

**Latvia University of Agriculture
Faculty of Engineering**

**8th International Scientific Conference
ENGINEERING FOR RURAL
DEVELOPMENT**

**Proceedings
May 28 – 29, 2009**

Jelgava 2009

PROGRAM COMMITTEE

Chairman

Guntars Uzkliņģis, prof., Dr.hab.sc.ing.

Members:

*Algirdas Jasinskas, head of dep., Dr.sc.ing.
Juozas Navickas, docent., Dr.sc.ing.
Arvo Leola, Assoc. prof., Dr.sc.ing.
Vasiliy Sudachenko, head of dep., Dr.sc.ing.
Waclaw Romanuk, prof., Dr.hab.sc.ing.*

Milan Broček, prof. Dr.sc.ing.

Mirko Barz, Dr.sc.ing.

(Germany)

*Māris Ķīrītis, prof., Dr.sc.ing.
Gotfrīds Noviks, prof. Dr.habil.geol.
Imants Ziemelis, prof., Dr.sc.ing.
Ēriks Kronbergs, prof., Dr.sc.ing.*

ORGANISING COMMITTEE

Chairman

Imants Nulle, Docent., Dr.sc.ing.

Members:

*Aivars Kaķītis, assoc. prof., Dr.sc.ing.
Guntars Uzkliņģis, prof., Dr.hab.sc.ing.
Ēriks Kronbergs, prof., Dr.sc.ing.
Jānis Čukurs, assoc. prof., Dr.sc.ing.
Olafs Vronskis, assistant, Mg.paed.
Mareks Šmits, assistant, Mg.sc.ing.
Jānis Vizbulis, lector, Mg.sc.ing.
Imants Trezuns, assistant, Mg. student*

EDITORS

*Larisa Maļinovska, asoc. prof.
Anete Mežote, Translator/Interpreter
Ēriks Kronbergs, prof., Dr.sc.ing.
Imants Nulle, docent., Dr.sc.ing.*

TECHNICAL EDITOR

Vitālijs Osadčuks, PhD student

REVIEWERS

L. Kanceviča, A. Kaķītis, Ž. Jesko, Ē. Kronbergs, G. Birzietis, D. Kanaška, V. Pīrs, T. Blijā,
V. Dubrovskis, I. Klegeris, A. Laurs, A. Ilsters, I. Dukulis, I. Trezuns, M. Šmits, I. Nulle, I. Plūme,
D. Berjoza, A. Šnīders, A. Ruciņš, U. Iljins, I. Straume, G. Vērdiņš, D. Viesturs, J. Priekulis,
A. Galīņš, R. Šelegovskis.

THE CONFERENCE IS SUPPORTED BY

Latvian Council of Science

SIA "UNI SAN"

SIA "AGRO SILJA"

ENGINEERING FOR RURAL DEVELOPMENT

Proceedings of the 8th International Scientific Conference. – Jelgava, 2009. – 376 p.

ISSN 1691-5739

The Proceedings are reviewed in AGRIS, CAB Abstracts and EBSCO Academic Search Complete database.

Latvia University of Agriculture, Latvia

Lithuanian University of Agriculture (Lithuania)
Lithuanian University of Agriculture (Lithuania)
Estonian Agricultural University (Estonia)
Russian Academy of Agricultural Sciences (Russia)
Institute for Building, Mechanization and
Electrification of Agriculture (Poland)
Czech University of Life Sciences Prague
(The Czech Republic)
FH Stralsund - University of Applied Sciences

Latvia University of Agriculture (Latvia)
Rezekne Higher Education Institution (Latvia)
Latvia University of Agriculture (Latvia)
Latvia University of Agriculture (Latvia)

Latvia University of Agriculture (Latvia)

Latvia University of Agriculture (Latvia)
Latvia University of Agriculture (Latvia)
Latvia University of Agriculture (Latvia)
Latvia University of Agriculture (Latvia)
Latvia University of Agriculture (Latvia)
Latvia University of Agriculture (Latvia)
Latvia University of Agriculture (Latvia)
Latvia University of Agriculture (Latvia)

Latvia University of Agriculture (Latvia)
Latvia University of Agriculture (Latvia)
Latvia University of Agriculture (Latvia)
Latvia University of Agriculture (Latvia)

Latvia University of Agriculture (Latvia)

