

**Latvia University of Agriculture
Faculty of Engineering**

**7th International Scientific Conference
ENGINEERING FOR RURAL
DEVELOPMENT**

**Proceedings
May 29 – 30, 2008**

Jelgava 2008

PROGRAM COMMITTEE

Chairman

Ainārs Galīņš, asoc. prof., Dr.sc.ing.

Latvia University of Agriculture (Latvia)

Members

Andris Šnīders, prof., Dr.hab.sc.ing.

Latvia University of Agriculture (Latvia)

Jānis Greivulis, prof., Dr.sc.ing.

Riga Technical University (Latvia)

Jānis Rozenkrons, prof., Dr.sc.ing.

Riga Technical University (Latvia)

Aleksandras Kirka, prof., Dr.sc.ing.

Lithuanian University of Agriculture (Lithuania)

Andres Annuk, asoc.prof., Dr.ing.

Estonian University of Life Sciences (Estonia)

Vikentij Rusan, prof., Dr.sc.techn.

Belorussian Agrarian Technical University (Belorussia)

Vaclav Romaniuk, prof., Dr.hab.sc.ing.

Institute for Building, Mechanization and Electrification of Agriculture (Poland)

Vasiliy Sudachenko, head of dep., Dr.sc.ing.

Russian Academy of Agricultural Sciences (Russia)

Alexander Ribowski, prof., Dr.sc.ing.

(Germany)

ORGANISING COMMITTEE

Chairman

Raimunds Šelegovskis, doc., Dr.sc.ing.

Latvia University of Agriculture (Latvia)

Members

Ilmārs Žanis Klegeris, asoc. prof., Dr.sc.ing., Dr.paed.

Latvia University of Agriculture (Latvia)

Pēteris Leščevics, asoc. prof., Dr.sc.ing.

Latvia University of Agriculture (Latvia)

Genadijs Moskvins, prof., Dr.sc.ing.

Latvia University of Agriculture (Latvia)

Aigars Laizāns, doc., Mg.sc.ing., Mg.oec.

Latvia University of Agriculture (Latvia)

Indulis Straume, lecturer, Mg.sc.ing.

Latvia University of Agriculture (Latvia)

Liene Kanceviča, lecturer, Mg.sc.ing.

Latvia University of Agriculture (Latvia)

Vitālijs Osadčuks, Mg.sc.ing.

Latvia University of Agriculture (Latvia)

Technical Editor

Vitālijs Osadčuks, Mg.sc.ing.

Latvia University of Agriculture (Latvia)

Reviewers

Prof. A. Šnīders, prof. K. Vārtukapteinis, prof. E. Kronbergs, prof. G. Moskvins, prof. I. Ziemelis, prof. G. Vērdiņš, prof. G. Birzietis, prof. G. Uzklingis, asoc. prof. I. Ž. Klegeris, asoc. prof.

J. Palabinskis, asoc. prof. D. Berjoza, doc. J. Tupiņš, doc. R. Šelegovskis, doc. A. Laizāns, doc. J. Avotiņš, doc. G. Aizsils, lekt. R. Šmigins, asist. M. Šmits, assist. I. Nulle.

The conference is supported by

Ministry of Agriculture of Latvia

Honeywell (Baltics)

Lumo Reflect Ltd.

ENGINEERING FOR RURAL DEVELOPMENT

Proceedings of the 7th International Scientific Conference. – Jelgava, 2008. – 299 p.

ISSN 1691-3043

The Proceedings will be reviewed in AGRIS database.

