Pediaphon presentation at the Learntec 2008 fair

Andreas Bischoff

http://prt.fernuni-hagen.de/~bischoff/

At the Learntec 2008 [3] fair in Karlsruhe the 'Pediaphon' project [5] was presented at the university joint booth. Pediaphon is a web based service which generates audio representations of Wikipedia articles dynamically. The tool is usable on- and off-line, as a web based service to listen to the articles directly in the web browser as well as to download MP3 files for later use on mobile devices like MP3-players and mobile phones.

The mobile phone branch of the service was enhanced by a new touch tone input approach [1]. Like the input of a SMS the numerical keys must be pressed more than once to access the corresponding letter. Numerical keypads are usually already labeled in that way. The chosen letter will be repeated after each input. A voice menu assists the user during input. After successful processing of the search keyword the playback of the requested article starts. During audio playback the users are able to navigate in the phone announcement by pressing predefined keypads. At any time users can stop the playback and redefine their search.

The project was introduced in the 3SAT magazine 'neues' [4] as an example of mobile learning [2].


Figure 1: ZDF camera team at PRT exhibit