INFOLINK: ANALYSIS OF DUTCH BROADCAST NEWS AND CROSS−MEDIA BROWSING (ThuAmPO1)

Author(s):
Jeroen Morang (University of Twente, The Netherlands)
Franciska de Jong (University of Twente, The Netherlands)
Roeland Ordelman (University of Twente, The Netherlands)
Arjan van Hessen (University of Twente, The Netherlands)

Abstract:
In this paper, a cross−media browsing demonstrator named InfoLink is described. InfoLink automatically links the content of Dutch broadcast news videos to related information sources in parallel collections containing text and/or video. Automatic segmentation, speech recognition and available meta−data are used to index and link items. The concept is visualised using SMIL−scripts for presenting the streaming broadcast news video and the information links.