniuk, Yaroslav Yarosh, Vladyslav Kovalchuk INVESTIGATIONAL STUDY OF ENVIRONMENTAL PERFORMANCE OF POWER GENERATOR OPERATING ON GENERATOR GAS	444
Viktor Melnyk, Mikola Artiomov, Mykhailo Tsyganenko, Oleksandr Romanashenko, Oleksandr Anikeev TEST RESULTS OF CO-SEEDING TECHNOLOGY FOR FORAGE PRODUCTION IN MIX-CROPP FARMING SYSTEM.....	451
Mikhail Podrigalo, Volodymyr Krasnokutsky, Serhii Selevich, Olexander Zakapko IMPROVEMENT OF AGGREGATION TECHNIQUES OF UNIVERSAL SELF-PROPELLED CHASSIS BY USING FOLDING FRAMES	457
Oleg Kurlikov, Anna Volkonskaya, Oksana Mamai, Velta Parsova METHOD OF RESOURCE QUEUES IN WORKING CAPITAL MANAGEMENT SYSTEM OF AGRICULTURAL ENTERPRISE	464
Vasyl Achkevych, Vitaliy Radchuk, Svitlana Potapova, Oleg Zabolotko JUSTIFICATION OF PARAMETERS AND STRUCTURAL SCHEME OF CONCENTRATED FEED DISPENSER	471

Oleksandr Medvedskiy, Savelii Kukharets, Jonas Cesna, Olena Sukmaniuk SIMULATION OF SMALL-SIZE MILKING MACHINE VACUUM SYSTEM.....	477
Ernests Ozolins, Juris Zavickis, Arturs Lukasenoks, Arturs Macanovskis COMPRESSIVE STRENGTH AND RHEOLOGY DEPENDENCY ON MICRO SILICA DOSAGE IN ULTRA-HIGH-PERFORMANCE CONCRETE	483
Ekaterina Shalavina, Alexander Briukhanov, Eduard Vasilev FORECASTING NEGATIVE CONSEQUENCES OF MANURE HANDLING PRACTICES: CASE OF OUTER AIR	493
Eduard Vasilev, Alexander Briukhanov, Ekaterina Shalavina, Natalia Vasileva, Natalia Oblomkova DIFFUSE NUTRIENT LOADING FROM AGRICULTURAL LANDS ALONG THE LUGA RIVER, LENINGRAD REGION	500
Roman Uvarov, Alexander Briukhanov, Ekaterina Shalavina PRODUCTION OF ORGANIC FERTILISERS AS A WAY TO IMPROVE ECONOMIC EFFICIENCY OF SMALL FARMS.....	508
Algirdas Janulevicius, Vidas Damauskas DEPENDENCE OF TRACTOR INACTIVITY WORKING TIME ON FIELD SIZE DURING TILLAGE	514
Janis Palabinskis, Aivars Aboltins COMPARISON OF WHEAT DRYING PROCESS DYNAMICS AT DIFFERENT VENTILATION SPEEDS	520
Vitaliy Tkach, Vasyi Achkevych, Viacheslav Bratishko, Oksana Achkevych MILKMETER BASED ON ELECTRIC CAPACITIVE FLOW SENSOR	528
Jan Dizo, Miroslav Blatnický, Stanislav Semenov, Evgeny Mikhailov, Rafal Melnik, Jakub Kurtulik STATIC ANALYSIS OF SINGLE-AXLE TRACTOR TRIALER FRAME	534
Miroslav Blatnický, Jan Dizo PARAMETRIZATION OF EFFECT OF METRO WAGON BASIC STRUCTURE DOOR FORCE MODEL	542
Edgars Repsa, Eriks Kronbergs INVESTIGATION OF CENTRIFUGAL PUMP CHARACTERISTICS	551
Tatjana Rubina, Aivars Aboltins DRYING CHARACTERISTICS OF MUSHROOMS	557
Boris Ivanov, Bulat Ziganshin, Andrey Dmitriev, Gennady Pikmullin, Anas Mustafin DROPLET SIZE OF VIROCIDISINFECTANT LIQUID FROM VORTEX INJECTOR SPRAYER UNDER DIFFERENT OPERATING CONDITIONS	564
Justine Sophia Jaunzeme STOCHASTIC FAIR VALUE: ATTRIBUTES AND APPLICATIONS	572
Viacheslav Bratishko, Tetiana Tkachenko, Serhii Shulha, Olena Tiginova RESULTS OF COMPOSITION ANALYSIS OF NON-GRAIN PART OF MAJOR FIELD CROPS IN UKRAINE	584
Tatjana Tambovceva, Maria Tereshina COMPREHENSIVE DIAGNOSTICS OF RISK ASSESSMENT FOR SUSTAINABLE DEVELOPMENT OF RURAL AREAS.....	589
Ramis Zaripov, Pavels Gavrilovs MECHANICAL CONNECTION OF METAL STRUCTURES IN WAGON BUILDINGS	596
Vytautas Adomavicius REVIEW OF RESULTS OF AGRO-PHOTOVOLTAIC SYSTEM I IMPLEMENTATION IN AGRICULTURE	605
Sergei Oskin, Sergey Kharchenko, Dmitry Tsokur USING COMSOL MULTIPHYSICS IN STUDY OF BEEBREAD DRYING MODES	611

Edgars Kovals, Maris Eiduks, Kristaps Spade, Janis Viba, Kaspars Burbeckis SOARING MOTION OF VIBRATING DRIVE OBJECT IN FLUID	617
Alexander Lysakov, Gennady Nikitenko, Anton Kryukov, Yaroslav Tarasov MAGNETIC TREATMENT OF LIQUID FOR POTATO LOSS REDUCTION AT STORAGE	623
Volodymyr Bulgakov, Volodymyr Kuvachov, Semjons Ivanovs, Viktor Melnyk SIMULATION OF ELASTIC-DISSIPATIVE CONNECTION OF MULTI-AXLE BLOCK-MODULAR AGRICULTURAL TRACTOR MODULES	628
Volodymyr Bulgakov, Volodymyr Kuvachov, Semjons Ivanovs, Viktor Melnyk EXPERIMENTAL INVESTIGATIONS IN VERTICAL VIBRATION DAMPING OF AGRICULTURAL AGGREGATE OF BLOCK-MODULAR TYPE	635
Volodymyr Bulgakov, Semjons Ivanovs, Vadym Yaremenko, Francesco Santoro RESEARCH IN DYNAMIC TRANSITIONAL PROCESSES OF FUNCTIONING OF COMBINE HARVESTER HYDRAULIC DRIVES	643
Volodymyr Bulgakov, Volodymyr Kuvachov, Semjons Ivanovs, Viktor Melnyk, Francesco Santoro, Juri Olt OPERATIONAL AND TECHNOLOGICAL PROPERTIES OF PLOUGHING BLOCK-MODULAR MACHINE-AND-TRACTOR AGGREGATE	650
