



Europass Curriculum Vitae



Personal Data

Forename / Surname

Péter Sasvári, Ph.D.

Address

Szentgyörgy u. 111. C/1/5, 3529 Miskolc, Hungary

Telephone, Fax

+36/46/565-111/10-58+36/46/565-111/29-46

E-mail(s)

iitsasi@uni-miskolc.hu or sasvari.peter@uni-miskolc.hu

Link(s)

<http://uni-miskolc.academia.edu/PeterSasvari>

Nationality, Date of Birth, Sex

Hungarian, 16.02.1970., Male

Department / Institute / Faculty

Department of Entrepreneurship, Institute of Business Sciences, Faculty of Economics

Professional Experience

- 20 years in university education
- Project works (Computer Aided Conceptual Design, Gas consumption diagnostic system, Business transactions on the Internet, Scale of charges System, Crisis management project, Recalculation modelling, Strategic planning and operational control, Rationalisation consultancy, Organisation and function regulation, finance department works, Deficit diagnostic system, Automation of business planning of small companies etc.)

Duration

- 2010- University of Miskolc, Institute of Business Sciences, Department of Entrepreneurship, associate professor
- 2000-2010 University of Miskolc, Institute of Business Sciences, Department of Entrepreneurship, assistant professor
- 1998-2000 University of Miskolc, Department of Business Economics, assistant lecturer
- 1996-1998 University of Miskolc, Department of Business Economics, employee of computer technology
- 1993-1996 University of Miskolc, Department of Applied Information Science, PhD student

Position

Associate Professor

Main Activities

Economics, Information Technology, Information and Communication Technology, Information Society

Employer

Institute of Business Sciences, Faculty of Economics, University of Miskolc,

Address

H-3515 Miskolc-Egyetemváros, Hungary

Type of Activity, sector

Education

Editorial Board Member

"Social Sciences Bulletin" is an international scientific Journal in social sciences published by the Daugavpils University (Latvia). The Journal aims at stimulating dialogue between researchers in social sciences, as well as socioeconomic policy makers in the European Union member states and beyond. The mission of the Journal is to become the "bridge" between West and East, North and South establishing the platform for scientific discussions in three languages - Latvian, English and Russian. ISSN 1691-1881

(link: http://du.lv/lv/fakultates/szf/strukturvienibas/instituti_zinatniska_darbiba/spi/izdevumi/SZV)

**Professional, scientifically
activity in the last three years.**

Books

1. The Impact Of Information Technology On Business Productivity: Revealing The Link Between Company Size Categories And The Proliferation Of Business Information Systems In Hungary, LAP LAMBERT Academic Publishing, ISBN: 978-3-659-25590-8, (2012) (link: http://www.amazon.com/dp/3659255904/ref=sr_1_2?ie=UTF8&qid=1371473203&sr=8-2&keywords=The+Impact+Of+Information+Technology+On+Business+Productivity)
2. The Significance of ICT Development Stages in the National Economies, Quantitative Analysis on the Development of ICT in the Economic Sectors in Hungary - Based on a Primary Research, LAP LAMBERT Academic Publishing, ISBN: 978-3-659-23124-7, (2012) (link: http://www.amazon.com/dp/365923124X/ref=sr_1_2?s=books&ie=UTF8&qid=1371473283&sr=1-2)
3. The Development of Information and Communication Technology: an Empirical Study, Budapest: Nemzeti Tankönyvkiadó, ISBN: 978-963-19-7257-3, (2011) (link: http://miskolc.infotec.hu/ilias.php?baseClass=ilSAHSPresentationGUI&ref_id=1562)
4. Az információs és kommunikációs technológia fejlettségének empirikus vizsgálata (only in Hungarian) , Budapest: Nemzeti Tankönyvkiadó, ISBN: 978-963-19-7256-6, (2011) (link: http://miskolc.infotec.hu/ilias.php?baseClass=ilSAHSPresentationGUI&ref_id=1561)
5. The Diverse Impact of ICT on Economic Sectors: An Empirical Study, A Comprehensive Survey on the Economic Effects of Information and Communication Technology in Hungary, LAP LAMBERT Academic Publishing, ISBN: 978-3-843-36760-8, 2010 (link: <https://www.morebooks.de/store/gb/book/the-diverse-impact-of-ict-on-economic-sectors-an-empirical-study/isbn/978-3-8433-6760-8>)

