

# The aicescover package\*

Elmar Peise  
peise@aices.rwth-aachen.de

November 4, 2013

## Abstract

This package creates a cover page for AICES preprints.

## Contents

<b>1 Installation</b>	<b>1</b>
<b>2 Usage</b>	<b>1</b>
<b>3 Submitting to arXiv.org</b>	<b>2</b>

## 1 Installation

The most recent version of the aicescover package is available at <http://hpac.rwth-aachen.de/~peise/latex/> from within the RWTH network.

The package consists of

- The style file `aicescover.sty`, and
- The directory `aiceslogos/` (containing `aices.eps`, `aices.pdf`, `rwth.eps`, and `rwth.pdf`).

Both of them need to be in T<sub>E</sub>X's search path. This can be achieved by copying them into the directory where the package is used.

## 2 Usage

Add `\usepackage{aicescover}` to the preamble to load the package.

`\aicescoverpage` The command `\aicescoverpage` generates the AICES cover followed by an empty page (for two-sided printing). It should be placed at the very beginning of the document (e.g. right after `\begin{document}`).

---

\*This document corresponds to aicescover v1.2, dated 2013/10/13.

By default, title and authors are taken from the commands `\title{<title>}` and `\author{<authors>}`, removing all footnotes. To change this behaviour (e.g. to achieve a different layout), the command `\aicescovertitle{<title>}` and `\aicescoverauthor{<authors>}` can be used to display custom title and authors on the cover page only. `<authors>` should be list of names separated by `\and`.

Additionally, `\aicescoverack{<text>}` replaces the acknowledgement displayed at the bottom of the cover page by `<text>`.

### 3 Submitting to arXiv.org

When submitting an AICES preprint paper to arXiv.org, make sure to use the following format for the authors with "AICES, RWTH Aachen" as your institute:

Author One (1), Author Two (1 and 2), Author Three (2)  
 ((1) Institution One, (2) Institution Two)

### Change History

v1.0		v1.2
General: Initial Version	..... 1	General: reduced gray border to allow for arXiv mark ..... 1

### Index

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

<b>A</b>		<code>\aicescoverauthor</code>	.. <i>2</i>	<code>\aicescovertitle</code>	... <i>2</i>
<code>\aicescoverack</code>	..... <i>2</i>	<code>\aicescoverpage</code>	.... <i>1</i>		