Web References


[16] E-Chalk Team. MASI: Media Applet Synchronization Interface (last 
http://kazan.inf.fu-berlin.de/echalk/docs/MASI/.

[17] E-Chalk Team. SOPA: Self Organizing Streaming and Processing 


[19] Tim Ferguson. Cinepak (CVID) stream format for AVI and QT (last 
http://www.csse.monash.edu.au/%7etimf/videocodec/cinepak.txt, 


[21] GIMP Developers. GIMP: GNU Image Manipulation Program, (last 

[22] GIOVE partners (EU-project). The Giustiniani Collection in a Virtual 
Environment (last visited: 2006-07-01).  
http://www.giustiniani.org/, 
1999.

[23] Richard S. Hall. Oscar – An OSGi framework implementation (last 
http://oscar.objectweb.org/.

Hitachi Starboard.  

[25] inc information multimedia communication AG. Lecturnity – explain 
http://www.lecturnity.de.


[28] Interactive Whiteboards, Wireless Pads, and Digitizers (last visited: 
GTCo CalComp Peripherals.  


WEB REFERENCES


WEB REFERENCES


http://www.w3.org/AudioVideo, 2005.

http://www.w3.org/CGI/, 2006.


http://ad.informatik.uni-freiburg.de/mmgroup.aof/.

[71] Blender Homepage (last visited: 2006-07-01).


http://www.echalk.de.

[74] eClass – the project formerly known as Classroom 2000 (last visited: 2005-07-01).
http://www.cc.gatech.edu/fce/eclass/.


http://www.fernuni-hagen.de/.


[82] iLecture system – also known as Lectopia (last visited: 2005-07-01).


[86] LBNL’s Network Research Group MBONE tools (last visited:


http://www.open.ac.uk/.

http://www.uned.es/.