

**Latvia University of Agriculture
Faculty of Engineering**

**15th International Scientific Conference
ENGINEERING FOR RURAL
DEVELOPMENT**

Proceedings, Volume 15

May 25-27, 2016

Jelgava 2016

PROGRAM COMMITTEE

Chairman:

Aivars Aboltins Latvia University of Agriculture, Latvia

Members:

Valeriy Adamchuk	National Academy of Agrarian Science of Ukraine (NAASU), Ukraine
Andres Annuk	Estonian University of Life Sciences, Estonia
Milan Brozek	Czech University of Life Sciences Prague, Czech Republic
Marek Gaworski	Warsaw University of Life Science, Poland
Semjons Ivanovs	Latvia University of Agriculture, Latvia
Algirdas Jasinskas	Aleksandras Stulginskis University, Lithuania
Pavel Kic	Czech University of Life Sciences Prague, Czech Republic
Nikolai Morozov	All-Russia Scientific-Research Institute of Life-stock Farming Mechanization, Russia
Juri Olt	Estonian University of Life Sciences, Estonia
Vladimir Peredna	Scientific and Practical Centre of the National Academy of Sciences of Belarus for Agriculture Mechanization, Belarus
Simon Popescu	Transylvania University of Brasov, Romania
Juris Priekulis	Latvia University of Agriculture, Latvia
Vaclav Romaniuk	Institute of Technology and Life Sciences, Poland
Stasys Slavinskas	Stulginskis University, Lithuania
Kaspars Vartukapteinis	Latvia University of Agriculture, Latvia
Yang Zhang	University of Sheffield, United Kingdom

ORGANISING COMMITTEE

Chairman:

Janis Palabinskis, Latvia University of Agriculture, Latvia

Members:

Aivars Aboltins, Latvia University of Agriculture, Latvia
Dainis Berjoza, Latvia University of Agriculture, Latvia
Baiba Briede, Latvia University of Agriculture, Latvia
Ilmars Dukulis, Latvia University of Agriculture, Latvia
Ainars Galins, Latvia University of Agriculture, Latvia
Imants Nulle, Latvia University of Agriculture, Latvia
Semjons Ivanovs, Latvia University of Agriculture, Latvia
Vitalijs Osadcuks, Latvia University of Agriculture, Latvia
Dainis Viesturs, Latvia University of Agriculture, Latvia

EDITORS

Editor of language: Larisa Malinovska
Technical editor: Vitalijs Osadcuks

ABSTRACTED AND INDEXED: Elsevier SCOPUS, Thomson Reuters Web of Science, AGRIS, CAB ABSTRACTS, CABI full text, EBSCO Academic Search Complete

ONLINE: Proceedings *ENGINEERING FOR RURAL DEVELOPMENT* is available online at <http://tf.llu.lv/conference/proceedings2016/>

ISSN 1691-5976

CONTENT

Jan Novotny TECHNICAL AND NATURAL SCIENCES TEACHING AT ENGINEERING FACULTY OF FPTM UJEP	16
David Herak, Ruslan Askarbekov DETERMINATION OF RAPESEED (<i>BRASSICA NAPUS</i>) DIMENSIONS AND SHAPE BY IMAGE ANALYSIS	21
Retta Zewdie, Pavel Kic MICROCLIMATE CONDITIONS AND STRESS FACTORS EFFECTING FARM MACHINE OPERATORS DURING HARVEST	25
Pavel Kic, Aivars Aboltins, Juris Priekulis OPTIMIZATION OF CHOOSING AND EVALUATION OF MILKING PARLOURS FOR DAIRY FARMS IN LATVIA	31
Aivars Aboltins, Harijs Kalis, Ilmars Kangro ON MATHEMATICAL MODELLING OF HEAT AND MOISTURE DISTRIBUTION IN POROUS MULTILAYER MEDIA	37
Pavel Kic DUST POLLUTION IN BUILDINGS FOR HOUSING OF MEAT CHICKENS	45
Dana Kocova, Pavel Kic TECHNICAL AND ECONOMIC ASPECTS OF THERMAL INSULATION OF BUILDINGS	50
Alena Krofova, Pavel Kic HEAT RECUPERATION IN VENTILATION SYSTEM OF BASEMENT LABORATORY	56
Milan Brozek, Alexandra Novakova PROPERTIES EVALUATION OF BRIQUETTES MADE USING DIFFERENT BRIQUETTE PRESSES	62
Martin Prejza, Pavel Kic REDUCTION OF MOISTURE IN BASEMENTS OF BUILDINGS	68
Raitis Lacis STRUCTURAL MONITORING OF EXPERIMENTAL TIMBER-CONCRETE COMPOSITE BRIDGE	74
Alexandra Novakova, Milan Brozek BRIQUETTE PROPERTIES AFTER THREE YEARS STORAGE	80
Edmunds Visockis, Stanislavs Pleiksnis, Uldis Gross, Godfrids Noviks USE OF TREE LEAVES-LIME MIXTURE FOR BUILDING INSULATION	86
Inna Davydova, Yury Mazhayskiy, Evgeny Davydov PETROLEUM-CONTAMINATED SOILS PRICE REGULATION FOR THE AIDS OF LAND USE OPTIMIZATION AND ECOLOGICAL RISK MITIGATION	91
Sergey Rakutko, Elena Rakutko, Dmitriy Kaposshko, Alexander Vaskin MONITORING TECHNIQUE OF ENERGY AND ECOLOGICAL EFFICIENCY OF INDOOR PLANT LIGHTING	95
Anastasija Vilcina, Gunta Grinberga-Zalite, Gunita Mazure, Elina Dumpe OPPORTUNITIES FOR DEVELOPMENT OF ORGANIC MILK PRODUCTION AND PROCESSING IN LATVIA	102
Alexander Abbasov, Tatjana Tambovceva, Vladimir Artyushenko CAD-SYSTEMS FOR OPTIMIZATION MODELING OF LARGE EQUIPMENT	109
Vladimir Romanenko, Galina Nikitina INSTRUCTIONAL TECHNOLOGY AND HIDDEN PROCESSES: DEVELOPMENT OF PROFESSIONAL SKILLS AND PROFESSIONAL ETHICS	115

