

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

**18th International Scientific Conference
ENGINEERING FOR RURAL
DEVELOPMENT**

Proceedings, Volume 18

May 22-24, 2019

Jelgava 2019

PROGRAM COMMITTEE

Chairman:

Aivars Aboltins Latvia University of Life Sciences and Technologies, Latvia

Members:

Valeriy Adamchuk National Academy of Agrarian Science of Ukraine, Ukraine
Mariusz Adamski Bialystok University of Technology, Poland
Zhauyt Algazy Kazakh National Research Technical University, Kazakhstan
Andres Annuk Estonian University of Life Sciences, Estonia
Atilgan Atilgan Suleyman Demirel University, Turkey
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
Marek Gaworski Warsaw University of Life Science, Poland
Semjons Ivanovs Latvia University of Life Sciences and Technologies, Latvia
Algirdas Jasinskas Aleksandras Stulginskis 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
Vitaly Krupenin Mechanical Engineering Research Institute, Russian Academy of Sciences,
Russia
Francesko Marinello University of Padova, Italy
Nikolai Morozov All-Russia Scientific-Research Institute of Life-stock Farming
Mechanization, Russia
Agris Nikitenko Riga Technical University, Latvia
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 Stulginskis University, Lithuania
George Srzednicki University of New South Wales, Australia
Kaspars Vārtukapteinis 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

Ilmars Dukulis, 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/proceedings2019/>

ISSN 1691-5976

CONTENT

Sergey Tyutrin IMPROVING RELIABILITY OF PARTS OF MOUNTED MOWER ACCORDING TO MONITORING RESULTS BY FATIGUE GAUGES FROM TIN FOIL.....	22
Mikhail Erokhin, Alexander Pastukhov, Sergey Kazantsev OPERABILITY ASSESSMENT OF DRIVE SHAFTS OF JOHN DEERE TRACTORS IN OPERATIONAL PARAMETERS.....	28
Gheorghe Stroescu, Anisoara Paun, Carmen Bracacescu, Mihai Olan STREAMLINING ORGANIG SEED PRODUCTION TECHNOLOGIES FOR VEGETABLE SPECIES BY MAKING SEED CONDITIONING MODULE	34
Maris Mangalis, Juris Priekulis, Mara Mangale POSSIBILITIES TO IMPROVE ROTARY PARLOUR MILKING EQUIPMENT EFFICIENCY	39
Vladimir Shakhov, Semjons Ivanovs, Pavel Uchkin, Yuriy Ushakov STUDIES IN COATINGS FOR WORKING BODIES OF DEEP-RIPPERS RECOVERED BY PLASMA SURFACING.....	44
Mikhail Romanchenko, Alexander Pastukhov DETERMINATION OF SPECIFIC POWER PARAMETERS AND COEFFICIENT OF SLIPPING OF TRACTOR WHEEL.....	50
Konstantin Salamandra GEAR RATIOS CALCULATION FOR PLANETARY-LAYSHAFT TRANSMISSIONS WITH THREE POWER-FLOWS	57
Maksim Simonov, Aleksandr Burkov, Valentin Mokiyev OPTIMISATION DESIGN AND TECHNOLOGICAL PARAMETERS OF CLOVER THRESHER K-0.3	66
Alessandro Lezier, Alberto Cadei, Omar Mologni, Luca Marchi, Stefano Grigolato DEVELOPMENT OF DEVICE BASED ON OPEN-SOURCE ELECTRONICS PLATFORM FOR MONITORING OF CABLE-LOGGING OPERATIONS	72
Laima Berzina, Juris Priekulis, Aivars Aboltins, Olga Frolova GREENHOUSE GAS EMISSIONS CAUSED BY FARM MANURE MANAGEMENT IN LATVIA.....	78
Juris Priekulis, Armins Laurs, Ligita Melece AMMONIA EMISSION REDUCTION MEASURES IN DAIRY CATTLE FARMING.....	83
Algirdas Janulevicius, Antanas Juostas, Gediminas Pupinis ESTIMATION OF TRACTOR WHEEL SLIPPAGE WITH DIFFERENT TIRE PRESSURES FOR 4WD AND 2WD DRIVING SYSTEMS.....	88
Costin Mircea, Dragos Manea, Eugen Marin, Marinela Mateescu EXPERIMENTAL RESEARCH IN IRRIGATION BY CONDENSATION IN SOLARIUM	94
Nikolay Aldoshin, Otari Didmanidze, Nikolay Lylin, Maxim Mosyakov WORK IMPROVEMENT OF AIR-AND-SCREEN CLEANER OF COMBINE HARVESTER.....	100
Artem Kliuchnikov DEVELOPMENT OF NEW METHOD OF DRYING AT ENERGY-SAVING UNIVERSAL DRYER TO IMPROVE QUALITY OF CROPS USED IN FODDER PRODUCTION	105
Pavel Kic DRYING OF INSHELL WALNUTS AND WALNUT KERNELS UNDER DIFFERENT CONVECTION CONDITIONS.....	112

Elena Yanzina, Vladimir Yanzin, Oksana Mamai, Velta Parsova IMPROVING EFFICIENCY OF AGRICULTURAL MACHINERY EXPLOITATION AS FACTOR OF OPTIMIZATION USE OF AGRICULTURAL LAND.....	117
Peter Savinyh, Vladimir Kazakov, Alexander Moshonkin, Semjons Ivanovs INVESTIGATIONS IN FEEDING DEVICE OF GRAIN CRUSHER.....	123
Volodymyr Bulgakov, Semjons Ivanovs, Francesco Santoro, Alexandros Sotirios Anifantis AMMONIA CONCENTRATION IN COW BARN UNDER LIMITED AIR EXCHANGE.....	129
Volodymyr Bulgakov, Volodymyr Nadykto, Semjons Ivanovs, Janusz Nowak RESEARCH OF VARIANTS TO IMPROVE STEERABILITY OF MOVEMENT OF TRAILED ASYMMETRIC HARVESTING AGGREGATE	136
Volodymyr Bulgakov, Simone Pascuzzi, Semjons Ivanovs, Volodymyr Volskyi EXPERIMENTAL INVESTIGATIONS IN DRAFT RESISTANCE OF SPHERICAL WORKING TOOL OF DISK HARROW	144
Arpad Papp-Vary, Judit Grotte, Shyhrete Muriqi, Zsolt Baranyai DRIVERS OF MACHINERY SHARING ARRANGEMENTS – EXPERIENCES OF EMPIRICAL SURVEY IN HUNGARIAN AGRICULTURE.....	153
Marco Bietresato, Matteo Malavasi, Fabrizio Mazzetto SET-UP OF INTEGRATED SYSTEM FOR REAL-TIME DETECTION AND RECORDING OF MANY ENGINE PARAMETERS OF AGRICULTURAL MACHINES DURING DYNO TESTS	160
Guido F. Botta, Diogenes L. Antille, Fernando Bienvenido, David Rivero, EnriqueE. Contessotto ENERGY REQUIREMENTS FOR ALLEVIATION OF SUBSOIL COMPACTION AND THE EFFECT OF DEEP TILLAGE ON SUNFLOWER (<i>HELIANTHUS ANNUS</i> L.) YIELD IN THE WESTERN REGION OF ARGENTINA'S ROLLING PAMPA.....	174
Juri Olt, Risto Ilves, Arne Kuut OVERVIEW OF DEVELOPMENTS OF CEREAL HARVESTER FLEET IN ESTONIA	179
Yuriy Ushakov, Vladimir Shakhov, Evgeniy Asmankin, Denis Naumov THEORETICAL STUDY RESULTS OF PRODUCT FLOW MANAGEMENT PROCESS IN HAMMER-TYPE SHREDDER WORKING CHAMBER	185
Aslan Apazhev, Viktor Smelik, Yuri Shekikhachev, Liuan Hazhmetov COMBINED UNIT FOR PREPARATION OF SOIL FOR SOWING GRAIN CROPS	192
Georgiy Pisarenko, Oleksandr Voinalovych, Ivan Rogovskii, Myhailo Motrich PROBABILITY OF BOUNDARY EXHAUSTION OF RESOURCES AS FACTOR OF OPERATIONAL SAFETY FOR AGRICULTURAL AGGREGATES	199
Alexandr Belinsky, Bulat Ziganshin, Ayrat Valiev, Damir Haliullin, Ilgiz Galiev, Nail Adigamov THEORETICAL INVESTIGATION OF INCREASING EFFICIENCY OF COMBINE HARVESTER OPERATION ON SLOPES	206
Simone Pascuzzi, Alexandros Sotirios Anifantis, Francesco Santoro, Vincenzo Cimino CORRELATION ANALYSIS BETWEEN VEGETATION INDEX (NDVI) AND CANOPY COVERAGE (TOC) BASED ON REMOTE SENSING BY USING UAV	214
Vidas Damanauskas DEPENDENCE OF FUEL CONSUMPTION ON WINTER RAPE STUBBLE TILLAGE QUALITY IN CLAY LOAM SOIL.....	221
Dagnija Lazdina, Karlis Dumins, Timo Saksa, Kristaps Makovskis EVALUATION OF FOREST TREE PLANTING MACHINE EFFECTIVENESS.....	227
Alexandru Zaica, Alexandra Visan, Ana Zaica, Mihai Olan, George Bunduchi COATING PROCESS OF CORN GRAINS USING TREATMENT MACHINE WITH BRUSH SCREW CONVEYOR.....	233
Nikolai Skuryatin, Alexander Novitsky, Anatoly Zhiltsov, Evgeniy Soloviev DEVELOPMENT OF CONSTRUCTIVE-TECHNOLOGICAL SCHEME OF PARKING FOR AGRICULTURAL MACHINERY	239

