Latvia University of Life Sciences and Technologies Faculty of Engineering and Information Technologies Latvian Academy of Agricultural and Forestry Sciences





23rd International Scientific Conference

ENGINEERING FOR RURAL DEVELOPMENT

PROGRAMME



Wednesday, 22 May

 $16^{00} - 17^{00}$ Registration of participants, Faculty of Engineering and Information Technologies, LBTU,

5 J. Cakstes blvd., lobby

Thursday, 23 May

 $9^{00} - 10^{00}$ Registration of participants, Faculty of Engineering and Information Technologies, LBTU, 5 J. Cakstes blvd., lobby $10^{00} - 10^{15}$ Welcome speech Gatis Vitols, Faculty of Engineering and Information Technologies, Dean Aivars Aboltins, Conference programme committee, Chairman 5 J. Cakstes blvd., Room 238, to join using Zoom see Section 1 details $10^{20} - 13^{00}$ Work in sections $13^{00} - 14^{20}$ Photo, Lunch $14^{20} - 16^{00}$ Work in sections $16^{00} - 16^{30}$ Coffee break 5 J. Cakstes blvd., Room 212 $16^{30} - 18^{30}$ Work in sections 19^{00} Conference dinner

The conference will be held in hybrid (on-site and on-line) format. Sections may be attended and reports may be presented in both formats.

5 J. Cakstes blvd., Room 212

Regulations: presentation -15 min

discussion – 5 min

EEST time used in all timetables

Conference language – **English**

Friday, 24 May

 $8^{30} - 18^{00}$ Social tour



WiFi internet access during the conference: network access using vouchers, ask at the registration table.

PROGRAMME COMMITTEE

Chairman:

Aivars Aboltins, Latvia University of Life Sciences and Technologies, Latvia

Members:

Valeriy Adamchuk, National Academy of Agrarian Science of Ukraine (NAASU), Ukraine

Mariusz Adamski, Bialystok University of Technology, Poland

Zhauyt Algazy, Kazakh National Research Technical University, Kazakhstan

Andres Annuk, Estonian University of Life Sciences, Estonia

Atilgan Atilgan, Suleyman Demirel University, Turkey

Marco Bietresato, University of Udine, Italy

Milan Brozek, Czech University of Life Sciences Prague, Czech Republic

Volodymyr Bulgakov, National University of Life and Environmental Sciences of Ukraine, Ukraine

Lorant Denes David, Eszterházy Károly University, Hungary

Jan Dizo, University of Zilina, Slovakia

Givi Gavardashvili, Georgian Technical University, Georgia

Marek Gaworski, Warshaw University of Life Science, Poland

Edwin Gevorkyan, University of Life Sciences in Lublin, Poland

Semjons Ivanovs, Latvia University of Life Sciences and Technologies, Latvia

Algirdas Jasinskas, Vytautas Magnus University, Lithuania

Jan Radoslaw Kaminski, Warshaw University of Life Science, Poland

Jozsef Kapozsta, Szent Istvan University, Hyngary

Pavel Kic, Czech University of Life Sciences Prague, Czech Republic

Vitalijs Komasilovs, Latvia University of Life Sciences and Technologies, Latvia

Aigars Laizans, Latvia University of Life Sciences and Technologies, Latvia

Chou Li-Chen, Shantou University, China

Tomasz Lipinski, University of Warmia and Mazury in Olsztyn, Poland

Francesko Marinello, University of Padova, Italy

Agris Nikitenko, Riga Technical University, Latvia

Juri Olt, Estonian University of Life Sciences, Estonia

Vitalijs Osadcuks, Latvia University of Life Sciences and Technologies, Latvia

Andrea Pezzuolo, University of Padova, Italy

Simon Popescu, Transylvania University of Brasov, Romania

Stasys Slavinskas, Vytautas Magnus University, Lithuania

George Srzednicki, University of New South Wales, Australia

Aleksejs Zacepins, Latvia University of Life Sciences and Technologies, Latvia

Wanhao Zhang, University College London, United Kingdom

Yang Zhang, University of Sheffield, United Kingdom

ORGANISING COMMITTEE

Chairman:

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

Members:

Aivars Āboltiņš, Dainis Berjoza, Baiba Briede, Ilmārs Dukulis, Ainārs Galiņš, Janis Kjakste, Vitālijs Osadčuks, Aldis Pecka, Mareks Šmits, Kaspars Vartukapteinis, Gatis Vītols, Natālija Vronska, Olafs Vronskis

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









DOI for each paper



CrossRef.org Similarity Check



Conference homepage

ENGINEERING FOR RURAL DEVELOPMENT is available online at https://www.tf.lbtu.lv/conference/

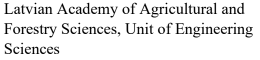
Organisations supporting conference

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





International Symposium on Hydrogen Energy, Renewable Energy and Materials http://www.herem.org/