Vladimir Romanenko, Galina Nikitina COGNITIVE STRESS IN PEDAGOGICS: GENERAL ANALYSIS	121
Aigars Atvars, Solvita Umbrasko, Dace Markus READING ERRORS AND EYE FIXATION DURATIONS OF PRIMARY SCHOOL LATVIAN READERS	128
Harijs Kalis, Inesa Barmina, Maija Zake, Andrejs Koliskins MATHEMATICAL MODELLING AND EXPERIMENTAL STUDY OF ELECTRODYNAMIC CONTROL OF SWIRLING FLAME FLOWS.....	134
Inesa Barmina, Raimonds Valdmanis, Maija Zake DEVELOPMENT OF COMBUSTION DYNAMICS AT THERMOCHEMICAL CONVERSION OF BIOMASS PELLETS	142
Ludmila Kalinnikova, Jelena Shaplavska, Aleksey Zavodilov PSYCHOLOGICAL WELL-BEING RELATION TO INDIVIDUAL ORIENTATION IN EARLY ADULTHOOD	149
Serikbay Kosbolov, Kuralay Tulegenova, Erulan Bekenov, Algazy Zhauyt, Batyr Naurushev KINEMATIC SYNTHESIS OF INITIAL KINEMATIC CHAINS (IKC).....	155
Edgars Repsa, Eriks Kronbergs RHOMBUS BRIQUETTING MECHANISM MODELLING	170
Aleksejs Nipers, Irina Pilvere, Anda Valdovska, Liga Proskina ASSESSMENT OF KEY ASPECTS OF TECHNOLOGIES AND COW FARMING FOR MILK PRODUCTION IN LATVIA	175
Yekaterina Astafyeva, Kamila Shalabayeva DEPENDENCE OF <i>AZOTOBACTER CHROOCOCCUM</i> CULTURE GROWTH RATE ON SALT CONCENTRATIONS	182
Tatjana Rubina, Aivars Aboltins, Janis Palabinskis, Algirdas Jasinskas POTATOES DRYING DYNAMICS RESEARCH	187
Alexander Sergeev, Diy Sergeev PIPE LINE SEGMENT SQUEEZING BY REACTIVE LOAD DUE TO FLOWING OUT	193
Manea Dragos, Voicu Gheorghe, Paraschiv Gigel, Marin Eugen PERFORMANCES EVALUATION OF DIRECT SEEDER FOR GRASSLANDS	198
Kristine Mezale, Andris Kundzins, Zigurds Markovics DECISION TABLE SYNTHESIS IN FUZZY ENVIRONMENT FOR INDUSTRIAL ROBOT-TELPHER	204
Anicetas Straksas, Dainius Steponavicius, Rolandas Domeika, Tadas Katkevicius RESEARCH IN CLEANING AND SORTING OF ECOLOGICALLY GROWN WHITE MUSTARD SEED.....	210
Vladimir Astashev, Vitaly Krupenin AUTO-RESONANT ULTRASONIC CUTTING OF MATERIALS FOR MACHINERY MANUFACTURE	218
Arnis Lenerts, Gatis Berzins, Dina Popluga NITROGEN FERTILIZER USE EFFICIENCY AND GHG EMISSIONS IN THE LATVIAN GRAIN SECTOR	224
Vitaly Grinchenko, Gennady Nikitenko, Alexander Lysakov, Evgeny Konoplev MILKING MACHINE WITH ELECTROPULSATOR	230
Aleksandr Vostrukhin, Elena Vakhtina STUDYING DIGITAL SIGNAL PROCESSING ON ARDUINO BASED PLATFORM	236
Patrik Prikner, Radka Kodesova INFLUENCE OF PORE SIZE DISTRIBUTION ON PENETRATION RESISTANCE BEHAVIOUR AND DRY DENSITY OF CLAY-LOAM SOIL	242

Arta Bardule, Andis Lazdins, Toms Sarkanabols, Dagnija Lazdina FERTILIZED SHORT ROTATION PLANTATIONS OF HYBRID ASPEN (<i>POPULUS TREMULOIDES</i> MICHX. X <i>POPULUS TREMULA</i> L.) FOR ENERGY WOOD OR MITIGATION OF GHG EMISSIONS	248
Miroslav Muller, Petr Valasek EVALUATION OF USED E-LEARNING SUPPORT FROM STUDENTS' POINT OF VIEW	256
Baiba Osmane, Inara Helena Konosonoka, Liga Proskina, Sallija Cerina CHEMICAL COMPOSITION OF DIFFERENT PEA AND BEANS VARIETIES GROWN IN LATVIA.....	262
Inara Helena Konosonoka, Baiba Osmane, Sallija Cerina, Liga Proskina FEED ADDITIVES IN CHICKEN FEED AND THEIR IMPACT ON MICROFLORA OF DIGESTIVE TRACT	268
Irina Belinskaia, Dmitriy Agapov PARAMETRIC OPTIMIZATION OF ENERGY CONVERSION SYSTEMS BASED ON THERMO ECONOMIC INDICATORS.....	274
Evgueniy G. Ivanov SEED GERMINATION WITH USE OF ACOUSTIC - CAVITATION TECHNOLOGIES	278
Haiyan Sulaiman, Tomas Ratering, Jan Banout SPATIAL AND TEMPORAL ARBITRAGE BY CITRUS FARMERS DEPENDING ON MARKET INFORMATION SYSTEM IN LATTAKIA REGION, R. A. SYRIA	284
Elena Boitsova, Natalia Bogach, Karina Vylegzhanina TO SPECIFICITY OF DISCOURSE APPROACH FOR ENGINEERING STUDENTS LISTENING COMPREHENSION TRAINING IN ELT CLASSROOM	291
Edgars Cubars, Liena Poisa CONTENT OF HEAVY METALS IN REED ASH AND POSSIBILITIES OF REED ASH UTILIZATION	298
Dainius Steponavicius, Aurelija Kemzuraite, Remigijus Zinkevicius, Tadas Bartkus EFFECT OF SOIL PH ON REASONABLE TRAVEL SPEED OF MOBILE UNIT AND LIME APPLICATION	304
Imants Ziemelis, Henriks Putans, Algirdas Jasinskas, Liene Kancevica INVESTIGATION OF AIR HEATING SOLAR COLLECTOR WITH ENERGY CONCENTRATOR	312
Tomasz Huscio, Roman Trochimczuk NOVEL ROPE-FREE MECHATRONIC ELEVATOR SYSTEM TO AUTOMATION OF TRANSPORT IN AGRICULTURAL FARMS.....	318
Petr Valasek, Petr Chocholous, Miroslav Muller MECHANICAL PROPERTIES OF THERMAL INSULATING SANDWICH MATERIALS	324
Rafal Grzejda MODELLING NONLINEAR MULTI-BOLTED CONNECTIONS: A CASE OF THE ASSEMBLY CONDITION.....	329
Rafal Grzejda MODELLING NONLINEAR MULTI-BOLTED CONNECTIONS: A CASE OF OPERATIONAL CONDITION.....	336
Andrejs Jaunzems, Ilze Balode MODEL OF PRICE VOLATILITY RISK MANAGEMENT FOR FIRM WITH PERFECTLY STRUCTURED TECHNOLOGY	342
Jekaterina Smirnova, Gatis Vitols PROCEDURE FOR TESTING JELGAVA SCHOOL WEBSITES ON MOBILE DEVICES USING GOPRO HEAD CAMERA	354
Vladimir Sadovoy, Ruslan Omarov, Sergei Shlykov, Tatiana Shchedrina ASSESSMENT OF COMPLIANCE OF QUALITATIVE FOOD CHARACTERISTICS TO STANDARD REQUIREMENTS	360