Valentyna Krutyakova, Volodymyr Bulgakov, Volodymyr Belchenko, Adolfs Rucins INVESTIGATION OF MECHANICAL METHOD OF TRICHOGRAM DISPERSAL	247
Volodymyr Bulgakov, Valerii Adamchuk, Semjons Ivanovs, Hryhorij Kaletnik EXPERIMENTAL INVESTIGATION OF TECHNICAL AND OPERATIONAL INDICES OF ASYMMETRIC SWATH REAPER MACHINE-AND-TRACTOR AGGREGATE.....	256
Ivan Holovach DEVELOPMENT OF MATHEMATICAL MODEL OF CUT HAULM MOVEMENT ALONG WORKING TOOL OF LOADING MECHANISM.....	264
Oldrich Latal, Petr Novak, Petr Sarec, Martin Brtnicky ACTIVATORS OF BIOLOGICAL TRANSFORMATION AND THEIR EFFECT ON PIG MANURE QUALITY AND BARN CONDITION AGGREGATE	272
Valentina Krutiakova, Igor Bespalov, Volodymyr Bulgakov, Dainis Viesturs ENGINEERING DESIGN OF INDUSTRIAL PRODUCTION OF GOLDEN-EYED LACEWINGS (<i>CHRYSOPERLA CARNEA STEPH L.</i>) IN PROGRAMS OF BIOLOGICAL PROTECTION OF PLANTS.....	278
Gheorghe Voicu, Gabriel-Alexandru Constantin, Petru Cardei, Ion Cristian Poenaru THEORETICAL AND EXPERIMENTAL RESEARCH IN FUEL CONSUMPTION AT MISCANTHUS RHIZOMES PLANTING	284
Ivan Rogovskii, Liudmyla Titova, Andriy Novitskii, Victor Rebenko RESEARCH OF VIBROACOUSTIC DIAGNOSTICS OF FUEL SYSTEM OF ENGINES OF COMBINE HARVESTERS.....	291
Vasyl Khmelovskiy, Svitlana Rogach, Oksana Tonkha, Yuriy Rosamaha QUALITY EVALUATION OF MIXING FODDER BY MOBILE COMBINED UNITS.....	299
Janis Ivanovs, Raitis Melniks, Jelena Stola, Olga Frolova PRELIMINARY ASSESSMENT OF IMPACT OF ROUNDWOOD FORWARDING ON SOIL WATER PERMEABILITY AND WATER TABLE LEVEL IN COMMERCIAL THINNINGS ON MINERAL SOILS	305
Ayrat Valiev, Ilshat Mukhametshin, Farzutdin Muhamadyarov, Fanis Yarullin, Gennady Pikmullin THEORETICAL SUBSTANTIATION OF PARAMETERS OF ROTARY SUBSOIL LOOSENER	312
Bogusława Jaskiewicz CHEMICAL COMPOSITION OF WINTER TRITICALE GRAIN DEPENDING ON TYPE OF TILLAGE IN CROP ROTATION	319
Ivars Lūsis, Armins Laurs, Vita Antane VISCOSITY METHOD IN ROBOTIC MILKING SYSTEM FOR DETECTION OF SOMATIC CELL COUNT IN MILK	324
Andrey Novikov, Anton Poddubsky, Sergey Grigorov, Maksim Ratanov, Maksim Filimonov, Olga Poddubskaya MODELING AND IMPROVING SPRINKLING PROCESS WITH EJECTION NOZZLES	330
Elena Pismennaya, Vladimir Stucalo, Irina Volters, Lyudmila Kipa, Margarita Azarova ANIMAL HUSBANDRY OF SOUTH OF RUSSIA: CURRENT STATE AND PROSPECTS OF DEVELOPMENT.....	337
Regina Gurina, Vladimir Nikitchenko, Dmitriy Nikitchenko, Anton Poddubsky, Vadim Plyushchikov EVALUATION OF ECONOMIC EFFICIENCY OF KEEPING AND RAISING YOUNG CATTLE IN RUSSIA	343
Vasily Kaliuga, Alexey Trifanov, Valentin Bazykin JUSTIFICATION OF CHOICE OF STRESS-FREE PIG HOUSING METHOD ON SMALL-SCALE FARMS AT DESIGNING STAGE	349
Alexey Trifanov, Ilya Plaksin, Sergei Plaksin STUDY RESULTS OF THE AIR VELOCITY INSIDE THE TECHNOLOGICAL MODULE FOR BROILER CHICKENS FATTENING.....	355

Iuliana Gageanu, Catalin Persu, Dan Cujbescu, Gabriel Gheorghe, Gheorghe Voicu INFLUENCE OF USING ADDITIVES ON QUALITY OF PELLETIZED FODDER	362
Basil Kvashennikov, Andrey Kozlovstev, Vladimir Shakhov, Eugene Kochkin SUBSTANTIATION AND DEVELOPMENT OF NATURAL COLD ACCUMULATOR FOR MILKING AREAS OF REMOTE SUMMER FARM CAMPS	368
Evgeny Golosnoy, Maxim Sigida, Alexander Esaulko, Sergey Korostylev, Yuliya Grechishkina IMPACT OF AGRICULTURAL MACHINERY ON INCREASING EFFICIENCY OF NITROGEN FERTILIZERS USED IN TOP-DRESSING OF WINTER WHEAT GROWN WITH NO-TILL TECHNOLOGY	374
Sergey Korostylev, Alexander Esaulko, Alena Ozheredova, Natalya Gromova, Yuliya Grechishkina INFLUENCE OF TILLAGE METHODS ON OPTIMIZATION OF NUTRITION, YIELD AND FILLING GRAIN OF WINTER WHEAT ON LEACHED CHERNOZEM	379
Evgeny Golosnoy, Alexander Esaulko, Alla Belovolova, Alena Ozhdorova INFLUENCE OF METHODS AND TECHNOLOGY OF NITROGEN FERTILIZER APPLICATION IN EARLY SPRING FERTILIZATION ON WINTER WHEAT PRODUCTIVITY IN ARID ZONE OF SOUTH OF RUSSIA	386
Alexander Esaulko, Maxim Sigida, Evgeny Golosnoy, Sergey Antonov, Olga Lobankova CONDITION MONITORING AND ANALYSIS OF DEVELOPMENT IN WINTER CROPS OF WATER EROSION PROCESSES USING REMOTE SENSING TECHNOLOGIES	391
Andrey Novikov, Anton Poddubsky, Evgenii Dugin, Olga Poddubskaya, Maksim Filimonov, Regina Gurina WASTEWATER TREATMENT AND DISPOSAL OF INDIVIDUAL RESIDENTIAL BUILDINGS IN AGRICULTURE	397
Nikolay Buryakov, Maria Buryakova, Evgeniy Prokhorov, Dmitriy Aleshin EFFICIENCY OF WHITE LUPIN GRAIN IN COMPOSITION OF FEED FOR DAIRY CATTLE	407
Vladislav Gordeev, Tatiana Mironova, Victor Khazanov, Viacheslav Mironov MODELS TO MINIMIZE OUTPUT OF MANURE-BEARING WASTEWATER FROM MILKING PARLOURS AT CONCEPTUAL DESIGNING STAGE OF DAIRY FARMS	413
Vladimir Trukhachev, Alexander Esaulko, Maxim Sigida, Sergey Korostylev, Valentin Ageev INFLUENCE OF SOIL TREATMENT METHODS AND FERTILIZER SYSTEMS ON PRODUCTIVITY OF GRAIN-GRAND TREATMENT IN CONDITIONS OF THE CENTRAL CISCAUCASIA.....	420
Vera Perederieva, Olga Vlasova, Irina Wolters, Anna Shutko INFLUENCE OF PRE-CROPS ON WEEDY COMPONENT OF AGROPHYTOCENOSIS IN CULTIVATION OF WINTER WHEAT UNDER NO- TILLAGE TECHNOLOGY.....	426
Olga Sycheva, Sergei Shlykov, Ruslan Omarov, Elena Skorbina STUDYING EFFECT OF ELECTROMAGNETIC TREATMENT ON MILK TECHNOLOGICAL PROPERTIES.....	430
Vladimir Trukhachev, Sergei Oliinyk, Tatyana Lesnyak, Irina Kartavtseva PROSPECTS FOR USE OF AEROSPACE MONITORING FOR ACCELERATED DEVELOPMENT OF LIVESTOCK GRAZING	436
Vladimir Trukhachev, Serhii Oliinyk, Ilya Mikhailenko, Valeriy Timoshin, Tatyana Lesnyak ESTIMATION OF CONDITION OF CULTIVATED PASTURES UNDER REMOTE SENSING OF EARTH	442
Vladimir Trukhachev, Serhii Oliinyk, Tatyana Lesnyak, Vitaly Morozov, Sergey Sklyarov DEVELOPMENT OF METHODS FOR REMOTE MONITORING OF ALLOCATION OF LOCAL AREAS OF OPPRESSED VEGETATION ON CULTIVATED PASTURE UNDER INFLUENCE OF VARIOUS NEGATIVE FACTORS	450

