

SUSY Models With Delayed Photon Signal

Tambe E.

Outline

Models

Analysis Sensitivity

Next Steps

# SUSY Models With Delayed Photon Signal (GMSB, GGM, PGGM)

Tambe E. Norbert

University Of Minnesota

September 25, 2014

norbert@physics.umn.edu.edu





### Outline

**SUSY** Models With Delayed Photon Signal

Tambe E. Norbert

Outline

Models

Analysis

Sensitivity Next Steps

Outline

Models

OP Analysis Sensitivity

Next Steps

Beamer is a wonderful LATEX document class that produces high quality PDF slide presentations.

Moreover, you can customize and develop your own themes!



#### Models With Photons

SUSY Models With Delayed Photon Signal

Tambe E. Norbert

Outline

Models

DP Analysis Sensitivity

Next Steps This theme was developed for the University Of Minnesota–Twin Cities

The theme itself was developed from the PaloAlto, sidebar and sidbartab themes available by default in beamer.

However, this theme has several unique features and customizations:

- The color theme uses UNL's "scarlet and creme" colors.
- Improved spacing.
- Math mode preserves LATEX's serif font.
- Incorporates UNL's Logo automatically.
- Unique drop shadows on the top and side bars!



#### Other Features

SUSY Models With Delayed Photon Signal

Tambe E. Norbert

Outline

Models

Analysis Sensitivity

Next Steps For convenience, if you are in handout mode, all features, including the navigation symbols at the bottom right are shut off!

Beamer boxes are by default, rounded and have a drop shadow. All beamer boxes (definition, theorem, etc) have the same color scheme.

#### Definition

This is my definition

$$A = \{p \mid p \text{ is prime }\}$$

#### $\mathsf{Theorem}$

The set A is countable.



## How To Use The Theme Theme Options

SUSY Models With Delayed Photon Signal

Tambe E.

A ...

Outline

Models

DP Analysis Sensitivity

Next Steps To use the UNL Theme, after your document class declaration, simply use:

\usetheme{UNLTheme}

To pass options to the package, use

\usetheme[left,hideothersubsections,width=2.5cm]{UNLThe



# How To Use The Theme Theme Options

SUSY Models With Delayed Photon Signal

Tambe E.

Outline

Models

DP Analysis Sensitivity

Next Steps There are also several options that you can pass:

- hideothersubsections This hides subsections in the sidebar other than the subsections of the current section.
- hideallsubsections This option doesn't print any subsections in the sidebar.
- width sets the width of the sidebar, default is 2.5\baselineskip
- height sets the height of the header, default is 2.5\baselineskip
- left sets the sidebar to the left of the slide (default).
- right sets the sidebar to the right of the slide.



#### How To Get The Theme

SUSY Models With Delayed Photon Signal

Tambe E.

Outline

Models

DP Analysis Sensitivity

Next Steps The theme is available from my home page, http://www.cse.unl.edu/~cbourke/

You need You need beamerthemeUNLTheme.sty and UNL.pdf (the UNL logo).

Place them in the working directory or add them to beamer/themes/theme or somewhere in your LATEX path and you're good to go!



### MC Samples @ 8TeV

SUSY Models With Delayed Photon Signal

Tambe E.

Outline

Models

Steps

DP Analysis

Sensitivity