ocgtools Ocgtools demo

ocgtools Robert Mařík

ocgtools ocgtools Ocgtools

by ools

ocgtools Robert Mařík

retools Copyright © 2013 ocgtools Last Revision Date: June 28, 2013



Table of Contents

- 1. Introduction
- 2. Options of the package
- 3. A taste of mathematics
- 4. Few more tests

ocgtools ocgtools Ocgtools

bytools



1. Introduction



This is test file for ocgtools package. You can (using pdflatex) insert hidden TEX material into PDF files and open/close by clicking active links. The active links in this document are pictures (like the picture in this paragraph) or blue text. There are two kinds of behavior

- OCG spans over allmost whole PDF pages (with black or transparent boundary) and can be hidden by clicikng anywhere in the page – Try it here!
- OCG is small and can be hidden either with the same link which opens this text or with red mark on the right top corner – Try it here!

Note that the pictures may look darker in Adobe Reader on Linux if you use package option transparent (means transparent boundary of the OCG's, used for example in demos for Beamer class and pdfscreen.sty package). For comparison you can look at the original picture here) or at the demos which use web.sty package. PDF viewer uses another rendering when trasparency is called and this seems to be system dependent. So be carefull when combining transparent option and bitmap pictures. The option fixcolor may help to resolve this problem. Ocgtools demo

by

Robert Mařík



Section 1: Introduction

 $\nabla \cdot D = \rho$ (1) $OC\nabla \cdot B = 0$ cotools (2) $\nabla \times E = -\frac{\partial B}{\partial B}$ (3) $\overline{\partial t}$ $\nabla \times H = J + \frac{\partial D}{\partial D}$ (4) $\partial cg \partial t$



Here we test ocg's which are inside group (Maxwell's equation in **C** minipage) and which are taller than wide (little golf player).

Ocgtools demo

00400018

by ools

Robert Mařík



2. Options of the package

This is some random text to see that wrapfig works and wide pictures are scaled properly. Several options are available for the package ocgtools: transparent, insertvisible, nobutton, noocg, inactive, active, noprogressmsg, minimouseover, mouseover, nopageclose, fix-

color (each option has an associated minilayer with an explanation). Examples distributed with the package are in the form of demo files based on three packages (beamer, web, pdfscreen). Each example has three variants with no panel, with panel on the right and on the left and each example is compiled with different options. The current document is compiled with the following options: **minimouseover**, Note that we used \def\defaultocgpapercolor{black} and

Note that we used \def\defaultocgpapercolor{black} \def\defaultocgfontcolor{green} on this page.

Ocgtools demo

by

Robert Mařík



Э

Section 3: A taste of mathematics

Ocgtools demo

by

Robert Mařík

0C60018

Figure 1: Floating figure

3. A taste of mathematics

Mfpic pictures can be scaled easily (see the floating figure). We can add explanation to some computations easily (Note the text Why? inserted automatically by redefining macro \ocgtextend).

 $\int \ln x \, dx \stackrel{\text{Why?}}{=} x \ln x - \int x \frac{1}{x} \, dx \tag{5}$ $\stackrel{\text{Why?}}{=} x \ln x - x + C \tag{6}$



4. Few more tests

lb

rb

pols It

rtcgtools

Package ocgtools.sty redefines output routine via atbegshi.sty package. From this reason it may be incompatible with some other packages dealing with output routine. ocgtor However, the package eso-pic.sty works fine. Test for placing OCG's: ocgtools ocgtools

lb

rb

rtgtools

ocgtools It

Ocgtools

demo

by

Robert Mařík

ocgtools Section 4: Few more tests

Second line

New page. Second line ocgtools

ocgtools ocgtools Ocgtools

00810015

by ools



Section 4: Few more tests

e. ocgtools Plain page. ocgtc

> ocgtools ocgtools Ocgtools

00910015

bytools



Section 4: Few more tests

Second line on last page. Last page.

ocgtools ocgtools Ocgtools

001010015

by