http://llmza.lv/index.php/en/units/unit-of-engineering-sciences



Weedbot - High precision laser weeding technology https://weedbot.eu/



Nordic Association of Agricultural Science https://nordicagriculture.eu/



5 J.Cakstes blvd., Room 238,

Join Zoom Meeting

https://zoom.us/j/91330339528?pwd=M3Zkcng2eUJWb1RXWGRPQzFNWWpOQT09

Meeting ID: 913 3033 9528 Passcode: 666qaNyXP

Chairman: Dr.sc.ing. Ilmars Dukulis,

Latvia University of Life Sciences and Technologies, Latvia

Vice-chairman: Dr.sc.ing. Antanas Jostas,

Vytautas Magnus University, Lithuania



| 10:20 TF02 | IMPROVEMENT OF OCCUPATIONAL SAFETY AND HEALTH MANAGEMENT SYSTEM IN UKRAINE IN VIEW OF RELEVANT DECLARED INITIATIVES OF EUROPEAN UNION Oleksandr Voinalovych, Oleg Hnatiuk, Vasyl Khmelovskyi, Mykhailo Motruch National University of Life and Environmental Sciences of Ukraine, Ukraine; State service on labour issues, Ukraine |
|------------|--|
| 10:40 TF04 | RESEARCH IN PROCESSES AND MACHINES FOR LOCAL STRIP APPLICATION OF MOISTURE-HOLDING ORGANIC FERTILIZERS Volodymyr Didukh, Igor Tsiz, Vasyl Satsiuk, Roman Khlopetscyi Lutsk National Technical University, Ukraine |
| 11:00 TF04 | INVESTIGATION ON ENVIRONMENTALLY FRIENDLY WHEAT HARVEST TECHNOLOGY Egle Jotautiene, Antanas Juostas, Atilgan Atilgan Vytautas Magnus University, Lithuania; Alanya Alaaddin Keykubat University, Turkey |
| 11:20 TF05 | STRENGTH ANALYSIS OF SUBSOILER TOOTH Jacek Caban, Aleksander Nieoczym, Leszek Krzywonos Lublin University of Technology, Poland |
| 11:40 TF16 | INFLUENCE OF DISC CULTIVATOR DESIGN ON SOIL PARTICLE DISPLACEMENT Frantisek Horejs, Martin Cisler, Libor Matyas, Michal Strnad Czech University of Life Sciences Prague, Czech Republic |
| 12:00 TF16 | INFLUENCE OF ORGANIC FERTILIZERS ON SOIL EROSION PARAMETERS IN MAIZE CROP Martin Cisler, Frantisek Horejs, Michal Strnad, Libor Matyas Czech University of Life Sciences Prague, Czech Republic |
| 12:20 TF17 | COMPARISON OF FUEL CONSUMPTION IN BROCCOLI PRODUCTION Michal Strnad, Libor Matyas, Martin Cisler, Petr Novak Czech University of Life Sciences Prague, Czech Republic |
| 12:40 TF06 | TIGHTNESS MONITORING CAMERA FOR CRITICAL PARTS OF RURAL TECHNOLOGICAL AND SCIENTIFIC EQUIPMENT Daria Vakulenko, Tetiana Tkachenko, Viktor Mileikovskyi, Viktoriia Konovaliuk, Oleksandr Liubarets Kyiv National University of Construction and Architecture, Ukraine |
| 13:00 | PHOTO, LUNCH |
| 14:20 TF19 | AGROENGINEERING STUDIES OF TILLAGE AND HARVESTING PARAMETERS IN SOYBEAN CULTIVATION Ivan Rogovskii, Igor Sivak, Ruslan Shatrov, Oleksandr Nadtochiy National University of Life and Environmental Sciences of Ukraine, Ukraine |

| 14:40 | TF093 | PRECISION AIR SEEDER FOR HEMP - CONTROL SYSTEM SIMULATION Waldemar Samociuk, Pawel Staczek University of Life Sciences in Lublin, Poland; Lublin University of Technology, Poland |
|-------|-------|--|
| 15:00 | TF058 | PRELIMINARY STUDY OF THE STARTING SYSTEM THROUGH THE ELECTRICAL PARAMETERS OF THE START-UP PROCESS OF THE DIESEL ENGINE Jacek Caban, Jaroslaw Senko, Tomasz Słowik, Szymon Dowkontt Lublin University of Technology, Poland; Warsaw University of Technology, Poland; University of Life Sciences in Lublin, Poland |
| 15:20 | TF025 | METHODOLOGY FOR THE FORMATION OF THE COMPANY'S LOGISTICS SERVICE SYSTEM Oleg Zagurskiy, Liliya Savchenko, Alona Ohiienko, Svetlana Zagurska, Oleksandr Domin National University of Life and Environmental Sciences of Ukraine, Ukraine; National Aviation University, Ukraine; Kyiv Regional In-Service Teacher Training Institute, Ukraine |
| 15:40 | TF099 | INVESTIGATION OF WIDE SPAN VEHICLE TECHNOLOGICAL PART MOVEMENT STABILITY Volodymyr Bulgakov, Aivars Aboltins, Valerii Adamchuk, Volodymyr Kuvachov, Simone Pascuzzi, Volodymyr Kyurchev, Adolfs Rucins, Victor Nesvidomin National University of Life and Environmental Sciences of Ukraine, Ukraine; Latvia University of Life Sciences and Technologies, Latvia; Institute of Mechanics and Automation of Agricultural Production of the National Academy of Agrarian Sciences of Ukraine, Ukraine; Dmytro Motornyi Tavria State Agrotechnological University, Ukraine; University of Bari Aldo Moro, Italy |
| 16:00 | | COFFEE BREAK |
| 16:30 | TF098 | INVESTIGATION OF WIDE SPAN VEHICLE TECHNOLOGICAL PART SUSPENSION SYSTEM COMPACTING IMPACT ON SOIL Volodymyr Bulgakov, Aivars Aboltins, Valerii Adamchuk, Volodymyr Kuvachov, Volodymyr Kyurchev, Adolfs Rucins, Oleh Chernysh |
| | | National University of Life and Environmental Sciences of Ukraine, Ukraine; Latvia University of Life Sciences and Technologies, Latvia; Institute of Mechanics and Automation of Agricultural Production of the National Academy of Agrarian Sciences of Ukraine, Ukraine; Dmytro Motornyi Tavria State Agrotechnological University, Ukraine |
| 16:50 | TF135 | INVESTIGATION AND SUBSTANTIATION OF MISCANTHUS RHIZOME DIGGER PIN GRID DESIGN PARAMETERS Valerii Adamchuk, Viktor Prysyazhnyi, Volodymyr Bulgakov, Hryhorij Kaletnik, Viktor Mazur, Oleksandra Trokhanyak, Aivars Aboltins, Adolfs Rucins, Ivan Holovach Institute of Mechanics and Automation of Agricultural Production of the National Academy of Agrarian Sciences of Ukraine; National University of Life and Environmental Sciences of Ukraine, Ukraine; Vinnytsia National Agrarian University, Ukraine; Latvia University of Life Sciences and Technologies, Latvia |
| 17:10 | TF132 | MATHEMATICAL MODEL OF MOVEMENT AND CLEANING BEETROOTS FROM SOIL LUMPS WITH SPIRAL SEPARATOR Volodymyr Bulgakov, Ivan Holovach, Volodymyr Martyniuk, Oleksandra Trokhaniak, Aivars Aboltins, Adolfs Rucins, Yevhen Ihnatiev National University of Life and Environmental Sciences of Ukraine, Ukraine; Latvia University of Life Sciences and Technologies, Latvia; Dmytro Motornyi Tavria State Agrotechnological University, Ukraine |
| 17:30 | TF137 | THEORETICAL STUDY OF FLEXIBLE BLADE MOVEMENT IN CLEANING CARROT ROOT CROP HEADS WITHOUT EXTRACTING THEM FROM SOIL Volodymyr Bulgakov, Ivan Holovach, Igor Savchenko, Petro Rykhlivskyi, Myroslav Budzanivskyi, Aivars Aboltins, Adolfs Rucins, Juri Olt, Yevhen Ihnatiev National University of Life and Environmental Sciences of Ukraine, Ukraine; Institute of Mechanics and Automation of Agricultural Production of the National Academy of Agrarian Sciences of Ukraine, Ukraine; Latvia University of Life Sciences and Technologies, Latvia; Estonian University of Life Sciences, Estonia; Dmytro Motornyi Tavria State Agrotechnological University, Ukraine |
| 17:50 | TF136 | INVESTIGATION OF CONTACT STRESSES IN ENGAGEMENT ELEMENTS OF SCREW CONVEYOR SAFETY CLUTCH Volodymyr Bulgakov, Oleksandra Trokhaniak, Aivars Aboltins, Adolfs Rucins, Mycola Tkachenko, Arlindo Almeida, Volodymyr Kuvachov National University of Life and Environmental Sciences of Ukraine, Ukraine; Latvia University of Life Sciences and Technologies, Latvia; National Scientific Center "Institute of Agriculture" of the National Academy of Agrarian Sciences of Ukraine, Ukraine; Polytechnic Institute of Bragança (ESAB/IPB), Mountain Research Center (CIMO), Portugal; Dmytro Motornyi Tavria State Agrotechnological University, Ukraine |

