

Date: 27 February 2007

Venue: Magyar Telekom HQ, Budapest I., Krisztina krt. 55. Tölösi conference centre

Program

Section I. (09:00-10:50) “Internet, IP”

Chairman: Peter Janeck, Magyar Telekom HD

- 9:00 Opening, Peter Janeck, Magyar Telekom HD
- 9:10 Internet and our Culture, Miklós Havass, Számalk
- 9:30 Impact of IPv6 onto the development of networks, András Czinkóczy, Magyar Telekom PKI-FI
- 9:50 IPv6 and its end users, Ferenc Telbisz, Magyar Telekom PKI-FI
- 10:10 IPv6 in the practice, Levente Nagy, Microsoft
- 10:30 Questions and answers

10.40-11:00 Break

Section II. (11:00-12:30) “IPv6 in our devices”

Chairman: Sándor Imre, BME TMIT

- 11:00 IPv6 technologies and their application in wireline environment, Tibor Nagy, Cisco
- 11:20 Implementation of IPv6 service in DSL environment, Gábor Szabó, Siemens
- 11:40 Implementation of an efficient mobile IPv6, András Császár, Ericsson
- 12:00 Host Identity Protocol: A new internet architecture on cryptographic basics? Bokor László, BME HIT
- 12:20 Questions and answers

12.30-13:30 Lunch Break

Section III. (13:30-15:00) “Service and Quality”

Chairman: Iván Schmideg, NHH

- 13:30 Common controlled services in the network of Magyar Telekom, Balázs Gódor, Magyar Telekom PKI-FI
- 13:50 Network solutions of T-Online Data Park and Dataplex, Krisztián Gyebnár, Magyar Telekom T-Online
- 14:10 Possibilities for the introduction of IPv6 in 2G and 3G mobile networks, György Piskér, Magyar Telekom T-Mobile
- 14:30 Why are we only talking on IPv6? Business customer demands beyond the limits of IPv4, Győző Debreceni, Magyar Telekom T-Systems
- 14:50 Questions and answers

15.00-15:20 Break

Section IV. (15:20-16:50) “After IPv4”

Chairman Attila Sipos, PKI-FI

- 15:20 FIND - a next generation Internet, Gergely Biczók, BME TMIT
- 15:40 Beehive or hunting field? The phantom of personal ID in future's Internet Iván Székely, CEU
- 16:00 Ubiquitous networks, Róbert Szabó, BME TMIT
- 16:20 Carrier networks and Ipv6, Balázs Varga dr., Magyar Telekom PKI-FI
- 16:40 Questions and answers