

Web References

- [1] AOF (Authoring On the Fly).
<http://ad.informatik.uni-freiburg.de/aof/>.
- [2] AudioGraph Homepage.
<http://carol.science.uva.nl/~jesshope/audiograph/audiographhomepa.html>.
- [3] AutoAuditorium.
<http://www.autoauditorium.com>.
- [4] BlackBoard.
<http://www.blackboard.com>.
- [5] BMRC Lecture Browser, The Berkley Multimedia Research Center, University of California.
<http://bmrc.berkeley.edu/projects/lb/>.
- [6] Matthias Bollhöfer. Numerik I: Diskrete Fouriertransformation. E-Chalk recording, summer term 2003.
http://www.moses.tu-berlin.de/Mathematik/Numerik1/SS_2003/NMI/Echalk/num_bolle_2003-06-19/.
- [7] Matthias Bollhöfer. Numerik I: Polynominterpolation. E-Chalk recording, summer term 2003.
http://www.moses.tu-berlin.de/Mathematik/Numerik1/SS_2003/NMI/Echalk/num_bolle_2003-06-18/.
- [8] Camtasia.
<http://www.techsmith.de/products/studio/>.
- [9] Centra Symposium.
<http://www.centra.com/products/>.
- [10] CiDS! ("Computer in die Schulen!").
<http://www.cids.de>.
- [11] Cinderella: The Interactive Geometry Software Cinderella.
<http://www.cinderella.de>.
- [12] Georg Classen. Elektronische Kreide als Hilfsmittel für behinderte Dozenten, December 2003.
<http://www.fu-berlin.de/service/behinderung/aktuell/ekreide.html>.

- [13] Classroom Presenter.
<http://www.cs.washington.edu/education/dl/presenter/>.
- [14] Classroom2000.
<http://www.gatech.edu/fce/eclass/>.
- [15] ClickTeam Company: Multimedia Fusion.
http://www.clickteam.com/English/multimedia_fusion.htm.
- [16] ConferenceXP.
<http://www.conferencexp.net>.
- [17] Cornell Lecture Browser, Multimedia Research Group, University of Cornell.
<http://www.cs.cornell.edu/zeno/>.
- [18] Deutsches Museum.
<http://www.deutsches-museum.de>.
- [19] DigiWB project - a GNU/Linux driver for Mimio, E-Beam, and IntelliBoard.
<http://mimio.spline.de>.
- [20] DyKnow (Dynamic Knowledge Transfer), LLC.
<http://www.dyknow.com>.
- [21] eBeam Electronics for Imaging.
<http://www.e-beam.com>.
- [22] E-Chalk.
<http://www.echalk.de>.
- [23] Englische Kunst des 18. Jahrhunderts: William Hogarth, Teil 1 (Mirror).
Production by Werner Busch and Maximilian Benker.
<http://kazan.inf.fu-berlin.de/echalk/lectures/arthist/>.
- [24] Esmertec AG.
<http://www.esmertec.com>.
- [25] Exymen (EXtend Your Media Editor Now!).
<http://www.exymen.org>.
- [26] Exymen at SourceForge.
<http://exymen.sourceforge.net>.
- [27] FLUIDUM (FLexible User Interfaces for Distributed Ubiquitous Machinery).
<http://www.fluidum.org>.
- [28] Ghostscript.
<http://www.ghostscript.com>.
- [29] GNOME Human Interface Guidelines 2.0.
<http://developer.gnome.org/projects/gup/hig/>.

- [30] Evan Golub. The BIRD (Beacon-Identified Realtime Display) Note-taking System.
<http://www.cs.umd.edu/~egolub/AVIAN/BIRD/>.
- [31] GTCO whiteboards.
<http://www.gtcocalcomp.com>.
- [32] Hades (Hamburg Design System).
<http://tech-www.informatik.uni-hamburg.de/applet/hades/html/>.
- [33] Heise Online - Microsofts Internet Explorer verliert gegenüber Mozilla/Firefox Anteile.
<http://www.heise.de/newsticker/meldung/51152/>.
- [34] Himmel5, The Art Show.
<http://www.himmel5.de>.
- [35] Hitachi Software.
<http://www.hitachi-soft.com>.
- [36] iLectures.
<http://ilectures.uwa.edu.au>.
- [37] imc (Information Multimedia Communication) Advanced Learning Solutions.
<http://www.im-c.de>.
- [38] Java Platform 1.1 API and Documentation.
<http://java.sun.com/products/archive/jdk/1.1/>.
- [39] Java 1.4.2 API Documentation: Class java.text.MessageFormat.
<http://java.sun.com/j2se/1.4.2/docs/api/java/text/MessageFormat.html>.
- [40] Java 1.4.2 API Documentation: Class java.util.Properties.
<http://java.sun.com/j2se/1.4.2/docs/api/java/util/Properties.html>.
- [41] Java 1.4.2 API Documentation: Class java.util.ResourceBundle.
<http://java.sun.com/j2se/1.4.2/docs/api/java/util/ResourceBundle.html>.
- [42] Java API Documentation.
<http://java.sun.com/reference/api/>.
- [43] Java Bug Database.
<http://developer.java.sun.com/developer/bugParade/>.
- [44] Java Media Framework (JMF).
<http://java.sun.com/products/java-media/jmf/>.
- [45] JavaView Homepage.
<http://www.javaview.de>.
- [46] JLink for Mathematica, by Wolfram Research, Inc.
<http://www.wolfram.com/solutions/mathlink/jlink/>.