CONTENT

Ilmars Dukulis, Vilnis Pirs, Zanis Jesko, Aivars Birkavs, Gints Birzietis	
TESTING OF AUTOMOBILE VW GOLF OPERATING ON THREE DIFFERENT FUELS	7
Vilis Dubrovskis, Imants Plūme	
FORECASTING OF GHG EMISSIONS FROM BIOMASS ENERGY USAGE IN LATVIA	14
Telse Vogel, Matthias Ahlhaus, Mirko Barz	
OPTIMISATION OF THE BIOGAS PRODUCTION FROM GRASS BY DRY-WET FERMENTATION.....	21
Aigars Plume, Gundega Dinaburga, Janis Kopmanis, Dainis Lapins, Andris Berzins	
EFFECT OF SOIL DEEP PLOUGHING ON WINTER WHEAT DEPENDING ON SOIL CONDITIONS	27
Ansis Saliņš, Juris Priekulis	
RESEARCH IN MIXED FEED DISTRIBUTION LINE ON LATVIA UNIVERSITY OF AGRICULTURE TRAINING AND RESEARCH MILK FARM "VECAUCE"	32
Armīns Laurs, Juris Priekulis, Mārtiņš Puriņš	
STUDIES OF OPERATING PARAMETERS IN MILKING ROBOTS	38
Arvids Vilde, Adolfs Rucins, Edmunds Pirs	
IMPACT OF SOIL HUMIDITY ON THE DRAFT RESISTANCE OF THE PLOUGH BODY	43
Jānis Latvietis, Juris Priekulis	
FEED COSTS FOR COWS IN RELATION TO MILK YIELD AND FEEDING	50
Jiří Mašek, Milan Krolik and František Kumhála	
BENEFITS OF CONTROLLED TRAFFIC FARMING.....	54
Orlando - Sorin Opris, Simion Popescu	
THEORETICAL AND EXPERIMENTAL RESEARCHES CONCERNING THE INFLUENCE OF THE VERTICAL OSCILLATIONS OF THE PRECISION SEEDER UNITS ON THE DRILLING PARAMETERS	59
Petr Heřmánek, Adolf Rybka, Ivo Honzík, Bohuslav Jošt	
HOP PROCESSING SYSTEM INNOVATION WITH FINAL PRODUCT QUALITY INCREASING	65
Oliver Sada, Boris Reppo	
EFFECT OF ANIMAL KEEPING TECHNOLOGIES ON THE PIGSTY INNER CLIMATE IN SUMMER	70
Vadim Kitikov, Eugene Ternov	
COMPARATIVE TECHNICAL AND ECONOMIC ANALYSIS OF COMPLEX DAIRY MANAGEMENT SYSTEMS ON THE BASIS OF RADIO-FREQUENCY AND INFRA-RED IDENTIFICATION OF ANIMALS FOR MILKING PARLOR OF FOREIGN MANUFACTURE ...	76
Juris Priekulis, Jānis Latvietis	
ECONOMIC PROFITABILITY OF MILK PRODUCTION.....	81
Emīls Pudāns, Guntars Uzkliņģis	
DETERMINATION OF GEOMETRIC AND KINEMATIC PARAMETERS OF CHAIN WITH ROLLING FRICTION JOINTS.....	86
Volodimir Bulgakov, Semjons Ivanovs	
MATHEMATICAL SIMULATION OF OSCILLATIONS OF TOWED AGRICULTURAL AGGREGATES	93
Aleksandras Kirka	
INVESTIGATION OF PARAMETERS OF ACCUMULATOR TRANSMISSION OF SELF- MOVING MACHINE.....	100

