Collaborators

Outline

Results

UniGe beamer template

Pinco Pallino

Università di Genova

March 5, 2024 A very beautiful conference



Collaborators

Outline

Results

Collaborators





Collaborators

Outline

Results





Collaborators

Outline

Results



Goal: A long list

• What is this list?



Collaborators

Outline

Results

Outline

- · What is this list?
- · Introduction



Collaborators

Outline

Results

Outline

- · What is this list?
- · Introduction
- · Derivation of results



Outline

- · What is this list?
- Introduction
- · Derivation of results
- · Incomprehensible amazing stuff that nobody gets



Results

Outline

- · What is this list?
- Introduction
- · Derivation of results
- Incomprehensible amazing stuff that nobody gets
- Blue sky



Results

Outline

- · What is this list?
- Introduction
- · Derivation of results
- Incomprehensible amazing stuff that nobody gets
- Blue sky
- · Conclusions



Collaborators

Outline

Results

Outline

Goal: A long list

- · What is this list?
- Introduction
- · Derivation of results
- · Incomprehensible amazing stuff that nobody gets
- Blue sky
- · Conclusions
- Talk based on:
 - Super-cool paper [arXiv:XXXX.XXXX]
 - An even cooler paper with myself and my incredible collaborators [arXiv:XXXXXXXX]

- Another super-cool paper [arXiv:XXXX.XXXX]
- The last one [arXiv:XXXX.XXXX]



Pinco Pallino

Collaborators

Outline

Results



An incredible formula

 $e^{i\pi}+1=0$



Appendix

A frame with back-up results that nobody will ask but one never knows

$$f(x) - f(x_0) = \int_{x_0}^x \frac{\mathrm{d}f(t)}{\mathrm{d}t} \mathrm{d}t$$

