

Vicker Bt.
Váncza Mihály street 9.
3529-Miskolc
Hungary

mannheim@uni-miskolc.hu
vickerbt@gmail.com



Viktória Mannheim, PhD

Education

- Jan 2016 – Aug 2016* **Budapest University of Technology and Economics**
SDL TRADOS trainings
- Sep 1998 – Jun 2000* **University of Miskolc**
BSc, economic technical engineer
- Sep 1997 – Mar 2005* **Technical University of Berlin, University of Miskolc**
PhD
- Sep 1992 – Jun 1996* **University of Miskolc**
BSc, mechanical engineer
- Sep 1992 – Jun 1997* **University of Miskolc, Technical University of Berlin**
MSc, process engineer (Specialization: Waste preparation)

Research Experience

- Jul 2008 – Jan 2014* **Professor (Associate)**
University of Miskolc, Department of Chemical Machinery
- Sep 2000 – Jun 2008* **Professor (Assistant)**
University of Miskolc, Institute of Raw Material Preparation and
Environmental Processing
- Sep 1997 – Aug 2000* **PhD Student**
University of Miskolc, Institute of Raw Material Preparation and
Environmental Processing
- Sep 1996 – Aug 1997* **Student**
Technische Universität Berlin, Institut für Prozess- und Verfahrenstechnik

Statistics

<i>RG Score</i>	4.36
<i>Publications</i>	63
<i>Impact</i>	2.341
<i>Citations</i>	4

Skills & Activities in technical translations

Main fields of expertise Process Engineering, Engineering, Manufacturing Engineering, Material Technology, Environmental Studies, Environmental Impact Assessment, Chemical and Chemical Technology, Mechanical Technology, Operational Reports, Scientific Articles, Environmental Impact Risk Assessment, Waste Utilization, Life Cycle Assessment, Environmental Analysis, Recycling, Environmental Modeling, Environment Protection, Environmental Planning, Material Characterization, Waste Management, Energy Efficiency

Working languages English, German
(german-hungarian, english-german, english-hungarian). Proofreading (german-german).

References: Agr-Gép Kft., Frekvencia 2000 Kft., CUBE Szolgáltató és Tanácsadó Kft., Explotech Kft., Verlag Dashöfer Kft., SILTOP Kft., Tisza-Bérc Kft., Hans Anders Group Kft., Teca Print Hungária Kft., MicroPress Kft., 1x1 Translations Kft., Balaton Recycling Kft., HOLCIM, Bentonit 94 Bt., Budafok Recycling Kft., Ecorec Hungária Kft.

CAT Software: SDL Trados Studio 2015, GaBi 5.0

Main journal publications

V. Mannheim: *EXAMINATION OF THERMIC TREATMENT AND BIOGAS PROCESSES BY LCA.*

Mannheim Viktória: *Energiahatékonyság és környezetterhelés vizsgálata a vegyipari technológiák hulladékainak ártalmatlanítására vonatkozóan.*

V. Mannheim: *Empirical and scale-up modeling in stirred ball mills.* Chemical Engineering Research and Design 04/2011; 89(4). DOI:10.1016/j.cherd.2010.08.002

V. Mannheim: *Empirical modeling and determination of the grindability in stirred ball mills.* 01/2007; 59(2). DOI:10.14382/epitoanyag-jsbcm.2007.6

Viktória Mannheim: *Demonstration and Application Advantages of a Stirred Ball Mill.* 01/2006; 58(4). DOI:10.14382/epitoanyag-jsbcm.2006.18.