



Computer Assisted Interpreter System

From the meeting of MT, AI, CAT tool and human resources was born CASSIS, a real time help for simultaneous interpreters. As we designed the model using the modern technology in order to improve the human performance, its fields of use are numerous and various as real time support for consecutive and simultaneous interpreting, formation, access for people living with reduced hearing, transcription etc.

It's special, highly professional use responds to a real demand from the language industry market as it reduces the interpreters stress (by having a real time written text from the oral presentation), reduces interpreters reaction time (by highlighting the previously added technical terms), increase the quality of the information transmission (by writing the concise data's given in the presentation to interpret).

We have designed our tool for being easy to use, easy to access (next step is web-based application), highly preferment (using the latest technology in terms of speech recognition, Cat tool, user interface design etc).

We are willing to step in to the market of the formation of the next generation's interpreters in order to facilitate and support their first steps. We are willing to be present of the present's generation interpreter's life with a preferment and user-friendly tool. And last but not least, we are willing to be present in the past's generation interpreter's life by helping them to have a new view on this profession they are practicing for a while.

Budapest, 10-05-2018

Hajós Katalin

Network member of:

