### scibeamer a template for scientific presentations

Anders Damsgaard

Scripps Institution of Oceanography adamsgaard@ucsd.edu

Unmodified template, 2016-07-12

#### Usage

scibeamer is a flexible template containing functions for quickly creating high-quality scientific presentations using *beamer*.

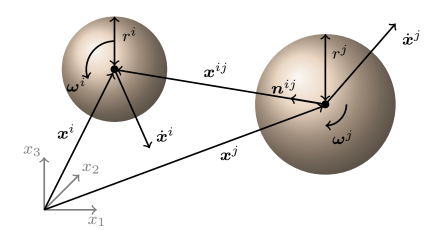
The functions in the scibeamer template are useful for including images scaled to frame size with optional references to image source publications.

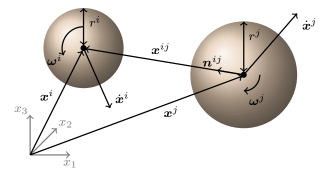
#### **Building presentations**

Add images to the folder containing scibeamer.tex and change the scibeamer.tex to include the desired content, using the provided functions or standard *beamer* commands.

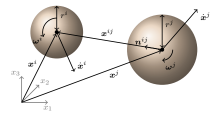
The included Makefile allows quick output PDF generation by typing make from the command line.

#### Examples

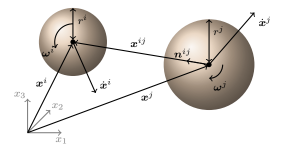




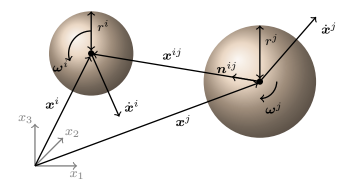
# An example image frame using imageframe



### An example unscaled image frame using imageframenoscale



## An example image frame using imageframecite



#### Conclusions

- scibeamer adds to *beamer* functionality by providing functions for quickly creating image-based slides.
- Output files can be built as pdf (default), dvi, or eps using the provided Makefile.
- scibeamer is available at https://github.com/anders-dc/scibeamer.