- [47] Just-In-Time Lectures (JITL).
<http://www.jitl.cs.cmu.edu>.
- [48] Jython, a pure Java Python implementation.
<http://www.jython.org>.
- [49] KDE User Interface Guidelines.
<http://developer.kde.org/documentation/design/ui/>.
- [50] Lecturnity.
<http://www.lecturnity.com>.
- [51] Lemon Commodore 64 Museum.
<http://www.lemon64.com/museum/>.
- [52] LEO Deutsch-Englisches Wörterbuch, PDA-optimierte Version.
<http://pda.leo.org>.
- [53] Libungif – An uncompressed GIF library.
<http://sourceforge.net/projects/libungif/>.
- [54] Lokando AG.
<http://www.lokando.com>.
- [55] Lorenz-Kaim-Schule Kronach (Berufsschule). Unterrichtsbeispiel mit E-Kreide.
<http://www.bs-kronach.de/Unterrichtsbeispiele/gebr1/>.
- [56] Lorenz-Kaim-Schule Kronach, Rudolf Schirmer. Berufsausbildung DBFH-Mechatroniker.
<http://www.bs-kronach.de/DBFH-projekt.htm>.
- [57] Lynx.
<http://lynx.browser.org>.
- [58] MacroMedia, Inc.: Authorware.
<http://www.macromedia.com/software/authorware/>.
- [59] MacroMedia, Inc.: Director.
<http://www.macromedia.com/software/director/>.
- [60] MANIC (Multimedia Asynchronous Networked Individualized Courseware) by RIPPLES (Research in Presentation Production for Learning Electronically).
<http://manic.cs.umass.edu/research.html>.
- [61] Peter Marshall. AudioGraph Online Lecture on DC-Motors.
<http://www.ee.surrey.ac.uk/Teaching/Courses/DCMotors/>.
- [62] Microsoft DirectX.
<http://www.microsoft.com/directx/>.
- [63] Microsoft Tablet PC Developer Center.
<http://msdn.microsoft.com/mobility/prodtechinfo/platforms/>.

- [64] MOSES: Mobile Service for Students.
<http://www.moses.tu-berlin.de>.
- [65] MuPAD research group of Universität Paderborn.
<http://www.mupad.de>.
- [66] MuPAD SciFace Software.
<http://www.mupad.com>.
- [67] Netpbm.
<http://netpbm.sourceforge.net>.
- [68] Microsoft Developer Network. Official Guidelines for User Interface Developers and Designers.
<http://msdn.microsoft.com/library/en-us/dnwue/html/welcome.asp>.
- [69] Numonics, Inc.
<http://www.numonics.com>.
- [70] OSCAR, Richard Hall's Open Service Container Architecture.
<http://oscar-osgi.sourceforge.net>.
- [71] OSGi (Open Service Gateway Initiative).
<http://www.osgi.org>.
- [72] PalmOne.
<http://www.palmone.com>.
- [73] Panasonic Panaboard from Kintronics.
<http://www.kintronics.com/panaboard.html>.
- [74] PhatWare Corp./Paragraph, Inc.
<http://www.paragraph.com>.
- [75] PLATO (Programmed Logic for Automated Teaching Operations).
<http://www.plato.com>.
- [76] PolyVision Visual Communications.
<http://www.polyvision.com>.
- [77] Promethean Interactive Whiteboards.
<http://www.promethean.co.uk>.
- [78] Python Programming Language.
<http://www.python.org>.
- [79] RealNetworks, Inc.
<http://www.realnetworks.com>.
- [80] Thomas Richter. Lineare Algebra für Ingenieure: Eigenwerte und Eigenvektoren. E-Chalk recording, winter term 2003/04.
http://www.moses.tu-berlin.de/Mathematik/LineareAlgebra/WS_2003_2004/L4/Echalk/linalg_richter_2004-01-27/.