5 J.Cakstes blvd., Room 312,

Join Zoom Meeting

https://zoom.us/j/97677102613?pwd=UE9WdTlkZEt6RlNEQnoxcjBrM1VXdz09

Meeting ID: 976 7710 2613

Passcode: Zh4ps9xis

Chairman: Dr.sc.ing. Aivars Kakitis,

Latvia University of Life Sciences and Technologies, Latvia

Vice-chairman: Dr.sc.ing. Egle Jotautiene,

Vytautas Magnus University, Lithuania



| 10:20 | TF023 | MAIZE-LEGUME INTERCROPPING EFFECT ON SOIL PROPERTIES AND CO ₂ CONCENTRATION Kestutis Romaneckas, Ausra Sinkeviciene, Austeja Svereikaite, Rasa Kimbirauskiene, Kristijonas Vitulskis, Jovita Balandaite, Ugnius Ginelevicius Vytautas Magnus University, Lithuania |
|-------|-------|--|
| 10:40 | TF061 | INFLUENCE OF K ₂ ZRF ₆ AND SIO ₂ ON REFINING ABILITY OF FLUX FOR MANUFACTURING BIMETALLIC CASTINGS Yevhenii Aftandiliants, Svyatoslav Gnyloskurenko, Helena Meniailo, Valerii Khrychikov, Viktor Lomakin National University of Life and Environmental Sciences of Ukraine, Ukraine; Physico-technological Institute of Metals and Alloys, Ukraine; Ukrainian State University of Science and Technologies, Ukraine; Central Ukrainian National Technical University, Ukraine |
| 11:00 | TF038 | STUDY ON PROPERTIES OF ZIRCONIA REINFORCED REFRACTORY MATRIX COMPOSITES Miroslaw Rucki, Edvin Hevorkian, Boranbay Ratov, Volodymyr Mechnik Casimir Pulaski Radom University, Poland; University of Life Sciences in Lublin, Poland; Kazakh National Technical University named after K.I. Satpayev, Kazakhstan; V.Bakul Institute for Superhard Materials NAS, Ukraine |
| 11:20 | TF145 | IDENTIFICATION PROCEDURE OF FUNCTIONALLY GRADED MATERIAL IN SANDWICH BEAM Andrejs Kovalovs, Evgeny Barkanov, Oleksiy Vodka Riga Technical University, Latvia; NTU Kharkov Polytechnic Institute, Ukraine |
| 11:40 | TF166 | WHEAT STRAW AND SEAWEED FURCELLARIA LUMBRICALIS - DERIVED CARRAGEENAN BIOCOMPOSITE CHARACTERISTICS: CASE STUDY Uldis Zaimis, Sintija Ozolina, Andrejs Kukuskins Liepaja University, Latvia |
| 12:00 | TF171 | DEVELOPMENT AND APPLICATION OF BIODEGRADABLE WHEAT STRAW AND CARRAGEENAN COMPOSITE IN AGRICULTURE Sintija Ozolina, Uldis Zaimis, Andrejs Kukuskins Liepaja University, Latvia |
| 12:20 | TF179 | HYBRID FIBER COMPOSITE MATERIAL WITH OSA MECHANICAL LOAD-BEARING CAPACITY AFTER THERMAL HEATING Karunamoorthy Rengasamy Kannathasan, Stanley Jacob Maria Michaelraj, Eirik Gjerlow, Iveta Novakova, Mindaugas Vaisnoras Riga Technical University, Latvia; UiT the Arctic University of Norway, Norway; Lithuanian Energy Institute, Lithuania |

| 12:40 | TF155 | METHANE (CH ₄) AND NITROUS OXIDE (N ₂ O) EMISSIONS FROM SURFACE OF DECIDUOUS TREE STEMS AND SOIL IN FORESTS WITH DRAINED AND NATURALLY WET ORGANIC SOILS Ilona Skranda, Dana Purvina, Arta Bardule, Guna Petaja Latvian State Forest Research Institute "Silava", Latvia |
|-------|-------|---|
| 13:00 | | PHOTO, LUNCH |
| 14:20 | TF129 | EXPERIMENTAL STUDY OF LARVAE CAGE AREA IMPACT ON OUTPUT IN GREEN LACEWING INDUSTRIAL-SCALE REARING Vladislav Yaroshevsky, Igor Bespalov, Vasyli Khodorchuk, Vitalii Barkar, Volodymyr Bulgakov, Adolfs Rucins, Aivars Aboltins Engineering and Technology Institute "Biotechnica" of NAAS, Ukraine; National University of Life and Environmental Sciences of Ukraine, Ukraine; Latvia University of Life Sciences and Technologies, Latvia |
| 14:40 | TF087 | IMPROVEMENT OF REACTION TO FIRE PERFORMANCE OF BIRCH PLYWOOD BY VENEER SOAKING METHOD Edgars Buksans, Ilze Kalnina Forest and Wood Products Research and Development Institute, Latvia; AS "Latvijas finieris", Latvia |
| 15:00 | TF029 | MECHANICAL PROPERTIES OF EPOXY AND CONCRETE BASED COMPOSITE MATERIALS REINFORCED WITH OIL SHALE ASH Ilgar Jafarli, Arturs Macanovskis, Eirik Gjerlow, Mindaugas Vaisnoras Riga Technical University, Latvia; UiT the Arctic University of Norway, Norway; Lithuanian Energy Institute, Lithuania |
| 15:20 | TF034 | SIMULATION RESEARCH ON PROPERTIES OF SPHERICAL MANURE GRANULES Vaidas Bivainis, Egle Jotautiene, Ramunas Mieldazys, Grazvydas Juodisius Vytautas Magnus University, Lithuania |
| 15:40 | TF056 | EFFECTS OF VERMICOMPOST APPLICATION ON GROWTH AND YIELD OF HOT PEPPER (CAPSICUM FRUTESCENS) Atilgan Atilgan, Firat Arslan, Burak Saltuk, Joanna Kociecka, Egle Jotautiene, Antanas Juostas Alanya Alaaddin Keykubat University, Turkey; Poznan University of Life Sciences, Poland; Vytautas Magnus University, Lithuania |
| 16:00 | | COFFEE BREAK |
| 16:30 | TF182 | INFLUENCE OF INDUSTRY ON AIR POLLUTION IN JELGAVA CITY Inga Grinfelde, Kristaps Siltumens, Vilda Grybauskiene, Maris Bertins, Jovita Pilecka-Ulcugaceva Latvia University of Life Sciences and Technologies, Latvia; University of Latvia, Latvia; Vytautas Magnus University, Lithuania |
| 16:50 | TF190 | USE OF SHREDDED TEXTILE WASTE AS MATERIAL FOR SOUND ABSORPTION Kristaps Siltumens, Inga Grinfelde, Ginters Znots, Rudolfs Golubovs, Raitis Brencis Latvia University of Life Sciences and Technologies, Latvia; University of Latvia, Latvia; RISEBA University of Applied Sciences, Latvia; Riga Technical University, Latvia |
| 17:10 | TF227 | DRIVING SUSTAINABLE E-WASTE RECYCLING BEHAVIORS IN INDIA: CHALLENGES, MODELS, AND SOLUTIONS Naibin George, Andrejs Cekuls University of Latvia, Latvia |