Valerii Adamchuk, Volodymyr Bulgakov, Semjons Ivanovs, Ivan Holovach, Yevhen Ihnatiev THEORETICAL STUDY OF PNEUMATIC SEPARATION OF GRAIN MIXTURES IN VORTEX FLOW	657
Volodymyr Bulgakov, Semjons Ivanovs, Ivan Holovach, Yevhen Ihnatiev MATHEMATICAL MODEL OF INTERACTION BETWEEN SHARE WORKING BODY AND BEET ROOT DURING VIBRATIONAL DIGGING	665
Aleksandr Levshin, Irina Gasparyan, Sergey Shchigolev, Mikhail Mekhedov DESIGN OF CUTTING DEVICE FOR DECAPITATION OF POTATO SHOOTS.....	673
Vidas Damanauskas, Algirdas Janulevicius INFLUENCE OF ADJUSTABLE FRONT BALLAST ON TRACTOR FUEL CONSUMPTION AT WINTER WHEAT STUBBLE HARROWING	679
Aleksandr Vostrukhin, Elena Vakhtina INVESTIGATING METERING CONVERTER OF CAPACITANCE USING ARDUINO PLATFORM	686
Nikolay Artiomov, Roman Antoshchenkov, Viktor Antoshchenkov, Abdulmelik Ayubov INNOVATIVE APPROACH TO AGRICULTURAL MACHINERY TESTING.....	692
Mihnea Glodeanu, Cristian Vasile, Ion Saracin, Adina Glodeanu STUDY OF PROCESS OF ELECTRONIC FLOW REGULATION FOR SPRINKLING MACHINES	699
Yevhenii Aftandiliants, Svyatoslav Gnyloskurenko DEVELOPMENT OF ADVANCED ALLOY STEELS FOR MACHINERY	706
Yaroslav Myhailovych, Svitlana Potapova, Oksana Achkevych, Vasyl Achkevych INCREASING EFFICIENCY OF GRINDING PROCESS IN SINGLE-ROLLER GRAIN MILL	712
Cristian Vasile, Mihnea Glodeanu, Ion Saracin, Adina Glodeanu STUDIES ON EFFICIENCY OF AUTOMATED DUST RETENTION INSTALLATIONS FROM COMPOUND FEED FACTORIES	718
Vladislav Gordeev, Tatiana Mironova, Tatiana Gordeeva, Roman Ilin, Viacheslav Mironov MONITORING OF WATER AMOUNT GOING TO MANURE REMOVAL SYSTEM FROM MILKING PARLOUR.....	725
Umesh H. Vavaliya, Jemish Modi, Olga Kononova NUMERICAL SIMULATION OF COMPOSITE REINFORCED BY SPUN THREAD KNITTED FABRIC	731

Laura Leja, Uldis Strautins NETWORK MODEL FOR THERMAL CONVERSION OF HETEROGENEOUS BIOMASS GRANULES	737
Nina Gromova, Tamara Salova METHODOLOGY FOR STABILIZING NATURAL AND TECHNOGENIC SYSTEM QUALITY	744
Lilia Savchenko, Oksana Achkevych, Vasyl Achkevych, Tetyana Slipukha DEVELOPMENT OF SYSTEM FOR STABILIZING MOVEMENT OF POWER UNIT WITH REAR MOUNTED MOWER	750
Gabriel Gheorghe, Iuliana Gageanu, Catalin Persu, Dan Cujbescu, Gheorghe Voicu FEM ANALYSIS ON COLLAPSE OF UAV FROM DIFFERENT HEIGHTS.....	756
Vytautas Adomavicius ANALYSIS OF INDEPENDENT ENERGY SAVING POSSIBILITIES IN FLATS OF APARTMENT BUILDINGS.....	762
Alexander Lysakov, Gennady Nikitenko, Evgeny Konoplev, Ekaterina Sergienko ELECTRIC DEVICE WITH LINEAR MOTOR FOR ROBOT-WEEDING	768
Aleksandr Levshin, Irina Gasparyan, Ivan Golubev, Aleksandr Panin ANALYSIS OF NEGATIVE CONSEQUENCES IN DEVELOPMENT OF MOBILE ENERGY FROM THE POINT OF VIEW OF AGROTECHNOLOGICAL RESTRICTIONS	774
Andis Lazdins, Santa Kaleja, Agris Zimelis, Gints Spalva, Andis Bardulis PRODUCTIVITY AND CARBON DIOXIDE (CO ₂) EMISSIONS OF COMPACT CLASS VIMEK 404 T5 HARVESTER IN THINNING OF YOUNG BIRCH STANDS IN AFFORESTED CROPLAND	780
Gennady Nikitenko, Evgeny Konoplev, Anatoly Permyakov, Andrey Bobryshev WIND POWER PLANT WITH SYNCHRONOUS-ASYNCHRONOUS GENERATOR.....	786
Gennady Nikitenko, Evgeny Konoplev, Pavel Konoplev, Anatoly Permyakov, Alexander Lysakov, Ekaterina Sergienko METHOD OF CALCULATION OF MAGNETIC SYSTEMS OF VOLUME MODELS BY FINITE DIFFERENCE METHOD TAKING INTO ACCOUNT SEPARATION OF DISSIMILAR MEDIA	792
Viacheslav Bratishko, Dmytro Milko, Volodymyr Kuzmenko, Oksana Achkevych RESULTS OF EXPERIMENTAL STUDIES OF STEM RAW MATERIAL CHOPPER	797
Arta Viluma-Gudmona, Inga Lasenko, Jaymin Vrajlal Sanchaniya, Andrejs Podgornovs ELECTRO-RESISTANT BIOTEXTILE DEVELOPMENT BASED ON FIBER REINFORCEMENT WITH NANO PARTICLES	804
Radan Tomek RISKENESS OF PUBLIC-PRIVATE PARTNERSHIP CONCEPT	813
Sergey Strebkov, Alexey Slobodyuk, Andrey Bondarev TECHNOLOGY OF ELECTROSPARK HARDENING OF CUTTING SURFACE OF FEED MIXER KNIVES.....	819
Petru Cardei, Sorin-Stefan Biris, Sebastian Muraru, Marius Oprescu CONSEQUENCES OF MODELING DRAFT TILLAGE FORCE ON DYNAMICS OF SOIL TILLAGE AGRICULTURAL MACHINERY	825
Sergey Volvak, Alexander Pastukhov, Dmitriy Bakharev, Alexander Dobrickiy THEORETICAL STUDIES OF TECHNOLOGICAL PROCESS OF GRINDING STALKED FEED	831
Armands Gritsans, Andrei Kolyshkin, Diana Ogorelova, Felix Sadyrbaev, Inna Samuilik, Inara Yermachenko SOLUTIONS OF NONLINEAR BOUNDARY VALUE PROBLEM WITH APPLICATIONS TO BIOMASS THERMAL CONVERSION	837

