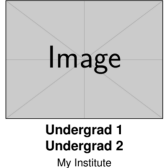
Concise descriptive title with important keywords

First Author, Second author, Last author

Some University, Perhaps with location

Conference Name 2020





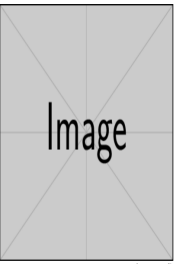
Don't flub the ending—make your acknowledgements here Include funding you're responsible for

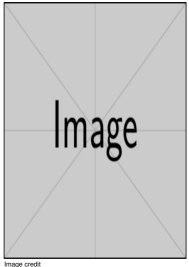
Use titles to state slide's main message

Include image illustrating main message

Just enough text to catch up if someone didn't hear you

- Use short sentence fragments
- If audience is reading, they're not listening





Vary slide layout to avoid monotony

But don't distract from the message

Image on left when it makes sense to see image before title

- Introducing biology motivating the overall research question
- Introducing study system
- When image is only visual accesory

Use progressive display for clarity

Don't confuse audience with too much at once



Use progressive display for clarity

Don't confuse audience with too much at once

Use onslide to show slides bit by bit





Use progressive display for clarity

Don't confuse audience with too much at once

Use onslide to show slides bit by bit

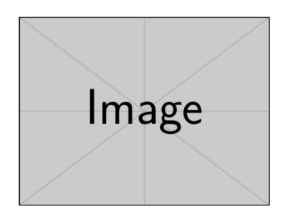
Highlight the specific research question your results will answer





Slide with single image

Good for single-panel figure
Describe setup if necessary
State how data supports
main conclusion



Slide with wide image

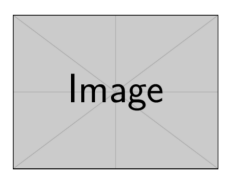


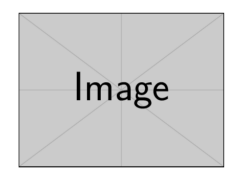
Good for multipart figures

Use two columns of text if you need to

• Bottom of slide can be hard to see

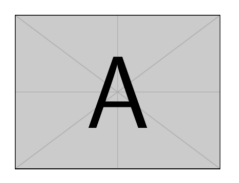
Slide with side by side images

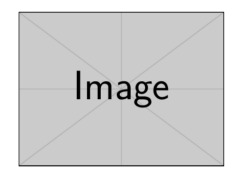




Good for complex results

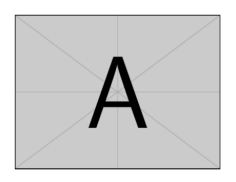
Slide with side by side images



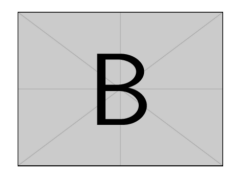


Good for complex results Lets you explain axes

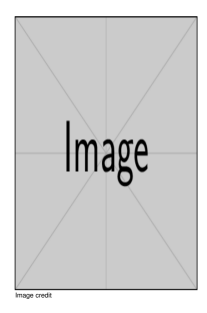
Slide with side by side images



Good for complex results Lets you explain axes



Then results one at a time



Further questions

Good science opens up new questions

Perhaps you got unexpected results that might be caused by something cool

Want audience excited about your next projects

They often have good ideas about what to explore

Key findings

Last slide should be the most important take-home messages

With a cool picture from your work

Then say "So, thanks for your attention. I'd be happy to take any questions."

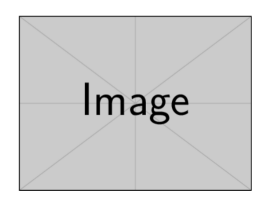
Leave this slide up during questions

Author et al. (YYYY) "Published results" Journal VV:PPPP Author et al. (Preprint) "Preprint results" bioRxiv

Include less-important results as optional slides

Often relevant to audience questions

Or post-talk discussion



Model and predictions

First results section

Second results section

Extra results