Petr Novak, Petr Sarec, Oldrich Latal, Michal Brtnicky, Jiri Masek INFLUENCE OF MANURE WITH ACTIVATORS OF ORGANIC MATTER ON PHYSICAL PROPERTIES OF SOIL	457
Marina Chkalova, Vladimir Shahov, Victoria Pavlidis EFFECTIVENESS ANALYSIS OF WAYS ORGANIZING PRODUCTION OF COMBINED FEEDS.....	462
Mikhail Erohin, Oleg Leonov, Uriy Kataev, Ulia Vergazova CALCULATION OF FITS FOR CYLINDRICAL CONNECTIONS WITH KEY FOR REDUCERS IN AGRICULTURAL MACHINERY	469
Agris Zimelis, Santa Kaleja, Modris Okmanis COMPLEX FOREST MANAGEMENT SYSTEM BASED ON SMALL SIZE FOREST MACHINES	475
Dmitriy Bakharev, Alexander Pastukhov, Sergey Volvak, Olga Sharaya SUBSTANTIATION OF DECK PARAMETERS OF ROTARY THRESHING DEVICE.....	481
Aleksandr Kolesnikov, Alexander Pastukhov, Nataliia Vodolazskaya, Alexan Minasyan RESEARCH IN PARAMETERS OF WORKING PROCESS OF INTERFUSING IN BATCHER MIXER.....	487
Evgeniy Ivanov, Nikita Kokorin MANIFESTATION OF INFORMATION PROPERTIES OF WATER SUFFERED CAVITATION IN AFTEREFFECT VIA EXAMPLES "MEMORIES OF SOILS".....	493
Vladimir Masan, Patrik Burg, Pavla Bukovska, Jakub Sikora EXAMINATION OF THERMAL BALANCE OF VERTICAL GREEN MOBILE WALL	501
Mariya Nosevich DEVELOPMENT OF INNOVATIVE MACHINE TECHNOLOGY FOR FIBER FLAX GROWING IN CONDITIONS OF NORTH-WEST REGION	507
Igor Vorotnikov, Maxim Mastepanenko, Shaliko Gabrielyan, Anna Shunina ENERGY ESTIMATION OF PARAMETERS OF REACTIVE POWER COMPENSATOR FOR NONLINEAR LOADS IN STEADY MODE	515
Margarita Kochneva, Leonid Butusov, Sergey Bindukov, Vasiliy Ivlev SOXHLET-RANDALL METHOD MODIFICATION FOR RAPID LIPID EXTRACTION ON EXAMPLE OF RAINBOW TROUT.....	521
Daiva Nemeiksyte, Vitalijs Osadcuks RESEARCH IN CONTROLLED MOVES OF ROBOTIC MANIPULATORS FOR BIOLOGICAL OBJECT PROCESSING.....	526
Aleksandr Levshin, Irina Gasparyan, Boris Bitsoev, Sergey Shchigolev CONSTRUCTIVE FEATURES OF DEVICE TO REMOVE APICAL SHOOTS OF POTATOES.....	532
Roman Uvarov, Natalia Oblomkova, Ivan Freidkin SLURRY ACIDIFICATION TECHNIQUES: FRST STEPS TOWARDS COMPREHENSIVE STUDY IN RUSSIAN CONDITIONS.....	538
Alexander Briukhanov, Ekaterina Shalavina, Pavel Gridnev, Tatyana Gridneva CHOICE OF CATTLE MANURE REMOVAL SYSTEM DEPENDING ON MANURE PHYSICAL PROPERTIES	543
Sergey Strebkov, Alexey Slobodyuk, Andrey Bondarev, Andrey Sakhnov STRENGTHENING OF CULTIVATOR PAWS WITH ELECTROSPARK DOPING	549
Rais Sabirov, Ayrat Valiev, Lylia Karimova, Andrey Dmitriev, Damir Khaliullin INFLUENCE OF PHYSICAL FACTORS ON VIABILITY OF MICROORGANISMS FOR PLANT PROTECTION.....	555

Oleksandr Voinalovych, Oleg Hnatiuk, Ivan Rogovskii, Oleksandr Pokutnii PROBABILITY OF TRAUMATIC SITUATIONS IN MECHANIZED PROCESSES IN AGRICULTURE USING MATHEMATICAL APPARATUS OF MARKOV CHAIN METHOD.....	563
Pavel Zemanek, Vladimir Masan, Patrik Burg, Bozena Gladyszewska EVALUATION OF SELECTED PARAMETERS OF MECHANICAL AND PNEUMATIC PRESS DURING GRAPE PRESSING	570
Patrik Burg, Vladimir Masan, Alice Cizkova, Barbora Badalikova IMPACT OF COMPOST APPLICATION IN VINEYARDS ON CHANGES OF PHYSICAL PROPERTIES OF SOIL.....	576
Marta Wyzinska, Jerzy Grabinski PRODUCTIVITY AND TECHNOLOGICAL VALUE OF SPRING WHEAT IN CONDITIONS OF AUTUMN SOWING DATE	583
Marta Wyzinska, Bozena Smreczak INFLUENCE OF TYPE AND RATE OF BIOCHAR ON PRODUCTIVITY OF WINTER WHEAT.....	594
Alicja Sulek, Marta Wyzinska, Grazyna Cacak-Pietrzak IMPACT OF TILLAGE ON YIELD AND QUALITY TRAITS OF GRAINS OF SPRING WHEAT CULTIVARS	600
Alexander Lysakov, Yaroslav Tarasov EFFECT OF MAGNETIC FIELD OF NEODYMIUM (NDFEB) MAGNET ON STORAGE QUALITY OF POTATOES	607
Alexander Ivashina, Andrey Adoshev, Valery Zhdanov, Vitaly Shemyakin STUDYING THE ELECTRICAL CHARACTERISTICS OF GRAIN UNDER VIBRATION ACTION.....	613
Ariel Langowski, Roman Rolbiecki, Stanislaw Rolbiecki, Wieslaw Ptach, Paulina Wrobel EFFECT OF SPRINKLER IRRIGATION ON GROWTH OF PAULOWNIA SHAN TONG TREES AT FIRST TWO YEARS OF CULTIVATION IN LIGHT SOIL	619
Egle Jotautiene, Antanas Juostas, Algirdas Janulevicius, Aivars Aboltins EVALUATION OF BEARING RELIABILITY OF COMBINE HARVESTER STRAW CHOPPER.....	625
Alexander Lysakov, Vitaly Grinchenko, Anatoly Molchanov, Igor Devederkin EFFECT OF ULTRA-BRIGHT LED LIGHT FOR LOCUST PLAGUE CONTROL	630
Ramunas Mieldazys, Egle Jotautiene, Raimonda Zinkeviciene, Algirdas Jasinskas MANURE PROCESSING INTO GRANULAR FERTILIZERS USING ADDITIONAL ADDITIVES	635
Augustina Pruteanu RESEARCHES IN QUALITY OF DRIED AND CHOPPED CHICORY HERB SORTING PROCESS	641
Ileana Dugaescu, Lucretia Popa, Stefan Moise Iulian, Victor Moise, Vasilica Stefan, Alexandra Rotaru KINEMATIC ANALYSIS OF MONO-MOBILE MECHANICAL SYSTEM ACTUATED BY MOTOR TETRAD RRR-T _A -RRR.....	648
Popa Lucretia, Stefan Moise Iulian, Vasilica Stefan, Liviu-Marian Ungureanu, Luciana Dudici STRUCTURAL AND KINEMATIC ANALYSIS OF LIFTING AND FOLDING MECHANISM OF MOBILE SHUTTER.....	655
Jurii Belenkii, Aleksandr Andronov, Boris Martynov, Anna Khakhina TRENDS OF TECHNICAL CHARACTERISTICS OF WHEELED SKIDDING MACHINERY.....	662
Tomasz Hebda, Beata Brzychczyk, Boguslawa Lapczynska-Kordon, Jakub Styks INFLUENCE OF PRE-TREATMENT AND DRYING METHODS ON PROCESS OF REHYDRATION OF DRIED APPLE	669

