

Jezikovne tehnologije, literatura (0506):

Language Technology: A First Overview

www.dfki.de/~hansu/LT.pdf

Towards a Road Map on Human Language Technology: Natural Language Processing

www.elsnet.org/dox/rm-eisele-v2.pdf

Multimodal Interfaces that Process what Comes Naturally

http://www.cse.ogi.edu/CHCC/Publications/multimodal_interface_process_naturally_Oviatt_2000.pdf

Multimodal Interfaces

<http://www.cse.ogi.edu/CHCC/Publications/zHCI%20Handbook%20MMI-%20Oviatt%20SS.pdf>

Speech Centric Multimodal Interfaces for Mobile Communication Systems

http://www.eurescom.de/~ftproot/web-deliverables/public/P1100-series/P1104/Multimodal_Interfaces_104_117.pdf

Language Technology – a Survey of the State of the Art

Language Resources – Multimodal Language Resources

http://www.mitre.org/work/tech_papers/tech_papers_02/maybury_language/maybury_language_tech.pdf

Survey of the State of the Art in Human Language Technology, Cambridge University Press and Giardini 1997.

<http://www.dfki.de/~hansu/HLT-Survey.pdf>

SPEECH and LANGUAGE PROCESSING:

An Introduction to Natural Language Processing, Computational Linguistics, and Speech Recognition

By Daniel Jurafsky and James H. Martin

<http://www.cs.colorado.edu/%7Emartin/slp.html>

WP5 Task 4 State-of-the-Art Natural Language Processing

http://www.ercim.org/pub/bscw.cgi/d16107/D5.1.4_SoA_Task4_sept04.pdf

User-centered Modeling for Spoken Language and Multimodal Interfaces

http://www.cse.ogi.edu/CHCC/Publications/user_centered_modeling_spoken_oviatt.pdf

Toward Robust Speech Recognition and Understanding

<http://www.kiv.zcu.cz/events/tsd2003/66presentations/PrezentaceFurui/TSD03.ppt>

Laboratoriji:

Tampere Unit for Computer Human Interaction
Multimodal Interaction Group,

<http://www.cs.uta.fi/hci/mmig/index.php>

Speech-based and Pervasive Interaction Group,

<http://www.cs.uta.fi/hci/spi/>

Learning and Collaboration Technologies,

<http://www.cs.uta.fi/hci/leco/>