stmcolors package description

Copyright © 2019 DLR FA STM v20191031

Martin Rädel

2019-10-31

These are the color definitions for **stmlatex**. It is build upon the xcolor package.

Contents

1. Color definitions	1
A. The code A.1. stmcolors.sty	 2
1. Color definitions	
backgroundcolor	
boxgraycolor	
sketchgraycolor	
verbgraycolor	
cadmiumgreencolor	
stmmarkupcolorcolor	

A. The code

A.1. stmcolors.sty

```
% Header
% This file includes color definitions
%
% Usage
% - Premble:
%
   - \usepackage{stmcolors}
% Revisions: 2019-10-27 Martin Raedel <martin.raedel@dlr.de>
%
                    Initial draft
%
          Martin Raedel, martin.raedel@dlr.de
 {\it Contact}:
%
%
%
%
           DLR Composite Structures and Adaptive Systems
                            __//__
                            /_/_/_/
%
                             //DLR
           www.dlr.de/fa/en
% Copyright (C) 2019 - . . . DLR Composite Structures and
  Adaptive Systems
% Content
% Declare that this style file requires at least LaTeX
  version 2e.
\NeedsTeXFormat{LaTeX2e}
% Provide the name of your page, the date it was last updated
  , and a comment about what it's used for
\ProvidesPackage{stmcolors}[2019/10/27 STMs custom LaTeX
  color definitions]
% Package
```

```
\@ifpackageloaded{xcolor}{%
}{ %
 \RequirePackage { xcolor }
y -----
% Colors
% -----
\definecolor{backgroundcolor}{RGB}{255,255,255}
\definecolor{boxgraycolor}{RGB}{240,240,240}
\definecolor{sketchgraycolor}{RGB}{220,220,220}
\definecolor{verbgraycolor}{gray}{0.9}
\definecolor{cadmiumgreencolor}{rgb}{0.0, 0.42, 0.24}
\definecolor{stmmarkupcolorcolor}{rgb}{1.0, 0.0, 0.0} % red
% That's it
% Finally, we'll use \endinput to indicate that LaTeX can
  stop reading this file. LaTeX will ignore anything after
  this line.
\endinput
```