E-BOARD TOOLSET

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ABSTRACT:

This project has been developed within the "Multimedia-Förderprogramm 2003" of the Humboldt-University, Berlin. Additional team members have been Prof. Dr. h.c. Harald von Witzke and Uwe Pirr.

To combine knowledge in presentations, lectures and various forms of learning material with pictures, sound, video and 3D to make it more obvious is nowadays quite necessary. "E-Board" uses a compact interface and nonlinear structure with a easy-to-use external data structure.

The "E-Board Toolset" consists of a editor and a reader which both are based on the QuickTime architecture and technology. They are QuickTime movies itself, combined and programmed with the interactive functions of an application.

- Arrange presentations in hierarchical chapters with Pictures, Text, Rollover, Audio or Video/3D
- Synchronize Audio with Pictures, Text and Rollover
- Synchronize Video with Text
- Prepare your content with easy-to-use droplets
- Store presentation in XML format
- Distribute your multimedia presentation easily to any individual who uses QuickTime
- Integrate your presentation on CD`s, DVD`s or websites