5 J.Cakstes blvd., Room 215

Join Zoom Meeting

https://zoom.us/j/93521869195?pwd=bHc3RjRMa0NRVmpOdjZ0TmJWNTJmZz09

Meeting ID: 935 2186 9195 Passcode: 3G7SdiMFC

Chairman: Dr.sc.ing. Aivars Aboltins,

Latvia University of Life Sciences and Technologies, Latvia

Vice-chairman: Mg.sc.ing. Olesja Grigorjeva

Riga Technical University, Latvia



| 10:2 | 20 TF030 | SYSTEM MODEL OF E-SERVICES FOR SUBURBAN AREA MANAGEMENT Volodymyr Nazarenko, Victor Smolii, Borys Onyshchenko, Maksym Misiura National University of Life and Environmental Sciences of Ukraine, Ukraine |
|------|----------|---|
| 10:4 | 40 TF040 | EVALUATING INFLUENCE OF CFD MESH ON FLOW CHARACTERISTICS OF PNEUMATIC BRAKE VALVE DIFFERENTIAL SECTION Marcin Kisiel, Dariusz Szpica Bialystok University of Technology, Poland |
| 11:0 | 00 TF059 | MODELLING OF REINFORCED CONCRETE SLAB TO ACCOUNT FOR CRACKING Taliat Azizov, Nataliia Sribniak, Liudmyla Tsyhanenko, Dmytro Volkov Pavlo Tychyna Uman State Pedagogical University, Ukraine; Sumy National Agrarian University, Ukraine |
| 11:2 | 20 TF060 | STRENGTH ANALYSIS OF FEMORAL IMPLANT OF BONE ANCHORED PROSTHESIS Kithalawalana Jayathilaka, Oskars Gainutdinovs, Svetlana Sokolova, Peteris Studers Riga Technical University, Latvia; SIA "Tehniskā Ortopēdija", Latvia; Riga Stradins University, Latvia |
| 11:4 | 40 TF117 | NON-STANDARD METHOD FOR SOLVING HYPERBOLIC HEAT EQUATIONS Tabita Treilande, Ilmars Iltins Riga Technical University, Latvia |
| 12:0 | 00 TF146 | MATHEMATICAL MODELLING OF CHEMICAL REACTION WITH PROPANE Harijs Kalis, Ilmars Kangro Institute of Mathematics and Computer Science, University of Latvia, Latvia; Rezekne Academy of Technologies, Latvia |
| 12:2 | 20 TF189 | ON SIMULATION OF SOFT MATTER AND FLOW INTERACTIONS IN BIOMASS PROCESSING APPLICATIONS Uldis Strautins, Maksims Marinaki Institute of Mathematics and Computer Science, University of Latvia, Latvia |
| 12:4 | 40 TF212 | IMPROVED AND VECTORISED MATLAB-BASED ALGORITHMS FOR SERIAL AND PARALLEL IMPLEMENTATION OF FINITE ELEMENT METHOD IN LINEAR ELASTICITY Baurice Sylvain Sadjiep Tchuigwa, Jan Krmela, Jan Pokorny, Vladimira Krmelova University of Pardubice, Czech Republic; Alexander Dubcek University of Trencin, Slovakia |
| 13:0 | 00 | PHOTO, LUNCH |
| 14:2 | 20 TF047 | INVESTIGATION IN CRITICAL RADIUS OF THERMAL INSULATION FOR VERTICAL PIPES Daria Vakulenko, Viktor Mileikovskyi, Tetiana Tkachenko, Oleksandr Liubarets Kyiv National University of Construction and Architecture, Ukraine |
| 14:4 | 10 TF192 | ANALYSIS OF CHANGES IN BRAIN MODEL PARAMETERS AFTER STROKE Olesja Grigorjeva, Zigurds Markovics Riga Technical University, Latvia |
| | | |

| 15:00 | TF083 | MODELLING OF HAZARDOUS OPERATING MODES OF RUBBER-CORD COUPLING IN FEM ENVIRONMENT Dmitrijs Gorbacovs, Pavels Gavrilovs, Janis Eiduks Riga Technical University, Latvia |
|-------|-------|---|
| 15:20 | TF109 | NEUTRON SHIELDING MATERIAL CONTAINING BASALT-BORON FIBERS AND OSA FOR SPENT NUCLEAR FUEL CONTAINER, NUMERICAL MODELLING Iryna Romanenko, Iveta Novakova, Riho Motlep, Volodymyr Gulik, Andrejs Krasnikovs, Mindaugas Vaisnoras Riga Technical University, Latvia; UiT the Arctic University of Norway, Norway; University of Tartu, Estonia; Lithuanian Energy Institute, Lithuania |
| 15:40 | TF175 | DEVELOPMENT AND TESTING OF AUTOMATED CONTROL SYSTEM FOR SEA BUCKTHORN BERRY HARVESTING ROBOT "AGROBOT" Andrejs Stupans, Pavels Maksimkins, Armands Senfelds, Leonids Ribickis Riga Technical University, Latvia |
| 16:00 | | COFFEE BREAK |
| 16:30 | TF233 | REDUCING EXTERNALITIES OF LAST MILE DELIVERY THROUGH TAXATION Maris Juruss, Baiba Smite-Roke, Irina Nesterenko Riga Technical University, Latvia |
| 16:50 | TF063 | SENSOR NETWORK APPLICATION FOR STUDYING MODAL PROPERTIES OF TURBOMACHINE Aleksej Mironov, Pavel Doronkin, Vitalijs Kuzmickis, Aleksejs Safonovs D un D Centrs, Latvia; SIA "D un D centrs", Latvia; Riga Technical University, Latvia |
| 17:10 | TF172 | SOLUTIONS FOR REDUCING (MINIMIZING) FIREFIGHTING TRUCK REPAIRS IN EU COUNTRIES AND IN LATVIA IN PARTICULAR Viktorija Politika, Jelena Pundure, Marina Jarvis State Fire and Rescue Service, Latvia; Riga Technical University, Latvia; Tallinn University of Technology, Estonia |
| 17:30 | TF052 | SMALL SHIPMENT SUSTAINABLE DELIVERIES WITHIN AND BETWEEN CITIES Pavels Patlins <i>Riga Technical College, Latvia</i> |

