The amsaddr class*

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Abstract

This package is intended to be used with the amsart documentclass only. It lets you move the authors' affiliations either just below the authors' names on the front page or as footnotes on the first page. The email addresses are always listed as a footnote on the front page.

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1 License

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2 Usage

To use this package, you need to include the directive \usepackage{amsaddr} in your .tex file. Alternatively, you may also use it with the foot option \usepackage[foot]{amsaddr}. When using the foot option, the adresses are put as footnotes on the first page of the document.

A typical usage looks like the following

\author{author one and author two}
\address{common address of authors one and two}

\author{author three}

^{*}This document corresponds to $\mathsf{amsaddr}\ v1.1,\ \mathsf{dated}\ 2013/04/02.$

```
\address{author three address}
\email{list of emails}
```

If amsaddr is used without the foot option, the addresses declared with the \address command are printed just below the authors'names declared with the preceeding \author command. The emails appear as a footnote like this

E-mail addresses: email one, email two, and so on

If the option foot was passed to the package, you may consider numbering authors' names so that you can use numbered footnotes for the affiliations.

```
\author{author one$^1$ and author two$^1$}
\address{\$^1\$common address of authors one and two}
\author{author three$^2$}
\address{$^2$author three address}
\email{list of emails}
```

As in standard amsart documents, an option can be passed to the \author command to specify the replacement for the author's name on the running headers.

\author[header name of the author] {author name}

3 Implementation

```
\def\filename{amsaddr}
```

- \def\fileversion{v1.0}
- \def\filedate{2006/12/12}
- \ifx\protected@edef\@undefined
- 5 \let\protected@edef\edef
- 6

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The foot option enables to move the affiliation related material to the bottom of the first page as footnotes.

- 7 \newif\if@footaddr
- 8 \DeclareOption{foot}{\@footaddrtrue}
- $9 \ProcessOptions\relax$

The \author macro can be used the same way as in other amsart documents. The \author variable g@author is used to count the total number of authors.

```
10 \newcounter{g@author}
11 \setcounter{g@author}{0}
12 \renewcommand{\author}[2][]{%
    \stepcounter{g@author}
    \ifx\@empty\authors
14
15
      \gdef\authors{#2}%
16
    \else
      \g@addto@macro\authors{\and#2}%
17
18
    \g@addto@macro\addresses{\author{#2}}%
19
    \@ifnotempty{#1}{%
20
      \ifx\@empty\shortauthors
```

```
\gdef\shortauthors{#1}%
                      22
                     23
                      24
                              \g@addto@macro\shortauthors{\and#1}%
                      25
                            \fi
                         }%
                      26
                      27 }
                     The \email command is used to specify the different authors. The email addresses
                      can be specified in a unique command or using separate invocations of the command.
                      28 \let\emails\@empty
                      29 \renewcommand{\email}[2][]{
                          \ifx\@empty\emails
                            \gdef\emails{\mbox{#2}}
                      33
                            \g@addto@macro\emails{,\space\mbox{#2}}
                      34
                          \fi
                      35 }
                         Process \author and \address macros
                      36 \def\@set@authors@addresses{\par
                          \skip@30\p@
                      37
                     38
                          \centering
                      39
                          \begingroup
                          \def\author##1{\par\vskip\skip@\MakeUppercase{##1}}%
                          \def\\{\protect\linebreak}%
                      41
                          \centering
                      42
                          \def\address##1##2{\par\addvspace\bigskipamount%
                      43
                            {\itshape\ignorespaces##2}%
                      44
                          }%
                     45
                          \def\email##1##2{%
                      46
                            \@ifnotempty{##2}{, \ignorespaces{\ttfamily##2}}}%
                      47
                          \def\curraddr##1##2{}%
                      48
                          \def\urladdr##1##2{}%
                      49
                      50
                          \addresses
                      51
                          \endgroup
                      52 }
\@setfoot@addresses
                     The \@setfoot@addresses macro is used to print the addresses as footnotes. This
                      macro is called when the foot option is passed to the package.
                      53 \def\@setfoot@addresses{
                      54
                          \def\author##1{}%
                      55
                          \def\\{\unskip, \ignorespaces}%
                          \newif\if@firstaddr
                          \@firstaddrtrue
                          \def\address##1##2{%
                            \if@firstaddr\@firstaddrfalse\else\par\fi
                      59
                            \@ifnotempty{##1}{(\ignorespaces##1\unskip) }%
                      60
                            {\scshape\ignorespaces##2}%
                     61
                         }%
                      62
                          \def\email##1##2{}%
                      63
                          \def\curraddr##1##2{}%
                      64
                      65
                          \def\urladdr##1##2{}%
                      66
                          \addresses
                      67 }
```

