

Education

2000. Mechanical engineer BSC (University of Debrecen, College Faculty of Engineering)

2000. Engineer-teacher (University of Debrecen, College Faculty of Engineering)

2004. Quality assurance engineer (University of Debrecen, College Faculty of Engineering)

2006. Mechanical engineer MSC (Budapest University of Technology and Economics)

2006- Ph.D. student (University of Debrecen, Medical Health and Science Center)

Research visits

1997.03.27 - 1997.06.28 University of Florence, Italy; TEMPUS JEP11271 international program

1999.02.20 - 1999.05.21 University of Metz, France; TEMPUS JEP11271 international program

2006.03.13 - 2006.03.18 High Wycombe, England; Instron course

2007.09.13 - 2007.09.14 Varsaw, Poland; PAI-3001: Monitors & Investigators Meeting

Workplaces

2000-2004 University of Debrecen, College Faculty of Engineering (Laboratory of Biomechanics): instructor

2004- University of Debrecen, Medical Health and Science Center, Laboratory of Biomechanics: research assistant, quality manager

Publication:

51 lectures, 36 articles, 3 posters

impakt factor: 11.9

Society membership

2004- Hungarian Society of Biomechanics/member

2008-2010 Hungarian Society of Biomechanics/secretary

2010 Hungarian Society of Biomechanics/ board member

Comissions

2006 - Second Hungarian Conference on Biomechanics/member of the organisation board

2008 - Biomechanica Hungarica journal/editor, section editor

2008 - Third Hungarian Conference on Biomechanics/section president

Languages

English intermediate state exam

Computer skills

Windows, Word, Excel, PowerPoint, AutoCAD, Euclid, MSC/NASTRAN, PATRAN, 3D Studio Max, Instron softwares, Mimics, Magics, CATIA V5, Solidworks, Photoshop, Delphi, PHP, Dreamweaver, Flash, Fireworks.