# Free copyright, save of any figure of the TUB-web sites, and applications

Figure on the TUB-web site http://farbei.tu-berlind.e/index.html or color instead of farbi-More than 10000 figures about colour vision, deucation and image technology are included Any figure is available in 3 formats: PDF and *PostScript* (PS, TXT) in vector graphic (VG). In PS-or TXT: Program code shows the *Author and Creature*: Klaus Richter. The Fise use of any figure of *Klaus* Richter in publications or on web sites is allowed. However, the figure text shall include the origin (UK, for example: http://web.archive.org/web/?http://farbei.tu-berlin.de/AEX/XE/X21-NN PDF The time stamp? includes the swade taid mit (inc. in the cxample: "E2:0200830005650 If one sarches with the \*, then the latest save is presented, see the above example. Exchange of the \* by the time stamp shows the version at the save time.

### Method to save a figure and the creation of the complete URL

Go to the web site of the WBM server WayBackHachine: http://web.archive.com/web Input the figure URL, for example: http://farbe.li.uv-berlin.de/AEA2/AEA21-4WPDF If the figure is allready saved, than the URL with the "information is given. If NOT saved, than the server shows: File is available on the web. Save now? If Saven one is used, then the URL with the created "information is presented. Remark: After one day usually the WBM figure is available after a waiting time of 10s.

Use of the figure without or with the origin URL in your own publication 1. There is no copyright problem, if you change the original PS figure. 2. If you choose the TUB figure with your own figure text, then add the created URL: ", see' http://web.archive.org/web/?http://fabe.it.us-berind.ed/AEA/2AEA21=AV.PDF Instead of the "the time stamp "=20000830065500 produces this time version.

### How to find the public Web Pages with broken links on a Color-web site

#### For more information see the paper at the URL:

http://farbe.li.tu-berlin.de/WBM\_find\_PFs\_16.pdf (or color instead of farbe).

Web pages with former public Pages and Files (PFs) sometimes disappear in the internet, for example based on a rorganization of the internet servers with new URLs or other reasons. It is shown here how to use the public INTERNET ARCHIV. The Way Back Machine (WBM) helps to find the PFs. The URL http://web.achiv.org/web

finds many of these PFs which may have disappeared within the last 20 years. If a WBM request shows the intended PFs, then it is usually possible to download the archive page or file. If the file has the format zip then the search file is often a folder. In the following blue links are used for active and red links for deleted server links.

For example the red link http://www.colour.org is not working because the server has been deleted. However, the combined link is working. This shows a request by the following URL: http://web.arclive.org/web/%http://www.colour.org/

The WBM output shows that the intended page http://www.colour.org has been crawled 88 times between the dates 19990422 and 20110627.

A user can navigate on this web site and download many files.

# How to find the public Web Pages with broken links on a CIE-web site

TUB

registration:

20220301-CEV

1/CEV1L0N1

LTXT

'.PS

TUB

material: code=rha4ti

application for evaluation and

measurement of display or print output

#### For more information see the paper at the URL:

http://farbe.li.tu-berlin.de/WBM\_find\_PFs\_16.pdf (or color instead of farbe).

Web pages with former public Pages and Files (PFs) sometimes disappear in the internet, for example based on a reorganization of the internet servers with new URLs or other reasons. It is shown here how to use the public INTERNET ARCHIV. The Way Back Machine (WBM) helps to find the PFs. The URL http://web.archive.org/web

finds many of these PFs which may have disappeared within the last 20 years. If a WBM request shows the intended PFs, then it is usually possible to download the archive page or file. If the file has the format zip then the search file is often a folder. In the following blue links are used for active and red links for deleted server links.

For example the former red link http://dvt.icieco.au/?.ce.id=544 is not working because this link is diedet. However, a combined upper link is working. This shows a search with the following URL: http://web.archive.org/web/\*/http://dvt.icie.co.au The WBM output shows that the page http://dvt.icie.co.au The WBM output shows that the page http://dvt.icie.co.au Auser can choose one older carwl, for for data 2012/014. He can navigate to \*MINUTES & RERORTS" and then download the CIE Report R1-47 Hue angles of elementary colour. J5 pages, of the above red link.

## How to find the public Web Pages with broken links on a BAM-web site

## For more information see the paper at the URL:

http://farbe.li.tu-berlin.de/WBM\_find\_PFs\_16.pdf (or color instead of farbe).

Web pages with former public Pages and Files (PFs) sometimes disappear in the internet, for example based on a roorganization of the internet servers with new URLs or other reasons. It is shown here how to use the public INTERNET ARCHIV. The Way Back Machine (WBM) helps to find the PFs. The URL http://wchardniki.orggiveb

finds many of these PFs which may have disappeared within the last 20 years. If a WBM request shows the intended PFs, then it is usually possible to download the archive page or file. If the file has the format zip then the search file is often a folder. In the following blue links are used for active and red links for deleted server links.

For example the former red link http://www.ps.ham.de. leads to a new TUB-server link. It a user is still intersteed on the content of this BAM server, then a search helps with the following URL: http://web.archive.cng/web?/http://www.ps.ham.de/ The WBM outputs shows that the page http://www.ps.ham.de/ as been the web.archive.com/searchive.com/searchive.com/searchive.com/searchive.com/ A user can choose one older crawle, for example of the date 20090402. He can mavigate to "info@s" and then download a Dardt BO/IEC Technical Report 24705: in the file j2BWB/site.jt. Mediad for a precising image reproduction of colour devices.

TUB-test chart CEV1; Copyright of iages of the Technical University Berlin input: *rgb/w* Find of web sites, files and images with the internet server *WayBackMachine (WBM)*