## János Tapolcai, D.Sc.

Contact Information	Department of Telecommunications and Media Informatics (TMIT) Budapest University of Technology and Economics (BME Magyar tudósok körútja 2. Budapest, Hungary H-1117 <i>E-mail:</i> tapolcai_at_tmit_bme_hu <i>Phone:</i> +36 (1) 463-1498 <i>Fax:</i> +36 (1) 463-3107 <i>WWW:</i> webpage	
Academic Experience	Full Professor at BME-TMIT 2	015 – Current
	Associate Professor at BME-TMIT	2011 - 2015
	Assistant Professor at BME-TMIT	2005 - 2011
Education		
	<b>D.Sc.</b> [MTA Doctor Academiae Scientiarum Hungaricae]	2013
	Ph.D. BME	2000 - 2005
	• Adviser: [Dr. Recski Andás and Dr. Cinkler Tibor]	
	<ul><li>M.Sc., Informatics BME</li><li>Adviser: [Dr. Cinkler Tibor]</li></ul>	1995 - 2000
	High School	1991 - 1995
	• Fazekas Mihaly Primary and Secondary School, Budapest	
Projects (no particular order):	MTA Lendület, Principal Investigator COST Action CA15127 (RECODIS) Work group co-leader MINERVA - GEANT SDN Open Call Beneficiary of the GN3plus European Union FP - 2015	2012 – 2017 2016–2020 7 Project 2013
	<ul> <li>Research Task Leader</li> <li>Topic: Implementing Network Coding in Transport Networks to Increase Availa</li> <li>Participants: MTA-BME (Hungary), i2CAT (Spain)</li> </ul>	bility
	NSERC Engage Grant - Natural Sciences and Engineering Research Council of Canad	la 2012
	<ul><li>Post-Doctoral Research Associate</li><li>Topic: Multiple-Touch Monitoring on Touch Screens</li></ul>	
Awards		
	<ul> <li>INFOCOM Distinguished TPC Member Award</li> <li>Best Paper at Int. Conference on Networks and Network Applications (NaNA)</li> <li>Best Paper at Int. Conf. on High Performance Switching and Routing (HPSR)</li> <li>OTDT Excellent Teacher Award</li> <li>OTDT Mestertanar Award</li> <li>Google Faculty Award</li> <li>Winner of MTA's Momentum (Lendület) Program</li> <li>Excellent PhD supervisor award for Babarczi Péter, High Speed Networks Laborator</li> <li>Best Paper award at IEEE Design of Reliable Communication Networks</li> <li>Magyary Zoltán Postdoctoral Scholarship by the Hungarian Academy of Sciences</li> <li>János Bolyai Research Scholarship by the Hungarian Academy of Sciences</li> <li>Best Paper award at IEEE ICC in CQRM Symposium</li> <li>Outstanding Diploma (MSc) Work, Foundation for Hungarian Technical Developm</li> </ul>	$\begin{array}{r} 2011\\ 2010-2011\\ 2006-2009\\ 2006\end{array}$

Dept. of Telecommunications and Media Informatics, BME:

Network Planning(VITMM215): Instructor	2010 -
• MSc computer engineering, MSc electrical engineering students (in English)	
Applied Optimisation and Game Theory (VITMD097): Instructor	2005 -
• PhD course	
Grid Networks: Instructor	2006 - 2009
• MSc computer engineering, MSc electrical engineering students	
Network and Database Technologies (VITMM184): Instructor	2010 - 2012
• MSc business information systems students	

## Supervised Students

BSc students (2-3 per year)MSc students (2 per year)PhD students (1 graduated, 5 ongoing)• Péter Babarczi (PhD)2009–2012• Éva Hosszu (PhD)• Gergő Barta (PhD)• Alija Pašić (PhD)• László Gyimothy (PhD)• Balázs Vass (PhD)2016–