Marina Chkalova, Victoria Pavlidis ASSESSMENT OF EQUIPMENT EFFICIENCY IN MODELS OF TECHNOLOGICAL PROCESSES FOR PRODUCTION OF COMBINED FEED	843
Inna Krutko, Natalia Popova ENGINEERING COMPETENCES OF UNIVERSITY GRADUATES: VIEW OF EMPLOYERS AND YOUNG SPECIALISTS	849
Gabor Konecz, Zoltan Bujdoso, Antonia Szucs SUSTAINABILITY GOALS AND THEIR IMPLEMENTATION IN SHORT SUPPLY CHAINS IN HUNGARY	855
Eriks Skripsts, Linda Mezule, Elvis Klaukans, Estere Romanovska ENHANCING ENZYMATICALLY TREATED HAY SUBSTRATE BIOMETHANE POTENTIAL USING BIODEGRADABLE SURFACTANTS	863
Michal Korbut, Michal Kuszniel, Dariusz Szpica CONVERSION OF INTERNAL COMBUSTION ENGINE TO COMPRESSED AIR SUPPLY WITH APPLICATION OF SOLENOID VALVE IN CYLINDER FILLING SYSTEM	872
Jan Krmela, Alzbeta Bakosova, Vladimira Krmelova, Sylvain Sadjiep DRONE PROPELLER BLADE MATERIAL OPTIMIZATION USING MODERN COMPUTATIONAL METHOD	878
Farit Bakirov, Vladimir Shakhov, Alexey Dolmatov, Igor Vasiliev, Sergei Deryabin, Marat Kuramshin EFFECT OF LONG-TERM TREATMENT ON DENSITY OF CALCIC CHERNOZEM (ARIC) AND CROP YIELD IN CROP ROTATION	884
Sergey Kravchenko, Nikolaj Kuleshov, Vladimir Shestakov, Natalia Panova, Ilmars Blumbergs ADVANTAGE OF USING AIRCRAFT-TYPE STAGES FOR CREATING “LATLAUNCH” LAUNCH VEHICLE	891
Edgars Buksans, Laura Laiveniece, Valters Lubinskis SOLID WOOD SURFACE MODIFICATION BY CHARRING AND ITS IMPACT ON REACTION TO FIRE PERFORMANCE	899
Marius Oprescu, Sorin-Stefan Biris, Petru Cardei, Virgil Muraru EXPERIMENTAL RESEARCH ON QUALITY AND ENERGETIC INDICES OF EQUIPMENT FOR OPENING AND COMPARTMENTALIZING WATERING FURROWS	906
Farit Khaliullin, Rishat Akhmetzyanov, Fanis Arslanov, Azamat Caviev METHODOLOGY FOR DETERMINING STANDARDS OF TECHNICAL OPERATION OF VEHICLES TAKING INTO ACCOUNT THEIR TECHNICAL CONDITION	912
Anatoliy Bazhenov, Konstantin Sagdeev, Dmitry Goncharov, Natalia Grivennaya BISTATIC SYSTEM FOR RADAR SENSING OF SOIL MOISTURE	919
Gennadii Golub, Oleh Marus, Yaroslav Yarosh, Natalja Karpiuk COMPARATIVE EVALUATION OF METHODS FOR SEPARATING GRAIN MOTH EGGS IN PRODUCTION OF TRICHOGRAMS	926
Michal Vondruska PERCEPTUAL AND COMMUNICATION CRISIS IN AGRICULTURAL CONSTRUCTION PROJECT	932
Sandra Sidenko, Egils Dzelzitis, Natalia Sidenko THERMOHYDRAULIC EFFICIENCY ASSESSMENT FOR PULSATING FLUID FLOW IN CHANNELS	941
Ramil Iskenderov, Anatoly Lebedev, Anton Zaharin, Roman Pavlyuk, Pavel Lebedev, Nikolai Marin INFLUENCE OF GRAIN CROP PROPERTIES ON THEIR PROCESSING	948

Vitalijs Beresnevich, Shравan Koundinya Vutukuru, Martins Irbe, Edgars Kovals, Maris Eiduks, Kaspars Burbeckis, Janis Viba WIND ENERGY CONVERSION GENERATOR	955
Petr Tarasenko, Vladimir Tarbaev, Dariya Vasilieva, Maksim Morozov SNOW MELIORATION EFFECT ON WINTER WHEAT YIELDS IN DIFFERENT SOIL AND CLIMATIC ZONES	961
Marina Tereshchuk, Yaroslav Mykhailovych, Nataliya Tsyvenkova, Anna Holubenko INVESTIGATION OF FERMENTATION CHAMBER THERMAL CONDITION PARAMETERS	968
Farit Khaliullin, Tagir Vagizov, Renat Shakirov, Ivan Deryushev TORSIONAL VIBRATIONS OF CAR CRANKSHAFT ENGINE TAKING INTO ACCOUNT ELEMENTS OF TRANSMISSION	979
Dragos Manea, Iulian Draghici, Reta Draghici, Mihai Gidea RESEARCH ON SUBSURFACE DRIP IRRIGATION OF GRAIN SORGHUM IN SANDY SOILS	986
Andris Morozovs, Laura Laiveniece, Valters Lubinskis WOOD ONE-SIDE SURFACE CHARRING OF TIMBER FOR CLADDINGS OR RECYCLED WOOD	994
Kaarel Soots, Tormi Lillerand, Erkki Jogi, Indrek Virro, Juri Olt FEASIBILITY ANALYSIS OF CULTIVATED BERRY FIELD LAYOUT FOR AUTOMATED CULTIVATION	1003
Svetlana Atslega, Felix Sadyrbaev, Inna Samuilik ON MODELLING OF COMPLEX NETWORKS	1009
Aleksandra Rizojeva-Silava, Sandija Zeverte-Rivza, Peteris Rivza ANALYSIS AND OUTLOOK OF DAIRY SECTOR IN BALTIC STATES	1015
Mihails Urbans, Jelena Malahova, Vladimirs Jemeljanovs EVALUATION OF STATE OF TECHNOGENIC ENVIRONMENT IN LATVIA AND THE WORLD IN THE 21 ST CENTURY	1021
Tomas Mickevicius, Stasys Slavinskas EFFECT OF BIOFUEL ON PERFORMANCE AND EMISSIONS OF DIESEL ENGINE	1032
Marek Gaworski DIFFERENCES IN OCCUPATION OF LYING STALLS BY COWS: CASE STUDY OF PENS WITH ONE ROW OF STALLS	1039
Ilshat Mukhametshin, Ayrat Valiev, Farzutdin Mukhamadyarov, Marat Kalimullin, Fanis Yarullin RESULTS OF EXPERIMENTAL RESEARCH OF CONICAL ROTARY LOOSENER IN SOIL CANAL	1046