5 J.Cakstes blvd., Room 314

Join Zoom Meeting

https://zoom.us/j/93760670423?pwd=dGVKdDR4ckVZZXpFamZHSDNoZFFlQT09

Meeting ID: 937 6067 0423 Passcode: kmF3ape89

Chairman: Dr.oec. Inara Jurgena,

Latvia University of Life Sciences and Technologies, Latvia

Vice-chairman: Dr.sc.ing. Algirdas Jasinskas,

Vytautas Magnus University, Lithuania



| 10:20 | TF009 | THE EFFECT OF FOREST STAND THINNING ON TREE BIOMASS CARBON STOCK Karlis Bickovskis, Valters Samariks, Aris Jansons Latvian State Forest Research Institute "Silava", Latvia; Latvian State Forest Research Institute "Silava", Latvia; Latvian State Forest Research Institute "Silava", Latvia |
|-------|-------|--|
| 10:40 | TF118 | ANALYSIS OF SOSNOWSKY'S HOGWEED (HERACLEUM SOSNOWSKYI) AND GIANT KNOTWEED (FALLOPIA SACHALINENSIS) FOR PRODUCTION OF PRESSED BIOFUEL Gvidas Gramauskas, Algirdas Jasinskas, Egidijus Lemanas, Aivars Aboltins Vytautas Magnus University, Lithuania; Lithuanian Energy Institute, Lithuania; Latvia University of Life Sciences and Technologies, Latvia |
| 11:00 | TF067 | EXPERIMENTAL STUDY ON INFLUENCE OF BIOFUELS ON INJECTION CHARACTERISTICS OF DIESEL ENGINE COMMON RAIL SYSTEM Stasys Slavinskas, Paulius Bendziunas Vytautas Magnus University, Lithuania |
| 11:20 | TF026 | EFFECT OF STEAM INJECTION ON PERFORMANCE AND EMISSIONS OF AGRICULTURAL DIESEL ENGINE Karlis Amatnieks, Aivars Birkavs Latvia University of Life Sciences and Technologies, Latvia |
| 11:40 | TF039 | KINETIC STUDY ON MICROWAVE PRE-TREATED BIOMASS COMBUSTION, HEAT PRODUCTION AND EMISSION COMPOSITION Raimonds Valdmanis, Maija Zake Institute of Physics, University of Latvia, Latvia |
| 12:00 | TF071 | ENERGY CONVERSION OF BIOMASS FROM FAST-GROWING PLANTS FOR HEAT PRODUCTION Savelii Kukharets, Algirdas Jasinskas, Olena Sukmaniuk, Mykolai Kukharets Vytautas Magnus University, Lithuania; Polissia National University, Ukraine |
| 12:20 | TF103 | POTENTIAL OF RENEWABLE ENERGY COMMUNITIES IN LATVIA'S ENERGY SECTOR TRANSFORMATION Ivars Kudrenickis, Gaidis Klavs, Janis Rekis Institute of Physical Energetics, Latvia |
| 12:40 | TF104 | BIOGAS POTENTIAL FROM BIODIESEL PRODUCTION RESIDUES Vilis Dubrovskis, Imants Plume Latvia University of Life Sciences and Technologies, Latvia |
| 13:00 | | PHOTO, LUNCH |
| 14:20 | TF105 | BIOMETHANE PRODUCTION FROM PELLETS OF HORSE MANURE AND LITTER MIXTURE Vilis Dubrovskis, Imants Plume Latvia University of Life Sciences and Technologies, Latvia |
| | | |

| 14:40 | TF128 | PRODUCTION OF BIOGAS FROM GRASS AT VARIOUS PRE-TREATMENT AND ANAEROBIC FERMENTATION TEMPERATURES UNDER INFLUENCE OF MAGNETIC FIELD Imants Plume, Eduards Azits, Vilis Dubrovskis, Lauris Plume Latvia University of Life Sciences and Technologies, Latvia |
|-------|-------|--|
| 15:00 | TF228 | EFFICIENCY OF DECENTRALIZED HEAT SUPPLY BASED ON TRADITIONAL HEAT GENERATORS WITH STEAM-COMPRESSION CONVERSION OF ENERGY FROM LOW-TEMPERATURE SOURCES Vitaly Petrash, Vitaly Baryshev, Leonid Shevchenko, Elina Geraskina Odessa State Academy of Civil Engineering and Architecture, Ukraine |
| 15:20 | TF110 | POSSIBILITIES AND BENEFITS OF USING PHOTOVOLTAIC POWER PLANTS WITH MICROINVERTERS IN RURAL AREAS Vytautas Adomavicius, Gintvile Simkoniene, Artem Dedenok Kaunas University of Technology, Lithuania; Lithuanian Maritime Academy, Lithuania |
| 15:40 | TF111 | USEFULNESS OF SMALL-SCALE STAND-ALONE HYBRID SOLAR-WIND POWER PLANTS IN RURAL AREAS Vytautas Adomavicius, Gintvile Simkoniene, Artem Dedenok Kaunas University of Technology, Lithuania; Lithuanian Maritime Academy, Lithuania |
| 16:00 | | COFFEE BREAK |
| 16:30 | TF035 | CHANGES IN ELECTRIC CAR ENERGY CONSUMPTION DEPENDING ON MASS Dainis Berjoza, Inara Jurgena, Jiri Masek Latvia University of Life Sciences and Technologies, Latvia; Czech University of Life Sciences Prague, Czech Republic |
| 16:50 | TF121 | IMPACT OF ASH OBTAINED AFTER MULTI-CROP PELLET BURNING ON SPRING BARLEY FERTILIZATION Algirdas Jasinskas, Rita Petlickaite, Marius Praspaliauskas, Kestutis Romaneckas, Ausra Sinkeviciene Vytautas Magnus University, Lithuania; Lithuanian Energy Institute, Lithuania |
| 17:10 | TF183 | UPCOMING WATER DEFICIT IN CENTRAL ASIA RURAL REGIONS AND PERSPECTIVES OF GREEN HYDROGEN PRODUCTION Vladislav Zavadskiy, Gita Revalde Almaty University of Power Engineering and Telecommunication, Kazakhstan; Riga Technical University, Latvia |
| 17:30 | TF202 | SUN-POWERED WHEELS: PV CHARGERS FOR SHARED E-SCOOTERS TO MITIGATE URBAN CO ₂ EMISSIONS Aivars Rubenis, Leslie R. Adrian, Martins Garkevics Latvia University of Life Sciences and Technologies, Latvia; Riga Technical University, Latvia; SIA "Lesla Latvia", Latvia; SIA "Sustainable Mobility Technologies", Latvia |
| 17:50 | TF207 | DEFINITION OF NEW TECHNICAL-ECONOMIC PERFORMANCE INDICATORS TO BETTER MONITOR THE PRODUCTION EFFICIENCY OF WINERIES Marco Bietresato, Gellio Ciotti, Alessandro Zironi, Roberto Zironi, Rino Gubiani Universita degli Studi di Udine, Italy |