Conference Papers

1. The Penetration of Business Information Systems in Small and Medium-Sized Enterprises in Italy and Hungary: A Comparative Study (with Selena Aureli; Massimo Ciambotti), The 5th International Conference in Economics and Administration, ICEA - FAA 2013, 06.07.2013.- 06.08.2013. JUNE 2013, Universitatea Bucuresti, Facultatea de Administrare a Afacerilor, Romania (2013) (link: http://itchannel.ro/faa-sesiune/sites/default/files/Agenda%20ICEA2013_ff.pdf) (to be published)
2. The Connection Between ICT Development Level and The Use of Information Systems by Micro-Enterprises (with Zsuzsa Majoros), Инновационные технологии в экономическом и бизнес-образовании, Gomel, Belorussia, 05.21.2013.-05.24.2013.05. (link: <http://193.6.1.94:9080/?docId=14826>)
3. Az üzleti információs rendszerek használatának jellemzői a magyarországi és boszniai-hercegovinai kis- és középvállalkozások körében (only in Hungarian), Štúrovo, Slovakia, 04.29.2013.04.29-04.30.2013. (link: <http://www.irisro.org/tarstud2013aprilis/09SasvariPeter.pdf>)
4. Az információs rendszerek kisvállalati alkalmazásának vizsgálata, lengyel- és magyarországi összehasonlító elemzés (only in Hungarian), microCAD 2013,Q szekció: XXVII. microCAD International Scientific Conference Q Economic Challenges in the 21st Century, Miskolc, Hungary, 03.21.2013.-22.03.2013. (link: <http://midra.uni-miskolc.hu/?docId=14191>)
5. Gender perspective on entrepreneurial intentions and innovation cognitive style: cross-country study (with Mirjana Pejic-Bach; Marjana Merkac Skok; Rajeev Dwivedi; Lee Wai Yee; Vanja Šimicevic; Karmen Abramovic.), Knowledge and business challenge of globalisation in 2012, International Scientific Conference, Faculty of Commercial and Business Sciences, Celje, Slovenia, 11.15.2012.-11.16.2012. (link: [http://www.fkpv.si/uploads/Zbornik%20povzetkov%20ZA%20SPLET\(2\).pdf](http://www.fkpv.si/uploads/Zbornik%20povzetkov%20ZA%20SPLET(2).pdf))

Journal Articles

1. Comparison of the Information Technology Development in Slovakia and Hungary, INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS (ISSN: 2158-107X) 4: (2) pp. 59-64. (2013) (link: http://thesai.org/Downloads/Volume4No2/Paper_9-Comparison_of_the_information_technology_development_in_Slovakia_and_Hungary.pdf)
2. Az információs rendszerek kisvállalati alkalmazásának vizsgálata, magyar- és horvátországi összehasonlító elemzés (only in Hungarian), VEZETÉSTUDOMÁNY (ISSN: 0133-0179) 43: (Klnsz.) pp. 56-65. (2012)
3. The Effects of Technology and Innovation on Society, BAHRIA UNIVERSITY JOURNAL OF INFORMATION AND COMMUNICATION TECHNOLOGY (ISSN: 1999-4974) 5: (1) pp. 1-10. (2012) (link: <http://bimcs.edu.pk/index.php/volume-of-journal/785-1-the-effects-of-technology-and-innovation-on-society-1-10>)
4. The Role Of Technology and Innovation In The Framework Of The Information Society, INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN ARTIFICIAL INTELLIGENCE (ISSN: 2165-4050) 1: (2) pp. 31-38. (2012) (link: http://thesai.org/Downloads/IJARAI/Volume1No2/Paper_6-The_Role_Of_Technology_and_Innovation_In_The_Framework_Of_The_Information_Society.pdf)
5. The State of Information and Communication Technology in Hungary – A Comparative Analysis, INFORMATICA (LJUBLJANA) (ISSN: 0350-5596) 35: (2) pp. 239-244. (2011) (link: <http://www.scopus.com/record/display.url?origin=inward&eid=2-s2.0-79959553610>)
6. A Comprehensive Survey on the Economic Effects of Information and Communication Technology in Hungary, SOCIALO ZINATNU VESTNESIS (ISSN: 1691-1881) 1: (12) pp. 7-24. (2011) (link: http://du.lv/files/0000/4230/SZV_2011_1_12_.pdf#page=7)
- 7.

Studies

- Duration
- 2001-2004 University of Miskolc, Faculty of Economics, PhD studies
 - 1997-2000 University of Miskolc, Faculty of Economics, Specialising in Business Economics (Economist, MSc)
 - 1992-1997 University of Miskolc, Faculty of Economics, Specialisation in Business Economics (business-college)
 - 1988-1993 University of Miskolc, Faculty of Mechanical Engineering, Subject of Information Science, Subsubject of Process Engineering

- Qualification(s)
- PhD (Business and Organisation Sciences)
 - Economist
 - Mechanical Engineer

- Educated Subjects
- Basic Business knowledge, Forecast of organisation, Economic forecast, Applied computer sciences, Rationalisation methods, Computer science, Accountancy-organisation, Business Economics, Planning, organisation and running of Information systems, E-business, Enterprise Resource Planning.

Institution(s) University of Miskolc (Miskolc)

Personal skills and competences

Mother Language **Hungarian**

Other Languages **English, Russian**

Self-evaluation

European level

English

Russian

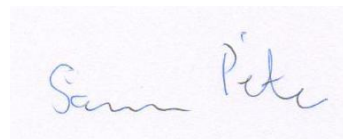
Understanding				Speaking				Writing	
Understanding		Reading		Conversation		Cont. Speaking			
B2	english	B2	english	B2	english	B2	english	C1	english
A2	russian	A2	russian	A1	russian	A1	russian	A1	russian

Technical Skills and Competences Qualified as mechanical engineer.

Computer Skills and Competences Systems: Microsoft Windows, UNIX, Application program: Microsoft Office 2010 (Microsoft Word, Excel, Microsoft Powerpoint, Microsoft Access, Microsoft Outlook), Microsoft Visio 2010, Network protocol: TCP/IP, Microsoft Network, Programs of business data processing, SPSS 16.0.

Driving Licence(s) B Category Driving Licence (Car)

Miskolc, 15 December 2013.



Péter Sasvári