Marco Benetti, Francesco Saltarin, Stefano Zanon, Michele Zucal SINGLE VERSUS MULTIPLE HORTICULTURAL OPERATIONS WITH GNSS ASSISTED STEERING	677
Daina Vasilevska, Baiba Rivza, Peteris Rivza IMPACT OF DIGITAL INNOVATION ON DEVELOPMENT OF AGRICULTURE IN LATVIA	682
Nikolay Bogatyrev, Sergej Morgun, Mikhail Poteshin, Dmitriy Semernin NEW TECHNOLOGIES AND MECHANISMS FOR GREENHOUSES	688
Asnate Kirse-Ozolina, Sandra Muizniece-Brasava, Evalds Raits, Zanda Kruma EFFECT OF STERILIZATION PARAMETERS ON QUALITY OF COMMERCIALY-PREPARED INSTANT SOUPS.....	695
Vitaly Krupenin, George Nerubenko, Pavel Kolomier MODELING AND CALCULATION OF AMPHIBIOUS ALL-TERRAIN VEHICLE EQUIPPED BY VIBRATION ENERGY HARVESTING DAMPERS.....	705
Vitaly Krupenin, George Nerubenko, Dmytriy Gurevych IMPROVED PERFORMANCE OF BELT CONVEYOR-FEEDER	712
Mihails Urbans, Jelena Malahova, Vladimirs Jemeljanovs IDENTIFYING POTENTIAL RISKS CREATED BY STATE JOINT-STOCK COMPANY LATVIJAS DZELZCEĻŠ JELGAVA STATION AND EVALUATING THEIR IMPACT ON ENVIRONMENT, INHABITANTS AND INFRASTRUCTURE	718
Rostislav Li, Aleksandr Odintsov, Sandra Sidenko OPTMIZING HEAT TRANSFERING SURFACE SHAPE OF BRAZED PLATE HEATEXCHANGER.....	726
Rostislav Li, Aleksandr Odintsov, Sandra Sidenko EXPERIMENTAL RESEARCH IN BRAZED PLATE-TYPE HEAT EXCHANGERS	733
Adriana Istudor, Gheorghe Voicu, Gheorghe Muscalu, Mariana Munteanu POWER CONSUMPTION OPTIMIZATION FOR BREAD DOUGH PROVER	739
Kristina Lebedeva, Galina Kashkarova, Andrejs Snegirjovs, Peteris Shipkovs, Martins Vanags TRANSLUCENT COMPONENT TO PROVIDE THERMAL ENERGY SAVING IN BUILDINGS.....	745
Alina Syp, Dariusz Osuch DAIRY FARMERS' VIEWS ON ENVIRONMENT, RESULTS OF QUESTIONNAIRE SURVEY FROM REGIONS OF MAZOWSZE AND PODLASIE IN POLAND.....	751
Boguslawa Jaskiewicz SPRING TRITICALE TECHNOLOGY DEPENDING ON CROP ROTATION.....	758
Valentina Avdeeva, Galina Starodubtseva, Julia Bezgina, Elena Zorina, Alexander Lysakov OZONE EFFECTS ON TOXICITY OF WHEAT GRAIN AND GRAIN MIXTURES.....	764
Yury Mazhayskiy, Inna Davydova CONCEPTUAL MODELING OF INVESTMENT RISK IN HEAVY METAL CONTAMINATION OF AGRICULTURAL LAND SOILS IN RYAZAN REGION	768
Anastasiya Kondolskaya, Dariya Vasilieva, Velta Parsova, Dmitry Antropov PROBLEMS OF CONSERVATION AND USE OF AGRICULTURAL LAND IN URBAN AGGLOMERATIONS	774
Andrey Adoshev, Sergey Antonov, Alexander Ivashina, Sergey Yastrebov INVESTIGATION OF ELECTROMAGNETIC CHARACTERISTICS OF FERRO- VORTEX APPARATUS.....	780
Ludmila Kalinnikova, Jelena Saplavaska, Aleksey Zavodilov NEGATIVE PERSONALITY TRAITS AND SELF-MONITORING AMONG SALES MANAGERS.....	786
Sergey Antonov, Gennady Nikitenko, Andrey Adoshev, Igor Devederkin, Sergey Dorozhko SIMULATION OF MAGNETIC SYSTEM OF APPARATUS OF MAGNETIC WATER TREATMENT FOR BOILER GREENHOUSE PRODUCTION	793

Velta Parsova, Nataliia Stoiko, Roman Kuryltsiv, Nadiia Kryshenyk DIFFERENTIATION OF LAND COVER DEGRADATION IN UKRAINE AND LATVIA	798
Sergey Antonov, Gennady Nikitenko LINEAR ELECTRIC MOTOR FOR HANDHELD ELECTRIFIED TOOLS USED IN GARDENING	804
Sergey Antonov DEVELOPMENT OF HIGH VOLTAGE SOURCE FOR SPRAYING PLANTS WITH IONIZED AEROSOL	808
Daniels Levickis, Maris Gailis, Janis Rudzitis, Juris Kreicbergs EVALUATION OF METHODOLOGY FOR DETERMINATION OF MECHANICAL EFFICIENCY OF SPARK IGNITION ENGINE	814
Regina Gurina, Nadiya Khairova, Dmitriy Kucher, Lyutsiya Idrisova COMPLEX ECOLOGICAL AND ENGINEERING ASSESSMENT OF AGRICULTURAL ACTIVITIES PROJECTS.....	822
Matiss Erins, Olesja Minejeva, Raivis Kivlenieks, Juris Lauznis FEASIBILITY STUDY OF PHYSIOLOGICAL PARAMETER REGISTRATION SENSORS FOR NON-INTRUSIVE HUMAN FATIGUE DETECTION SYSTEM	827
Rims Janeliukstis REVIEW ON TIME-FREQUENCY-BASED MACHINE LEARNING FOR STRUCTURAL DAMAGE ASSESSMENT AND CONDITION MONITORING	833
Egle Jotautiene, Inga Bernotiene, Jurate Liebuviene, Almantas Bernotas QUANTITATIVE STUDY OF ENVIRONMENTAL NOISE ON DOVILU VILLAGE POPULATION.....	839
Antanas Pocius, Sigute Savickiene, Tytas Savickas, Jurate Vaitekoniene INVESTIGATION OF IMPACT OF TECHNOLOGICAL PARAMETERS OF COMPRESION ON RELATIVE DENSITY AND MECHANICAL RESISTANCE OF GRANULATED ORGANIC COMPOST FERTILIZERS	844
Janis Gulbis, Janis Viba, Martins Irbe, Kristaps Spade EXPERIMENTAL OPTIMIZATION OF ANNEALING OF CYLINDRICAL BRASS CASINGS	852
Mailis Polma, Tonu Leemet, Marten Madisoo STUDY OF SURFACE INTEGRITY BASED ON MILLING OF MATERIAL AISI 316L	858
Dainis Berjoza, Inara Jurgena, Vilnis Pirs RESEARCH IN PARAMETERS OF ACCELERATION OF ELECTRIC VEHICLE DEPENDING ON TRANSMISSION GEAR RATIO.....	866
Aivars Rubenis, Dainis Tropins, Leslie R. Adrian OPPORTUNITIES FOR ELECTRIC VEHICLE FAST CHARGING NETWORKS IN NORTHERN REGIONS USING SMART CHARGING.....	872
Aivars Rubenis, Dainis Tropins, Andra Zvirbule DEVELOPMENT OF MODEL FOR INCREASING ELECTRIC VEHICLE CHARGING CAPACITY WITH LIMITED AVAILABLE GRID POWER	878
Svetla Stoilova METHODOLOGY FOR CLASSIFICATION SECTIONS OF RAILWAY NETWORK USING CLUSTER ANALYSIS	886
Svetla Stoilova APPLICATION OF SIMUS METHOD FOR ASSESSMENT ALTERNATIVE TRANSPORT POLICIES FOR CONTAINER CARRIAGE.....	898
Rahim Zainetdinov, Irina Belinskaia, Viktor Smelik, Mihail Novikov ENTROPY ESTIMATION METHOD USING HEAT IN PISTON ENGINES WITH NON-EQUILIBRIUM OF INSIDE-CYLINDER PROCESSES	907

