The pubstmt package*

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Abstract

This package provides utilities for type setting information linking to publisher website. It was developed at the University of South ampton.

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1 Introduction

This package was developed in order to ease the typesetting information linking to publisher website (the publisher's statement).

2 Usage

Just like any other package, you need to request this package with a **\usepackage** command in the preamble.

So in the simpler case, one just types

\usepackage{pubstmt}

to load the package. The information related to the publication, e.g., publisher's DOI number, its book title and publisher's name can be set afterwards.

```
\pubstmtSetDOI{10.1007/978-3-319-68499-4_5}
\pubstmtSetBookTitle{CONF2017: Proceedings of some conference}
\pubstmtSetPublisher{Springer}
```

The publisher statement can be typeset on any page using \thispagestyle{pubstmt}.

^{*}This document corresponds to $pubstmt\ v1.2$, dated 2017/11/17.

3 Implementation

3.1Package Loading

The implementation is quite straightforward. Our implementation is based on the fancyhdr package. We also require url package for typesetting the URLs.

```
\RequirePackage{fancyhdr}
\RequirePackage{url}
\RequirePackage{hyperref}
```

3.2Internal Helper Macros

We define with some internal helper macros that can be (re-)set by the users or package options.

\pubstmt@doi

We define a macro for the publisher's DOI number corresponding to the publication. The users are expected to set this DOI number using the command \pubstmtSetDOI (defined later).

\newcommand{\pubstmt@doi}{DOI number}

\pubstmtdoi

For convenient, we make a public command to allow the users to directly use the publisher's DOI number, for example, when defining his own publisher statement using pubstmtSetStatement (defined later).

\newcommand{\pubstmtdoi}{\pubstmt@doi}

\pubstmtSetDOI We define the command to (re-)set the DOI number as follows.

```
(pubstmt)% Command to (re-)set the publication's DOI number.
(pubstmt)%
⟨pubstmt⟩% Arguments:
(pubstmt)% 1. The DOI number
⟨pubstmt⟩%
(pubstmt)% Usage:
\langle pubstmt \rangle \% - \langle pubstmtSetDOI\{10.1007/978-3-319-68499-4_5\}  will set the
⟨pubstmt⟩% publication DOI number accordingly.
\newcommand{\pubstmtSetDOI}[1]{%
  \renewcommand{\pubstmt@doi}{#1}%
}%
```

\pubstmt@booktitle Similarly we define a macro for the book title of the publication. The users are expected to set this book title using the command \pubstmtSetBookTitle (defined later).

\newcommand{\pubstmt@booktitle}{Book title}

\pubstmtbooktitle

For convenient, we make a public command to allow the users to directly use the publication's book title, for example, when defining his own publisher statement using pubstmtSetStatement (defined later).

\newcommand{\pubstmtbooktitle}{\pubstmt@booktitle}

\pubstmtSetBookTitle The macro for setting the book title is defined as follows.

```
\( \text{pubstmt} \) \( \text{Command to (re-)set the publication's book title.} \) \( \text{pubstmt} \) \( \text{Arguments:} \) \( \text{pubstmt} \) \( \text{1. The book title} \) \( \text{pubstmt} \) \( \text{V Usage:} \) \( \text{pubstmt} \) \( \text{V Usage:} \) \( \text{pubstmt} \) \( \text{V some conference} \) \( \text{will set the publication book title to } \) \( \text{pubstmt} \) \( \text{"CONF2017: Proceedings of some conference".} \) \( \text{newcommand{\pubstmtSetBookTitle}[1]{\( \text{V renewcommand{\pubstmt@booktitle}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\f
```

\pubstmt@publisher

Similarly we define a macro for publisher of the publication. The users are expected to set this publisher using the command \pubstmtSetPublisher (defined later).

\newcommand{\pubstmt@publisher}{Publisher}

\pubstmtpublisher

For convenient, we make a public command to allow the users to directly use the publication's publisher, for example, when defining his own publisher statement using pubstmtSetStatement (defined later).

\newcommand{\pubstmtpublisher}{\pubstmt@publisher}

\pubstmtSetPublisher

The macro for setting the publisher is defined as follows.

```
\( \text{pubstmt} \) \( \text{Command to (re-)set the publication's publisher.} \) \( \text{pubstmt} \) \( \text{Arguments:} \) \( \text{pubstmt} \) \( \text{1. The publisher} \) \( \text{pubstmt} \) \( \text{V Usage:} \) \( \text{pubstmt} \) \( \text{V Usage:} \) \( \text{pubstmt} \) \( \text{V pubstmtSetPublisher{Springer} will set the publication's } \) \( \text{pubstmt} \) \( \text{publisher to "Springer"} \) \( \text{newcommand{\pubstmtSetPublisher}[1]{\( \text{V renewcommand{\pubstmt@publisher}{\pubstmt}} \) \( \text{Y renewcommand{\pubstmt@publisher}{\pubstmt}} \) \( \text{Y renewcommand{\pubstmt@publisher}{\pubstmt}} \) \( \text{Y renewcommand{\pubstmt@publisher}} \) \( \text{Y re
```

\pubstmt@year

Similarly we define a macro for publication's published year. The users are expected to set this publisher using the command \pubstmtSetYear (defined later).

\newcommand{\pubstmt@year}{Year}

 $\verb|\pubstmtyear|$

For convenient, we make a public command to allow the users to directly use the publication's published year, for example, when defining his own publisher statement using pubstmtSetStatement (defined later).

