

## 1. English language publications only

János Szabó

Next Generation access networks  
Brussels, Evolving Access Networks, IIR conference  
February, 2005

Dr. János Kovács

New pre-processor of Speech to text technology  
Miskolc, MicroCAD 2005, Miskolc University  
January, 2005

Dr. János Kovács - Dr. György Lajtha

Transparency of Networks  
Ljubljana, Brdo, Vitel 2005, Ljubljana (SLO)  
May, 2005

Dr. János Kovács

The bandwidth of the access network  
Leipzig, Science Day, Deutsche Telekom Fachhochschule Leipzig  
September, 2005

Balázs Gódor

Challenges of a complex VoIP System: SIP, NAT, ENUM  
Zilín Szlovákia, 6th European Conference of Young Research and Science Workers in Transport and Telecommunication  
June, 2005

Tamás Balogh

R&D and the innovation management at company level  
Budapest, i2010: - A European Information Society for Growth and Employment  
2005.

Dr. Balázs Varga

Service specific view of Ethernet  
Berlin, IIR Evolving SDH: Multiservice Transport Networking  
April, 2005

Dr. Balázs Varga

Engineering a transparent and seamless user experience for L2 VPNs  
Berlin, IIR Carrier Ethernet World Congress Europe  
September, 2005

Dr. Balázs Varga

3play over Ethernet DSLAMs: Made in Heaven?  
Madrid, IEC BroadBand World Forum Europe  
October, 2005

Dr. Balázs Varga

MPLS and Ethernet: The Perfect Match?  
Budapest, Alcatel-Seminarium  
October, 2006

Dr. Balázs Varga

3play: Simple like Rocket Science  
Budapest, Cisco-Expo  
November, 2005

Dr. Balázs Varga

Seamless L2 VPN Service: From leased line towards Ethernet L2 VPN  
Frankfurt, IQPC, Carrier Ethernet-Summit  
December, 2005

Dr. Balázs Varga

Introduction of ADSL Services in Hungary: A Success Story  
Budapest, DSLForum  
May, 2005

Dr. Balázs Varga  
Some SP specific comments on WT101v7  
Budapest, DSLForum  
May, 2005.

Dr. Balázs Varga, Thomas Haag, Torben Melsen, Sven Ooghe, Norbert Voigt  
WT101: Preventing MAC Address spoofing  
Philadelphia, DSLForum  
September, 2005

Péter Szegedi  
Latency of optical service provisioning in different signalling implementations  
London, Great-Britain, NOC 2005  
July, 2005

Péter Szegedi  
Delay models for different UNI signalling implementations in the context of IST project MUPBED  
Barcelona, Spain, ICTON 2005  
July, 2005

Péter Szegedi – Zsolt Lakatos  
Effective resilience design for recovery time restricted applications  
Ischia, Italy, DRCN 2005  
October, 2005

Koós Attila  
Developing NGN - Next generation network  
Ohrid Macedonia, ETAI 2005  
September, 2005

## 2. Articles in Hungarian periodicals

Rozália Konkoly, István Fekete  
"Price optimization using business risk analysis and game theory"  
International Journal of Internet and Enterprise Management, Volume 3, No. 1, 2005