

Bioeconomy Excellence Alliance for an Inclusive Green Transition in Central and Southeastern Europe



Anikó Fehér^{1,2}, Lilla Pilter^{1,2}, Balázs Imre^{1,2}

¹ Laboratory of Plastics and Rubber Technology, Department of Physical Chemistry and Material Science, Budapest University of Technology and Economics, Műegyetem rkp. 3., 1111 Budapest, Hungary; imre.balazs@edu.bme.hu

² Institute of Materials and Environmental Chemistry, Research Centre for Natural Sciences, H-1519 Budapest, P.O. Box 286, Hungary

The **BEAMING** project, coordinated by Budapest University of Technology and Economics (BME) is a Horizon Europe initiative aiming to **boost the capacities of universities and research centres** in Central and Southeastern Europe through collaboration and knowledge exchange, enhancing the role they play within their local bioeconomy R&I ecosystems.



17 Partners: universities, research centres, agencies, NGOs

4 Training modules
Summer schools
Networking visits
Action Plans

14 National and international Communities of Practice

1 BEAMING Alliance of Widening universities and research centres

Raising institutional excellence in the bioeconomy domain working through 4 + 1 project pillars

Research excellence with societal impact

- Strengthen ties with Quadruple Helix innovation ecosystems
- Develop joint bio-economy R&I strategy

Open science practices

- Promote transparency and accessibility
- Foster interdisciplinary collaboration and knowledge sharing

Knowledge valorisation

- Transform research into marketable products and services
- Boost economic development in Widening countries

Inclusive innovation culture

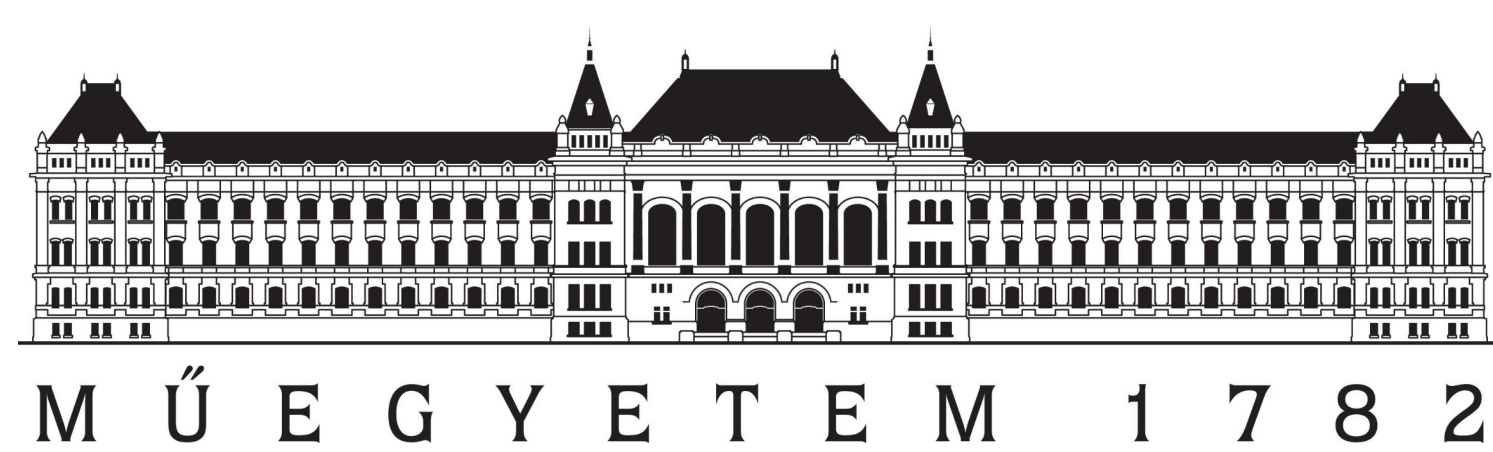
- Foster an inclusive and collaborative environment
- Promote gender equality and talent circulation

Research support and assessment

- Strengthen R&I management and support systems
- Reform research assessment practices



<https://beamingproject.eu/>



UNIVERZITET U BANJOJ LUZI
UNIVERSITY OF BANJA LUKA



BEAMING is funded by the European Union under grant agreement N° 101137131. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Research Executive Agency (REA). Neither the European Union nor the granting authority can be held responsible for them.