Carmen Bracacescu, Iuliana Gageanu, Simion Popescu, Kemal Cagatay Selvi RESEARCHES CONCERNING IMPURITIES SEPARATION PROCESS FROM MASS OF CEREAL SEEDS USING VIBRATING SIEVES IN AIR FLOW CURRENTS	364
Rasma Platace, Aleksandrs Adamovics, Janis Kalnacs PRODUCTION OF REED CANARY GRASS-WOOD PELLETS	371
Elita Aplocina, Aivars Aboltins, Juris Priekulis AMOUNT OF NITROGEN IN CATTLE MANURE	375
Juris Priekulis, Elita Aplocina, Armins Laurs CHEMICAL COMPOSITION OF DIGESTATE	381
Julia Gorzelany, Barbara Prus, Tomasz Salata DELIMITATION OF SAME MUNICIPALITIES OF CRACOW DISTRICT IN REFERENCE TO TECHNICAL AND SOCIAL INFRASTRUCTURE (USING NUMERICAL TAXONOMY METHODS) AND THEIR IMPACT ON LOCAL DEVELOPMENT	387
Tatiana Panyшева HIGH FREQUENCY WORDS AND FOREIGN LANGUAGE COMPETENCE DEVELOPMENT IN ENGINEERING	397
Stanislavs Pleiksnis, Juris Skujans, Edmunds Visockis, Kristaps Pulkis INCREASING FIRE PROOFNESS OF SAPROPEL AND HEMP SHIVES INSULATION MATERIAL	403
Marina Griscenko, Renars Vitols, Oskars Simanis CASE STUDY OF SHELL-TYPE POWER TRANSFORMER TANK VIBRATION IN DIFFERENT LOADING CONDITIONS	409
Sergejs Kodors, Ilmars Kangro SIMPLE METHOD OF LIDAR POINT DENSITY DEFINITION FOR AUTOMATIC BUILDING RECOGNITION	415
Aldis Cirulis, Valdis Kleinbergs, Gunars Verdins GALVANISED SHEET STEEL FOLDING CHARACTERISTICS AND CORROSION RESISTANCE	425
Elena Zorina, Olga Chudnova, Irina Crusyan SOCIO-CULTURAL PECULIARITIES IN PERSONAL CONSCIOUSNESS FORMATION	431
Valerii Vtoryi, Sergei Vtoryi, Evgenia Lantsova, Vladislav Gordeev EFFECT OF WEATHER CONDITIONS ON CONTENT OF CARBON DIOXIDE IN BARNs.....	437
Harijs Grinbergs PRODUCTION QUALITY DECISION SUPPORT USING REAL-TIME COMPUTER VISION FRAMEWORK.....	442
Vaclovas Kurkauskas, Algirdas Janulevicius, Gediminas Pupinis INFLUENCE OF INFLATION PRESSURE IN TIRES ON TRACTION RATIO 2WD AND 4WD DRIVING MODES OF TRACTOR	448
Lilija Degola, Aiga Trupa, Elita Aplocina FORAGE QUALITY AND DIGESTIBILITY FOR CALCULATION OF ENTERIC METHANE EMISSION FROM CATTLE	456
Aivars Birkavs, Aivars Kakitis, Ilmars Dukulis BIODIESEL IMPACT ON DIESEL ENGINE HIGH PRESSURE PUMP PLUNGER PAIRS	462
Aivars Birkavs, Ilmars Dukulis AMOUNT OF TOXIC EXHAUST GASES EMITTED DURING ENGINE WARM UP	467
Irina Pilvere, Liga Proskina, Aleksejs Nipers TECHNOLOGICAL AND ECONOMIC ASPECTS OF MEAT CATTLE FARMING IN LATVIA	473
Peteris Shipkovs, Kristina Lebedeva, Lana Migla, Galina Kashkarova RENEWABLE ENERGY RESOURCES EFFECTIVE USE FOR RURAL DEVELOPMENT	481

Veronika Hartova, Jan Hart BIOMETRIC SYSTEMS BASED ON FACIAL FEATURES AND THEIR RELIABILITY	488
Veronika Hartova, Jan Hart RISK OF WIRING OF BIOMETRIC IDENTIFICATION SYSTEMS	493
Jozef Hernik, Agnieszka Rutkowska, Tomasz Noszczyk CORRELATION BETWEEN SELECTED SOCIOECONOMIC VARIABLES AND THE NUMBER OF RENEWABLE ENERGY SOURCES IN ŚWIĘTOKRZYSKIE VOIVODESHIP (POLAND)	498
Ibrahim Demirbilek, Atilgan Atilgan DETERMINATION OF LEVEL OF FERTILIZER USAGE IN GREENHOUSES IN MUĞLA REGION	505
Dagnija Cedere, Inese Jurgena, Gunita Praulite POSSIBILITIES OF PROMOTING STUDENTS' COGNITIVE INTEREST IN SCIENCE SUBJECTS	511
Atilgan Atilgan, Burak Saltuk, Hasan Oz, Ozan Artun MANAGEMENT OF MANURE FROM LIVESTOCK HOUSING IN TIGRIS BASIN AND ITS ENVIRONMENTAL POTENTIAL IMPACT	517
Jan Hart, Veronika Hartova DEVELOPMENT OF NEW TESTERS TO IMPROVE QUALITY FOR DATA TRANSMISSIONS IN INTRUSION AND HOLD-UP ALARM SYSTEMS	523
Jan Hart, Veronika Hartova RISKS OF VIBRATION DETECTORS IN INTRUSION AND HOLD-UP ALARM SYSTEMS ...	529
Kastytis Laurinaitis, Stasys Slavinskas INFLUENCE OF INTAKE AIR TEMPERATURE AND EXHAUST GAS RECIRCULATION ON HCCI COMBUSTION PROCESS USING BIOETHANOL	536
Magdalena Dabrowska-Salwin, Aleksander Lisowski, Monika Kostrubiec, Adam Swietochowski PRESSURE AGGLOMERATION OF BIOMASS WITH ADDITION OF THE CALCIUM CARBONATE	542
Adam Swietochowski, Aleksander Lisowski, Magdalena Dabrowska-Salwin STRENGTH OF BRIQUETTES AND PELLETS FROM ENERGY CROPS	547
Atilgan Atilgan, Ali Yucel, Hasan Oz, Yusuf Aydin ANALYSIS OF HEATING AND COOLING DAYS FOR BROILER HOUSING IN GAP REGION: EUPHRATES BASIN CASE	552
Martins Ekmanis, Agris Nikitenko MOBILE ROBOT CAMERA EXTRINSIC PARAMETERS AUTO CALIBRATION BY SPIRAL MOTION	558
Miloslav Linda, Monika Hromasova MODEL ANALYSIS OF TEMPERATURE SENSORS	566
Povilas Gurevicius, Algirdas Janulevicius, Gediminas Pupinis KINEMATIC DISCREPANCY AND MOVING RESISTANCE DEPENDENCE ON TIRES AIR PRESSURE IN 4X4 TRACTORS	574
Tomas Mickevicius, Stasys Slavinskas, Ricardas Uzelka, Valentina Vilutiene NUMERICAL AND EXPERIMENTAL ANALYSES OF INJECTION CHARACTERISTICS USING JET FUEL	579
Svetla Stoilova, Radina Nikolova COMPLEX METHODOLOGY FOR STUDY OF INTERCITY RAIL TRANSPORT	586
Janis Kaneps, Anita Gerina-Ancane PERFECTION OF LEARNING METHODS FOR MECHATRONICS BASIC IN MECHANICAL ENGINEERING AND INDUSTRIAL DESIGN STUDIES	597
Dijs Sergejevs, Andris Tipainis	

