

The Hungarian Language in the Digital Age

Hungarian Language and Speech Technologies Day

8:30-9:00	Registration
9:00-9:30	Opening István Kenesei (Director of the Research Institute for Linguistics, MTA)
	Welcome addresses: Miklós Maróth (Vice-president, MTA) Gáspár Gróh (Welcome speech of János Áder, President of Hungary) Csaba Kelemen (Welcome speech of Németh Lászlóné, Minister of National Development) Iván Bába (State Secretary, Ministry of Foreign Affairs) Norbert Csizmadia (Minister of State for Economyc Planning) Letter by Rózsa Hoffmann (Minister of State for Education) László L. Simon (Minister of State for Culture) László Korányi (Vice-president, National Innovation Office)
9:30-9:50	Márta Nagy-Rothengass (EC DG CONNECT, Head of Data Value Chain Unit) Language technology trends in Europe: trends and future perspectives
9:50-10:10	Georg Rehm (Network Manager of META-NET) The META-NET Strategic Research Agenda for Multilingual Europe 2020
10:10-10:30	Tamás Váradi (coordinator of the CESAR project) The CESAR project: Challenges and Achievements
10:30-11:00	Coffee break + demo and poster section
11:00-11:20	András Kornai (MTA SZTAKI) Situation and perspectives of the Hungarian language technology
11:20-11:40	Géza Németh (BME TMIT) Situation and perspectives of the Hungarian speech technology
11:40-12:00	Gábor Prószéky (MorphoLogic Ltd., PPKE ITK) Business approach and support of Hungarian in the multilingual world
12:00-13:30	Lunch break (demo and poster section)







13:00-14:00	Demo and poster section
14:00-14:30	Ralf Steinberger (European Commission – Joint Research Centre (JRC) Hungarian media monitoring and text analysis in the context of the European Union
14:30-15:00	Steven Krauwer (coordinator of CLARIN ERIC) Language Technology for the Humanities: why and how
15:00-15:30	Coffee break + demo and poster section
15:30-15:45	László Hunyadi (University of Debrecen) The HUCOMTECH project and its results
15:45–16:00	Veronika Vincze (University of Szeged) Syntactic parsers for Hungarian
16:00-16:15	Tibor Fegyó (BME TMIT, Aitia Ltd.) Big Data. Possibilities for "speech mining"
16:15-16:30	Csaba Oravecz (MTA Research Institute for Linguistics) The new version of the Hungarian National Corpus
16:30-17:00	Round-table discussion
17:00	Closing of the conference

WiFi SSID: 23 HN44L9AA

PWD: 12mta5678

