

CURRICULUM VITAE

Personal information:

Name: **Dr. Zsoldos Ibolya**

Year of birth: 1960

Family: 3 sons (36, 34, 32), 2 grandsons (8, 3)



Affiliation:

Széchenyi István University,
Audi Hungaria Faculty of Automotive Engineering
professor, (head of department, before 2022)
(scientific vice dean, before 2023)
9026 Győr, Egyetem tér 1.
Phone: +36-96-503492

Studies:

1978-1983 Engineer for mathematics,
Technical University Budapest, Faculty of Mechanical Engineering
1985-1987 CAD/CAM professional engineer, Technical University Budapest,
Faculty of Electrical Engineering

Qualifications:

2000 PhD (SZIE)
2008 habilitation (SZIE)
2011 doctor of the Hungarian Academy of Sciences

Language skills:

1998 English intermediate level C
1994 German higher level C

Education:

- Materials Science, BSc, MSc, doctor school, in Hungarian, English language
- Computer Aided Engineering, MSc, in Hungarian, English language
- Computer Aided Manufacturing, BSc and MSc, in Hungarian, English language
- BSc, MSc specialists manager

PhD supervisor:

8 successful PhD defences
4 PhD researches in progress

Research projects:

- H2020-MSCA-RISE-2018, NUMBER 824007 - SZE professional manager, 2019-2024
- H2020-MSCA-RISE-2018, NUMBER 823981 - SZE professional manager, 2019-2024
- TKP2021-NVA-23 – professional manager of the materials science subproject, 2022-2026
- EGPJ77001T- TKP2021-EGA-21 – professional manager of the materials science subproject, 2022-2025

- EFOP-3.6.2-16-2017-00016, 2017-2020 professional manager of the materials science subproject, 2017-2020
- GINOP - 2.3.4-15-2016-00003, professional manager of the materials science subproject, 2017-2020
- TÁMOP-4.2.2.D-15/1/KONV-2015-0007, professional manager, 2015
- TÁMOP-4.2.2.A-11/1/KONV-2012-0029, 2013-2014, professional manager of the non-metallic materials subproject, 2013-2014
- 158623-TEMPUS-1-2009-4702-DE, 2010-2012, professional leader
- TÁMOP-4.2.1/B-09/1/KONV-2010-2003, professional manager of the materials science subproject, 2010-2012
- TÁMOP-4.1.2-08/2/A/KMR-2009-0029, 2009-2010, 0029 SZIE professional manager, 2009-2010
- OTKA 042717: professional manager, 2003-2005
- OTKA 73776: professional manager, 2008-2010

Study abroad:

2006 visiting researcher, 3 months

Indiana University, Biocomplexity Institute, Bloomington, Indiana, USA

Publications

(MTMT: <https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10001576>)

- Impact factor: 50
- Independent citations: 443
- patent: 1

Professional public activity

- MTA Commission of Materials Science and Technology, member, 2014-
- NKFI (OTKA) Kollégium, member, 2015-2019
- OTKA GÉK jury member, 2012-2015
- MTA Bolyai Kollégium member, 2015-
- SZE, Multidiszciplináris Doctor School, member, 2014-
- BME, Pattantyús Ábrahám Géza Doctor School, member, 2019-
- Anyagok Világa, scientific journal, editor-in-chief, 2013-2020
- MAE, Hungarian Materials Science Association, member 2013-
- MAB expert, 2012-
- Hungarian Journal of Industrial Chemistry, scientific journal, editorial member, 2011-
- Health Engineer Education Commission, member, 2000-2007

Awards:

2001 Békésy György Scholarship
 2002 Széchenyi István Scholarship
 2021 Gábor Dénes Award