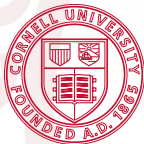


# There are no penguins here

Flip Tanedo

In Collaboration with Csaba Csáki



Cornell University

February 14, 2008

# Introduction

- This template for the Cornell Beamer theme was developed by Flip Tanedo.
- One can modify the background file by changing background.pdf

# Equations

Equations are easy

- Just and paste equations

# Equations

Equations are easy

- Just and paste equations
- From the paper!

$$\mathbf{p}^* = \underset{\mathbf{p}}{\operatorname{argmin}} \sum_{\mathbf{x}} [I(\mathbf{W}(\mathbf{x}; \mathbf{p})) - T(\mathbf{x})]^2$$

# Pictures

test frame 1

(a) First Frame

test frame 2

(b) Middle  
Frame

test frame 3

(c) Last Frame

# Credits

- This theme implements the Split beamer theme by Till Tantau
- ... and the Split-Numbered outer theme by Till Tantau

# Questions



# Questions2