Muhtar Kerinov, Irina Belinskaia, Galina Bulgakova IMPROVEMENT OF ALGORITHM FOR ASSESSING EFFICIENCY OF AUTOMATIC INFORMATION AND TELECOMMUNICATION SYSTEMS FUNCTIONING FOR TRAFFIC MONITORING	914
Olga Konnikova, Evgeniy Konnikov, Svetlana Bozhuk, Natalia Pletneva DEVELOPMENT OF INTERNATIONAL TRANSPORT CORRIDORS TO MEET CHALLENGES OF AGRICULTURE.....	921
Lilo Kunchev, Zlatin Georgiev INVESTIGATION OF DAMPING PROPERTIES OF TELESCOPIC SHOCK ABSORBER AND ITS RUBBER MOUNTS IN FREQUENCY RANGE 50-150 HZ	936
Somaya Aboelnaga, Tamas Toth, Gyoergy Ivan Neszmelyi LAND USE MANAGEMENT ALONG URBAN DEVELOPMENT AXIS AS ONE OF URBAN REGENERATION PRINCIPLES	944
Zanda Krukle, Liga Biezina, Raimonds Ernsteins SUSTAINABLE URBAN MOBILITY PLANNING DEVELOPMENT PRECONDITIONS: GOVERNANCE SYSTEM APPROACH.....	954
Kristaps Sondors, Aivars Birkavs, Vilnis Pirs, Gints Birzietis, Ilmars Dukulis COMPARISON OF VEHICLE PERFORMANCE USING FOSSIL DIESEL FUEL BLENDS WITH BIODIESEL AND HVO FUEL	964
Marie Sejkorova, Ivana Hurtova ENGINE OIL ANALYSIS - EFFECTIVE INSTRUMENT TO EVALUATE RELIABILITY OF TRACTOR ENGINES	971
Tomas Mickevicius, Stasys Slavinskas, Gvidonas Labeckas IMPACT OF AVIATION FUEL ON DURABILITY OF DIESEL COMMON RAIL INJECTION SYSTEM	977
Stefan Cornak DIAGNOSIS OF FUELS WITH INFRARED SPECTROSCOPY UTILIZATION	982
Mykola Gorbunov, Alexandr Kravchenko, Juraj Gerlici, Kateryna Kravchenko, Vladimir Hauser, Tomas Lack PROCESSING AND RECYCLING OF RUBBER AND OIL WASTES INTO HYDROCARBON FUEL BY METHOD OF PHYSICO-CHEMICAL ACTIVATION.....	988
Karlis Banis DESIGN DEVELOPMENT OF DYNAMOMETER WATER ABSORBER	995
Iryna Hren, Stefan Michna, Lenka Michnova DEPENDENCE OF MECHANICAL PROPERTIES ON POROSITY OF ALSI7MG0.3 ALLOY DURING GRAVITY CASTING.....	1001
Aleksandrs Urbahs, Igors Lebedevs, Aleksandrs Sorokins, Vladislavs Turko EXPERIMENTAL EVALUATION OF STRENGTH OF HONEYCOMB STRUCTURE PRODUCTS WITH POLYMER COMPOSITE SHELL	1007
Pavel Gavrilov, Viktor Ivanov STUDY OF EXOTHERMIC WELDED JOINT GRINDING BY "SPENO" RAIL GRINDERS	1013
Sandra Gusta, Janis Gruntmanis, Silvija Strausa, Andris Steinerts SIGNIFICANCY OF MOVEMENT JOINTS OF MASONRY WALLS FOR BUILDINGS BEING IN OPERATION.....	1022
Elena Strihavkova ANALYSIS OF EFFECT OF CALCIUM CONTENT ON MACHINABILITY OF ALLOYS TYPE ALSI7MG0.3	1030
Martin Tichy, Viktor Kolar, Miroslav Muller, Petr Valasek QUASI-STATIC TESTS ON POLYURETHANE ADHESIVE BONDS REINFORCED BY RUBBER POWDER.....	1035

Aleksandrs Urbahs, Konstantins Savkovs HEAT RESISTANT CONGLOMERATE TI-AL-SI-CR-N COATINGS FOR TITAN ALLOY-BASED PARTS OF GAS TURBINE ENGINES	1042
Alexandru Saracin, Gheorghe Voicu, Ion Saracin, Pandia Olimpia DETERMINATION OF USE OF DENTAL MATERIALS AND STOMATOLOGICAL FREES ON STAND.....	1048
Volodymyr Bulgakov, Anastasiya Kutsenko, Semjons Ivanovs, Simone Pascuzzi STUDY ON PROPAGATION REGULARITY OF HARMONIC WAVES IN PERIODIC STRUCTURES OF BEAMS	1053
Anete Meija-Feldmane, Errj Sansonetti, Andris Morozovs, Uldis Spulle THERMAL MODIFICATION AS TOOL TO INCREASE HYDROPHOBICITY OF VENEERS.....	1059
Arturs Riekstins, Viktors Haritonovs, Valters Abolins, Verners Straupe, Janis Tihonovs LIFE CYCLE COST ANALYSIS OF BBTM AND TRADITIONAL ASPHALT CONCRETES IN LATVIA	1065
Ieva Bake, Vineta Afanasjeva, Silvija Kukle EVALUATION OF MODIFIED KNITWEAR PROPERTIES	1073
Anete Smoca WATER ABSORPTION PROPERTIES OF HEMP FIBRES REINFORCED PLA BIO- COMPOSITES.....	1079
Vitaly Krupenin MODELING AND CALCULATION OF AUTORESONANCE MECHATRONIC VIBRATION DEVICE	1084
Andrejs Jaunzems VALUE ADDED CREATED BY INDUSTRY "EDUCATION" IN BALTIC STATES AND FINLAND.....	1090
Andrejs Jaunzems, Ilze Balode COMPARATIVE DYNAMIC ANALYSIS OF VALUE ADDED CREATED BY INDUSTRY "CROP AND ANIMAL PRODUCTION, HUNTING AND RELATED SERVICE ACTIVITIES" IN THE BALTIC STATES AND FINLAND	1104
Radu Popa, Vlad Popa COMPUTER ASSISTED SIMULATION OF FORAGE CHOPPING PROCESS	1118
Valery Korzhakov, Alexey Korzhakov, Svetlana Korzhakova METHOD OF POWER OPTIMIZATION IN GEOTHERMAL HEATING SYSTEM BY SOLVING INTERRELATED PROBLEMS OF ACOUSTIC AND MAGNETIC DEVICE MODEL	1123
Barbara Jagosz, Stanislaw Rolbiecki, Roman Rolbiecki, Anna Figas, Wieslaw Ptach EFFECT OF SPRINKLER IRRIGATION ON YIELD INCREASING OF CARROT ROOTS OBTAINED IN CULTIVATION ON LIGHT SOIL IN DIFFERENT REGIONS OF POLAND	1135
Inga Ciprovica, Evalds Raitis, Asnate Kirse-Ozolina DESIGNING OF THERMAL TREATMENT PARAMETERS FOR TOMATO SAUCES	1140
Aivars Aboltins, Harijs Kalis, Ilmars Kangro CAM WITH SPECIAL SPLINES FOR SOLVING OF DIFFUSION-CONVECTION PROBLEMS WITH DISCONTINUOUS COEFFICIENTS FOR LAYERED MATERIALS EXPOSED TO FIRE	1147
Egils Dzelzitis, Natalia Sidenko NUMERICAL SIMULATION OF HEAT EXCHANGE IN DISCRETE-ROUGH CHANNELS AT FLOW SUPERIMPOSED OSCILLATIONS	1155
Anna Figas, Barbara Jagosz, Stanislaw Rolbiecki, Roman Rolbiecki, Wieslaw Ptach EFFECT OF THE PREDICTED CLIMATE CHANGES ON THE WATER NEEDS OF CAULIFLOWER CULTIVATED IN THE CENTRAL POLAND	1162

Maris Eiduks, Edgars Kovals, Janis Viba, Lauris Stals ANALYSIS OF BODY COLLISIONS AGAINST OBSTACLES	1168
Oleh Marus, Gennadii Golub, Savelii Kukharets, Viacheslav Chuba RESEARCH OF INFLUENCE OF AIR RESISTANCE ON PARTICLE MOVEMENT ON RADIAL PLANE FIXED IN HORIZONTAL ROTATING CYLINDER	1174
Andrejs Kovalovs, Andris Chate OPTIMAL ELECTRODE POSITION FOR DELAMINATION DETECTION IN CARBON FIBRE REINFORCED POLYMER COMPOSITES USING ELECTRIC RESISTANCE CHANGE METHOD	1180
Oksana Takhumova, Tatiana Bondarenko, Sergei Shlykov, Ruslan Omarov STUDYING IDENTIFICATION ALGORITHMS IN FOOD TECHNOLOGY	1186
Erika Sujova, Helena Cierna, Roman Bambura SIMULATION MODEL OF PRODUCTION AS TOOL FOR INDUSTRY 4.0 IMPLEMENTATION INTO PRACTICE.....	1192
Harijs Kalis, Maksims Marinaki, Liva Ozola, Uldis Strautins NUMERICAL STUDY OF ELECTRODYNAMIC CONTROL OF STRAW CO- FIRING WITH PROPANE	1198
Marcis Eimanis, Janis Auzins RESEARCH OF DYNAMICS OF DOUBLE HELICOIDAL VEHICLE IN GRANULAR MEDIA.....	1205
Sergei Oskin, Dmitry Tsokur, Sergey Voloshin MODELING PROCESS OF WATER BUBBLING WITH OZONE TO OBTAIN DISINFECTANT SOLUTIONS IN BEEKEEPING.....	1210
Martins Irbe, Karlis Agris Gross, Janis Viba, Marina Cerpinska MODELLING OF STIFFNESS VARIABILITY OF SKELETON SLED ON INCLINED ICE PLANE.....	1215
Janis Galins, Aigars Laizans, Ainars Galins PASSIVE COOLING OF ELECTRONIC COMPONENTS USING CLOSED ALUMINIUM HOUSING FILLED WITH LIQUID.....	1221
Alexey Korzhakov, Sergei Oskin, Svetlana Korzhakova TECHNIQUE OF CREATING NEW CONSTRUCTIONS OF ACOUSTIC AND MAGNETIC DEVICES BASED ON THEORY OF SIMILARITY AS DEVELOPMENT OF THEORY OF EXPERIMENT	1227
Ivo Vaicis, Alexander Janushevskis, Janis Auzins, Janis Janushevskis MODELING AND ANALYSIS OF DUST CONTROL HOPPER SYSTEM	1237
Sharif E. Guseynov, Jekaterina V. Aleksejeva ON ONE INVERSE PROBLEM OF OPTIMAL PLANNING UNDER UNCERTAINTY IN PREDICTION	1243
Tatjana Rubina, Aivars Aboltins, Janis Palabinskis DRYING CHARACTERISTICS OF RHUBARB CUBES AT LOW TEMPERATURE.....	1249
Jan Krmela, Vladimira Krmelova COMPUTATIONAL MODELLING OF BELT OF TIRE-CASING	1257
Sergey Rakutko, Elena Rakutko, Ansis Avotins, Peteris Apse-Apsitis METHOD AND DEVICE FOR MEASURING STABILITY OF PLANT DEVELOPMENT BY FLUCTUATING ASYMMETRY OF OPTICAL DENSITY OF LEAVES.....	1263
Aleksandr Vostrukhin, Elena Vakhtina TEMPERATURE SENSOR RESISTANCE CONVERSION TO BINARY CODE USING PULSE WIDTH MODULATION	1269
Oksana Mamai, Sergey Mashkov, Velta Parsova PROSPECTS FOR USE OF TECHNICAL CYBERNETICS IN ANIMAL HUSBANDRY	1275