ASSESSMENT OF RAILWAY TURNOUT ELEMENT RESTORATION USING MMA AND FCAW WELDING	606
Aleksejs Gedzurs, Indulis Straume, Ainars Galins, Aigars Laizans	
LOW-VOLTAGE CIRCUIT BREAKERS SELECTIVITY STUDIES	612
Pavels Gavrilovs, Aleksandrs Dmitrijevs	
RESEARCH IN PASSENGER CAR BOGIE CENTRAL SUSPENSION ROLLER AND ROD BASE METAL AND WELDED METAL STRUCTURE	618
Iuliana Gageanu, Gheorghe Voicu, George Bunduchi, Carmen Bracacescu	
EXPERIMENTAL RESEARCH ON THE PROCESS OF PELLETING SALIX VIMINALIS DEPENDING ON HUMIDITY AND GRANULATION	624
Laura Toma, Gheorghe Voicu, Mariana Ferdes, Mirela Dinca	
ANIMAL MANURE AS SUBSTRATE FOR BIOGAS PRODUCTION	629
Janis Eiduks, Liga Paura	
SOFTWARE FOR BIOLOGICAL DATA STORAGE AND SEQUENCE COMPARISON	635
Liga Paura, Irina Arhipova	
STUDENT DROPOUT RATE IN ENGINEERING EDUCATION STUDY PROGRAM	641
Algirdas Jasinskas, Juozas Pekarskas, Vytautas Kucinskas, Aivars Aboltins	
INVESTIGATION OF NATURAL MAGNESIUM MINERAL FERTILIZER GRANULATION AND DETERMINATION OF GRANULE QUALITATIVE INDICATORS	647
Janis Lungevics, Armands Leitans, Irina Boiko, Janis Rudzitis	
SURFACE TEXTURE PARAMETERS INFLUENCE ON TRIBOLOGICAL PROPERTIES OF FUNCTIONAL COATINGS	653
Sandra Iriste, Irena Katane	
FACILITATION OF REFLECTION FOR SELF-DEVELOPMENT OF COMPETITIVENESS OF UNIVERSITY STUDENTS AS PROSPECTIVE SPECIALISTS	659
Algirdas Jasinskas, Vytautas Kucinskas, Imants Ziemelis, Egle Jotautiene	
EVALUATION OF WOOD AND PEAT MIXTURE BIOFUEL CHARACTERISTICS.....	669
Aija Ruzaike, Sandra Muizniece-Brasava, Kaspars Kovalenko, Aivars Aboltins	
DEVELOPMENT OF MATHEMATICAL MODEL FOR CALCULATION OF THERMAL TREATMENT REGIMES OF POTATO PRODUCTS PACKED IN SOFT RETORTABLE POUCHES	675
Dainis Viesturs, Nikolajs Kopiks	
INVESTIGATIONS IN SUITABILITY OF FLEET OF COMBINES FOR TIMELY HARVESTING.....	681
Ernests Jansons, Janis Lungevics, Karlis Agris Gross	
SURFACE ROUGHNESS MEASURE THAT BEST CORRELATES TO EASE OF SLIDING	687
Mario Szabo, Radoslav Majdan, Stanislav Lindak, Vladislav Hajdak	
SPECIAL MONITORING DEVICE FOR EVALUATION OF DRIVING STYLE OF CAR DRIVERS	696
Jelena Malahova, Baiba Rivza, Daina Vasilevska	
ANALYSIS OF FIRE SAFETY SYSTEMS IN REGIONS OF LATVIA: POSSIBILITY OF BUILDING NEW FIRE STATIONS	702
Zofia Koloszko-Chomentowska, Leszek Sieczko	
EFFECTIVENESS OF FIXED ASSETS IN AGRICULTURE OF SELECTED NEW MEMBER STATES IN EUROPEAN UNION	708
Janis Viba, Stanislavs Noskovs, Vitaly Beresnevich, Janis Dobelis	
NEW DEVICES FOR ENERGY EXTRACTION FROM AIR FLOW	714
Oskars Ozolins, Valters Cipruss, Janis Viba, Olegs Jakovlevs	
DOUBLE PENDULUM MOTION ANALYSIS IN VARIABLE FLUID FLOW	720
Indra Eihvalde, Daina Kairisa, Ilga Sematovica	

