

# My Presentation Title

Alice Smith<sup>1,2</sup>, Bob Jones<sup>1</sup>, Charlie Brown<sup>2</sup>

<sup>1</sup>University of Examples

<sup>2</sup>Another Institute

[alice.smith@example.com](mailto:alice.smith@example.com)

Example Conference 2025



April 27, 2025

# Introduction

Welcome! This slide shows how to embed examples of figures, tables, formulas, and layout options.

# Figures

Include an image with width control:

Rendered output:

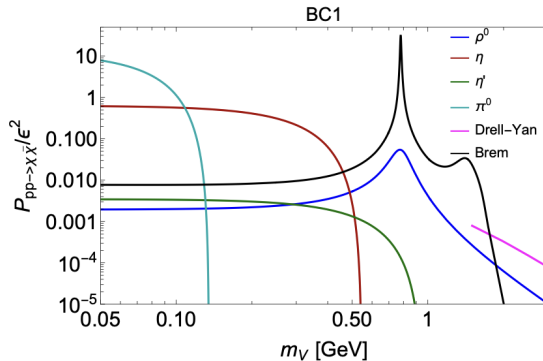


Figure: Example Figure

# Tables

Create a table in standard Markdown:

Parameter	Value
Param 1	10
Param 2	20

# Formulas

Inline math:  $E = mc^2$

Displayed math:

\$\$

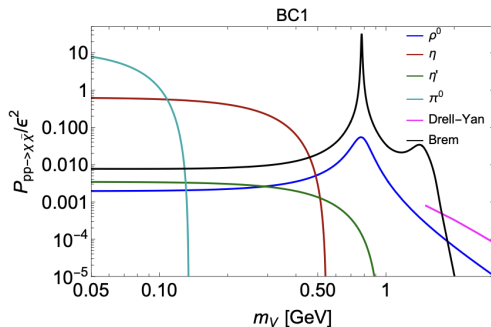
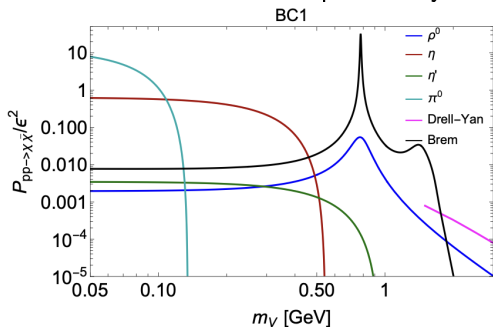
$\int_a^b f(x) dx = F(b) - F(a)$

\$\$

$$\int_a^b f(x)dx = F(b) - F(a)$$

# Side-by-Side Figures

Use raw LaTeX columns for precise layout:



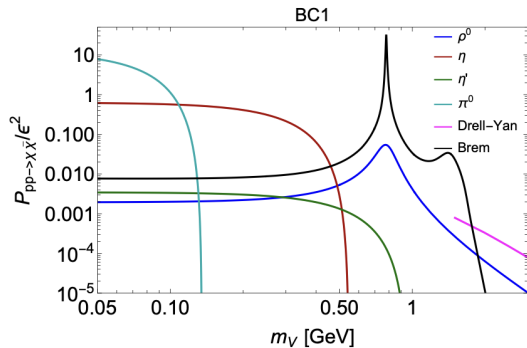
## Two columns of equal width

Left column text.  
Another text line.

- Item 1.
- Item 2.
- Item 3.

# Two columns of equal width

Left column text.  
Another text line.





# Slide with Footnotes

You can also use reference-style footnotes:

Here's a statement with a reference<sup>1</sup> you might want to expand on.

---

<sup>1</sup>This is the reference footnote text. It can be as long as you like and even include multiple lines or small Markdown formatting (e.g. *emphasis*).

# Conclusion

These examples should help you integrate figures, tables, formulas, and advanced layouts in your Beamer slides via Markdown. Feel free to adapt and expand!