

## **Building Partnership**

## Project meeting

# "Joint chemical laboratory for the service of bioeconomy in the Slovak-Hungarian border region"

Interreg, SKHU/1902/4.1/001/Bioeconomy

#### Venue

## Research Centre for Natural Sciences, Budapest, Hungary

H-1117 Budapest, Magyar tudósok körútja 2.

Online access: <a href="https://letsmeet.no/interreg\_bioeconomy\_22\_09\_2021">https://letsmeet.no/interreg\_bioeconomy\_22\_09\_2021</a>



### Programme

Wednesday / 22 September 2021 13:00 to 16:10



Section 1, Slovak University of Technology in Bratislava, Slovakia (Lead Beneficiary, LB)

- 13:00 Kaszonyi, Alexander (Project leader): Opening of the meeting
- 13:10 **Horváth, Blažej**: Possibilities of the utilization of second-generation bioethanol for the production of monomers and fuel additives
- 13:30 **Izsák, Lívia**: Pyrolytic analysis of lignocellulose from agricultural and forestall byproducts
- 13:50 **Mališová, Miroslava**: Biodiesel from alternative sources produced by transesterification over mixed oxides
- 14:10 Coffee Break
- Section 2, Research Centre for Natural Sciences, Budapest, Hungary (Beneficiary 1, B1)
- 14:40 **Mihályi R., Magdolna**: Biopolymer characterization by advanced gel-permeation chromatography
- 15:00 Vikár, Anna: Triglyceride hydroconversion over alumina-supported and phosphatized-alumina-supported Pd catalysts
- 15:20 Szabó, Blanka: Study of ethanol-butadiene conversion from renewable sources
- 15:40 **Novodárszki, Gyula**: Hydroconversion of lignin-monomer over alumina-supported Pd, and Ni catalysts
- 16:00 Kaszonyi, Alexander: Closing remarks

The project is supported by the European Regional Development Fund (www.skhu.eu)