Jevgenijs Prostaks, Margarita Urbaha EVALUATING ACCURACY OF FAULT LOCALIZATION WHEN MONITORING CONDITION OF LARGE STRUCTURES BY ACOUSTIC METHOD	1280
Aleksandrs Gasparjans, Aleksandrs Terebkovs, Anastasija Ziravecka THEORETICAL AND EXPERIMENTAL ANALYSIS OF TECHNICAL CONDITION OF PISTON RINGS OF VESSEL DIESEL INSTALLATIONS BY METHOD OF RESONANCE OSCILLATIONS	1287
Andrius Nemeiksis, Vitalijs Osadcuks APPLICATION OF COMBINATION OF NEURAL NETWORKS AND FUZZY LOGIC IN PLANNING OF MOBILE ROBOT MOTION IN UNKNOWN ENVIRONMENT	1295
Nikolajs Glizde, Margarita Urbaha REMOTELY PILOTED AIRCRAFT SYSTEM AIR VEHICLE TYPE SELECTION	1302
Roman Trochimczuk, Andrzej Lukaszewicz, Ryszard Szczebiot, Alexey G. Kirillov, Ile Mircheski MODELING, PROGRAMMING AND SIMULATION OF ROBOTIZED WORKCELLS CREATED FOR INDUSTRIAL AND SERVICE NEEDS	1313
Inesa Barmina, Antons Kolmickovs, Raimonds Valdmanis, Sergejs Vostrikovs ELECTRODYNAMIC CONTROL OF STRAW CO-FIRING WITH PROPANE	1319
Alexandros Sotirios Anifantis, Edmund Lorencowicz, Artur Przywara, Simone Pascuzzi, Giuseppe Ruggiero, Francesco Santoro COMMON GREENHOUSE CONDITIONING PLANTS COMPARED WITH VERSATILE GEOTHERMAL SYSTEM IN AMES, IOWA.....	1325
Savelii Kukharets, Gennadii Golub, Kornel Szalay, Oleh Marus STUDY OF ENERGY COSTS IN PROCESS OF BIOMASS MIXING IN ROTARY DIGESTER	1331
Yaroslav Yarosh, Gennadii Golub, Savelii Kukharets, Viacheslav Chuba EXPERIMENTAL STUDY OF WOOD GAS-OPERATED POWER PLANT OPERATION	1337
Gennadii Golub, Savelii Kukharets, Yaroslav Yarosh, Oksana Zavadska STRUCTURAL MODELS OF AGROECOSYSTEMS AND CALCULATION OF THEIR ENERGY AUTONOMY.....	1344
Nataliya Tsyvenkova, Anna Holubenko, Ivan Omarov, Marina Tereshchuk THE INFLUENCE OF THE RECOVERY CHAMBER PARAMETERS ON THE EFFICIENCY OF BIOMASS GASIFICATION PROCESS.....	1351
Raimunds Selegovskis, Janis Berzins METHOD FOR DETERMINING CONSUMER HEAT ENERGY DEMAND PROFILE USING HEAT CONSUMPTION DATA FROM PREVIOUS PERIODS	1365
Szymon Szewranski, Marian Kachniarz, Marta Sylla, Malgorzata Swiader, Katarzyna Tokarczyk-Dorociak SPATIO-TEMPORAL ASSESSMENT OF ENERGY CONSUMPTION AND SOCIO- ECONOMIC DRIVERS IN RURAL AREAS IN POLAND	1372
Muhannad Shahbari, Karam Sadi, Sergei Kolesnik, Moshe Sitbon, Alon Kuperman INFLUENCE OF ELECTRICITY TARIFFS ON OPTIMAL SOLAR COLLECTORS ORIENTATION IN NEGEV REGION	1379
Vilis Dubrovskis, Imants Plume, Indulis Straume METHANE PRODUCTION POTENTIAL FROM VARIETY OF UNPRINTED PAPERS	1383
Vilis Dubrovskis, Imants Plume, Indulis Straume CO-DIGESTION OF MOLASSES WITH DRY GRAIN SWEEPS AND BIRCH LEAVES	1389
Vilis Dubrovskis, Imants Plume, Indulis Straume USE OF ENZYME ALPHA AMYLASE TO INCREASE BIOGAS YIELD FROM LUCERNE PELLETS AND BIRCH LEAVES PELLETS	1394

Vladislav Zavadskiy, Alexandros Sotirios Anifantis, Francesco Santoro SOLVING OF RENEWABLE ENERGY SOURCES USABLE POTENTIAL EVALUATION IN REMOTE RURAL AREA ON EXAMPLE OF BASILICATA REGION (SOUTHERN ITALY) - CASE STUDY	1401
Shravan Koundinya Vutukuru, Janis Viba, Igors Tipans, Ilmars Viksne, Martins Irbe ANALYSIS OF FLAT PLATE VIBRATIONS BY VARYING FRONTAL AREA TO THE FLOW	1408
Anna Holubenko, Nataliya Tsyvenkova, Inna Nezdvetskaya, Oleg Pluzhnikov RESULTS OF INVESTIGATION IN CORROSION PROCESSES IN GASIFYER GASIFYING FUELS CONTAINING STRAW AND LIGNIN	1415
Van Doan Cao, Pavel Kic EFFECT OF SHADING WITH TREES TO IMPROVE LOCAL TEMPERATURE CONDITIONS	1423
Ilze Pelece, Imants Ziemeļis, Henriks Putans, Andrejs Snegovs IMPROVEMENT OF EFFICIENCY OF PV PANELS FOR WATER HEATING BY CHANGING HEATER RESISTANCE	1430
Marina Cerpinska, Martins Irbe, Rihards Elmanis-Helmanis SWIRLING FLOW IN FRANCIS TURBINES DEPENDING ON GUIDE VANES OPENING POSITION	1435
Aleksandrs Urbahs, Nikolaj Kuleshov, Dmitrijs Titovs, Leonid Chernin CALCULATION AND SIMULATION OF AERODYNAMIC CHARACTERISTICS OF WIND POWER PLANT TURBINE	1441
Modrite Pelse, Lasma Aleksejeva, Dace Ziedina INNOVATION LEVEL ON GLOBAL AND NATIONAL SCALE IN CONTEXT OF RENEWABLE ENERGY PRODUCTION IN LATVIA.....	1449
Gennady Nikitenko, Evgeny Konoplev, Vladimir Salpagarov, Alexander Lysakov SOLAR AND WIND STAND-ALONE POWER SYSTEM.....	1456
Rodions Saltanovs, Aivars Rubenis BUILDING OF POWER BACKUP SYSTEM WITH PARALLEL CONNECTION TO GRID	1463
Kaspars Kroics SIMULATION BASED ANALYSIS OF QUASI Z-SOURCE CONVERTER FOR WIRELESS POWER TRANSFER	1468
Lorant Denes David, Csilla Molnar, Joanna Kosmaczewska, Gyula Fodor, Martin Zsarnoczky, Imre Varga, Zuzana Palencikova ECOENERGY TOURISM, STUDY INTO SOME ASPECTS OF RELATIONSHIP BETWEEN USE OF RENEWABLE ENERGY RESOURCES AND SUSTAINABLE REGIONAL AND RURAL DEVELOPMENT	1478
Janar Kalder, Mart Hovi, Alo Allik, Andres Annuk INTERSEASONAL HEAT STORAGE FOR RESIDENTIAL BUILDINGS WITH RENEWABLE ENERGY GENERATION	1484
Georgiana Moiceanu, Gheorghe Voicu, Gigel Paraschiv, George Ipate ASPECTS REGARDING MISCANTHUS CUTTING PROCESS FEM SIMULATION AND SOME EXPERIMENTAL DATA.....	1490
Igor Devederkin, Gennady Nikitenko, Sergey Antonov, Alexander Lysakov AUTONOMOUS WIND POWER SYSTEM FOR REMOTE SHEEP FARMS	1497
Adrian Knapczyk, Slawomir Francik, Jaroslaw Fraczek, Zbigniew Slipek ANALYSIS OF RESEARCH TRENDS IN PRODUCTION OF SOLID BIOFUELS	1503
Elzbieta Szafranko COMAPARTIVE ANALYSIS OF RENEWABLE ENERGY RESOURCES POTENTIALLY ACCESSIBLE IN RURAL AREAS	1510
Imants Nulle, Aivars Kakitis, Mareks Smits, Olafs Vronskis MATHEMATICAL MODELING OF STALK BIOMASS SHREDDING PROCESS	1516