Andrei Kalinin, Igor Teplinsky, Vyacheslav Ruzhev IMPROVEMENT OF DIGGING SHARES OF ROOT HARVESTING MACHINES BASED ON RHEOLOGICAL MODEL OF SOIL STATE	1051
Alexander Briukhanov, Aleksandr Spesivtsev, Vasilij Spesivtsev, Aleksandr Semyonov MODEL DESCRIPTION OF ECOLOGICAL SUSTAINABILITY OF FARM CATTLE	1058
Valentin Iordache, Ion Saracin, Sorin Dan Iordache STATISTICAL ANALYSIS OF THE WORKING PROCESS FOR VERTICAL ROTOR HARROWS	1065
Valentyna Krutyakova, Nina Pyliak, Olena Nikipelova, Volodymyr Bulgakov, Adolfs Rucins IMPACT OF BIOLOGICAL WATER-BASED FERTILISERS UPON SOIL FERTILITY	1072
Valentina Krutiakova, Nina Pyliak, Olena Nikipelova, Volodymyr Bulgakov, Adolfs Rucins, Hristo Belev INVESTIGATION OF TECHNOLOGY FOR OBTAINING BIOFERTILISERS BASED ON SEWAGE SLUDGE	1080

Tomasz Lipinski, Dariusz Karpisz EFFECT OF 80% WATER SOLUTION OF ANIMAL SLURRY ON CARBON STRUCTURAL S235JRC STEEL AT ROOM TEMPERATURE	1088
Juris Priekulis, Olga Frolova, Laima Berzina, Armins Laurs LIVESTOCK MANURE USE FOR BIOGAS PRODUCTION IN LATVIA	1095
Tomasz Lipinski, Dariusz Karpisz EFFECT OF TI AND B ADDITIONS AS POWDER AND PRELIMINARY ALLOY WITH AL-SI ALLOY ON MICROSTRUCTURE AND MECHANICAL PROPERTIES OF ALSI9MG ALLOY INTENDED FOR PARTS OF AGRICULTURAL MACHINERY	1101
Marius Kazlauskas, Egidijus Sarauskis, Kestutis Romaneckas, Dainius Steponavicius, Algirdas Jasinskis, Vilma Naujokiene, Indre Bruociene, Tadas Ziogas, Dovydas Vaicekauskas, Justinas Anusauskas, Abdul Mounem Mouazen EFFECT OF VARIABLE RATE SEEDING ON WINTER WHEAT SEEDBED AND GERMINATION PARAMETERS USING SOIL APPARENT ELECTRICAL CONDUCTIVITY	1108
Serhii Yermakov, Taras Hutsol, Anna Rozkosz, Szymon Glowacki, Sergii Slobodian EVALUATION OF EFFECTIVE PARAMETERS OF BIOMASS HEAT TREATMENT IN PROCESSING FOR SOLID FUEL	1114
Algirdas Jasinskis, Justinas Skruodys, Rolandas Domeika, Ramunas Mieldazys, Nerijus Pedisius INVESTIGATION OF PHYSICAL-MECHANICAL AND ENERGY PROPERTIES OF GRANULATED CEREAL PLANT WASTE AND ASH OBTAINED BY INCINERATION OF PRODUCED BIOFUEL	1120
Andrii Zabrodskiy, Egidijus Sarauskis, Antanas Juostas, Savelii Kukharets EFFECT OF PNEUMATIC TIRE PRESSURE AND DEFORMATION PARAMETERS ON DECREASING SOIL COMPACTION.....	1127
Oleg Mitrofanov, Igors Lebedevs, Vladislavs Turko EVALUATION OF POST-BUCKLING BEHAVIOR OF UNSYMMETRICAL COMPRESSIVE DELAMINATION IN CYLINDRICAL COMPOSITE PANELS OF AIRCRAFT STRUCTURES	1133
Oleg Mitrofanov, Igors Lebedevs, Vladislavs Turko STABILITY AND POST-BUCKLING STATE OF SQUARE COMPOSITE WALLS OF ANISOTROPIC STRUCTURE SPARS UNDER SHEAR	1139
Oleg Mitrofanov, Igors Lebedevs, Margarita Urbaha DESIGN OF THIN COMPOSITE SKINS OF ANISOTROPIC STRUCTURE OF BEARING PANELS OF AIRCRAFT STRUCTURES IN POST-BUCKLING STATE UNDER COMBINED LOADING.....	1145
Victor Petko, Ilmira Rakhimzhanova, Yuriy Ushakov, Maxim Fomin, Valery Kononets JUSTIFICATION OF MAIN DESIGN PARAMETERS OF ASYNCHRONOUS ELECTRIC MOTOR CURRENT PROTECTION	1154
Aigars Strubergs, Andis Lazdins, Linards Sisenis USE OF STANFORD2010 DATA FOR DETERMINATION OF EFFECT OF HARVESTER OPERATOR PERIODIC TRAINING ON PRODUCTIVITY AND FUEL ECONOMY	1163
Andris Ozols, Valdis Avotins REGIONAL CENTRE DEVELOPMENT MANAGEMENT FACTORS: CASE STUDY OF LIEPAJA	1168
Svetlana Polukoshko, Vladimirs Gonca DURABILITY CRITERIA FOR RUBBER PARTS OF MACHINES	1176
Ludmila Kalinnikova, Jelena Saplavska, Aleksey Zavodilov RELATIONSHIP BETWEEN DEVIANT WORKPLACE BEHAVIOUR AND MORAL DISENGAGEMENT AMONG AUTO MECHANICS	1185
Vladyslav Zubko, Sergii Sokolik, Tetiana Khvorost, Valentyna Melnyk FACTORS AFFECTING QUALITY OF TILLAGE WITH DISC HARROW	1193

Olha Chaikovska, Valentyna Spivachuk, Iryna Humeniuk, Vasyl Holinei INTEGRATED APPROACH TO TEACHING ESP AT ENGINEERING UNIVERSITY	1200
Egidijus Zvicevicius, Austra Cipliene, Algirdas Raila, Aurelija Paulauskiene ANALYSIS OF DRYING PROCESS OF SEA BUCKTHORN (<i>HIPPOPHAE RHAMNOIDES</i> L.) BERRIES	1207
Uldis Strautins, Laura Leja, Maris Gunars Dzenis SOME NETWORK MODELS RELATED TO HEAT AND MASS TRANSFER DURING THERMAL CONVERSION OF BIOMASS	1213
Farit Khaliullin, Alexander Matyashin, Aleksey Martyshev, Nikolay Davidov METHOD OF NON-DISASSEMBLY DIAGNOSTICS OF AUTOMOTIVE ENGINES BASED ON PULSE FUNCTIONS OF THEIR SYSTEMS	1219
