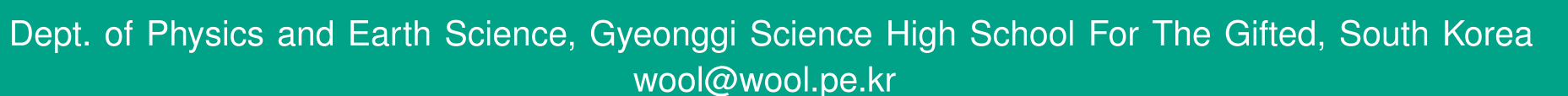


# The GSHS Poster Theme

Wool Seo





# Introduction

- Posters are often used at conferences for presenting exciting new research results.
- So far no official AAU poster theme is available to the researchers and students at Aalborg University (AAU).
- The present theme changes this.
- The theme is a particular configuration of the baposter poster template [1] which you can find here http://www.brian-amberg.de/uni/poster/ and must have installed in order to use the AAU poster theme.

## Usage

- To use the AAU poster theme, place the aauposter.tex file in your preferred folder and modify the file to your needs.
- You can read more about how you can modify the theme in the documentation for the baposter template which you can find here http://www.brian-amberg.de/uni/poster/.
- ▶ 한글 지원도 잘 됩니다. 폰트가 마음에 안들어요.

## Lists

#### Itemize

- item 1
  - subitem 1
    - \* subsubitem 1
      - subsubsubitem 1
      - subsubsubitem 2
    - \* subsubitem 2
- subitem 2
- litem 2

#### Enumerate

- 1. item 1
  - (a) subitem 1i. subsubitem 1
    - A. subsubsubitem 1
    - B. subsubsubitem 2
    - ii. subsubitem 2
  - (b) subitem 2
- itom O
- 2. item 2
  Description

desc 1 item 1

desc 1 subitem 1

desc 1 subsubitem 1

desc 1 subsubsubitem 1

desc 2 subsubsubitem 2

desc 2 subsubitem 2

desc 2 subitem 2

desc 2 item 2

## Equations

Here is an example of an equation

$$f_X(x|\mu,\sigma^2) = \frac{1}{\sqrt{2\pi\sigma^2}} \exp\left\{\frac{1}{2\sigma^2}(x-\mu)^2\right\}$$
 (1)

## Installation

You can either make a local or a global installation of the baposter poster template [1].

Local: Place the baposter.cls file in the same folder as the poster file aauposter.tex

Global: Place the baposter.cls file in your local latex-directory tree. This is by default <somewhere>/textmf/tex/latex/baposter where <somewhere> is

GNU/Linux: /home/<username>

Windows XP: c:\Document and Settings\<username>

Windows Vista+: c:\Users\<username>
Mac OSX /home/<username>/Library

On GNU/Linux and Windows, you have to update the filename database after placing baposter.cls in the correct folder. This is done by

GNU/Linux: \$ texhash ~/texmf

Windows with MiKTeX Open the MiKTeX Settings dialog and click 'Refresh FNDB'.

Windows with TeX Live Open the TeX Live Manager dialog and select 'Update filename database' under 'Actions'.

## **Known Problems**

➤ The math matrix environment \begin{matrix} ... \end{matrix} causes an error. I do not know why. Use the array environment until the problem is resolved.

#### Feedback

- ➤ The AAU poster theme v. 1.1.0 has been tested with baposter v. 2.0, and it can be downloaded from my AAU website [3] or my personal website [4].
- If you find a bug in the AAU theme (and not in the baposter template), please do not hesitate to contact me. There is a FAQ at the baposter website [1], if you should have any problems with it.

#### References

- [1] Brian Amberg: LaTeX Poster Template, http://www.brian-amberg.de/uni/poster/
- [2] Christian Feuersänger: *PGFPlots A LaTeX Package to create nor-mal/logarithmic plots in two and three dimensions*, http://pgfplots.sourceforge.net/
- [3] Jesper Kjær Nielsen: Official AAU Beamer Theme, Poster Theme, and Report Template, http://kom.aau.dk/~jkn/latex/latex.php
- [4] Jesper Kjær Nielsen: Official AAU Beamer Theme, Poster Theme, and Report Template, http://sqrt-1.dk/latex/latex.php