# Faculty of Engineering, Latvia University of Life Sciences and Technologies Latvia Academy of Agricultural and Forest Sciences, Section of Engineering







## has the pleasure to invite you to attend

## 22<sup>nd</sup> International Scientific Conference Engineering for Rural Development

24.-26.05.2023 Jelgava, LATVIA

## First announcement and call for papers

#### Aims of the Conference

The Conference will focus on the new technologies and scientific research in the areas of agriculture, energetics, engineering, engineering education, transport as well as on other topical engineering problems. This is a possibility to provide technology transfer from scientists to enterprises and exchange information with specialists in your area of research from different countries from around the world.

#### Conference language

The official conference language is English.

#### **Topics**

The topical areas of interest include, but are not limited to:

- Agricultural machinery
- Husbandry
- Renewable and conventional energy
- GHG emission, waste management
- Agroengineering technologies, mechanisms
- Control systems
- Material science

- Transport and logistics
- Fuels and technical liquids
- Modelling and simulation
- Applied ICT in engineering
- Engineering education
- Engineering economics
- All similar engineering and technology studies

#### Application for participation

Registration is available at the homepage of the conference (<a href="http://www.tf.llu.lv/conference">http://www.tf.llu.lv/conference</a>). Note that registration is possible using on-line form only. The registration is open till January 15, 2023. The Organizing Committee will not consider the applications sent after this date. Summary of the report should be between 1500 and 2000 printed signs and should contain description of problem, methods and main results of the research. The decision about compliance of the report with the topics of the conference and inclusion in the program will be reported to the authors before January 31, 2023 with the requirements for the articles enclosed. There will be two options for participation: on-site and on-line. The sections rooms will have online conference equipment so that both report types will be possible.

#### **Publishing of reports**

The articles sent in due time will be edited and cross-checked (Crossref.org). After acceptance and paying of the participation/publishing fee articles will be published in the proceedings of the conference that will be issued before the beginning of the conference. DOI (<a href="https://www.doi.org">www.doi.org</a>) will be assigned to each article. The articles should be prepared in English (UK) language according to publication formatting requirements and uploaded **before March 20, 2023** to conference submission system (<a href="https://conferences.llu.lv/en/conferences">https://conferences.llu.lv/en/conferences</a>).

#### Registration fee

- Both on-site and on-line participation fee for one person is 350 EUR, which includes publication of one article in the conference proceedings. Participation fee for accompanying person on-site is 100 EUR.
- Publication of one article without presentation costs 350 EUR.
- The fee includes publication by up to 4 authors and up to 6 pages. Each additional page costs 50 EUR. Publications by larger author collectives cost additional 50 EUR per author.
- Registration fee should be transferred no later than 5 days after acceptance of publication, but no later than on May 15.

#### Venue

The conference will be held at the Latvia University of Life Sciences and Technologies, Faculty of Engineering, 5 J. Cakstes blvd., Jelgava.

#### **Transport**

Jelgava is located 40 km from Riga. You can travel to Jelgava (from Riga) easily by train or bus. For information about departure times and connections, see *Latvian Railway* (<a href="www.ldz.lv">www.ldz.lv</a>) or *Riga International Coach Terminal* (<a href="www.autoosta.lv">www.autoosta.lv</a>). The city can be reached also by car or taxi (in Riga: <a href="www.rtp.lv">www.rtp.lv</a>, Phone +371-80001313, in Jelgava: Phone +371-63083200).

#### Hotel reservation

Conference participants are responsible for making their individual reservations. Accommodation can be booked in Jelgava at 3-star *Hotel Jelgava* (<a href="www.hoteljelgava.lv">www.hoteljelgava.lv</a>) a 5 minutes walking distance to the Faculty of Engineering or *Hotel Zemgale* (<a href="www.zemgale.info">www.zemgale.info</a>) a 15 minutes walking to the faculty. It is possible to book room also in student hostel *University* (Ph. +371 29174995). For reservations in Riga go to <a href="www.booking.com">www.booking.com</a> for further information.

#### **Deadlines**

- Submitting of the application form and the summary January 15, 2023
- Decision of the Programme committee of the inclusion in the Conference programme and the 2nd announcement January 31, 2023.
- Submitting of the articles March 20, 2023.
- Decision of the Programme committee of the acceptance for publication of the articles April 30, 2023.
- Early transfer of the participation fee after positive reviews and acceptance for publication.

The 2nd announcement will include details for the preparation of articles, information on transfer of the participation fee and the sightseeing tour. All the information will also be available on the homepage of the conference (http://www.tf.llu.lv/conference).

#### **Program 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, Free University of Bozen-Bolzano, Italy

Milan Brozek, 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 Givi Gavardashvili, Georgian Technical University, Georgia

Marek Gaworski, Warshaw University of Life Science, 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

Francesko Marinello, University of Padova, Italy

Agris Nikitenko, Riga Technical University, Latvia

Juri Olt, Estonian University of Life Sciences, Estonia

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, 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

#### Organizing Committee

Chairman: Jānis Palabinskis, Latvia University of Life Sciences and Technologies, Latvia

Members: Aivars Āboltinš, Latvia University of Life Sciences and Technologies, Latvia

Dainis Berjoza, Latvia University of Life Sciences and Technologies, Latvia

Baiba Briede, Latvia University of Life Sciences and Technologies, Latvia

Ilmārs Dukulis, Latvia University of Life Sciences and Technologies, Latvia

Ainārs Galinš, Latvia University of Life Sciences and Technologies, Latvia

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

Vitālijs Osadčuks, Latvia University of Life Sciences and Technologies, Latvia

Aldis Pecka, Latvia University of Life Sciences and Technologies, Latvia

Mareks Šmits, Latvia University of Life Sciences and Technologies, Latvia Kaspars Vartukapteinis, Latvia University of Life Sciences and Technologies, Latvia

Natālija Vronska, Latvia University of Life Sciences and Technologies, Latvia

Olafs Vronskis, Latvia University of Life Sciences and Technologies, Latvia

### Abstracted and indexed

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

#### Contact addresses

For general and technical inquiries:

**Aivars ABOLTINS** 

Institute of Agriculture Machinery, Faculty of Engineering

Latvia University of Life Sciences and Technologies

5 J. Cakstes blvd., Jelgava, LV-3001 LATVIA

Phone: +371-29134846

E-mail: aivars.aboltins@lbtu.lv or aivars.aboltins@inbox.lv