Anastasiya Les, Anastasia Rashchenko, Nataliya Tsyvenkova, Tetyana Les STRATEGIC PLANNING IN PROCESS OF ADAPTING CITIES TO CLIMATE CHANGE	1227
Marco Bietresato, Francesco Selmo, Massimiliano Renzi, Fabrizio Mazzetto EXPERIMENTAL PROBLEM OF INDIRECTLY DETECTING ENGINE TORQUE DELIVERED BY AGRICULTURAL MACHINES THROUGH EXHAUST GAS TEMPERATURE	1236
Irina Plotka, Nina Blumenau, Dmitry Igonin, Zhanna Vinogradova RESEARCH IN CONTEXT EFFECTS OF GRADED AFFECTIVE VALENCE VIDEOS ON RESULTS OF MEASUREMENTS OF IMPLICIT ATTITUDES TOWARDS RISKY DRIVING	1244
Andrey Adoshev, Sergey Antonov, Alexander Ivashina, Nikita Garkavenko DETERMINATION OF MAGNETIC CORE PARAMETERS OF ELECTROMAGNETIC ELEMENTS OF FERRO-VORTEX APPARATUS	1260
Natalija Sergejeva, Aivars Aboltins, Svetlana Atslega PROBLEMS AND SOLUTIONS OF ACQUIRING MATHEMATICAL KNOWLEDGE AT UNIVERSITY DURING COVID-19 CRISIS	1266
Andras Szeberenyi, Arpad Papp-Vary RESEARCH OF MICROREGION-RELATED RENEWABLE ENERGY TENDERS FOR LOCAL GOVERNMENTS	1272
Natalia Popova, Leonas Tolvaisis, Baiba Briede, Aleksandr Ponomarev FORMATION OF ENGINEERING SPECIALISTS AT UNIVERSITY: ADAPTATION AND LEARNING MOTIVATION PROBLEMS	1280
Marco Sozzi, Eddy Pasquetti, Angelica De Ros, Filippo Ferro PERFORMANCE EVALUATION OF AUTOMATED IMPLEMENT FOR VINEYARD MECHANICAL WEED CONTROL	1286
Vladislavs Butkevics, Daina Kanaska STUDY OF TRIBOLOGICAL PROPERTIES OF SLIDING SURFACES FOR PRODUCTION AND PACKAGING LINES	1290
Oksana Bulgakova SOCIAL AND POLITICAL SENTIMENTS OF SCIENTIFIC AND PEDAGOGICAL WORKERS OF HIGHER SCHOOL OF UKRAINE IN THE PERIOD OF PARTIAL DEMOCRATIC CHANGES IN THE LATE 1950	1298
Alberts Auzins, Agnese Krievina, Ieva Leimane MODELLING OF LOCALLY GROWN PLANT PROTEIN COSTS FOR PIG FEEDING	1304
Ludmila Jakovleva HIGH-TEMPERATURE HEAT PUMP INTEGRATION INTO DISTRICT HEATING SYSTEM	1312
Muhtar Kerimov, Irina Belinskaia, Oleg Ognev CONVERGENT TECHNOLOGIES AS CONCEPTUAL BASIS FOR FORMATION OF POWDER INDUSTRY IN AGRIBUSINESS	1317

Egidijus Zvicevicius, Kestutis Ziura, Zivile Cerniauskiene, Vita Tilvikiene EVALUATING POTENTIAL OF ORGANIC CARBON PRODUCTION FROM FIBER HEMP BIOMASS	1325
Kristaps Makovskis, Dagnija Lazdina, Igors Gusarevs, Germans Gusarevs TRAPEZOIDAL DRAINAGE BUCKET AND MPVS MOUNDING DEVICE PRODUCTIVITY AND MOUND QUALITY COMPARISON	1331
Jacek Caban, Jozef Jandacka, Aleksander Nieoczym, Michal Holubcik, Jan Vrabel PRELIMINARY STUDIES OF FUEL BRIQUETTES FROM WOOD WASTE	1337
Francesco Sforza, Luca Marchi, Stefano Grigolato, Gianluca Cucchi STANDARDIZED WOODEN SYSTEM FOR TIMBER INTERNAL TENSION SIMULATION	1348
Andriy Redko, Adam Ujma, Anna Pavlovska, Yurii Burda, Volodymyr Andoniev HEAT RECOVERY IN HYBRID FLASH/ORC POWER PLANTS	1355
Janis Judrups, Ronalds Cinks, Ilze Birzniece, Ilze Andersone MACHINE LEARNING BASED SOLUTION FOR PREDICTING VOLUNTARY EMPLOYEE TURNOVER IN ORGANIZATION	1359
Andrejs Jaunzems, Ilze Balode INDUSTRY “MANUFACTURE OF FOOD PRODUCTS, BEVERAGES AND TOBACCO PRODUCTS” AS ECONOMIC UNIT IN THE BALTIC STATES AND FINLAND.....	1367
Aleksandr Burkov, Andrey Glushkov, Viktor Lazykin, Valentin Mokiye STUDY OF SMALL-SIZE INERTIAL LOUVER-COUNTERCURRENT DUST COLLECTOR	1386
Veljo Raide, Risto Ilves, Juri Olt DEVELOPING AND TESTING AIR-FUEL MIXTURE HEATING SYSTEM FOR INTERNAL COMBUSTION ENGINE.....	1393
Iuliana Gageanu, Dan Cujbescu, Catalin Persu, Gabriel Gheorghe EXPERIMENTAL RESEARCH ON EVOLUTION OVER TIME OF FIR TREE SAWDUST PELLETS.....	1402
Marco Parlavecchia, Simone Pascuzzi, Francesco Santoro, Giuseppe Ruggiero MINOR RURAL BUILDING HERITAGE AND TERRITORIAL FEATURES IN LOCAL ACTION GROUP SUD EST BARESE AREA (SOUTHERN ITALY).....	1409
Insaf Nafikov, Rail Khusainov, Ruslan Lukmanov, Ilgiz Galiyev JUSTIFICATION OF PARAMETERS OF VACUUM PUMPING MEANS WITH PULSATING ACTIVE FLOW FOR CATTLE FARMS	1416
Vilis Dubrovskis, Imants Plume, Dagnis Dubrovskis BIOGAS POTENTIAL FROM UNDERWOOD PLANTS	1422
Vilis Dubrovskis, Imants Plume, Aleksandrs Adamovics EXTRACTION OF DIGESTATE FROM VARIOUS RAW MATERIALS AND ITS MIXTURES WITH ASH	1426
Vilis Dubrovskis, Imants Plume METHANE POTENTIAL FROM HOUSEHOLD GARDEN LEAVES.....	1432
Regina Baltusite, Irena Katane TRANSFER OF INTEGRAL PSYCHOLOGY AND PEDAGOGY INSIGHTS INTO HIGH SCHOOL STUDY PROCESS.....	1436