LONG-TERM CONTINUOUS MONITORING OF RUMINAL PH AND TEMPERATURE FOR DAIRY COWS WITH INDWELLING AND WIRELESS DATA TRANSMITTING UNIT	726
Milan Kroulik, Vaclav Brant, Jan Chyba, Petr Zabransky EFFECT OF PLOWING AND DEEP LOOSENING ON CONE INDEX AND WATER FLOW	732
Svetlana Polukoshko, Vladimirs Gonca, Andris Martinovs, Svetlana Sokolova BOUNDARY CONDITIONS INFLUENCE ON COMPRESSIVE STIFFNESS OF ELASTOMERIC ISOLATORS	737
Ruslan Askarbekov, David Herak, Cestmir Mizera MECHANICAL BEHAVIOR OF RUBBER SAMPLES UNDER RELAXATION	745
Daina Kairisa, Dace Barzdina QUALITY EVALUATION OF FATTENING LAMBS USING ULTRASONIC SCANNER <i>MINDRAY DP-50 VET</i>	750
Jiri Masek, Frantisek Kumhala, Petr Novak, Tomas Fic INFLUENCE OF DIFFERENT THRESHING SYSTEM DESIGN ON GRAIN DAMAGE	756
Joanna A. Pawlowicz, Elzbieta Szafranko APPLICATION OF REVERSE ENGINEERING IN MODELLING OF RURAL BUILDINGS OF RELIGIOUS WORSHIP	762
Kestutis Romanekas, Egidijus Sarauskis, Antanas Sakalauskas, Algirdas Jasinskas IMPACT OF SUBSOILING AND SCATTERED SOWING ON SOME SOIL PHYSICAL PROPERTIES AND WHEAT PRODUCTIVITY	767
Dace Brizga COMPETENCE DEVELOPMENT MODEL FOR OCCUPATIONAL SAFETY SPECIALISTS	774
Nataliya Kasyanova, Larisa Kirina, Ekaterina Serebryakova-Shibelbeyn FORMATION OF A COMPETITIVE PERSON IN THE CONTEXT OF CORPORATE COMMUNICATIONS USING BLOG-BASED TECHNOLOGIES IN THE AGRARIANUNIVERSITY	781
Stanislav Lindak, Peter Kuchar, Marek Halenar, Vladislav Hajdak ASSESSMENT OF THE ECONOMY OF MUNICIPAL BUS OPERATION	787
Baiba Briede ENGINEERING STUDENTS' SELF-ASSESSMENT OF LEARNING OUTCOMES IN THE CONTEXT OF TRANSFORMATIVE LEARNING	793
Michal Lattner, Jaroslava Svobodova, Radek Lattner, Pavel Kraus EFFECT OF MACHINING TECHNOLOGY FOR DURABILITY WITH NOTCHED COMPONENTS	800
Jaroslava Svobodova, Michal Lattner, Pavel Kraus, Radek Lattner ANALYSIS OF CHEMICAL PRE-TREATMENT EXCLUDED WITH USE OF SOL-GEL TECHNOLOGY ON POLISHED SURFACE OF AL SUBSTRATE	806
Josef Hula, Petr Novak EVALUATION OF SOIL TILLAGE TECHNOLOGIES IN TERMS OF SOIL PARTICLE TRANSFER	812
Stefan Croitoru, Valentin Vladut, Eugen Marin, Mihai Matache, Ilie Dumitru DETERMINATION OF SUBSOILER'S TRACTION FORCE INFLUENCED BY DIFFERENT WORKING DEPTH AND VELOCITY	817
Zivile Cerniauskiene, Algirdas Raila, Egidijus Zvicevicius, Zydre Kadziulienė, Vita Tilvikiene INFLUENCE OF HARVEST TIME OF <i>ARTEMISIA DUBIA</i> WALL. PROPERTIES	826
Mihaela Nitu, Mihai Matache, Valentin Vladut, Imre Kiss RESEARCHES IN OPTIMIZING THE WORKING PROCESS OF MACHINERY USED FOR TREATMENT OF FIELD CROPS	832

Janis Judrups, Uldis Zandbergs, Maksims Kazakovs LEARNING AND COMPETENCE MANAGEMENT SOLUTION	839
Igor Subbotin, Eduard Vasilev FORMALIZATION OF CRITERIA FOR DETERMINING BEST AVAILABLE TECHNOLOGIES: THE CASE OF RUSSIA	845
Roman Uvarov, Alexander Briukhanov, Ekaterina Shalavina STUDY RESULTS OF MASS AND NUTRIENT LOSS IN TECHNOLOGIES OF DIFFERENT COMPOSTING RATE: CASE OF BEDDING POULTRY MANURE	851
Maksims Kazakovs COMPETENCE-BASED APPROACH IN HUMAN RESOURCE DEVELOPMENT PLANNING AUTOMATION	858
Uldis Zandbergs, Maksims Kazakovs IMPACT OF COMPETENCE FRAGMENTATION ON EMPLOYEE DEVELOPMENT IN PUBLIC SERVICES IN LATVIA	864
Francesco Marinello, Andrea Pezzuolo, Alessandro Chiumenti, Luigi Sartori TECHNICAL ANALYSIS OF UNMANNED AERIAL VEHICLES (DRONES) FOR AGRICULTURAL APPLICATIONS.....	870
Francesco Marinello, Andrea Pezzuolo, Donato Cillis, Luigi Sartori KINECT 3D RECONSTRUCTION FOR QUANTIFICATION OF GRAPE BUNCHES VOLUME AND MASS	876
Andrea Pezzuolo, Alessandro Chiumenti, Luigi Sartori, Francesco Da Borso AUTOMATIC FEEDING SYSTEM: EVALUATION OF ENERGY CONSUMPTION AND LABOUR REQUIREMENT IN NORTH-EAST ITALY DAIRY FARM	882
Jan Komarek, Jitka Kumhalova, Milan Kroulik SURFACE MODELLING BASED ON UNMANNED AERIAL VEHICLE PHOTOGRAMMETRY AND ITS ACCURACY ASSESSMENT	888
Zofija Jankauskiene, Elvyra Gruzdeviene, Semjons Ivanovs, Ernestas Maumevicius INVESTIGATION OF HEMP (<i>CANNABIS SATIVA L.</i>) MORPHOLOGICAL PARAMETERS AS INFLUENCED BY SEED RATE AND GENOTYPE	893
Martin Kotek, Miroslav Ruzicka, Petr Jindra, Jakub Marik COMPARISON OF GROUND AND UNDERGROUND ROUTES BY ANALYSING OPERATING PARAMETERS OF DRIVEN VEHICLE	898
Anita Gerina-Ancane, Agrita Eiduka RESEARCH AND ANALYSIS OF ABSORBENT HYGIENE PRODUCT (AHP) RECYCLING	904
Darius Mazeika, Algimantas Bubulis, Audrius Bartkus, Arvydas Pauliukas, Martynas Lendraitis, Dalia Nizeviciene EXPERIMENTAL AND COMPUTATIONAL RESEARCH OF NEW FILTER INNER LINEAR DESIGN	911
Roberts Vanags, Daina Kanaska MODELLING OF SAPROPEL FLOW USING SOLIDWORKS SIMULATION TOOLS	917
Skaidrite Bumane, Rasma Platace, Liena Poisa, Aleksandrs Adamovics ANALYSIS OF REED CANARY GRASS CHEMICAL CONTENT	923
Liena Poisa, Skaidrite Bumane, Edgars Cubars, Lidija Antipova HEMP QUALITY PARAMETERS FOR BIOENERGY-IMPACT OF NITROGEN FERTILIZATION	928
Viesturs Kalnins, Inga Straupe, Ritvars Sudars IN DEPTH EVALUATION OF CUMULATIVE AIR POLLUTION FORMING FACTORS IN LIEPAJA AND RIGA WITH CUMULATIVE POLLUTION INDEX METHOD	934

