

# Full Presentation Title

## Full Presentation Subtitle

**Guowei Chen**

Academy of Mathematics & Systems Science, Chinese Academy of Sciences



勤  
篤  
求  
真

数  
系  
天  
地

January 4, 2019

# Table of Contents

## Full Section 1 Name

Full Subsection 1 Name

Full Subsection 2 Name

Full Subsection 3 Name



# Frame Title

## Frame Subtitle

plain text, page structure, **emphasis**

- a single-line bullet list item
- a bullet list item that is quite long (in order to force a line break), which also contains **emphasized text**
  - a second-level list item
    - a third-level list item
  - **an emphasized second-level list item**

1. a numbered list item

1.1 a second-level list item containing a math expression

$$E = mc^2$$



# Text Blocks

text above a block.

## Block

To cite reference[Guowei Chen] here.

## Example Block

Red

## Emphasized Block

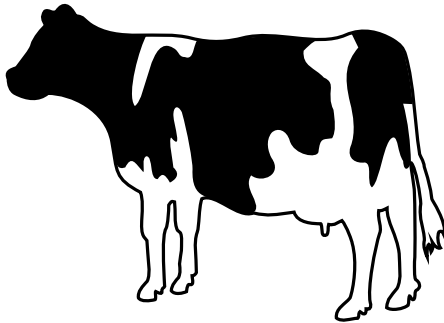
Green

text below a block<sup>1</sup>

---

<sup>1</sup>a footnote with an <http://icgw.me>

# Figures



**Figure:** A Holstein Friesian cow



# Tables

First Name	Surname	Year of Birth
Albert	Einstein	1879
Marie	Curie	1867
Thomas	Edison	1847

**Table:** The great minds of the 19th century



# Automatic Optical Scaling

Huge	24.88pt
huge	20.74pt
LARGE	17.28pt
Large	14.4pt
large	12pt
normalsize	10.95pt
small	10pt
footnotesize	9pt
scriptsize	8pt
tiny	6pt

# References I



Guowei Chen

*University of Chinese Academy of Sciences Beamer (LaTeX) non-official template*

<https://github.com/icgw/ucas-beamer>



Knuth, Donald Ervin

The art of computer programming: sorting and searching  
Vol. 3. *Pearson Education*, 1997.



Jain, Anil K and Murty, M Narasimha and Flynn, Patrick. J

Data clustering: a review

*ACM computing surveys (CSUR)*, 31(3): 264-323, 1999.

► item content

[text title] text content



## References II



Tantau, Till and Wright, J and Miletic, V  
User Guide to the Beamer Class  
*Version*, 2004.

Thank you for your attention!