Olga Efimova, Tatyana Parnikova, Irina Svishcheva, Svetlana Verbitskaya FORMATION OF AUDIOVISUAL COMPETENCE IN TEACHING FOREIGN LANGUAGE TO STUDENTS OF ENGINEERING SPECIALTIES	1443
Denis Vasiliev USAGE OF DIGITAL COMMUNICATIONS TOOLS WITHIN ORGANIC FARMING INDUSTRY IN LATVIA	1449

Dariusz Szpica, Andrzej Borawski, Grzegorz Mieczkowski, Mohamed M. Awad, Ahmed Elgarayhi, Mohammed Sallah POSSIBILITY OF USING PRESSURE TIMING COURSE FROM OUTLET NOZZLE OF LOW-PRESSURE IMPULSE GAS-PHASE INJECTOR TO EVALUATE ITS FLOW PROPERTIES.....	1455
Grzegorz Mieczkowski, Dariusz Szpica, Andrzej Borawski, Mohamed M. Awad, Ahmed Elgarayhi, Mohammed Sallah ASYMPTOTIC STRESS FIELD AT TIP OF NOTCH TERMINATING TO INTERFACE	1461
Jacek Caban TECHNOLOGIES OF USING ENERGY HARVESTING SYSTEMS IN MOTOR VEHICLES - ENERGY FROM SUSPENSION SYSTEM.....	1470
Florin Nenciu, Costin Mircea, Valentin Vladut, Nastasia Belc, Mariana Berca Lavinia EVALUATION OF WHEAT SEED SEPARATION PERFORMANCES FOR NEW DESIGN OF ROTATING CYLINDRICAL SIEVE, EQUIPPED WITH CUSTOMIZABLE HOMOGENIZATION COIL	1478
Vitaliy Chuba, Aleksandr Lavrinenko, Viacheslav Chuba, Nataliya Tsyvenkova JUSTIFICATION OF FUEL MIXTURE COMPOSITION OF PETROLEUM BASED DIESEL FUEL AND DIESEL BIOFUEL BASED ON PLANT OIL.....	1484
Vaidas Bivainis, Egle Jotautiene, Raimonda Zinkeviciene ASSESSMENT OF GRANULATED MANURE FERTILIZER CENTRIFUGAL SPREADING FIELD SIMULATION.....	1489
Janis Blahins, Guntis Kalnins, Kalvis Kalnins, Anatolijs Zabasta IOT SMART ADD-ON FOR SMALL-FARM MILKING MACHINE	1494
Damir Khaliullin, Ildar Badretdinov, Insaf Naficov, Ruslan Lukmanov THEORETICAL JUSTIFICATION OF DESIGN AND TECHNOLOGICAL PARAMETERS OF HULLING MACHINE MAIN WORKING BODIES	1501
Andrzej Borawski, Dariusz Szpica, Grzegorz Mieczkowski, Mohamed M. Awad, Rizk M. Shalaby, Mohammed Sallah PROPOSITION OF ABRASION RESISTANCE DETERMINING METHOD OF MATERIALS USED FOR PRODUCTION OF PLOWSHARES.....	1507
Stanislav Nikolaenko, Maria Bondar, Oksana Bulgakova, Lyubov Shymko, Ilmars Dukulis STUDY OF EFFECTIVENESS OF EDUCATIONAL COMMUNICATION IN THE PROCESS OF DISTANCE LEARNING OF AGRICULTURAL ENGINEERS.....	1512
Stanislav Nikolaenko, Maria Bondar, Oksana Bulgakova, Valentina Vasileva, Kaspars Vartukapteinis STUDYING REQUIREMENTS FOR SUBSTANTIONAL LIST OF PROFESSIONAL KNOWLEDGE FOR STUDENTS OF AGRICULTURAL ENGINEERING SPECIALITIES	1519
Volodymyr Bulgakov, Aivars Aboltins, Oleksii Kutsenko, Semjons Ivanovs, Hristo Beloev STUDY OF AXISYMMETRIC STRESS-STRAIN STATE OF BILAYER CYLINDER.....	1526
Viktor Maksimenko, Volodymyr Kuzmenko, Lyubov Shymko, Vasyl Achkevych JUSTIFICATION OF ACCELERATOR PARAMETERS OF FEEDING HARVESTER UNLOADING CHANNEL	1534
Volodymyr Bulgakov, Aivars Aboltins, Oleksii Kutsenko, Semjons Ivanovs, Simone Pascuzzi APPROXIMATE APPROACH OF RESEARCH AND ASSESSMENT OF CRACK RESISTANCE OF CYLINDRICAL HOUSINGS	1541
Kristaps Sondors, Ilmars Dukulis, Vilnis Pirs, Aivars Birkavs, Gints Birzietis, Maris Gailis COMPARISON OF CAR PERFORMANCE USING HVO FUEL AND DIESEL FUEL	1548
Alberts Auzins, Janis Kazotnieks, Ieva Leimane, Andris Miglavs ASSESSMENT OF CARBON DIOXIDE EMISSIONS FROM DIFFERENT TILLAGE SYSTEMS	1558

Arkadiusz Gola, Dariusz Plinta, Patrik Grznar MODELLING AND SIMULATION OF RECONFIGURABLE MANUFACTURING SYSTEM FOR MACHINING OF CASING-CLASS PARTS	1563
Evija Kopeika, Liga Zvirgzdina MATHEMATICS RESULTS OF LATVIA FIRST YEAR ENGINEERING STUDENTS AT REMOTE STUDIES AND COVID PANDEMIA TIME	1569
Dominika Ceryova, Stefaniia Belinska, Natalia Turcekova, Izabela Adamickova, Peter Bielik EVALUATION OF DEVELOPMENT AND EFFICIENCY OF RENEWABLE ENERGY SOURCES IN NORDIC COUNTRIES OF THE EUROPEAN UNION.....	1575
Uldis Zandbergs, Janis Judrups, Elina Plane, Raitis Uscins IMPROVEMENT OF MICROLEARNING WITH HELP OF LEARNING ANALYTICS IN ENTERPRISES	1584
Andrejs Potapovs, Ansis Avotins, Juris Gruduls, Rudolfs Ceirs LONG-TERM TESTING AND MEASUREMENT DATA ANALYSIS OF TOMATO CROP WEIGHT SENSOR MODULE	1590
Dmitrijs Rusovs, Lubova Parsikova APPLICATION OF CRYOGENIC ENERGY STORAGE (CES) IN DISTRIBUTED RENEWABLE GENERATION	1598
Maksims Marinaki ON OBTAINING NUMERICAL SOLUTIONS FOR SOME REACTING FLOW PROBLEMS BY USING DIFFERENT MATLAB TOOLS	1604
Olexiy Shokarev, Serhii Kiurchev, Oleksandr Shokarev, Anatolii Rud, Oleg Gorbovy RESULTS OF EXPERIMENTAL RESEARCH IN SEPARATOR DIELECTRIC ASPIRATION CHANNEL	1611