CONTENT

Valeriy Karpov, Natalya Ivannikova	
MODERN PREPARATION OF THE POWER-ENGINEERS FOR THE DEVELOPMENT OF RURAL TERRITORIES	6
Zane Beitere, Raimunds Šelegovskis	
ENGINEERING EDUCATION PROBLEMS IN STUDY PROGRAM AGRICULTURAL ENERGETIC.....	11
Vasili Sudachenko, Nickolay Zuev	
ESTIMATION PROCEDURE FOR APPLICATION EFFECT OF WIND-DIESEL POWER SYSTEMS FOR STAND-ALONE USERS.....	16
Žanis Jesko	
CLASSIFICATION OF SOLAR COLLECTORS.....	22
Ilze Pelēce	
INFLUENCE OF NEBULOSITY ON USE OF SOLAR ENERGY IN LATVIA	28
Henriks Putāns, Imants Ziemelis, Žanis Jesko, Igors Kristutis	
SOLAR COLLECTOR WITH HEAT PUMP	34
Imants Ziemelis, Žanis Jesko, Uldis Iljins, Henriks Putāns	
SOLAR ENERGY COLLECTOR WITH CANAL ABSORBER.....	40
Andrievs Ilsters, Žanis Jesko, Ēriks Ziemelis	
EFFICIENCY OF THE USE OF HEAT EXCHANGER IN THE PIGSTY	45
Aigars Lauva, Aivars Āboltiņš, Jānis Palabinskis, Nadežda Karpova Sadigova	
MOVABLE AIR SOLAR COLLECTOR AND IT'S EFFICIENCY	51
Vilis Dubrovskis, Imants Plūme, Indulis Straume	
ANAEROBIC FERMENTATION OF BROILER LITTER MANURE	57
Vilis Dubrovskis , Imants Plume, Aleksandrs Adamovics, Valdis Auzins, Indulis Straume	
GALEGA BIOMASS FOR BIOGAS PRODUCTION	61
Jānis Doniņš, Jānis Greivulis	
COMPENSATED SINGLE PHASE RECTIFIER	66
Jānis Voitkāns, Jānis Greivulis, Andris Voitkāns	
SINGLE WIRE AND RESPECTIVE DOUBLE WIRE SCHEME EQUIVALENCE PRINCIPLE	71
Viesturs Bražis, Jānis Greivulis	
THE APPLICATION OF SUPERCAPACITOR ENERGY STORAGE DEVICES IN DC DRIVES	76
Janis Greivulis, Anatoly Levchenkov, Mikhail Gorobetz	
MODELLING OF ARTIFICIAL NEURAL NETWORK CONTROLLER FOR ELECTRIC DRIVE WITH LINEAR TORQUE LOAD FUNCTION	81
Uldis Antonovičs, Jānis Greivulis, Aleksandrs Gasparjans, Aleksandrs Terebkovs	
ASPECTS OF CREATION OF ASYNCHRONOUS OSCILLATING ELECTRIC DRIVES	88
Jaan Lepa, Eugen Kokin, Andres Annuk, Vahur Põder, Kuno Jürjenson	
WIND POWER STATIONS PERFORMANCE ANALYSIS AND POWER OUTPUT PROGNOSIS	92
Andris Sniders, Indulis Straume	
SIMULATION OF ELECTRICAL MACHINE SYSTEM WITH PERMANENT MAGNET SINCHRONOUS GENERATOR	97

Vitālijs Osadčuks, Ruslans Šmigins, Ainārs Galīņš	
MODERNIZATION OF A COMBUSTION ENGINE TEST BENCH	103
Genadijs Moskvins, Evelina Spakovica, Artjoms Moskvins	
DEVELOPMENT OF INTELLIGENT TECHNOLOGIES AND SYSTEMS IN AGRICULTURE	108
Stefan Thurner, Georg Wendl	
AUTOMATIC IDENTIFICATION AND REGISTRATION OF LAYING HENS WITH RFID TECHNOLOGY.....	114
Nikolajs Kopiks, Dainis Viesturs	
THE CHOICE OF AN OPTIMUM PLOUGHING AND SOWING AGGREGATE FOR DIFFERENT AMOUNTS OF WORK	118
Semjons Ivanovs, Valentina Lazovska, Veneranda Stramkale	
COMPARATIVE ECONOMIC STUDIES IN THE FLAX PRODUCTION TECHNOLOGY	124
Petr Heřmánek, Jiří Mašek, Pavel Procházka	
FLOW MASS MONITORING IN THE HARVEST OF SUGAR BEET	128
Jiří Mašek, Pavel Procházka, Zdeněk Kvíz, Rudolf Šindelář	
MACHINES IN CONSERVATION SOIL TILLAGE TECHNOLOGIES	131
Juris Bergs, Semjons Ivanovs, Baiba Melece	
RESEARCH IN THE GROWING TECHNOLOGY OF CULTIVATED CRANBERRIES AND BUSH BLUEBERRIES	136
Arvids Vilde	
THE SHARE-MOLDBOARD PARAMETERS OF SOME PLOUGH BODIES	141
Arvids Vilde, Edmunds Pirs	
CRITERIA FOR THE ESTIMATION OF THE EFFICIENCY OF AGRICULTURAL TRACTORS IN FIELD CROP CULTIVATION	147
Vilnis Pīrs, Žanis Jesko, Jānis Lāceklis – Bertmanis	
DETERMINATION METHODS OF FUEL CONSUMPTION IN LABORATORY CONDITIONS	154
Antonina Čukure, Jānis Tupiņš, Žanis Jesko	
THE ASPECTS OF QUALITY MANAGEMENT SYSTEM IN ENTERPRISE OF AUTOMOBILE SERVICE	160
Pavels Patlins	
VEHICLES DISCHARGING PROCESSES CONTROL OPTIMIZATION WITHIN PLANNING OF LOCAL DELIVERIES.....	165
Janis Viba, Edgars Kovals, Atis Vilkajs	
VIBRATION DAMPING OF CARGO LIKE PENDULUM INSIDE VEHICLE HULL	169
Ēriks Vonda, Gundars Zalcmanis	
LOAD MEASUREMENT ON THE AXIS OF THE TRUCK DURING THE LOADING	173
Dainis Berjoza	
RESEARCH IN KINEMATIC OF TURN FOR VEHICLES AND SEMITRAILERS.....	177
Juris Lauznis, Viktors Streļčs, Gunārs Balodis, Zigurds Markovičs, Gints Birzietis, Dainis Berjoza	
PARAMETER AND EVENT REGISTRATION SYSTEM OF VEHICLE	183
Dmitrijs Litvinovs	
PLANETARY REDUCTION GEARMOTOR VIBRATION DIAGNOSTICS.....	187
Maris Eiduks, Janis Viba, Lauris Štāls	
ACCUMULATION OF FLUID FLOW ENERGY BY VIBRATIONS EXCITATION IN SYSTEM WITH TWO DEGREE OF FREEDOM.....	193