5 J.Cakstes blvd., Room 336

Join Zoom Meeting

https://zoom.us/j/93233349965?pwd=Nk9Sb2x4TGVBRnBwNStwRm84M1VKQT09

Meeting ID: 932 3334 9965 Passcode: dfaTw4H23

Chairman: Dr.paed. Natalija Vronska,

Latvia University of Life Sciences and Technologies, Latvia

Vice-chairman: Dr.paed. Baiba Briede,

Latvia University of Life Sciences and Technologies, Latvia



| 10:20 | TF122 | COMPETENCE DEVELOPMENT OF LABOUR PROTECTION SPECIALISTS IN CIVIL PROTECTION STUDIES Dace Brizga, Olga Miezite, Kristine Andrejeva, Linards Sisenis Latvia University of Life Sciences and Technologies, Latvia |
|-------|-------|---|
| 10:40 | TF073 | ENGINEERING STUDENT PERCEPTIONS OF AI TECHNOLOGY IMPLEMENTATION IN ESP Tatjana Sinkus, Inese Ozola Latvia University of Life Sciences and Technologies, Latvia |
| 11:00 | TF011 | USE OF INNOVATIVE DIGITAL EDUCATION TECHNOLOGIES IN HIGHER SCHOOL DURING DISTANCE LEARNING Inna Savytska, Oksana Bulgakova, Lesya Zbaravska, Iryna Mushenyk, Adolfs Rucins National University of Life and Environmental Sciences of Ukraine, Ukraine; Podillia State University, Ukraine; Latvia University of Life Sciences and Technologies, Latvia |
| 11:20 | TF012 | PROFESSIONALLY ORIENTED LABORATORY PRACTICUM IN PHYSICS FOR ENGINEERING STUDENTS Inna Savytska, Oksana Bulgakova, Lesya Zbaravska, Mykhailo Torchuk, Adolfs Rucins National University of Life and Environmental Sciences of Ukraine, Ukraine; Podillia State University, Ukraine; Latvia University of Life Sciences and Technologies, Latvia |
| 11:40 | TF014 | PHYSICAL TASKS AND THEIR FUNCTIONS IN TRAINING FUTURE SPECIALISTS IN AGRICULTURAL AND TECHNICAL INDUSTRY Oksana Bulgakova, Inna Savytska, Lesya Zbaravska, Adolfs Rucins National University of Life and Environmental Sciences of Ukraine, Ukraine; Podillia State University, Ukraine; Latvia University of Life Sciences and Technologies, Latvia |
| 12:00 | TF013 | IMPLEMENTATION OF PROFESSIONAL ORIENTATION OF THEORETICAL TRAINING IN PHYSICS FOR STUDENTS OF ENGINEERING AND PEDAGOGICAL SPECIALTIES Inna Savytska, Oksana Bulgakova, Lesya Zbaravska, Adolfs Rucins, Mykhailo Torchuk, Olena Podobied National University of Life and Environmental Sciences of Ukraine, Ukraine; Podillia State University, Ukraine; Latvia University of Life Sciences and Technologies, Latvia; Dragomanov Ukrainian State University, Ukraine |
| 12:20 | TF043 | FORMATION OF SELF-EDUCATIONAL COMPETENCE OF FUTURE ENGINEERS AS CONTEMPORARY PEDAGOGICAL PROBLEM Oksana Bulgakova, Inna Savytska, Lesya Zbaravska, Ilmars Dukulis, Adolfs Rucins National University of Life and Environmental Sciences of Ukraine, Ukraine; Podillia State University, |

