



## Imre Gombkötő

📍 3433 Nyékládháza, Ifjúság u 12, Hungary

☎ +36 20 314 7982

✉ imre.gombkoto@gmail.com

🌐 [LinkedIn](https://www.linkedin.com/in/imre-gombkötő-phd-b3760b158) linkedin.com/in/imre-gombkötő-phd-b3760b158

Sex Male | Date of birth 11/06/1976 | Nationality Hungarian

### WORK EXPERIENCE

2018 -2021 Education manager, **EIT RawMaterials & RIS Officer EIT Urban Mobility**

- Partner and stakeholder management throughout the entire EIT RawMaterials and Urban Mobility network
- Development and implementation of the RIS Education strategy for East and South East Europe region within EIT RawMaterials
- Event organisation and management including workshops, partner meetings and trainings, international conferences above 100 participants
- Project officing and coordination of 20+ RIS and education projects including one of the EIT RawMaterials RIS HUB and one of the labelled master program, -> coaching & advising, proposal and business plan development, review & reporting
- Young Innovators program country supervisor responsible for Hungary and Bulgaria
- University Business Cooperation Capacity Building RIS program – development and implementation

**Business or sector** Innovation management, public – private cooperation

2000 - currently Various positions, **University of Miskolc & University of Pannonia**

- International project development, implementation, management and coordination (EU FP5, EU LIFE06, EU FP7 H2020, T&T, KIC KAVA, Interreg, Visegrád FUND)
- Hungarian project development, implementation, management and coordination (OTKA, NTK-TECH\_08, GVOP, GOP, GINOP, HEFOP, TIOP, TÁMOP, EFOP, VEKOP, FIEK, INNOCSEK)
- Strategic Planning (Technology transfer, Faculty of Earth Science and Engineering, Centre of Excellence of Sustainable Natural Resource - management)
- Course design and development, accreditation
- Courses in BSc, MSc and PhD level in the field of Classification and Separation technology,
- Post-graduate courses and International mobility (ERASMUS, CEEPUS)
- Student and junior researcher Training and Mentoring
- Laboratory infrastructure and staff management (as Chief)
- Institute staff management (as head)
- Laboratory services (Material characterisation and processing)
- Industrial R&D and Engineering
- Networking (Industry – Academia – Research Institutes internationally)
- EIT RawMaterial activity and contact point for the university
- DG GROW operational group delegate – policy development support

**Business or sector** higher education

### EDUCATION AND TRAINING

2002 - 2008 **PhD degree in Earth Sciences**

University of Miskolc Mikovinyi Samuel Doctoral School

- Flow of disperse systems, determination of pressure loss in special conditions, Paste technology

2002 **IT Network Technician**

National Vocational Training Institute, Hungary

- Organizing and managing PC based networks, security and user management maintenance

1995 - 2000 **Master degree. Process Engineer**

University of Miskolc

- Process Engineering, Scientific basics and language skills (English)

## PERSONAL SKILLS

Mother tongue(s)	Hungarian				
Other language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1	C1	C1	C1	C1
German	Passive				
Social skills and competences	Good ability to adapt to multicultural environments, gained through my work experience within international projects and organization; Good communication skills gained through my experience developed a spectrum from giving presentations to large audiences through facilitating workshops to design and deliver trainings; ability for finding compromise, flexibility and team spirit.				
Organisational skills and competences	I have been coordinating the work of the University team in multidisciplinary projects funded by either Hungarian National Agencies or the EU. As head of Institute I built and demonstrated leadership while my daily work since the beginning involves actively creating bridge between academic research and private companies for delivering new technologies and market-driven solutions.				
Technical skills and competences	I have high level knowledge on design and operation of mineral and waste processing technology including material transportation. I have wide spectrum knowledge of scientific instrumentation and process monitoring & control on the field of material characterization and particulate processes.				
IT skills and competences	I am experienced user of many OS systems, experienced user of Microsoft Office suit. I am a graduated IT Network Technician with the knowledge of managing IT networks, data processing, simulations and a wide variety of data visualisation tools. I have basic knowledge and experience of picture, video and sound editing software such as ADOBE Premier, Photoshop				

## ADDITIONAL INFORMATION

Activity and achievements	<p>During my university career I was always focusing the right balance of education, industrial activity and international research. Based on my academic and industrial activity, I was invited to participate for the development workshop of S3 Strategy for B-A-Z County, Hungry</p> <p>In 2009, University of Miskolc has founded its Technology and Knowledge Transfer Center of which process I participated. In the same time period, I have been involved in the development of Center of Excellence for Sustainable Natural Resource-management as R&amp;D leader and being active in the project "Increasing the recognition of academic replenishment and technical and IT career in line with the strategic goals of the University of Miskolc" by organizing scientific promotional programs for the public. I was the lead author of the Technology Transfer action plan of the University of Miskolc in 2014.</p> <p>During this period, I have written many proposals and managed approx. 2.500.000 EUR budgets from different funds i.e. Structural funds, European R&amp;D funds and Industrial funds.</p> <p>At EIT RawMaterials, my main task was to develop and implement the education strategy for the ESEE region, basically the education leg of the RIS strategy. Within this strategy I was focusing on systemic transformation of the education system by promoting, incentivize and develop activities around university business cooperation as a by default manifestation of the EIT KTI model.</p> <p>Based on this I have started centrally driven activity, coached coordinated between partners and EIT RM RIS HUBs on their education activities and become pioneer among KICs using strategic tools like HEInnovate or the Reginal Innovation Impact Assessment tool within the portfolio.</p>
Publications	<p>145 papers, 162 citations, more than 100 conference/congress presentations, 16 chapter/books, many research reports. Publications are listed here:  <a href="https://vm.mtmt.hu/search/slist.php?lang=0&amp;AuthorID=10003223">https://vm.mtmt.hu/search/slist.php?lang=0&amp;AuthorID=10003223</a></p>
Honours and awards	<p>Scientific Award, 2008 – Hungarian Academy of Science – Academic Committee of Miskolc; Honour for Higher Education of Environmental Protection, 2014 – Hungarian Chambers of Engineers; Excellent Teacher award, 2014 – University of Miskolc; Honour for International Relations, 2015 - University of Miskolc</p>