STMETEX

Overview and Installation Guide Copyright © 2023 DLR SY STM v20230913

Thankfully inspired by the RM-IATEX package guide.

Martin Rädel

2023-09-13

STMLATEX is a template collection for LATEX documents. All features and templates are created due to personal interest and are subject to change. All packages are tested using MiKTeX 2.9. However, they are considered as "asis" and without any warranty. For questions, suggestion and feedback, please contact the author of the particular package.

STMIATEX requires an up to date IATEX installation.

Contents

| 1 An Overview | | | | | | |
|---------------|-------|----------|----------------------------|--|--|---|
| 2 | Insta | allation | ı | | | 3 |
| | 2.1 | Windo | ows: MiKTeX | | | 3 |
| | 2.2 | Linux: | : TeXLive | | | 3 |
| | | | Installation by an User | | | |
| | | 2.2.2 | Installation for all Users | | | 3 |
| 3 | Gett | ing sta | arted | | | 3 |

1 An Overview

The following templates and tools are available in STML*TeX. Further information on each package can be found in the package documentation.

| Color definitions. | | | | |
|---|--|--|--|--|
| stmconditionallox | | | | |
| Conditional lists of float environments. | | | | |
| stmdate | | | | |
| Date definitions. | | | | |
| stmglossaries | | | | |
| Acronyms and symbol definitions. | | | | |
| stmhyperref | | | | |
| Definitions for hypertext. | | | | |
| stmindex | | | | |
| Index definitions. | | | | |
| stmlanguage | | | | |
| Language definitions. | | | | |
| stmlistings | | | | |
| Listings definitions. | | | | |
| stmmath | | | | |
| Math definitions. | | | | |
| stmplots | | | | |
| Plot definitions. | | | | |
| stmtext | | | | |
| Document class for structural mechanics document preparation. | | | | |

stmcolors

stmtikz

Drawing definitions.

stmunits

Units definitions.

2 Installation

The STMLATEX package can be downloaded or cloned from https://github.com/raedma/stmlatex. The installation procedure for the STMLATEX package on different operating systems is explained in the following.

2.1 Windows: MiKTeX

In order to correctly install STMLATEX on a Windows system with MikTeX the following steps have to be performed.

- 1. Copy STML*TEX to any desired path, e.g. to D:\My-LaTeX-Templates\STMLaTeX\. It is important that you do not change the directory structure inside the package.
- 2. Open the MikTeX Console GUI and add the STMLATEX package root path to the MikTeX root directory list. Currently, Settings → Directories → Add (Plus symbol). Click OK.

2.2 Linux: TeXLive

For an installation with TeXLive a user specific installation and an installation for all users is possible. Both possibilities are explained in the following subsections.

2.2.1 Installation by an User

- 1. Unpack the files into the user's texmf/ directory. It is important that you do not change the directory structure.
- 2. Update the filename database by executing mktexlsr.
- 3. If you use Debian, you have to update the config files by running update-updmap.
- 4. Final you have to update the font maps. This is be done by calling updmap.

2.2.2 Installation for all Users

Please note: if yout want to install the STMLATEX package for all users, administrator rights are necessary.

- 1. Unpack the files to /usr/local/share/texmf/.
- 2. Update the filename database by executing sudo mktexlsr.
- 3. If you use Debian, you have to update the config files by sudo update-updmap.
- 4. Final you have to update the font maps by executing sudo updmap-sys.

3 Getting started

All files below doc/ are self-running examples.