# My first Presentation

John Doe

John-Doe-Institute of Science

Cologne, den June 5, 2022

### Inhalt

- Introduction
- 2 Findings
- Conclusion

# Titel der Folie Untertitel der Folie

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John Doe (John-Doe-Institute of Science) Cologne, den June

# Titel der Folie Untertitel der Folie

- first item
- second item
- third item
- fourth item
- fifth item

Findings

### Titel der Folie

#### Untertitel der Folie

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### Titel der Folie

Untertitel der Folie

$$\int \delta s = 4R^2 \pi$$

$$\int \xi^2 \delta s = \int \eta^2 \delta s = \int \eta^2 \delta s = \frac{4}{3} \pi R^4$$

$$\int \xi^4 \delta s = \int \eta^4 \delta s = \int \zeta^4 \delta s = \frac{4}{3} \pi R^6$$

$$\int \eta^2 \zeta^2 \delta s = \int \zeta^2 \xi^2 \delta s = \int \xi^2 \eta^2 \delta s = \frac{4}{15} \pi R^6$$

$$\int (A\xi^2 + B\eta^2 + C\zeta^2)^2 \delta s = \frac{4}{15} \pi R^6 (A^2 + B^2 + C^2)$$

John Doe (John-Doe-Institute of Science) Cologne, den June 5, 2022

My first Presentation Findings

# Titel der Folie

Untertitel der Folie



### Titel der Folie Untertitel der Folie

- a
- b
- C
- d
- e

- f
- g
- h
- i
- j