Tomasz Lipinski MODIFICATION OF ALSI21CUNI ALLOY BY FAST COOLED ALLOY WITH AL, B AND TI.....	940
Tomasz Lipinski CORROSION OF THE X2CRNIMOSI18-5-3 DUPLEX STAINLESS STEEL	946
Stasys Slavinskas, Gvidonas Labeckas, Irena Kanapkiene, Tomas Mickevicius NUMERICAL MODEL OF COMMON RAIL ELECTROMAGNETIC FUEL INJECTOR	952
Andrea Pezzuolo, Davide Boscaro, Francesco Marinello, Luigi Sartori ALTERNATIVE MAIZE ENSILING TECHNIQUES FOR ANAEROBIC DIGESTION PROCESS: ECONOMIC AND ENERGETIC COMPARISON	959
Elzbieta Szafranko EVALUATION OF POSSIBILITIES OF INVESTMENT USING RURAL AREAS WITH MULTICRITERIAL ANALYSIS	965
Anna Brunerova, Tatiana Ivanova, Milan Brozek MECHANICAL DURABILITY OF DIGESTATE BRIQUETTES MIXED WITH MINERAL ADDITIVES	971
Martin Krupicka, Adolf Rybka, Petr Hermanek, Ivo Honzik MONITORING OF DEPENDENCY OF HOP MATERIAL FALL THROUGH ON SIZE OF GAPS AT NEW DESIGN OF SEPARATION ROLLERS	977
Ilze Pelece, Uldis Gross PRACTICAL USE OF SOLAR COLLECTOR INTEGRATED IN COMBINED HEATING SYSTEM	984
Arta Seile, Dana Belakova PROPERTIES OF LONG FLAX FIBER REINFORCED NONWOVEN AND COMPOSITE MATERIALS	990
Olafs Vronskis, Egils Laukmanis, Aivars Kakitis, Imants Nulle EARTHWORM BIOHUMUS CONDITIONING FOR PELLET PRODUCTION	997
Lancine Doumbouya, Changsheng Guan, Sixiang Dengc, Guoping Gaod COLLINEAR FORCE AND FREQUENCY ANALYSIS OF A VIADUCT PILE FOUNDATION CONSTRUCTION PROJECT: A CASE STUDY ON THE APPLICATION OF BIM TECHNOLOGY	1003
Veronika Chaloupkova, Tatiana Ivanova, Bohumil Havrland SIEVE ANALYSIS OF BIOMASS: ACCURATE METHOD FOR DETERMINATION OF PARTICLE SIZE DISTRIBUTION	1012
Evalds Urtans, Agris Nikitenko ACTIVE INFRARED MARKERS FOR AUGMENTED AND VIRTUAL REALITY	1018
Ritvars Sudars, Laima Berzina, Linda Grinberga ANALYSIS OF AGRICULTURAL RUN-OFF MONITORING PROGRAM RESULTS FOR ESTIMATION OF NITROUS OXIDE INDIRECT EMISSIONS IN LATVIA	1030
Volodimir Bulgakov, Volodimir Nadykto, Igor Velichko, Semjons Ivanovs INVESTIGATION OF DRAFT COEFFICIENT OF EFFICIENCY OF WHEELED TRACTOR	1036
Ilze Kazaine SOFTWARE FOR CREATION OF ELECTRONIC MATERIALS	1042
Karlis Berkolds IMAGE RECOGNITION WITH HARDWARE NEURAL NETWORKS	1048
Armins Laurs, Juris Priekulis, Zigurds Markovics, Aivars Aboltins RESEARCH IN FARM ANIMAL BREEDING TECHNOLOGICAL PARAMETERS	1054
Natalija Bulaha, Janis Rudzitis, Janis Lungevics, Vladimirs Cudinovs MEASUREMENT PRINCIPLES OF 3D ROUGHNESS PARAMETERS	1059
Vasilij Sysuev, Peter Savinyh, Alexey Aleshkin, Semjons Ivanovs	

SIMULATION OF ELASTIC DEFORMATION PROPAGATION OF GRAIN UNDER IMPACT CRUSHING IN CRUSHER	1065
Peter Savinyh, Vladimir Nechaev, Marina Nechaeva, Semjons Ivanovs	
MOTION OF GRAIN PARTICLE ALONG BLADE OF ROTOR FAN OF HAMMER CRUSHER	1072
Volodimir Bulgakov, Semjons Ivanovs, Valeriy Adamchuk, Volodimir Nadykto	
THEORETICAL INVESTIGATION OF TURNING ABILITY OF MACHINE AND TRACTOR AGGREGATE ON BASIS OF PLOUGHING AND INTERTILLING WHEELED TRACTOR	1077
Aleksandrs Adamovics, Rasma Platace, Semjons Ivanovs	
INFLUENCE OF NITROGEN FERTILIZERS ON CHEMICAL COMPOSITION OF ENERGY GRASS	1085
Volodimir Bulgakov, Semjons Ivanovs, Zinoviy Ruzhylo, Ivan Golovach	
THEORETICAL INVESTIGATIONS IN CLEANING SUGAR BEET HEADS FROM REMNANTS OF LEAVES BY CLEANING BLADE	1090
Valeriy Adamchuk, Viktor Prysyazhnyi, Semjons Ivanovs, Volodimir Bulgakov	
INVESTIGATIONS IN TECHNOLOGICAL METHOD OF GROWING POTATOES UNDER MULCH OF STRAW AND ITS EFFECT ON THE YIELD	1098
Edgars Kovals, Janis Viba, Lauris Stals, Svetlana Sokolova, Vitaly Krupenin	
MECHANISM MOTION STUDIES WITH COLLISIONS AT SEVERAL POINTS	1104
Natalija Mozga, Ivans Grinevichs	
COMPLETE AUTOMATION OF ASSEMBLY PROCESS FOR CYLINDRICAL PARTS WITH USING VIBRATIONS	1110
Antanas Pocius, Egle Jotautiene, Juozas Pekarskas, Mecys Palsauskas	
INVESTIGATION OF PHYSICAL-MECHANICAL PROPERTIES OF EXPERIMENTAL ORGANIC GRANULAR FERTILIZERS	1115
Anna Vintere, Baiba Briede	
ENGINEERS' MATHEMATICS EDUCATION IN THE CONTEXT OF SUSTAINABLE DEVELOPMENT	1121
Victor Mironov, Pavel Stankevich, Irina Beljaeva, Vladimir Glushenkov	
STATIC-DYNAMIC POWDER MATERIAL COMPACTION METHODS	1128
Natasa Naprstkova, Jaromir Cais, Jan Svianek, Helena Cierna	
CHANGE OF SELECTED RESULTING PROPERTIES OF ALSI9CUMNNI ALLOY BY HEAT TREATMENT AND ANTIMONY	1133
Petr Novak, Jiri Masek, Josef Hula	
IMPACT OF SOIL TILLAGE TECHNOLOGY ON EROSION PARAMETERS IN CENTRAL BOHEMIA REGION	1139
Aivars Aboltins, Pavel Kic	
RESEARCH IN SOME MEDICAL PLANT DRYING PROCESS	1145
Aivars Aboltins, Pavel Kic	
BARK EFFECT ON WOOD DRYING DYNAMICS	1151
Alexandr Shimanovsky	
OSCILLATIONS OF PARTIALLY FILLED TANKER TRUCK AT ITS BRAKING	1156
Ligita Melece	
CHALLENGES AND OPPORTUNITIES OF CIRCULAR ECONOMY AND GREEN ECONOMY	1162
Ligita Melece, Agnese Krievina	
BIOENERGY IN LATVIA: SECTOR VALUE AND IMPACTS	1170
Martins Ziemelis, Gunars Verdins	
WEAR OF PLOUGH CHISEL DURING PROCESSING OF PODZOLIC SOIL	1177
Irena Katane, Regina Baltusite, Edgars Katans	