Aleksandrs Adamovics, Rasma Platace, Aivars Kakitis, Semjons Ivanovs EVALUATION OF COMBUSTION PROPERTIES OF BIOMASS FUEL	1523
Edgars Repsa, Eriks Kronbergs COMMON REED BRIQUETTING MODELING WITH WORKING MODEL PROGRAMME	1529
Valentyna Krutyakova, Volodymyr Bulgakov, Aleksandrs Adamovics, Nonna Pishchanska SELECTION OF OPTIMAL DIMENSIONS OF AIR HUMIDIFICATION SECTION IN MICROCLIMATE PREPARATION SYSTEM FOR GROWING OF ENTOMOPHAGES	1533
Algirdas Jasinskas, Vilma Banioniene, Egle Jotautiene, Imants Ziemelis INVESTIGATION OF BLACK POPLAR (<i>POPULUS NIGRA</i> L.) PREPARATION AND UTILIZATION FOR ENERGY CONVERSION	1540
Andis Lazdins, Edgars Iecelnieks, Agris Zimelis, Gints Spalva EVALUATION OF WORK METHODS FOR PRODUCTION OF SOLID BIOFUEL FROM HARVESTING RESIDUES IN COMMERCIAL THINNING OF CONIFEROUS FORESTS.....	1546
Vladislav Zavadskiy, Gita Revalde POSSIBILITY OF USING ELECTRIC POWER STORAGE SYSTEMS IN RURAL REGIONS WITH COMBINATION OF RENEWABLE ENERGY SOURCES FOR AUTONOMOUS ENERGY SUPPLY	1552
Egidijus Zvicevicius, Algirdas Raila, Ausra Cipliene, Kestutis Ziura INFLUENCE OF MOISTURE ON OSIER WILLOW CHOPS CHARACTERISTICS	1561
Krzysztof Mudryk, Taras Hutsol, Marek Wrobel, Marcin Jewiarz, Barbara Dziedzic DETERMINATION OF FRICTION COEFFICIENTS OF FAST-GROWING TREE BIOMASS	1568
Slawomir Kurpaska, Pawel Kielbasa TECHNICAL AND ECONOMIC ANALYSIS OF USE OF SOLAR COLLECTORS IN GREENHOUSE PRODUCTION	1574
Andrejs Snegovs, Henriks Putans, Liene Kancevica, Imants Ziemelis DEVELOPMENT OF SOLAR PANELS TRACKER SENSOR	1581
Viktorija Zagorska, Andrejs Snegovs, Henriks Putans, Imants Ziemelis SINGLE MOTOR TWO-AXEL SOLAR PANELS TRACKING DEVICE USING SLIDER-CRANK MECHANISM	1587
Valerii Vtoryi, Sergei Vtoryi, Roman Ylyin AMMONIA CONCENTRATION IN COW BARN UNDER LIMITED AIR EXCHANGE.....	1593
Dace Arina, Janis Kalnacs, Ruta Bendere, Aleksandrs Murasovs MECHANICAL PRE-TREATMENT FOR SEPARATION OF BIO-WASTE FROM MUNICIPAL SOLID WASTE: CASE STUDY OF DISTRICT IN LATVIA	1599
Ligita Melece, Ilze Shena CLIMATE CHANGE ADAPTATION POLICY: ISSUES IN LATVIA.....	1605
Mihails Urbans, Inese Vilcane, Jelena Malahova ASSESSMENT OF TECHNOGENIC RISKS IN RECOVERING COMPANY FOR WORN TYRES.....	1616
Stefan Vasilica, Simion Maria Andra, Lucretia Popa, Ancuta Nedelcu, Radu Ciuperca PRE-TREATMENT OF INDUSTRIAL WASTE WATER WITH HYDROCARBON SEPARATORS	1623
Andrea Pezzuolo, Cristina Sartori, Evelin Vigato, Stefano Guercini EFFECT OF LITTER TREATMENT WITH PROBIOTIC BACTERIA ON AMMONIA REDUCTION IN COMMERCIAL BROILER FARM	1631
Jurii Vlasov, Vladimir Katsadze, Irina Igotti, Aleksei Teppoev EXPERIMENTAL STUDIES OF BIRCH BARKING WASTE SHREDDING.....	1636

Karol Krol ZOOMLENS – GRAPHIC FORM OF DATA PRESENTATION ON A WEB MAP, COMPARISON OF CHOSEN TOOL AND USAGE EXAMPLES	1641
Dmitry Namiot, Manfred Sneps-Sneppe ON PROXIMITY INFORMATION SYSTEMS	1649
Dmitrijs Gorelikovs, Margarita Urbaha CONTROL OF AGRICULTURAL LAND FLOODING BY USING REMOTELY PILOTED AIRCRAFT SYSTEM	1655
Viktor Yarosh, Alexey Efanov, Sergey Yastrebov, Evgeny Privalov PRESENTATION OF SPATIAL DATA OF ELECTRIC NETWORKS IN GEO- INFORMATION SYSTEMS	1661
Raitis Melniks, Janis Ivanovs, Andis Lazdins ESTIMATION OF DOMINANT TREE HEIGHT IN FOREST STANDS USING LIDAR DATA.....	1667
Vladimir Trukhachev, Sergei Oliinyk, Tatyana Lesnyak, Nikolay Zlyidnev APPLICATION OF UNMANNED AERIAL VEHICLES FOR REMOTE ESTIMATION OF PASTURE FERTILITY WHILE GROWING DZHALGINSKY MERINO SHEEP	1673
Janis Ivanovs, Raitis Melniks, Ilona Skranda EVALUATION OF IMPACT OF SOIL COMPACTION IN DITCH-SIDES DURING FORWARDING OF ROUNDWOOD ON GROUNDWATER LEVEL IN NEIGHBOURING FOREST STAND	1680
Mikhail Aleshin, Larisa Gavrilova, Andrey Melnikov USE OF UNMANNED AERIAL VEHICLES ON EXAMPLE OF PHANTOM 4 (STANDARD) FOR CREATING DIGITAL TERRAIN MODELS	1686
Petr Matejka UTILIZATION OF DIGITIZED BUILDING DATA AND INFORMATION MODELS (BIM) IN VALUE ESTIMATION OF BUILDING IN RURAL AREAS.....	1693
Stanislav Vitasek USING BUILDING INFORMATION MODELLING (BIM) IN CONSTRUCTION BUDGET: BENEFITS AND BARRIERS	1699
Martin Stransky, Petr Matejka DIGITAL QUALITY MANAGEMENT IN CONSTRUCTION INDUSTRY WITHIN BIM PROJECTS	1707
Josef Zak, Stanislav Vitasek BIM AND DATA STANDARD FOR EFFECTIVE INVESTMENT IN INFRASTRUCTURE.....	1719
Aleksandr Birjukov, Evgeniy Dobryshkin, Igor Kravchenko, Maxim Glinskiy OPTIMIZATION OF MANAGEMENT DECISIONS FOR CHOOSING THE STRATEGY OF ENTERPRISES FIXED ASSETS REPRODUCTION	1726
Alexander Pastukhov, Eugeny Timashov, Tatyana Parnikova ASSESSMENT OF OPERABILITY OF MAINTAINABLE CROSSPIECE	1736
Jerzy Jozwik, Arkadiusz Tofil, Andrzej Lukaszewicz APPLICATION OF MODERN MEASUREMENT TECHNIQUES FOR ANALYSIS OF INJECTION MOULDING SHRINKAGE	1742
Magdalena Zawada-Michalowska, Pawel Piesko, Jerzy Jozwik, Andrzej Lukaszewicz WEAR OF TURNING TOOL DURING MACHINING OF STEELS USED IN SURGICAL INSTRUMENTS	1749
Ile Mircheski, Andrzej Lukaszewicz, Roman Trochimczuk, Ryszard Szczebiot APPLICATION OF CAX SYSTEM FOR DESIGN AND ANALYSIS OF PLASTIC PARTS MANUFACTURED BY INJECTION MOULDING.....	1755