Ukraine; Latvia University of Life Sciences and Technologies, Latvia

| 12:40 | TF042 | FORMATION OF PROFESSIONAL COMPETENCE OF FUTURE AGRICULTURAL ENGINEERING SPECIALISTS STUDYING DISCIPLINE "MAINTENANCE OF MACHINERY AND EQUIPMENT" Oksana Bulgakova, Inna Savytska, Lesya Zbaravska, Ilmars Dukulis, Mykhailo Torchuk, Adolfs Rucins, Oksana Zakhutska National University of Life and Environmental Sciences of Ukraine, Ukraine; Podillia State University, Ukraine; Latvia University of Life Sciences and Technologies, Latvia |
|-------|-------|---|
| 13:00 | | PHOTO, LUNCH |
| 14:20 | TF168 | ON HOMEWORK ROLE IN MATHEMATICS TEACHING AT RIGA TECHNICAL UNIVERSITY Natalja Budkina, Gerda Dubkevicha, Aija Pola Riga Technical University, Latvia |
| 14:40 | TF216 | AI-BASED MATHEMATICS LEARNING PLATFORMS IN UNDERGRADUATE ENGINEERING STUDIES: ANALYSES OF USER EXPERIENCES Anna Vintere, Elena Safiulina, Olga Panova Latvia University of Life Sciences and Technologies, Latvia; TTK University of Applied Sciences, Estonia; Estonian University of Life Sciences, Estonia |
| 15:00 | TF160 | DIAGNOSTICS OF COMPETITIVE POTENTIAL OF AGRICULTURAL ENTERPRISES IN UKRAINE DURING WAR Oleksandr Nykytiuk, Olesia Lynovytska, Innola Novykova, Andrii Dinets Kyiv Agrarian University, National Academy of Agrarian Sciences of Ukraine, Ukraine |
| 15:20 | TF017 | EFFECTIVE PROJECT MANAGEMENT PRACTICES IN CONSTRUCTION INDUSTRY: QUANTITATIVE STUDY Rashmi Jaymin-Sanchaniya, Dany Thomson, Antra Kundzina, Ineta Geipele Riga Technical University, Latvia |
| 15:40 | TF148 | ENERGY EFFICIENCY IMPROVEMENT SUPPORT PROGRAMMES FOR PRIVATE BUILDINGS IN LATVIA Gunita Mazure Latvia University of Life Sciences and Technologies, Latvia |
| 16:00 | | COFFEE BREAK |
| 16:30 | TF198 | ENERGY EFFICIENT RENOVATION OF MULTI-APARTMENT BUILDINGS: MANAGEMENT, ECONOMIC AND ENGINEERING ASPECTS Ivars Kudrenickis, Raimonds Ernsteins, Liga Biezina, Rasa Ikstena Institute of Physical Energetics, Latvia; University of Latvia, Latvia |
| 16:50 | TF101 | PROFITABILITY OF SUGAR BEET PRODUCTION IN 2022/2023 CAMPAIGN ON EXAMPLE OF LUBLIN VOIVODESHIP Zbigniew Krzysiak University of Life Sciences in Lublin, Poland |
| 17:10 | TF076 | CASE STUDY OF GRAIN EXPORT ROUTS CHANGES FOR UKRAINE IN 2022-2023 Valerijs Skribans, Natalia Maslii, Maryna Demianchuk Riga Technical University, Latvia; Odesa I.I.Mechnikov National University, Ukraine; University of Warsaw, Poland |
| 17:30 | TF045 | ABOUT IRR AND NEW INVESTMENT PRIORITY INDEX Manfred Sneps-Sneppe, Dmitry Smirnov Ventspils University of Applied Sciences, Latvia |
| 17:50 | TF080 | TRANSPORT SECTOR TECHNOLOGICAL SHIFTS AND INTERSECTORAL LINKAGES IN LATVIA Astra Auzina-Emsina, Inguna Jurgelane-Kaldava, Agnese Batenko, Linda Kelle Riga Technical University, Latvia |

Friday, 24 May

| $8^{30} - 9^{00}$ | Gathering at the faculty 5 J. Čakste blvd. |
|---------------------|--|
| $9^{30} - 11^{00}$ | Excursion ZELT Smiltsērkšķi (Sea buckthorn garden), return via Jelgava |
| $13^{00} - 14^{00}$ | Excursion to the Ķegums Energy Museum |
| $14^{15} - 15^{15}$ | Lunch in Lielvārde café "Panna" |
| 15^{40} | Skrīveru sweets |
| 16^{30} | Going to Jelgava |

The largest *Sea buckthorn* garden of single variety sea buckthorn in Latvia. ZELT garden of sea buckthorn is located in Jelgava Region, Platone Parish, on the bank of the River Platone. This year the garden area has already reached 36 hectares. ZELT sea buckthorn that are grown in Latvia are unique – products made from it are rich in vitamins, amino acids and antioxidants and are perfect for health, for strengthening immunity, for nutrition, as well as for beauty care and maintaining healthy skin.



https://latvenergo.lv/en/energetikasmuzejs/ekspozicija-keguma

The excursion to the company "Skrīveru saldumi" will give the opportunity to taste the famous Gotiņa products. The company's motto is: Combine the healthy with the sweet.

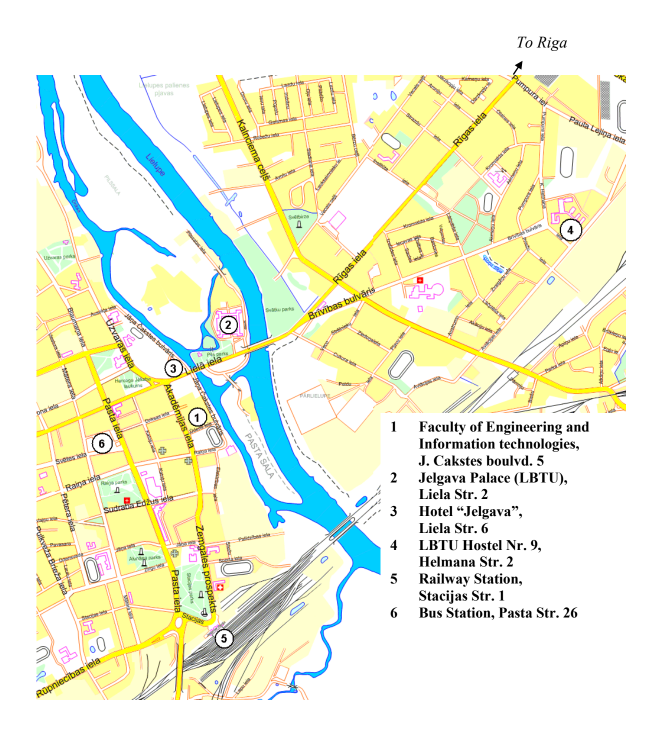


https://www.zelt.bio/en

The exhibition of the museum tells the story of Latvia's energy history – from the first electric light bulb to the launch of Kegums HPP and the growth of Latvenergo Group into one of the largest energy supply companies in the Baltic states. The open-air exposition of the museum displays unique industrial heritage – evidence of the history of technology – turbines of Kegums and Pļaviņas HPPs.



https://skriveru.com/en/index



Address of the Conference Committee

Faculty of Engineering and Information Technologies Latvia University of Life Sciences and Technologies 5 J. Cakstes blvd., Jelgava, LV-3001, Latvia Aivars Aboltins

Phone: +371 29134846

E-mail: aivars.aboltins@lbtu.lv, janis.palabinskis@lbtu.lv

http://www.tf.lbtu.lv/conference/