\newcommand{\pubstmtyear}{\pubstmt@year}

\pubstmtSetYear The macro for setting the publication's published year is defined as follows.

```
\( \text{pubstmt} \) \% Command to (re-)set the publication's published year. \( \text{pubstmt} \) \% Arguments: \( \text{pubstmt} \) \% 1. The publication's published year \( \text{pubstmt} \) \% \( \text{pubstmt} \) \% Usage: \( \text{pubstmt} \) \% - \text{pubstmtSetYear{2017}} \) will set the publication's \( \text{pubstmt} \) \% published year to "2017" \\ \text{newcommand{\pubstmtSetYear}[1]{\% \\ \renewcommand{\pubstmt@year}{\#1}} \)
```

\pubstmt@statement

Finally, we define the command for publisher's statement. By default this is the Springer's style statement. The users can (re-)set the statement using \pubstmtSetStatement (defined later).

```
\newcommand{\pubstmt@statement}{%
  \vspace{-10ex}
  The original publication is available at \url{http://doi.org/\pubstmt@doi}\\%
  In \pubstmt@booktitle{} $\copyright$ \pubstmt@publisher{} \pubstmt@year%
}%
```

\pubstmtSetStatement

The macro for setting the publisher statement is defined as follows.

```
\( \text{pubstmt} \) \( \text{Command to (re-)set the publisher statement.} \) \( \text{pubstmt} \) \( \text{pubstmt} \) \( \text{Arguments:} \) \( \text{pubstmt} \) \( \text{1. The statement} \) \( \text{pubstmt} \) \( \text{V usage:} \) \( \text{pubstmt} \) \( \text{V usage:} \) \( \text{pubstmt} \) \( \text{V ubstmt} \) \( \text{V ubstmtSetStatement} \) \( \text{Some statement} \) \( \text{vill set the } \) \( \text{pubstmt} \) \( \text{V ublisher statement accordingly.} \) \( \text{Newcommand} \) \( \text{pubstmtSetStatement} \) \( \text{[1]} \) \( \text{Y renewcommand} \) \( \text{pubstmtQstatement} \) \( \text{$1$} \) \\ \( \text{Y renewcommand} \) \( \text{PubstmtQstatement} \) \( \text{$4$} \) \\ \( \text{Y renewcommand} \) \( \text{PubstmtQstatement} \) \( \text{$4$} \) \( \text{Y renewcommand} \) \( \text{Y ubstmtQstatement} \) \( \text{$4$} \) \( \text{Y renewcommand} \) \( \text{Y ubstmtQstatement} \) \( \text{$4$} \) \( \text
```

3.3 The pubstmt Page Style

We define a new fancy page style called pubstmt as follows.

```
\fancypagestyle{pubstmt}
{
   \fancyhead{} % Clear all header fields
   \fancyhead[C]{%
     \pubstmt@statement
   }%
   \renewcommand{\headrulewidth}{0 pt} % No header rule
}
```

3.4 Package Options

We define some package options to redefine the publisher statement accordingly to the publisher's requirements. We define some standard statements according to publishers, e.g., Springer (the default), Elsevier.

```
\DeclareOption{Springer}{%
    \renewcommand{\pubstmt@statement}{%
      \vspace{-10ex}%
      The original publication is available at \url{http://doi.org/\pubstmt@doi}\\%
      In \pubstmt@booktitle{} $\copyright$ \pubstmt@publisher{} \pubstmt@year%
    }%
  }%
  \DeclareOption{Elsevier}{%
    \renewcommand{\pubstmt@statement}{%
      \vspace{-20ex}%
      The original publication is available at \url{http://doi.org/\pubstmt@doi}\\%
      In \pubstmt@booktitle{} $\copyright$ \pubstmt@publisher{} \pubstmt@year. This
      manuscript version is made available under the CC-BY-NC-ND 4.0
      license \url{http://creativecommons.org/licenses/by-nc-nd/4.0/}%
    }%
  }%
  \DeclareOption{IEEE}{%
    \renewcommand{\pubstmt@statement}{%
      \vspace{-20ex}%
      The original publication is available at \url{http://doi.org/\pubstmt@doi}\\%
      In \pubstmt@booktitle{} $\copyright$ \pubstmt@publisher{} \pubstmt@year.%
    }%
  }%
   We define some statement for conference proceedings series and journals. They
are just redefined from the corresponding publishers.
  \DeclareOption{LNCS}{% LNCS series
    \ExecuteOptions{Springer}
  }%
  \verb|\DeclareOption{SCP}{\% Science of Computer Programming}|
    \ExecuteOptions{Elsevier}
  }%
   Finally, we process all the options.
  \ProcessOptions
```

Change History

version 3	\pubstmtSetYear: Initial version .	3
\pubstmtSetStatement: Initial	\pubstmtyear: Initial version	3
version	General: Added package options for publishers and book series,	
\pubstmtpublisher: Initial version 3	journals	1
General: Initial version 1	v1.2	
v1.1	General: Add IEEE publisher's	
\pubstmt@vear: Initial version 3	statement	1

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Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the definition; numbers in roman refer to the pages where the entry is used.

${f E}$	н	$\verb \pubstmt@doi \dots 2, 4, 5 $
\ExecuteOptions \dots 5	$\verb \headrulewidth \dots 4$	\pubstmt@publisher .
F	P	
\fancyhead 4	\pubstmt@booktitle .	$\verb \pubstmt@statement 4, 5$
\fancypagestyle 4		\pubstmt@year 3-5