PROGRAMMING ENGINEER PROFESSIONAL DEVELOPMENT FROM MULTI-ASPECT VIEW	1182
Dainis Berjoza, Vilnis Pirs, Ilmars Dukulis EXPERIMENTAL INVESTIGATION OF EFFECTIVENESS OF ELECTRIC VEHICLE VACUUM BRAKE BOOSTER ON POWER TEST BENCH	1193
Dainis Berjoza, Inara Jurgena ECOLOGICAL EFFECT OF ELECTRIC VEHICLES ON CO ₂ EMISSIONS IN LATVIA	1199
Josef Krupicka, Petr Sarec, Petr Novak MEASUREMENT OF ELECTRICAL CONDUCTIVITY OF FERTILIZER NPK 20-8-8	1206
Sylvia Kusmierczak, Lubomir Hodinar COMPLEX ANALYSIS OF THE QUALITY OF THE NICKEL LAYER OF SCREWS	1212
Jan Novotny, Martin Jaskevic MORPHOLOGY AND PRODUCING OF TiO ₂ PARTICLES	1218
Karlis Kreslins, Dace Stefenberga ANALYSIS OF KURZEME REGION DEVELOPMENT IN THE CONTEXT OF SMART SPECIALIZATION STRATEGY: PRELIMINARY RESULTS	1224
Valdis Avotins, Biruta Sloka, Natalja Jarohnovich GLOBAL TALENT WAR: DIFFERENCES IN SMALL EMERGING COUNTRY	1230
Normunds Jekabsons, Sabine Upnere, Janis Kleperis NUMERICAL AND EXPERIMENTAL INVESTIGATION OF H-DARRIEUS VERTICAL AXIS WIND TURBINE	1238
Sabine Upnere, Normunds Jekabsons FLOW-INDUCED VIBRATION OF CYLINDRICAL STRUCTURES	1244
Juris Roberts Kalnins, Natalja Jarohnovich DYNAMIC MODEL OF ENTERPRENEURIAL UNIVERSITY: CASE OF VENTSPILS UNIVERSITY COLLEGE DEVELOPMENT VISION	1250
Aivars Kakitis, Roberts Berzins, Uldis Berzins CUTTING ENERGY ASSESSMENT OF HEMP STRAW	1255
Jaroslav Janus, Agnieszka Glowacka, Piotr Bozek IDENTIFICATION OF AREAS WITH UNFAVORABLE AGRICULTURE DEVELOPMENT CONDITIONS IN TERMS OF SHAPE AND SIZE OF PARCELS WITH EXAMPLE OF SOUTHERN POLAND	1260
Tatevik Yezekyan, Juri Olt VINEYARD FLOOR MANAGEMENT WITH NOVEL FREE-ACTIVE INTER-ROW TILLER	1266
Lasma Dobele, Irina Deicmane, Lana Janmere CHALLENGES WITH ENGINEERING EDUCATION FROM THE MARKETING PERSPECTIVE	1274
Ilze Priedite, Gatis Bazbauers COMBINATION OF WIND POWER PLANTS AND DISTRICT HEATING SYSTEMS - TECHNICAL, ECONOMIC AND ENVIRONMENTAL ASPECTS	1280
Sarmite Cernajeva, Inta Volodko IMPROVEMENT OF TEACHING METHODOLOGY OF MATHEMATICS FOR STUDENTS AND PUPILS USING THE MOOC PLATFORM.....	1286
Sandra Gusta SUSTAINABLE CONSTRUCTION IN LATVIA - OPPORTUNITIES AND CHALLENGES	1291
Marek Gaworski, Aguida Garreth Ferraz Rocha EFFECT OF MANAGEMENT PRACTICES ON TIME SPENT BY COWS IN WAITING AREA BEFORE MILKING	1300

Dan Cujbescu, Valentin Vladut, Gheorghe Voicu, Nicoleta Ungureanu RESEARCHES ON OBTAINING HIGHER QUALITATIVE INDICES FOR SOWING WORK	1305
Jaroslav Zukerstein INNOVATIVE APPROACHES TO PRACTICAL TRAINING FOR TEACHERS OF TECHNICAL SUBJECTS	1312
Aleksandrs Gasparjans, Aleksandrs Terebkovs, Anastasija Ziravecka EARLY DIAGNOSTICS OF REAL TIME TECHNICAL CONDITION OF STEEL SHAFTS	1316
Zbigniew Kulesza, Tomasz Huscio INFLUENCE OF LOAD CONDITIONS IN MEMBRANE SPRING-LOADED CYLINDER ON DYNAMIC CHARACTERISTICS OF PNEUMATIC BRAKE SYSTEM	1324
Henrietta Nagy, Jozsef Kaposzta INTERPRETATION OF LAND-USE SYSTEM IN HUNGARY IN THE CONTEXT OF RURAL DEVELOPMENT	1330
Anna Ancevska, Dijs Sergejevs REASONS FOR RAILWAY WEAR AT CURVES	1336
Mihret Dananto Ulsido, Meng Li EFFECT OF ORGANIC MATTER FROM COFFEE PULP COMPOST ON YIELD RESPONSE OF CHICKPEAS (CICER ARIETINUM L.) IN ETHIOPIA	1339
Mihret Dananto Ulsido, Gerawork Zeleke, Meng Li BIOGAS POTENTIAL ASSESSMENT FROM COFFEE HUSK: AN OPTION FOR SOLID WASTE MANAGEMENT IN GIDABO WATERSHED OF ETHIOPIA	1348
Andrius Senkus, Egle Jotautiene FEM NUMERICAL ANALYSIS OF TOOL HOLDER OF TURNING LATHE	1355
Vilis Dubrovskis, Imants Plume BIOGAS POTENTIAL ASSESSMENT FROM BEER AND SUGAR PRODUCING FACTORIES WASTE	1361
Vilis Dubrovskis, Imants Plume BIOGAS POTENTIAL FROM RESIDUES OF FOOD PROCESSING FACTORIES	1367
Vilis Dubrovskis, Imants Plume IMPACT OF MELAFEN-METAFORM ADDITIVE ON MAIZE SILAGE ANAEROBIC DIGESTION PROCESS	1373
Ayrat Valiev, Farzutdin Muhamadyarov STUDY OF SOIL STRATUM DEFORMATION BY DISC CULTIVATOR	1378
Kaspars Kroics, Viesturs Brazis ULTRACAPACITOR BASED STORAGE SYSTEM FOR LEAD-ACID POWERED LIGHT ELECTRIC VEHICLE RETROFIT	1386
Pavels Patlins EFFICIENT TRANSPORTATION IN CITIES AND PERISHABLE GOODS SECONDARY PACKAGING	1395
Turatbek Duishenaliev, Ruslan Askarbekov CALCULATION OF DEFORMATION OF RUBBER LAYER IN RUBBER METAL ELEMENTS	1402
Arturs Macanovskis, Andrejs Krasnikovs, Olga Kononova, Edgars Macanovskis PULL-OUT MECHANISM DETAILED MICROMECHANICAL INVESTIGATION IN SITUATION WHEN OUT OF CONCRETE PULLING STRAIGHT STEEL FIBRE	1411
Arturs Lukasenoks, Arturs Macanovskis, Andrejs Krasnikovs, Videvuds Lapsa COMPOSITE FIBER PULL-OUT IN CONCRETES WITH VARIOUS STRENGTHS	1417
Maris Gailis, Marcis Jansons, Janis Rudzitis, Juris Kreicbergs INSTRUMENTATION OF CETANE NUMBER RESEARCH ENGINE	1424