Alexandr Arshanitsa, Inesa Barmina, Galina Telysheva, Tatjana Dizhbite, Anna Andersone, Maija Zake, Ilmars Grants	
THE COMPOSITION AND FUEL CHARACTERISTICS OF NON-HYDROLYZED RESIDUES FROM WHEAT STRAW ETHANOL PRODUCTION	105
Antanas Juostas, Algirdas Janulevičius	
INVESTIGATION OF INTERACTION BETWEEN TRACTOR LOAD AND DATA COLLECTED IN THEIR MODULES	112
Arne Kyyt, Jyri Olt	
PRODUCTION OF VEGETABLE OIL AS FUEL	118
Dainis Berjoza, Arnis Mickevičs	
RESEARCH IN PARAMETERS OF BRAKING FOR AUTOMOBILES	124
Gunārs Brēmers, Gints Birzietis, Anita Blija, Arnolds Šķēle, Aleksejs Daņilevičs	
BIOETHANOL CONGRUENT DEHYDRATATION	131
Gvidonas Labeckas, Stasys Slavinskas	
PERFORMANCE AND EMISSION CHARACTERISTICS OF OFF-ROAD DIESEL ENGINE OPERATING ON RAPESEED OIL AND PETROL BLENDS	135
Ilmars Dukulis, Aivars Birkavs, Gints Birzietis, Vilnis Pirs	
ADAPTING OF AUTOMOBILE VW GOLF FOR USING PURE RAPESEED OIL AS A FUEL ..	141
Ilmars Dukulis, Vilnis Pirs, Zanis Jesko, Aivars Birkavs, Gints Birzietis	
DEVELOPMENT OF METHODICS FOR TESTING AUTOMOBILES OPERATING ON BIOFUELS	148
Nikolajs Kopiks, Dainis Viesturs	
THE FLEET OF TRACTORS ON THE FARMS OF LATVIA AND THE TRENDS OF ITS DEVELOPMENT	156
Pavels Karabesko, Maija Strele, Rasma Serzane, Mara Jure	
ENVIRONMENTALLY FRIENDLY PRODUCTION TECHNOLOGY OF BIODIESEL	161
Simion Popescu, Nastase Sutru	
CONTRIBUTIONS TO THE STUDY OF THE DYNAMICS OF AGRICULTURAL TRACTORS EQUIPPED WITH FRONT-END LOADER AND REAR FORKLIFT LOADER	165
Tālis Paeglis, Pāvels Karabeško, Inese Mieriņa, Rasma Seržane, Maija Strēle, Velta Tupureina, Māra Jure	
COMPOSITIONS OF HYDRAULIC FLUIDS BASED ON RAPESEED OIL AND ITS DERIVATIVES	171
Aivars Aboltiņš, Jānis Palabinskis, Aigars Lauva, Guntis Rušķis	
THE INVESTIGATIONS OF AIR SOLAR COLLECTOR EFFICIENCY	176
Aivars Aboltiņš, Jānis Palabinskis, Aigars Lauva, Guntis Rušķis	
THE STEEL-TINPLATE ABSORBERS INVESTIGATIONS IN AIR SOLAR COLLECTOR ..	182
Aivars Kaļķītis, Mareks Šmits, Ina Belicka	
SUITABILITY OF CROP VARIETIES FOR HEAT ENERGY PRODUCTION	188
Andis Lazdiņš, Henrik Von Hofsten, Dagnija Lazdiņa, Lazdāns Valentīns	
PRODUCTIVITY AND COSTS OF STUMP HARVESTING FOR BIOENERGY PRODUCTION IN LATVIAN CONDITIONS	194
Andrievs Ilsters, Imants Ziemelis, Igors Kristutis	
POSIBILITY OF HEAT PUMP USE FOR PIGLET RESTING PLACE HEATING	202
Ēriks Kronbergs, Mareks Šmits	
CUTTING PROPERTIES OF COMMON REED BIOMASS	207
Imants Ziemelis, Liene Kancevica, Zanis Jesko, Henriks Putans	
CALCULATION OF ENERGY PRODUCED BY SOLAR COLLECTORS	212
Ilze Pelēce, Uldis Iļjins, Imants Ziemelis	
MEASUREMENTS AND THEORETICAL CALCULATIONS OF DIFFUSED RADIATION AND ATMOSPHERE LUCIDITY	219

