# UniGe beamer template 

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A very beautiful conference

## Collaborators



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## Outline

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Talk based on:

- Super-cool paper [arXiv:XXXX.XXXXX]
- An even cooler paper with myself and my incredible collaborators
[arXiv:XXXX.XXXX]
- Another super-cool paper [arXiv:XXXX.XXXXX]
- The last one
[arXiv:XXXX.XXXXX]


## Results

An incredible formula

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

## Appendix

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

$$
f(x)-f\left(x_{0}\right)=\int_{x_{0}}^{x} \frac{\mathrm{~d} f(t)}{\mathrm{d} t} \mathrm{~d} t
$$

