RM Latex IB-XY unbekannt

DLR report layout

An easy to use DLR layout package

Andreas Klöckner & Andreas Knoblach

DLR German Aerospace Center Robotics and Mechatronics Center Institute of System Dynamics and Control Weßling



DLR German Aerospace Center

Robotics and Mechatronics Center Institute of System Dynamics and Control Dr. Johann Bals Münchener Straße 20 82234 Weßling

Tel: +49 8153 28-2461

Andreas Klöckner & Andreas Knoblach

Tel: +49 8153 28-3305 Fax: +49 8153 28-1441

E-Mail: andreas.kloeckner@dlr.de

Document Identification:

Title DLR report layout

Subject RM Latex

Author(s) Andreas Klöckner & Andreas Knoblach

Filename dlrtext.tex

Last saved on 18th August 2015

Document History:

Version 1.1 Changed logos 27.08.2012

Contents

1	Intro	oduction	1
2	Usa		3
	2.1	The dlrtitle Package	3
	2.2	The dlrheaders Package	3
	2.3	The dlrelements Package	
	2.4	The dlrreprt Class	4
		2.4.1 Option frutiger	5
		2.4.2 Option title	
		2.4.3 Option page	
		2.4.4 Option elements	5
		2.4.5 Command \reportno	
	2.5	The dlrbook Class	
		2.5.1 Command \titlematter	6
	2.6	The dlrsecondpage Package	6
2	Inct:	allation	a

1 Introduction

This class provides a DLR layout scheme. It allows an easy change of the title page and of the page layout. In addition, it is possible to use the DLR corporate identity fonts with a suitable math font: cmbright.

$$E = mc^2 (1.1)$$

However, the package bases on the established KOMA-Skript and tries to keep as much features as possible of it "alive".

2 Usage

2.1 The dlrtitle Package

This package renews \maketitle command in order to change the appearance of the title page using the capabilities of TikZ. In addition, the command \reportno is provided, which is similar to the \author command.

The layout of the title page can be set up using the \settitle command. It accepts key/value pairs. You can set the type=plain to chose a simple report layout. Setting type=areas creates a print category layout with the research areas' corporate design pictures. The research areas can be set with area=aeronautics, area=space, area=transport, area=energy and area=custom. If area=custom, the user must supply the image custom.* in an accepted file format. An aspect ratio of 15/9 is advised, but not needed. Acceptable formats are e.g. custom.eps, if you are using psMTEX, or custom.png for pdfMTEX.

2.2 The dlrheaders Package

This package modifies the head and the foot line. Especial a DLR water mark and the report number is printed in the foot line. If the command \reportno is not yet defined it is created. This package uses the capabilities of the scrpage2 package.

2 Usage

Figure 2.1: Figure typeset with DLR elements



Table 2.1: Table typeset with DLR elements

DLR	layout	test
looks	nice,	right?
a	second	row

2.3 The dlrelements Package

This package modifies the document fonts for titles and captions. It additionally changes the layout of tables and figures. Use \tablehead to format table headings. See figure 2.1 and table 2.1 for an example.

The package provides the option figures, which takes the values plain or dlr. If dlr is set, the figure appear as seen in figure 2.1. Otherwise, the regular figure appearance is provided. The package options can be provided to the package directly or to the dlr document classes.

2.4 The dlrreprt Class

The packages above are combined within the \dlrreprt class, which can be loaded with \documentclass{dlrreprt} command instead of the scrreprt class. This will load the class with the default options.

The class is based on the scrreprt class. Options not recognised by the dlrreprt class are passed on to scrreprt.

2.4.1 Option frutiger

By default, the package also loads the DLR corporate identity fonts provided by the package frutiger with the family option. In order to provide a consistent layout with formulae, the package cmbright is loaded for math fonts. In oder to avoid changing default fonts, you can use \documentclass[frutiger=false]{dlrreprt}.

2.4.2 Option title

By default, the package changes the appearance of the title page by renewing the command \maketitle. Use \documentclass[title=false]{dlrreprt}, if you wish to use the default title page.

2.4.3 Option page

By default, the package changes the page layout. This includes a header with the DLR logo, the publisher (usually the institute) and the current chapter. The footer is filled with either the document title or the report number and a page numbering, which also states the total count of pages in the body. If you wish to preserve the default page layout, use \documentclass[page=false]{dlrreprt}.

2.4.4 Option elements

By default, the dlrelements package is loaded. You can prevent that by specifying \documentclass[elements=false] {dlrreprt}.

2.4.5 Command \reportno

The package provides a new command \reportno, which similar to the \author command in that it creates a variable for use in the title page. This command should be used to insert the internal report number of the document.

6 2 Usage

2.5 The dlrbook Class

The \dlrbook class is similar to the \dlrreprt class and accepts the same options. Instead of the screprt class is bases on the scrbook class. The main advantages of this scrbook class is, that it is optimised for a two-sided book layout. In addition the commands \frontmatter, \mainmatter and \backmatter are provide to change among others the page numbering within the front matter etc. For further information it is referred to the documentation of KOMA-Script.

2.5.1 Command \titlematter

In addition to the \frontmatter command \titlematter can be used to change the page numbering of the title page.

2.6 The dlrsecondpage Package

This package provides a second page containing an identification sheet for the document and a version history. The following commands can be used to fill out information in the identification sheet:

Table 2.2: Document identification provided by the \dlrsecondpage package

\title The document title \subject The general subject \keywords Some keywords \restrictions Access restrictions

\author The author

\telnumber The author's internal telephone number
\faxnumber The author's internal fax number

\email The author's email

\savedby The the last one to save the file \coauthor Contributors to the document \approvedby Who checked the document?

\releasedby Who released the document to the access-granted group?

The packages relies on the listofversions package for version handling. It additionally uses the dlrinstitutes package to retrieve information on the institute. It also uses the username package to set defaults for \savedby. The second page can be generated using \secondpage.

3 Installation

- 1. Copy the package to any desired path. It is important that you do not change the directory structure.
- 2. Open the MikTeX Settings GUI and add the package path to the MikTeX root directory list.
- 3. You may need to refresh the filename database (FNDB).
- 4. Note: This package collection requires the frutiger package to work correctly. How you can install this package is explicitly explain in the corresponding documentation.