- [81] Raúl Rojas. Algorithmen und Programmierung I: Bubblesort. E-Chalk recording, winter term 2001/02.
http://kazan.inf.fu-berlin.de/lectures/ALP1_WS01/bubblesort/.
- [82] Raúl Rojas. Algorithmen und Programmierung I: Quicksort. E-Chalk recording, winter term 2001/02.
http://kazan.inf.fu-berlin.de/lectures/ALP1_WS01/quicksort/.
- [83] Raúl Rojas. Bildverarbeitung: Einführung zu Wavelets. E-Chalk recording, summer term 2002.
<http://kazan.inf.fu-berlin.de/echalklectures/SS02/BV/wavelets/>.
- [84] Raúl Rojas. Bildverarbeitung: Farbdarstellung und Transformationen. E-Chalk recording, summer term 2002.
<http://kazan.inf.fu-berlin.de/echalklectures/SS02/BV/farbe/>.
- [85] Raúl Rojas. Rechnerstrukturen: Zweierkomplement. E-Chalk recording, winter term 2000/01.
http://kazan.inf.fu-berlin.de/echalklectures/misc/rs_d/.
- [86] Schule des Sehens.
<http://www.schule-des-sehens.de>.
- [87] Ruedi Seiler. Lineare Algebra für Ingenieure: Eigenwerte und Eigenvektoren. E-Chalk recording, winter term 2003/04.
http://www.moses.tu-berlin.de/Mathematik/LineareAlgebra/WS_2003_2004/L1/Echalk/linaseil_2004-01-26/.
- [88] Smart Technologies, Inc.
<http://www.smarttech.com>.
- [89] SumTotal Systems, Inc.: ToolBook Authoring Products.
<http://www.sumtotalsystems.com/toolbook/>.
- [90] SWISHzone.com Pty Ltd.
<http://www.swishzone.com>.
- [91] TeamBoard.
<http://www.teamboard.com>.
- [92] TechSmith Corporation.
<http://www.techsmith.de>.
- [93] Tegrity.
<http://www.tegrity.com>.
- [94] Tele-TASK, Tele-Teaching Anywhere Solution Kit.
<http://www.tele-task.de>.
- [95] TeleTeaching @ Universität Trier.
<http://teleteaching.uni-trier.de>.

- [96] Christian Thomsen. Physik für Ingenieure: Optik. E-Chalk recording, winter term 2003/04.
http://www.physik.tu-berlin.de/institute/IFFP/moses/ekreide/physing_2004-01-28/.
- [97] Christian Thomsen. Physik für Ingenieure: Thermodynamik 1. E-Chalk recording, winter term 2003/04.
http://www.physik.tu-berlin.de/institute/IFFP/moses/ekreide/physing_2004-02-04/.
- [98] Fredi Troeltzsch. Analysis II: Oberflächenintegrale. E-Chalk recording, summer term 2003.
http://www.moses.tu-berlin.de/Mathematik/Analysis2/SS_2003/B1/Echalk/ana2_troeltz_2003-07-04/.
- [99] Fredi Troeltzsch. Analysis II: Satz von Stokes. E-Chalk recording, summer term 2003.
http://www.moses.tu-berlin.de/Mathematik/Analysis2/SS_2003/B1/Echalk/ana2_troeltz_2003-07-11/.
- [100] Unisys. LZW Patent Information.
http://www.unisys.com/about__unisys/lzw/.
- [101] Video4Linux 2.
<http://linux.bytesex.org/v4l2/>.
- [102] Virtual Ink Mimio.
<http://www.mimio.com>.
- [103] Wacom, Inc.
<http://www.wacom.com>.
- [104] Wacom's LCD tablets.
<http://www.wacom.com/lcdtablets/>.
- [105] Waterloo Maple, Inc.
<http://www.maplesoft.com>.
- [106] Webcast Berkeley.
<http://webcast.berkeley.edu>.
- [107] WebEx Training Center.
<http://www.webex.com>.
- [108] Wolfram Research, Inc.
<http://www.wolfram.com>.
- [109] WWR2 (World Wide Radio 2).
<http://www.javaradio.de>.
- [110] Zero G InstallAnywhere.
<http://www.zerog.com/goto/installanywhere>.

- [111] Erhard Zorn. Lineare Algebra für Ingenieure: Eigenwerte und Eigenvektoren. E-Chalk recording, winter term 2003/04.
http://www.moses.tu-berlin.de/Mathematik/LineareAlgebra/WS_2003_2004/L3/Echalk/linazorn_2004-01-27/.