Ernestis Ozolins, Juris Zavickis, Arturs Lukasenoks, Arturs Macanovskis EFFECT OF MIXER TYPE ON FRESH AND HARDENED PROPERTIES OF ULTRA-HIGH-PERFORMANCE CONCRETE (UHPC).....	1617
Sergey Antonov STUDY OF LINEAR ELECTRIC MOTOR MAGNETIC SYSTEM OF HAND-HELD ELECTRIFIED TOOL.....	1627
Kateryna Sheheda, Oleksandr Shokarev, Serhii Kiurchev, Mykola Danchenko, Lyudmyla Mykhailova RESULTS OF RESEARCH OF COMBINE HARVESTER CUTTERBAR.....	1632
Vitalii Kovalenko, Sergii Kokovikhin, Ella Dobrovolska, Nataliia Korzhenivska, Oleksander Kozak VALUE OF PHOTOSYNTHESIS IN GROWING MEADOW CLOVER DEPENDING ON TECHNOLOGY ELEMENTS	1638
Sergey Antonov OPTIMIZATION OF PRUNER LINEAR MOTOR MAGNETIC SYSTEM.....	1642
Alexander Mitov, Tsonyo Slavov, Jordan Kralev, Ilcho Angelov IDENTIFICATION OF ELECTRO-HYDRAULIC LOAD-SENSING SERVO SYSTEM	1648
George Abuselidze USE OF HEDGING INSTRUMENTS ON EXAMPLE OF GRAIN MARKET	1655
Anna Vintere, Eve Aruvee, Daiva Rimkuvieni CHALLENGES AND BENEFITS OF REMOTE LEARNING IN CONTEXT OF COMPETENCE DEVELOPMENT OF ENGINEERING STUDENTS DURING COVID-19 PANDEMIC	1663
Igor Devederkin, Gennady Nikitenko, Evgeny Konoplev, Azamat Edakaev DEVICE OF SYNCHRONOUS GENERATOR WITH INCREASED MAGNETIC EFFICIENCY FOR USE IN WIND POWER PLANTS WITH CAPACITY OF UP TO 5 KW.....	1672
Cimen Demirel, David Herak, Abraham Kabutey, Oldrich Dajbych ANALYSIS OF OIL POINT THRESHOLD INDICATORS OF BULK RAPESEEDS AND SUNFLOWER SEEDS UNDER COMPRESSION LOADING	1679

Alexander Janushevskis, Jaymin-Vrajlal Sanchaniya, Sanjay-Rajni Vejanand DESIGNING OF CATAMARAN HULL SPINE BEAM	1685
Uldis Zaimis, Sintija Ozolina, Roberts Jurmalietis PRODUCTION OF SEAWEED DERIVED BIOPLASTICS	1692
Lucretia Popa, Vasilica Stefan, Ana Zaica, Alexandru Zaica, Ana-Maria Marin, Ciprian Miron SIMULATED TESTING AND ITS ROLE IN CONSTRUCTION OF AGRICULTURAL EQUIPMENT	1696
Ilze Pelece, Adolfs Rucins, Semjons Ivanovs LONG-TERM MEASUREMENTS OF ENERGY PRODUCTION OF SOLAR PHOTOVOLTAIC PANELS	1704
Vladislav Zavadskiy, Gita Revalde COVID-19 IMPACT ON DEVELOPMENT OF RENEWABLE ENERGY FACILITIES IN RURAL REGIONS IN EU	1710
Sergei Oskin, Dmitry Tsokur, Alexander Voloshin, Konstantin Grigoryev, Ekaterina Tsokur SIMULATION OF THERMAL PROCESSES IN GREENHOUSE	1715
Dinar Ismagilov, Marat Kalimullin, Rafkat Latypov, Rashit Gilfanov, Ilshat Mukhametshin STUDY IN DEPENDENCE OF OPERATING MODE ON COMPLETENESS OF HAULM REMOVAL.....	1722
Aivars Aboltins, Ilmars Kangro, Harijs Kalis SPECIAL AVERAGING METHOD FOR SOLVING SOME 3-D HEAT TRANSFER PROBLEMS.....	1728
Dainis Berjoza, Inara Jurgena, Vitalijs Osadcuks ENERGY CONSUMPTION BY SOLAR-POWERED WATERCRAFT AT VARIOUS SPEED SETTINGS	1740
Ernests Ozolins, Juris Zavickis, Arturs Lukasenoks, Arturs Macanovskis OPTIMAL PROPERTIES OF FRESH ULTRA-HIGH-PERFORMANCE CONCRETE FOR HOMOGENEOUS METALLIC FIBRE DISTRIBUTION	1749
Imants Plume, Vilis Dubrovskis ANAEROBIC FERMENTATION OF COW MANURE AND WHEAT STRAW IN LOW VOLTAGE ELECTRIC FIELD	1755
Igor Palamarchuk, Ivan Rogogvskii, Liudmyla Titova, Oleg Omelyanov EXPERIMENTAL EVALUATION OF ENERGY PARAMETERS OF VOLUMETRIC VIBROSEPARATION OF BULK FEED FROM GRAIN	1761
Alexey Sukhoparov, Aleksandr Spesivtsev EVALUATION OF EFFICIENCY OF PERENNIAL GRASS CULTIVATION ON BASIS OF FUZZY-POSSIBILITY MODEL	1768
Janis Kleperis, Ilze Dimanta, Biruta Sloka, Laila Zemite HYDROGEN SUPPORTED BIOCONVERSION OF BIOGAS CO ₂ TO UPGRADE BIOMETHANE IN FUEL FOR VEHICLES: RECENT FINDINGS IN FARMERS SURVEY.....	1774
Volodymyr Bulgakov, Ivan Holovach, Vitaliy Bonchik, Semjons Ivanovs, Volodymyr Volskiy, Juri Olt THEORETICAL INVESTIGATION OF ROTARY DIGGING TOOL PARAMETERS FOR POTATO TUBERS	1781
Gediminas Vasiliauskas, Ricardas Butkus, Remigijus Zinkevicius DRIVING SPEED INFLUENCE ON OPERATOR VIBRATION EXPOSURE IN FORWARDING OPERATIONS	1789
Sergey Kravchenko, Nikolaj Kuleshov, Natalia Panova, Ugis Cabulis, Romass Pauliks, Vladimir Shestakov, Sergey Bratarchuk PROBLEM OF MEASURING THERMAL CONDUCTIVITY OF POLYURETHANE THERMAL INSULATION OF LIQUID HYDROGEN TANKS FOR LAUNCH VEHICLE IN OPERATIONAL ENVIRONMENT	1795

Ainars Knoks, Raitis Sika, Roberts Olins, Peteris Lesnicenoks INVESTIGATION OF CARBON NANOMATERIAL INFLUENCE ON PHOTOCATALYTIC PROPERTIES OF TiO_2	1804
Agris Zimelis, Andis Lazdins, Guntis Saule, Santa Kaleja ESTIMATION OF PRODUCTIVITY AND COST OF SMALL-SIZE FULLY-MECHANIZED CUT-TO-LENGTH SYSTEMS	1814