## Student Awards (under my supervision)

TDK and OTDK (11)		
• Balázs Vass, 1st prize (at ELTE)		2016
• László Gyimóthi, 1st prize	2014, OTDK 1st prize	2015
• Alija Pašić, 1st prize, OTDK 1st prize		2012
• Éva Hosszu and Ehsan Sarvghad Mogh	addam, 2nd prize	2011
• Ferenc Tanai, 3rd prize	2010	
• Péter Babarczi, 2nd prize	2007	
• Gábor Bergmann, 2nd prize	2006	
• Gábor Németh, 3rd prize		2005
• Gábor Viola and Diána Meskó, 1st prize		2002
• Gábor Makács,Csaba Gáspar, 2nd prize	e	2002

## Scholarships

and Visits

Princeton, USA, invited by Ori Rottenstreich and Jennifer Rexford		
Hebrew University of Jerusalem, Israel, invited by Michael Schapira		
Technion, Israel, invited by Prof. Isaac Keslassy		
Massachusetts Institute of Technology (MIT), USA, invited by Prof. Muriel Médard		
Cambridge University, UK, invited by Dirk Trossen	2011	
<ul><li>University of Waterloo, Canada, invited by Prof. Pin-Han Ho</li><li>Visiting Researcher for a few weeks each year.</li></ul>	2003 - 2011	
University of Girona, Spain, invited by Josep L. Marzo, COST 293 STMSM	2007	
Queens University, Canada, invited by Dr. H. T. Mouftah, [Visiting Scholar]	2001 fall semester	
University of New Hampshire, M.Sc Scholarship	1999 fall semester	

Technical Program Committee Member	ACM SIGCOMMM'18 General chair IEEE INFOCOM'16,'15,'14,'13,'12 IEEE ICC ONS'15,'14,'13,'12 CQRM symposium co-chair '13, '11 IEEE GLOBECOM NGN '14 IEEE DRCN'14, '13 chair, '11 IEEE NETWORKS'14,'12,'10,'08 IEEE RNDM'14,'13,'12,'11,'10,'09 IFIP Networking'14
Journal Editor	Springer Photonic Network Communications 2013 - current Hindawi International Journal of Digital Multimedia Broadcasting, special issue on IPTV: Tech- nology, Practice, and Service (guest) 2012
Invited speaker	J. Tapolcai, "Multipath Routing with few Extra Rules", Princeton University, Usa 2015 J. Tapolcai, "Lossy Compression of Packet Classifiers", Networking Summer, Hebrew University, Israel 2015 J. Tapolcai, "Advanced Data Structures in Telecommunication", BME Matematikai Intézet Matem- atikai Modellalkotás Szemináriuma, Budapest 2014 J. Tapolcai, "Internet: a Critical Infrastructure for Society", TCE/ceClub talk, Technion, Israel 2014 J. Tapolcai, "Internet: a Critical Infrastructure for Society", Networking/distributed computing seminar of Michael Schapira, Hebrew University, Israel 2014 J. Tapolcai, "Resilient Flow Decomposition of Unicast Connections with Network Coding", Net- Meeting Seminar, Technion Israel 2014 J. Tapolcai, "Combinatorial problems in Telecommunications", ELTE seminar 2014 Pin-Han Ho, J. Tapolcai, L. Rónyai, "Is All-Optical Restoration Possible?", tutorial at IEEE DRCN 2013 J. Tapolcai, "Signaling-Free Failure Localization in All-Optical Mesh Networks via Monitoring Trails", keynote at IEEE RNDM 2011 J. Tapolcai, "Fast failure localization in Optical Networks", BME-SZIT Department seminar, Budapest 2010 L. Rónyai, J. Tapolcai, "Fast failure localization in Optical Networks", BME Mathematical Insti- tute - Mathematical Modelling Seminar, Budapest 2010 J. Tapolcai, "Shared Protection in Survivable Telecommunication Networks", BME Mathematical Institute - Mathematical Modelling Seminar, Budapest 2003 J. Tapolcai, Pin-Han Ho, "Segment Shared Protection in Mesh Communication Networks", Forty- First Annual Allerton Conference on Communication, Control, and Computing 2003
Professional Skills	<ul> <li>Programming skills</li> <li>C/C++/LEMON, Java, Scripts.</li> <li>Language skills</li> <li>English intermediate level.</li> <li>Russian intermediate level.</li> </ul>

Hobby

• nothing besides three kid :)