# PATEX titlepic Manual

Thomas ten Cate<sup>1</sup> with contributions from Denis Bitouzé

March 14, 2017

The picture goes here.

<sup>1</sup><ttencate@gmail.com>

# 1 Introduction

In LATEX, there is by default no way to put a picture on the title page or cover page that is produced by \maketitle. Surprisingly, no package seemed to exist for this either, which is why I put together this very simple package named titlepic.

Note: titlepic only works with the default document classes article, report and book. However, it works both with the titlepage and notitlepage document class options.

# 2 Installation

There are several ways to install the package:

- Simply drop titlepic.sty in the same directory as your .tex source document. This is the easiest option for casual use.
- Put titlepic.sty somewhere in your texmf tree and rehash. The details depend on your  $T_EX$  distribution. This gives you a system-wide installation.
- Install it from T<sub>E</sub>X Live or MiKT<sub>E</sub>X.

#### 3 Usage

Include the package as normal, with:

\usepackage{titlepic}

If you want to be able to include a picture, then you also need

```
\usepackage{graphicx}
```

Then, along with the usual **\title**, **\author** and **\date**, put a command like the following:

```
\titlepic{\includegraphics[width=\textwidth]{cover.png}}
```

The argument to \titlepic will usually be an \includegraphics command, which produces a picture. You can change the size using the optional argument to \includegraphics, for example, width=0.7\textwidth. This will make the picture be 70% as wide as the text, and scales the height accordingly.

In fact, the argument to **\titlepic** can actually be pretty much anything. The output produced by this argument will be typeset centred on the title page when you invoke **\maketitle**.

# 4 Package options

There are three optional arguments that control the vertical layout of the title page:

- tt Put both the title (and author, and date) and the picture at the top of the page, separated by a fixed amount of space.
- tc Put the title at the top of the page as with tt, but centre the picture vertically on the page.
- cc Separate the title and the picture by a fixed amount of space, and centre both together vertically on the page.

# 5 Example

Here is a full example of what your document could look like.

```
% Pass titlepage to the article class \documentclass[titlepage]{article}
```

```
% Centre the picture and the title vertically with cc (only works with titlepage mode) \usepackage[cc]{titlepic}
```

```
% For \includegraphics \usepackage{graphicx}
```

```
\title{Example}
\author{John Doe}
\date{\today}
```

% Now, put a picture on the title page!
\titlepic{\includegraphics[width=\textwidth]{picture.png}}

```
\begin{document}
```

\maketitle

•••

\end{document}

## 6 Contributing

Contributions are welcome! Send a pull request on GitHub here: https://github.com/ttencate/titlepic