Guntis Springis, Janis Rudzitis, Eriks Gerins, Armands Leitans ROUGH SURFACE PEAK INFLUENCE ON THE WEAR PROCESS OF SLIDING-FRICTION PAIRS	1430
Aivars Rubenis, Aigars Laizans, Dainis Berjoza USING WIRELESS CHARGING TO PROLONG LEAD-ACID BATTERY LIFETIME	1437
Janis Voitkans, Leslie R. Adrian, Donato Repole INVESTIGATION OF THE ELECTRICAL PARAMETERS FOR A PCB TRANSFORMER	1445
Mara Laizane, Ilze Vardanjana, Ilona Laizane SOCIAL ASPECTS OF MULTI-FAMILY APARTMENT BUILDING RENOVATION	1453
Ainars Galins, Pauls Beinarovics, Aigars Laizans, Arvids Jakusenoks RFID APPLICATION FOR ELECTRIC CAR IDENTIFICATION AT THE CHARGING STATION.....	1459

REVIEWERS

Aboltins A. (LV), Ajevskis V. (LV), Askarbekovs R. (CZ), Astafjeva Y. (KZ), Atilgan A. (TR), Atvars A. (LV), Avotins V. (LV), Beresnevics V. (LV), Berjoza D. (LV), Berzina L. (LV), Birzietis G. (LV), Boiko I. (LV), Boitsova E. (RU), Briede B. (LV), Briukhanovs A. (RU), Brizga D. (LV), Brozek M. (CZ), Brunerova A. (CZ), Buckley C. (IE), Cedere D. (LV), Cerniauskiene Z. (LT), Cipliene A. (LT), Cubars E. (LV), Davydov E. (RU), Dawidowicz A. (PL), Dobele L. (LV), Dragos M. (RO), Dubrovskis V. (LV), Dukulis I. (LV), Eglite A. (LV), Gailis M. (LV), Gailums A. (LV), Galins A. (LV), Gasparjans A. (LV), Gaworski M. (PL), Grinchenko M. (LV), Grinchenko V. (RU), Gross U. (LV), Hart J. (CZ), Hartova V. (CZ), Hasan Oz. (TR), Herak D. (CZ), Hula J. (CZ), Inta Volodko. (LV), Ivanovs S. (LV), Janus J. (PL), Janus J. (LV), Jasinskas A. (LT), Jaunzems A. (LV), Jotautiene E. (LT), Judrups J. (LV), Jurgena I. (LV), Juri Olt. (EE), Kaasik A. (EE), Kairisa D. (LV), Kakitis A. (LV), Kalinnikova L. (LV), Kalis H. (LV), Kalis V. (LV), Kanaska D. (LV), Kashkarova G. (LV), Kasyanova N. (RU), Kazakovs M. (LV), Kic P. (CZ), Koliskins A. (LV), Konosonoka I. (LV), Kostromins A. (LV), Kreilis J. (LV), Kreslins K. (LV), Kroics K. (LV), Kronbergs E. (LV), Kroulik M. (CZ), Kucmierzak S. (CZ), Kucinskas V. (LT), Kudrenickis I. (LV), Kulis J. (LV), Lacis I. (LV), Lagzdins A. (LV), Laizans A. (LV), Laurs A. (LV), Lebedeva K. (LV), Lesheva M. (RU), Lipinski T. (PL), Marinello F. (IT), Markovics. (LV), Masek J. (CZ), Muller M. (CZ), Naprstkova N. (EE), Nikiten A. (LV), Nipers A. (LV), Novak P. (CZ), Novakova A. (CZ), Noviks G. (LV), Novotny J. (CZ), Nulle I. (LV), Vronskis O. (LV), Osadcuks V. (LV), Osmane B. (LV), Ozola L. (LV), Palabinskis J. (LV), Parsova V. (LV), Pawlowicz J. (PL), Pecka A. (LV), Pekarskas J. (LT), Pezzuolo A. (IT), Pilvere I. (LV), Polukosko S. (LV), Priekulis J. (LV), Rencukova V. (CZ), Repsa E. (LV), Rivza B. (LV), Rivza P. (LV), Rivza S. (LV), Romaneckas K. (LT), Romanenko V. (RU), Rubina T. (LV), Rucins A. (LV), Rudzitis J. (LV), Sergejevs A. (RU), Sergejevs D. (RU), Shipkovs P. (LV), Skrupskis A. (LV), Skrupskis I. (LV), Skujans J. (LV), Stoilova S. (BG), Subotins I. (RU), Szafranko E. (PL), Sarauskis E. (LT), Selegovskis R. (LV), Smits M. (LV), Steinerts A. (LV), Tint P. (EE), Toma R. (RO), Ulsido M. (CN), Vakhtina E. (RU), Valasek P. (CZ), Vartukapteinis K. (LV), Vasiliauskas G. (LT), Verdins G. (LV), Viba J. (LV), Viesturs D. (LV), Viesturs J. (LV), Vilutiene V. (LT), Visockis E. (LV), Vitols G. (LV), Vladut V. (RO), Volodko I. (LV), Vostrukhin A. (RU), Zacepins A. (LV), Zandbergs U. (LV), Zewdie R. (CZ), Zewwdie R. (CZ), Ziemelis I. (LV), Zujevs A. (LV), Zuckerstein J. (CZ), Zvicevicius E. (LT)