Igor Kravchenko, Maxim Glinskiy, Yury Kuznetsov, Tatiana Cheha CONCEPTION OF CAE SYSTEM SUPPORT FOR PROTECTIVE COATING DEPOSITION PROCESS DESIGN IN AGROINDUSTRIAL COMPLEX	1761
Sergey Strebkov, Andrey Bondarev, Alexey Slobodyuk ECONOMIC ASSESSMENT OF RECOVERY OF ALUMINUM RADIATOR BY GAS-DYNAMIC SPRAYING	1772
Aleksejs Nipers, Irina Pilvere, Agnese Krievina, Valda Bratka PROJECTING INVESTMENTS AND FIXED ASSETS IN AGRICULTURE IN LATVIA	1779
Justine Jaunzeme HOLISTIC APPROACH TO FAIR VALUE ESTIMATION	1786
Eduard Hromada REAL ESTATE PRICES IN THE CZECH REPUBLIC: BEHAVIORAL APPROACH	1795
Sandra Gusta, Inese Gusta PROBLEMS OF PROVIDING AFFORDABLE HIGH QUALITY STUDENT HOUSING IN CONTEXT OF DEVELOPMENT OF MAJOR LATVIAN UNIVERSITIES	1801
Jozsef Kaposzta, Henrietta Nagy, Samir Zaien, Gabriella Horvath-Csikos, Hanna Andrea Solyomfi RURAL DEVELOPMENT ACCORDING TO REGIONAL PLANNING STRATEGIES CASE STUDY (EGYPT AND SAUDI ARABIA).....	1811
Andrii Martyn, Ivan Openko, Taras Ievsiukov, Oleksandr Shevchenko, Artem Ripenko ACCURACY OF GEODETIC SURVEYS IN CADASTRAL REGISTRATION OF REAL ESTATE: VALUE OF LAND AS DETERMINING FACTOR	1818
Lilla Aldorfai-Czabadai, Gyorgy Aldorfai, Zoltan Topa EXAMINATION OF DEVELOPMENT-AIMED SPATIAL DIVISION SYSTEMS IN HUNGARY	1826
Tatjana Tambovceva, Maria Tereshina, Vera Samarina GREEN INNOVATIONS IN REGIONAL ECONOMY	1832
Hannu E.S. Haapala SPEEDING UP INNOVATION PROCESSES IN AGRICULTURAL ENGINEERING THROUGH USER-CENTRED DESIGN AND MULTI-ACTOR APPROACH	1840
Aivars Timofejevs, Valdis Avotins ROLE AND VALUE OF USER BASE AROUND LARGE-SCALE RESEARCH FACILITIES	1846
Grazyna Gawronska, Krzysztof Gawronski, Karol Krol PROBLEMS OF TREE AND SHRUB FELLING – LESSON FROM POLAND.....	1858
Roman Rolbiecki, Magdalena Rolbiecka, Stanislaw Rolbiecki, Barbara Jagosz, Ariel Langowski COST-EFFECTIVENESS OF SPRINKLER IRRIGATION OF CHOSEN EARLY CULTIVARS OF POTATO GROWN ON VERY LIGHT SOIL IN CENTRAL POLAND.....	1864
Radan Tomek PROCESSING AND RECYCLING OF RUBBER AND OIL WASTES INTO HYDROCARBON FUEL BY METHOD OF PHYSICO-CHEMICAL ACTIVATION.....	1870
Petr Jilek, Ivo Sefcik, Jan Verner, Jan Berg SYSTEM ALLOWING ADHESION FORCE CHANGE OF ROAD VEHICLE	1876
Boris Medvedev, Sergey Molodyakov INTERNET OF THINGS FOR FARMERS: EDUCATIONAL ISSUES	1883
Liga Feldmane STUDENTS' SATISFACTION WITH THEIR HOST CITY: CASE OF JELGAVA, LATVIA	1888

Elena Zorina, Irina Kartavtzeva, Irina Krusian, Svetlana Mikhienko, Natalya Poddubnaya IMPACT OF STUDENT MOBILITY IN AGRO-ENGINEERING UNIVERSITIES ON DEVELOPMENT OF VOCATIONAL SPEECH CULTURE	1894
Aliya Murzagaliyeva, Bakytgul Jugembayeva READINESS FOR INNOVATIVE ACTIVITY AS IMPORTANT PROFESSIONAL COMPETENCE OF NEW GENERATION ENGINEER.....	1899
Dagnija Cedere, Inese Jurgena, Rita Birzina EVALUATION OF SCIENCE AND TECHNOLOGY AREA FIRST YEAR STUDENT LEARNING OUTCOMES.....	1903
Gatis Vitols, Irina Arhipova, Liga Paura ENGINEERING STUDY PROGRAM COMPLIANCE EVALUATION TO GUIDELINES FOR SOFTWARE ENGINEERING CURRICULUM.....	1909
Olha Chaikovska, Lesia Zbaravska, Tetiana Bilyk PODCASTS IN TEACHING EFL FOR STUDENTS MAJORING IN ENGINEERING	1915
Sylvia Kusmierczak, Makovsky Martin EXAMPLE OF USING COMPLEX SYSTEM APPROACH METHODOLOGY BY DEGRADATION OF SELECTED TECHNICAL OBJECT	1921
Anda Zeidmane ICT IN LIFE OF STUDENTS AT THE LATVIA UNIVERSITY OF LIFE SCIENCES AND TECHNOLOGIES	1927
Stanislav Nikolaenko, Oksana Bulgakova, Ilmars Dukulis, Irina Pilvere METHODOLOGICAL ASPECTS OF TRAINING FUTURE AGROENGINEERS	1933
Aivars Aboltins, Svetlana Atslega, Natalija Sergejeva, Liene Strupule ONE OF OPPORTUNITIES TO REDUCE STUDENT DROPOUTS.....	1941
Anna Vintere, Baiba Briede METHODICAL BACKGROUND OF COMPETENCE-BASED MATHEMATICS EDUCATION FOR STUDENTS OF INFORMATION TECHNOLOGIES SPECIALTIES	1947
Anna Vintere, Liga Zvirgzdina CASE STUDY ON DEVELOPMENT OF MATHEMATICAL COMPETENCE OF FOREST SPECIALTIES STUDENTS	1954
Svetlana Asmuss, Natalja Budkina ON USAGE OF VISUALIZATION TOOLS IN TEACHING MATHEMATICS AT UNIVERSITIES	1962

REVIEWERS

Aboltins A., Atilgan A., Aleknavicius A., Abramovics B., Andres A., Ibrahim Nasr Elhendawi A., Ariko S., Anifantis A., Bondarevs A., Burg P., Birkavs A., Bulgakovs V., Berjoza D., Bielski S., Briede B., Bietresato M., Barmina I., Birkavs A., Banaszuk P., Bracacescu C., Birzietis G., Baltusite R., Berzina M., Biris-Sorin S., Budnikov D., Braginets S., Belinskaia I., Benes L., Ciprova I., Cerpinska M., Chuba V., Caban J., Cielava L., Cedere D., Cardei P., Cwiklan J., Duma M., Dorbe A., Dubrovskis V., Dukulkis I., Erdal I., Fornai D., Freimanis J., Goworski M., Gedzurs A., Gasparjans A., Gailis M., Grinchenko V., Galins A., Gadjos I., Gusta S., Gritsans A., Gozdowski D., Hazners J., Hurtova I., Haapala H., Ivanovs S., Ikase L., Iriste S., Ivanovs J., Juhnevica Radenkova K., Judrups J., Jankauskas V., Masek J., Jilek P., Jasinskas A., Jakusonoks A., Jaunzeme J., Jurmalietis R., Jankava A., Jansons V., Janmiere L., Jaskiewicz B., Jaroskav J., Jonikavicius D., Jaunzems A., Jotautiene E., Knapczyk A., Kreslins K., Kakitis A., Kalinin A., Kalis H., Kronbergs E., Kukharets S., Kreicbergs J., Katane I., Kirse-Ozolina A., Kaposzta J., Koloszko-Chamentovska Z., Kroics K., Kic P., Korzhakov A., Kanaska D., Kromanis A., Krupenin V., Kleperis J., Kancevica L., Karol K., Kulesza Z., Kleinbergs V., Lipinskis T., Leimane I., Licite L., Laurs A., Latal O., Lebedeva K., Lacekli-Bertmanis J., Lazdina D., Laiveniece L., Lukaszewicz A., Lorant Denes D., Laizans A., Marinello F., Minajeva A., Mangalis M., Mironovs D., Melece L., Muizniece-Brasava S., Marchenko V., Mullers M., Morozovs A., Matejka P., Mielcarek P., Moskvins G., Manea D., Medvedskiy O., Mikhaylenko I., Masan V., Mazure G., Nulle I., Naprstkova N., Nadulski R., Nagy H., Novotny J., Osadcuks V., Omar S., Oskina A., Palabinskis J., Parsova V., Popa L., Palabinska A., Pavlyuk R., Poisa L., Pascuzzi S., Pudzs M., Proskina L., Pelse M., Pilvere I., Popluga D., Plataca R., Priekulis J., Pecka A., Pastukhov A., Panysheva T., Pezzuolo A., Pakrastins L., Pekka H., Pruss B., Popluga D., Polukoshko S., Pelece I., Petaja G., Ptach W., Rucins A., Rubina T., Rolbieckis S., Ruska D., Revalde G., Rzeznik W., Ilves I., Rimkuviene D., Repsa E., Rolbieckis S., Saplavskaja J., Shimanovskis A., Shalavina E., Stoilova S., Sieczko L., Svobodova J., Saltuk B., Subbotin I., Spiridonovs J., Szafranko E., Salamandra K., Strihavkova E., Santoro Fr., Scheiner J., Sergejeva N., Slavinskas S., Sejkorova M., Szewranski s., Sloka B., Sojka M., Szfarko E., Shipkovs P., Strausa S., Sarangthem Sanajaoba S., Selegovskis R., Smits M., Tsyvenkova N., Trupa A., Terebkovs A., Tambovceva T., Tamas T., Ungureanu N., Viba J., Viesturs D., Verdins G., Vartukapteinis K., Vtoryi V., Volodko I., Wierzbiskis D., Vronska N., Vronskis O., Voicu G., Zewdie R., Zagorska J., Ziemelis I., Zagorska V., Zvicevicius E., Zake M., Zimelis A., Zaimis U., Zorina E., Zlobina E., Zabava B., Zalcmanis G., Zukerstein J., Zhauyt A.