\@setaddresses

The \@setaddresses macro is used to process the addresses when they are to appear just below the authors' names on the front page.

68 \def\@setaddresses{\par

```
\nobreak \begingroup
             69
                 \def\author##1{\nobreak\addvspace\bigskipamount}%
             70
             71
                 \def\\{\unskip, \ignorespaces}%
             72
                 \interlinepenalty\@M
                 \def\address##1##2{}%
             73
                 \def\email##1##2{}%
             74
                 \def\curraddr##1##2{\begingroup
             75
                   \@ifnotempty{##2}{\nobreak\indent{\itshape Current address}%
             76
             77
                     \@ifnotempty{##1}{, \ignorespaces##1\unskip}\/:\space
                     ##2\par}\endgroup}%
             78
                 79
                   \@ifnotempty{##2}{\nobreak\indent{\itshape URL}%
             80
                     \@ifnotempty{##1}{, \ignorespaces##1\unskip}\/:\space
             81
             82
                     \ttfamily##2\par}\endgroup}%
             83
                 \addresses
             84
                 \endgroup
             85 }
            The \@setemails macro is called by the \maketitle command to print the email
\@setemails
             addresses.
             86 \def\@setemails{%
                \ifnum\theg@author > 1
             87
                   \mbox{{\itshape E-mail addresses}:\space}{\ttfamily\emails}.
             88
             89
                   \mbox{{\itshape E-mail address}:\space}{\ttfamily\emails}.
             90
             91
                 \fi%
             92 }
            The \Cmaketitle macro is used to replace the standard \makefile command.
\@maketitle
             Before issuing this command, no authors, affiliations, nor emails are printed.
             93 \def\@maketitle{%
                \normalfont\normalsize
             94
                 \let\@makefnmark\relax \let\@thefnmark\relax
             95
                 \if@footaddr\@footnotetext{\@setfoot@addresses}\fi
             96
                 \ifx\@empty\emails\else \@footnotetext{\@setemails}\fi
             97
                 \ifx\@empty\@date\else \@footnotetext{\@setdate}\fi
             98
                 \ifx\@empty\@subjclass\else \@footnotetext{\@setsubjclass}\fi
             99
            100
                 \ifx\@empty\@keywords\else \@footnotetext{\@setkeywords}\fi
            101
                 \ifx\@empty\thankses\else \@footnotetext{%
            102
                   \def\par{\let\par\@par}\@setthanks}\fi
            103
                 \@mkboth{\@nx\shortauthors}{\@nx\shorttitle}%
                 \global\topskip42\p@\relax % 5.5pc " "
            104
            105
                 \@settitle
                 \if@footaddr\ifx\@empty\authors \else \@setauthors \fi
            106
            107
                 \else%
                    \ifx\@empty\authors \else \@set@authors@addresses \fi
            108
                 \fi
            109
            110
                 \ifx\@empty\@dedicatory
            111
                 \else
                   \baselineskip18\p@
            112
            113
                   \vtop{\centering{\footnotesize\itshape\@dedicatory\@@par}%
            114
                     \global\dimen@i\prevdepth}\prevdepth\dimen@i
            115
                 \fi
            116
                 \@setabstract
                 \normalsize
            117
                 \if@titlepage
            118
                   \newpage
            119
            120
                 \else
```

```
121 \dimen@34\p@ \advance\dimen@-\baselineskip
122 \vskip\dimen@\relax
123 \fi
124 \let\addresses\relax
125 \let\@setfoot@addresses\relax
126 } % end \@maketitle
```

In amsart documents, affiliations are normally printed by the $\endoc@text$ command. To avoid a double printing of the considered material, the $\endoc@text$ macro has to be redefined.