Ana Zaica, Radu Ciuperca, Alexandru Zaica, Diana Popa AIR FLOW INFLUENCE AT LOW HUMIDITY LAYER FORAGE IN CONSERVATION TECHNOLOGY	1821
Tomas Mickevicius, Audrius Zunda EFFECT OF THREE COMPONENT AVIATION-TURBINE FUEL, BIODIESEL AND N-BUTANOL BLENDS ON PERFORMANCE EFFICIENCY AND EMISSIONS OF DIESEL ENGINE	1830
Gints Romanovskis, Karlis Bumanis, Gundars Kulikovskis, Peteris Rivza LOCATION AND IDENTIFICATION OF OAK WOOD DEFECT BY DEEP LEARNING	1837
Evalds Raitis, Lasma Pinte, Asnate Kirse-Ozolina, Sandra Muizniece-Brasava EFFECT OF HOT-FILL PROCESSING AT REDUCED TEMPERATURES ON TOMATO SAUCE MICROBIOLOGICAL STABILITY IN PLASTIC PACKAGING	1843

REVIEWERS

Aboltins Aivars, Abramenko Kaspars, Akmal Mohammad, Andreeva Elena, Annuk Andres, Antille Diogenes L., Arina Dace, Arshad Ali, Artiomov Nikolay, Auzins Alberts, Auzins Alberts, Awad Mohamed M., Awrejcewicz Jan, Bagdoniene Indre, Bazina Natalia, Belinskaia Irina, Berjoza Dainis, Bielski Stanislaw, Bietresato Marco, Birkavs Aivars, Birzietis Gints, Birzina Rita, Bivainis Vaidas, Blatnický Miroslav, Boiko Irina, Borodin Viktor, Borri Emiliano, Bracacescu Carmen, Bratislavo Viacheslav, Brazis Viesturs, Briede Baiba, Bulgakov Volodymyr, Burkov Aleksandr, Cadei Alberto, Cardei Petru, Cedere Dagnija, Cepuritis Rolands, Cerpinska Marina, Constantin Gabrielalexandru, Cubars Edgars, Dabrowska Magdalena, Damanauskas Vidas, David Lorant Denes, Dizo Jan, Dukulis Ilmars, Fomin Olegsij, Frolova Olga, Gageanu Iuliana, Gailis Maris, Galiev Ilgiz, Galins Ainars, Gasparjans Aleksandrs, Gavrilovs Pavels, Gaworski Marek, Glodeanu Mihnea, Glushkov Andrey, Goolak Sergey, Grigolato Stefano, Gusta Sandra, Hren Iryna, Hutsol Taras, Ilves Risto, Iskenderov Ramil, Ivanovs Semjons, Janulevicius Algirdas, Jasinskas Algirdas, Jaunzeme Justine, Jonikavicius Donatas, Jotautiene Egle, Judrups Janis, Juhnevicaradenkova Karina, Juostas Antanas, Jurmalietis Roberts, Kakitis Aivars, Kaliniewicz Zdzislaw, Kalis Harijs, Kampuse Solvita, Kancevica Liene, Kaposzta Jozsef, Karayel Davut, Karoly Peter, Kasyanov Alexander, Kazaine Ilze, Khmelovskiy Vasyl, Kic Pavel, Kocurbera Katarzyna, Kolesnikov Aleksander, Koliskins Andrejs, Kopeika Evija, Kosiba Jan, Krasnikovs Andrejs, Kraszkiewicz Artur, Kroics Kaspars, Kronbergs Eriks, Kucera Marian, Kukharets Savellii, Kurniawan Adi, Kuzmenko Volodymyr, Labeckas Gvidonas, Lagzdins Ainis, Lasenko Inga, Lazdins Andis, Lebedeva Kristina, Leimane Ieva, Leimane Ieva, Lekaviciene Kristina, Lenerts Arnis, Levshin Aleksandr, Licite Kurbe, Limarchenko Oleg, Lipinski Tomasz, Lisowski Aleksander, Lukaszewicz Andrzej, Lulis Ivars, Lysakov Alexander, Malenko Natalia, Mangalis Maris, Marchenko Viktor, Marinaki Maksims, Marinello Francesco, Martinovs Andris, Masek Jiri, Mazhayskiy Yury, Medvedskiy Olegsandr, Meshyk Aleh, Mieldazys Ramunas, Mikhailenko Ilya, Mircheski Ile, Mokiev Valentin, Morozovs Andris, Moskvins Genadijs, Nikitenko Agris, Novak Petr, Nulle Imants, Olt Juri, Oskina Anastasia, Ozola Inese, Palabinskis Janis, Parsova Velta, Pastukhov Alexander, Paun Anisoara, Pavlyuk Roman, Pecka Aldis, Pezzuolo Andrea, Plazonic Ivana, Podrigalo Mikhail, Potterf Maria, Prodanovic Radivoj, Repsa Edgars, Revalde Gita, Riabov Ievgen, Rizojevasilava Aleksandra, Romaneckas Kestutis, Rubina Tatjana, Rucins Adolfs, Rucinska Teresa, Rusovs Dmitrijs, Rusu Eugen, Ryms Michal, Samarina Vera, Saplavska Jelena, Sarauskis Egidijus, Sejkorova Marie, Selegovskis Raimunds, Shaban Mohamed, Shakhov Vladimir, Shalavina Ekaterina, Sidelnikov Dmitry, Skadins Ulvis, Slavinskas Stasys, Sloka Biruta, Stoilova Svetla, Strautins Uldis, Svobodova Jaroslava, Szalay Kornel, Szpica Dariusz, Trifanov Alexey, Trokhaniak Oleksandra, Uchkin Pavel, Ungureanu Liviu-Marian, Uvarov Roman, Valiev Ayrat, Vartukapteinis Kaspars, Vasiliauskas Gediminas, Vasilica Stefan, Vasyl Dmytriv, Verkholantseva Valentina, Viesturs Dainis, Viesturs Dainis, Vintere Anna, Voicu Gheorghe, Volodko Inta, Volodko Inta, Vronskis Olafs, Vtoriy Sergei, Vtoryi Valerii, Zabava Bianca-Stefania, Zaimis Uldis, Zake Maija, Zeverte-Rivza Sandija, Zewdie Retta, Zewdie Retta, Zimon Dominik, Zlobina Elena, Zorina Elena, Zubko Vladyslav, Zvicevicius Egidijus, Zvirgzdina Liga.