



9.00-9.15

Opening Ceremony

Mr. István BUDAI PhD

Conference Chair
InNow - Interreg project PP UD, Associate Professor
University of Debrecen, Faculty of Engineering
Department of Engineering Management and Enterprise

Mr. Piotr PAWELEC

Project Manager of InNow Interreg project InnoEnergy Central Europe Sp. z o.o Kraków Poland

Mr. Tibor Zoltán LÁSZLÓ

Patron of the Scientific section of the Conference Ministry of Agriculture Deputy State Secretary for the Environment

9.15-9.45

Plenary sessions

9.15-9.30

Szőgyényi-Kovács Szabolcs

Ministry of Agriculture Head of Departmen - Department of Environmental Technology and Remediation How can the green characteristics of environmentally friendly products be verified?

9.30-9.45

Ildikó Rácz Gréta

Green Drops Farm Kft.

Applicability of hydroponic cultivation technology in water purification and robotics research

9.45-11.45

Session 1 – Sustainabilty – Cleantech technology

István Budai

Chairman

University of Debrecen Faculty of Engineering

9.45-10.00

Ildikó Bodnár

University of Debrecen, Faculty of Engineering, Department of Environmental Engineering Presentation of the possibilities and implementation of greywater utilization





10.00-10.15

Elisabete Neves, Sofia Reis

Coimbra Business Shool- Coimbra, Portugal Impact of adopting ISO 14001 and ISO 9001 on corporate performance: The Portuguese case

10.15-10.30

Dénes Kocsis¹, Gábor Bellér¹, Judit T. Kiss², and István Árpád³

University of Debrecen, Faculty of Engineering, Department of Environmental Engineering¹; University of Debrecen, Faculty of Engineering, Department of Engineering Management²; University of Debrecen, Faculty of Engineering, Department of Mechanical Engineering³; The future of electromobility from a sustainability perspective

10.30-10.45

Mariusz Maciejczak, Joanna Rakowska

Warsaw University of Life Sciences - SGGW Institute of Economics and Finance Rural-urban differences in solar renewable energy investments supported by public finance

10.45-11.00

Éva Erdélyi¹, Klára Karakasné Morvay²

Budapest Business School Department of Methodology for Business Analyses¹, Budapest Business School Hospitality Department²

Environmentally friendly food waste management and practices in the hospitality sector

11.00-11.15

Joanna Rakowska¹, Iwona M. Batyk², Eliza Farelnik³, Mariusz Maciejczak¹ Warsaw University of Life Sciences – SGGW¹, University of Warmia², Mazury in Olsztyn³ Deployment of solar renewable energy by Polish Cittaslow municipalities

11.15-11.30

Judit Lovasné Avató¹, Viktoria Mannheim²

Budapest Business School¹; University of Miskolc, Higher Education Industrial Cooperation Center² More sustainable catering – environmental impacts of different technologies

11.30-11.45

Klára Tóthné Szita¹, Zsolt István²

ÉMI nltd¹, LCA Center Association¹; University of Miskolc², LCA Center Association² Sustainability from aspects of building

12.30-14.15

Session 2 – Future Young Scientist

Péter Miklós Kőmíves

Chairman

University of Debrecen, Faculty of Economics and Business





Domicián Máté

Co- Chairman

University of Debrecen Faculty of Engineering

12.30-12.45

Adam Novotny¹, Inez Szeberin², **Domicián Máté³**

Eszterházy Károly Catholic University¹, Robert Bosch Automotive Steering Kft.², University of Debrecen Faculty of Engineering³

The impact of national culture on the adoption of electric cars

12.45-13.00

Péter Miklós Kőmíves, Mónika Harangi-Rákos, Dániel Fróna, Adrián Szilárd Nagy, Veronika Fenyves University of Debrecen, Faculty of Economics and Business

The sustainability of personal mobility with special regards to the automotive industrial trends and enery prices

13.00-13.15

János Szenderák

Faculty of Economics and Business University of Debrecen

Consumer acceptance and technological possibilities of plant-based meat substitutes

13.15-13.30

Rahaf Ahmad Alayan

The Hungarian university for Agriculture and life sciences

Treating degraded areas environmentally within the context of sustainable renewal strategies. Study case: Bab Sharqi in Damascus

13.30-13.45

Erdenebayar Chuluunbaatar

University of Debrecen

Bioeconomy: Different perspectives on Sustainability

13.45-14.00

Németh Kevin

University of Debrecen

Investigation of the electric car market in Hungary - in focus the preferences of the consumers

14.00-14.15

Mohammad Morshadul Hasan¹ Mohammad Bin Amin²

Károly Ihrig Doctoral School of Management and Business, University of Debrecen¹; Bangladesh Army University of Science and Technology²

Economic expansion with energy production & consumption: a study on BRICS country

14.30-

Session 3 - InNow Interreg