

# Presentation in Beamer

by

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# Outline

- 1 Introduction
- 2 Animation
- 3 Results and Conclusions
- 4 References

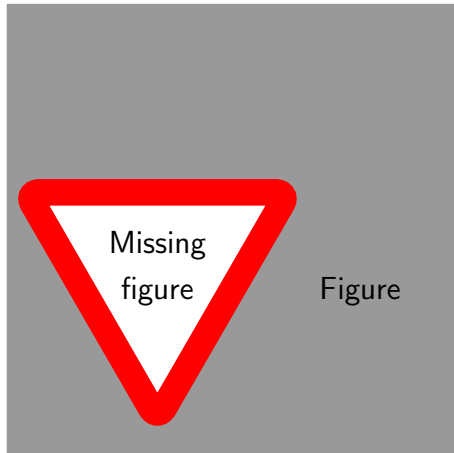
# Introduction

Your content... ..

- ① enum1
- ② enum2
  - first item
  - second item
- ③ enum3

# Use Columns

1 Text



# Table and Equation

1 Table

1	2	3	4
4	3	2	1
2	3	4	1
3	4	2	1

1 Eqn:

$$\tau \approx \frac{\rho^2}{2D}$$

# Block

Block title

Text will come here....

Title of example block

Text.....

► Go to slide no. 9

# Dummy text

content.....



# Target link

◀ Go back

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# Animation

- 1 enum1
- 2 enum2
- 3 enum3
- 4 enum4
- 5 enum5

# Animation

- 1 enum1
- 2 enum2
- 3 enum3
- 4 enum4
- 5 enum5

# Animation

- 1 enum1
- 2 enum2
- 3 enum3
- 4 enum4
- 5 enum5

# Animation

- 1 enum1
- 2 enum2
- 3 enum3
- 4 enum4
- 5 enum5

# Animation

- 1 enum1
- 2 enum2
- 3 enum3
- 4 enum4
- 5 enum5

# Movie







# Results and Conclusions

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# References

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