Antoņina Čukure, Jānis Čukurs, Daina Kanaška, Imants Nulle	
STANDARDIZATION ROLE FOR ENHANCEMENT OF ENGINEER'S EDUCATING PROCESS	199
Janīna Osnovina	
METHOD OF CALCULATION THE NUMBER OF DIMENSIONS	203
Milan Brožek, Alexandra Nováková	
EVALUATION OF SINTERED CARBIDES WEAR RESISTANCE	209
Miroslav Muller, Petr Hrabě, Rostislav Chotěborský	
OPTIMIZATION OF SURFACE TREATMENT PARAMETERS IN ADHESIVE BONDING TECHNOLOGY	214
Gunars Verdins, Daina Kanaska	
THE RECESSION OF HARDNESS IN SAMPLES, CUT BY PLASMA, AFTER NORMALISING PROCESS FOR STEELS 65MN4 AND 40CR4.....	220
Viacheslav Maksarov, Jüri Olt	
METHODS OF PRELIMINARY LOCAL PHYSICAL ACTION ON THE WORKABLE SURFACE OF THE BLANK	224
Gatis Muižnieks, Ēriks Gerins	
USABILITY OF ANALYTICAL METHODS IN DESIGN OF INSTRUMENT PROFILE OF SCREW TYPE COMPRESSORS	229
Jānis Feldmanis	
MATHEMATICAL MODELING OF DISC BRAKE FRICTION LINING HEAT AND WEAR	236
Aldis Paeglis, Jānis Feldmanis	
EVEN WEAR PROVIDING OF DISC BRAKE FRICTION LINING	242
Guntars Uzkliņģis, Jānis Feldmanis	
ELASTIC DEFORMATION OF DISC BRAKE FRICTION LINING	247
Aivars Kakītis, Imants Nulle	
EVALUATION OF DRUM FEEDERS FOR BIOMASS DOSAGE.....	254
Eriks Kronbergs, Mareks Smits	
DENSITY OF COMPACTED HERBACEOUS STALK MATERIALS	260
Alexandra Nováková, Milan Brožek	
MECHANICAL PROPERTIES OF PELLETS FROM SORREL	265
Jānis Latvietis, Juris Priekulis, Indra Eihvalde	
PROBLEMS OF COW FEEDING IN ROBOTIC MILKING AND LOOSE HANDLING CONDITIONS	270
Armīns Laurs, Juris Priekulis, Valdis Zujus, Ansis Salīņš	
MILKING FREQUENCY IN MILKING ROBOTS WITH FEED FIRST COW TRAFFIC	275
Gunārs Brēmers, Anita Blīja, Arnolds Šķēle, Gints Birzietis, Vilnis Gulbis, Aleksejs Daņilevičs, Anatolij Bosenko, Agris Taukačs, Darius Sargautis	
RATIONALISATION POSSIBILITIES OF BIOETHANOL DEHYDRATATION	279
Ilmārs Dukulis, Gints Birzietis, Daina Kanaška	
OPTIMIZATION MODELS FOR BIOFUEL LOGISTIC SYSTEMS	283
Jānis Staša, Arnolds Šķēle, Ivars Pagasts	
DYNAMICS OF NOISE CAUSED BY WOODWORKING MACHINERY	290
Nataša Náprstková, Vladimír Náprstek, František Holešovský	
NETTING OF STUDENTS TO THE GRINDING PROCESS MONITORING	296