Jüri Olt, Mihkel Laur	
BRIQUETTING DIFFERENT KINDS OF HERBACEOUS BIOMATERIAL	224
Maris Daugavietis, Mudrite Daugaviete, Janis Bisenieks	
THE MANAGEMENT OF GREY ALDER (ALNUS INCANA MOENCH.) STANDS IN LATVIA	229
Valery Karpov, Alexander Kotov	
EFFECTIVE ENERGETICS FOR RURAL LOCALITY (TERRITORIES)	235
Vilis Dubrovskis, Imants Plūme, Vladimirs Kotēļēts Indulis Straume	
INVESTIGATION OF BIOGAS PRODUCTION FROM RELATIVELY DRY BIOMASS	239
Vilis Dubrovskis, Aleksandrs Adamovičs, Imants Plūme	
BIOGAS PRODUCTION FROM REED CANARY GRASS AND SILAGE OF MIXED OUTS AND BARLEY	243
Aivars Kakītis Imants Nulle	
ELECTROSTATIC BIOMASS MIXING	247
Vilis Dubrovskis, Imants Plume, Indulis Straume	
INVESTIGATION OF BIOGAS PRODUCTION FROM MINK AND COW MANURE	253
Arvids Vilde, Aivars Cesnieks, Janis Kleperis, Vadims Ogorodniks, Sandris Cesnieks	
EQUIPMENT FOR ECOLOGICAL GRAIN DRYING WITH MICROCLIMATE MONITORING AND DISTANCES CONTROL	257
Alexandra Nováková, Milan Brožek	
BONDING OF NON-METALLIC MATERIALS USING THERMOPLASTIC ADHESIVES	261
Jurijs Meitalovs, Aleksejs Histjajevs, Egils Stalidzāns	
AUTOMATIC MICROCLIMATE CONTROLLED BEEHIVE OBSERVATION SYSTEM.....	265
Gatis Muiznieks, Eriks Gerins	
ANALYSIS OF POSSIBILITIES TO IMPROVE THE SURFACE PHYSICAL MECHANICAL PROPERTIES OF ROTORS OF SCREW TYPE PUMPS.....	272
Gunars Verdins, Daina Kanaska	
THE CHANGES OF PHYSICALLY-MECHANICAL CHARACTERISTICS AND STRUCTURE OF STEELS, CUT BY PLASMA.....	280
Jānis Greivulis, Jānis Doniņš	
PULSE DENSITY MODULATION CIRCUIT.....	285
Jānis Fridrihsons	
HALF - AUTOMATIC COMBINED HEATING AND IRRADIATION DEVICE FOR PIGLETS .	292
Jānis Fridrihsons, Ainārs Galiņš	
THE EFFECTIVE ELECTRICAL LIGHTNING SYSTEM	296
Jānis Voitkāns, Andris Voitkāns, Ilmārs Osmanis	
INVESTIGATIONS ON ELECTRICAL FIELDS AND CURRENT FLOW THROUGH SYSTEM OF ELECTRODE WITHIN ELECTRODE.....	301
Dalia Kasperiūnaitė, Juozas Navickas, Imants Ziemelis	
THERMAL AND ABSORPTION PROPERTIES OF UNBURNT CLAY SAMPLES	305
Milan Brožek, Alexandra Nováková	
SOLDERING OF STEEL USING SOFT SOLDERS	315
Uldis Antonovičs, Jānis Greivulis	
THE ROTATION AND OSCILLATING MODES OF ASYNCHRONOUS MOTOR SUPPLIED FROM SINGLE-PHASE NET.....	319
Vadim Ogorodnik, Janis Kleperis, Albert Kristinsh, Irina Gvardyna, Aivars Cesnieks, Arvids Vilde	
AUTOMATED CONTROL OF THE GRAIN DRYING PROCESS	324
Viesturs Bražis, Jānis Greivulis	
THE APPLICATION OF SUPERCAPACITOR ENERGY STORAGE DEVICES IN INDUCTION DRIVES	328

Raimunds Selegovskis, Indulis Straume	
THE MODELLING OF CONTROL SYSTEM OPERATION OF COMBINED POWER AND HEAT PRODUCING PLANT	334
Andres Menind, Jüri Olt	
BIOGAS PLANT INVESTMENT ANALYSIS, COST BENEFIT AND ITS MAIN FACTORS	339
Larisa Maļinovska, Silvija Štrausa, Anna Vintere, Anda Zeidmane	
HOW BEST TO EDUCATE THE FUTURE ENGINEERS	344
Janīna Osnovina	
ABOUT TECHNICAL DRAWING'S COMPOSITION	350
Larisa Maļinovska, Anete Mežote	
DEVELOPMENT OF COMPETENCES NECESSARY FOR ENGINEERS IN THE PROCESS OF STUDIES.....	355
Andris Upītis, Miervaldis Kristapsone, Imants Ziemelis, Arnolds Šķēle	
LOCAL RESOURCES IN THE SYSTEM OF POWER SUPPLY TO THE RURAL REGION.....	361
Pavels Patlins	
DELIVERY PROBLEMS SOLUTION FOR SMALL-CARGO PHYSICAL DISTRIBUTION CONTROL	365
Kaspars Vārtukapteinis, Antoņina Čukure	
DEVELOPMENT OF COLLABORATION WITH GRADUATES THROUGH REUNION	372