# stmbibliography package description

# Copyright © 2019 DLR FA STM v20191210

## Martin Rädel

# December 10, 2019

This package offers some default preferences for the display of bibliographies. It is build upon the biblatex package [1].

### **Contents**

1.	Usage 1
	1.1. Load the whole stmbibliography package
	1.1.1. Description
	1.1.2. Options
2.	Styles 2
	2.1. default
	2.2. stmdefault
lnc	dex 3
Α.	The code A.1. stmbibliography.sty
1.	Usage
1.:	1. Load the whole stmbibliography package
1.1	.1. Description
Th	is is an interface package which loads the base package and the style choice.

#### 1.1.2. Options

**Option** style This is a string option. A list of possible values is shown in section 2.

\usepackage[style=stmdefault]{stmbibliographystyles}

style=stmdefault is the default. It is used in case no other style is set explicitly.

# 2. Styles

There are different predefined styles available to format your hypertext.

#### 2.1. default

This loads the default style from the underlying base package and does not apply individual styles.

#### 2.2. stmdefault

This loads the default preferences for STMLATEX based documents.

# References

[1] Philip Kime, Moritz Wemheuer, and Philipp Lehman. The biblatex Package. 3.14 2019-12-01. 2019. URL: https://ctan.org/pkg/biblatex.

# Index

Style, 2 default, 2

stmdefault, 2

#### A. The code

#### A.1. stmbibliography.sty

```
2 % Header
4 %
5 % This file includes hyperref setup
6 % Based upon the biblatex package:
7 % https://ctan.org/pkg/biblatex
8 %
9 % Usage
10 % - Premble:
11 %
      - \usepackage{stmbibliography}
12 %
13 % Revisions: 2019-10-27 Martin Raedel <martin.raedel@dlr.de>
14 %
                      Initial draft
15 %
16 % Contact: Martin Raedel, martin.raedel@dlr.de
17 %
            DLR Composite Structures and Adaptive Systems
18 %
19 %
                              __/|__
20 %
                              /_/_/_/
             www.dlr.de/fa/en
                               |/ DLR
21 %
22 %
23 % Copyright (C) 2019-... DLR Composite Structures and
    Adaptive Systems
24 %
26 % Content
28
29 % Declare that this style file requires at least LaTeX
    version 2e.
30 \NeedsTeXFormat{LaTeX2e}
31
32 % Provide the name of your page, the date it was last updated
    , and a comment about what it's used for
 \ProvidesPackage{stmbibliography}[2019/10/27 STMs
     bibliography definitions]
34
35 % -----
36 % Options
```

```
37 % -----
38
39 % For options
40 \ \ensuremath{\texttt{@ifpackageloaded\{kvoptions\}\{\}\{\ensuremath{\texttt{NequirePackage\{kvoptions\}\}}\%}
41
42 % Option group
43 \SetupKeyvalOptions {%
     family=stmbibliography,%
44
45
     prefix=stmbibliography@, %
46
     setkeys = \kvsetkeys, %
47 }
48
49 % Apply style name
50 \DeclareStringOption[stmdefault]{style}
51
52 % Process options
53 \ProcessKeyvalOptions{stmbibliography}
54
55 % -----
56 % Modules
57 % ------
58
59 \ \ensuremath{\mbox{Qnamedef{stmbibliography@style@default}}{\%}
     \RequirePackage{biblatex}
60
61 }
62
  \@namedef{stmbibliography@style@stmdefault}{%
63
64
     % These options must be set at the time of \usepackage
65
66
     % http://mirrors.ctan.org/macros/latex/contrib/biblatex/doc
        /biblatex.pdf#subsubsection.3.1.1
     \PassOptionsToPackage{%
67
68
       backend=biber, %
69
       style=numeric-comp,%
70
     }{biblatex}
71
72
     % Load the package
     \RequirePackage{biblatex}
73
74
75
     % Preamble options
76
     % http://mirrors.ctan.org/macros/latex/contrib/biblatex/doc
        /biblatex.pdf#subsubsection.3.1.2
77
     \ExecuteBibliographyOptions{%
       sorting=none,%
78
```

```
79
80 }
81
82 % Evaluate option settings
83 % https://tex.stackexchange.com/a/249102
84 \ \mbox{newcommand} *{\mbox{stmbibliography@evaluate}[1]{\%}
85
      % Check, if option value in \<prefix>@<option> exists
86
      \@ifundefined{stmbibliography@#1}{%
87
        % Should not happen
88
        \PackageError{stmbibliography}{Evaluating unknown option
           '#1'}\@ehc
89
      } { %
90
        % Check, if there is an implementation for the value of
          the option
91
        % in macro \<prefix>@<option>@<value>
92
        \@ifundefined{stmbibliography@#1@\csname stmbibliography@
           #1 \setminus endcsname \} \{ \%
93
          \PackageError{stmbibliography}{%
94
           Unknown option setting: #1=%
95
            \csname stmbibliography@#1\endcsname
96
         }\@ehc
97
        } { %
98
         % Call the implementation for the value
99
          \csname stmbibliography@#1@%
100
                  \csname stmbibliography@#1\endcsname
101
          \endcsname
          \relax
102
103
        } %
104
      } %
105 }
106
107 \stmbibliography@evaluate{style}
108
110 % That's it
112
113 % Finally, we'll use \endinput to indicate that LaTeX can
       stop reading this file. LaTeX will ignore anything after
       this line.
114 \endinput
```