

Full Presentation Title Full Presentation Subtitle

Guowei Chen

Academy of Mathematics & Systems Science, Chinese Academy of Sciences





August 26, 2019



Table of Contents

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 (Chen 2018) here.

Example Block

Red

Emphasized Block

Green

text below a block1

¹a footnote with an http://icgw.me



Figures

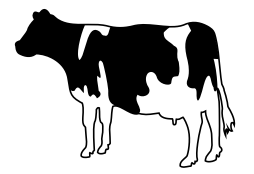


Figure: A Holstein Friesian cow



Tables

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

Table: The great minds of the 19th century

The Art of Computer Programming (Knuth 1973), Data Clustering: A Review (Jain, Murty, and Flynn 1999), User's Guide to the Beamer Class, Version 3.01 (Tantau 2004), LATEX (Lamport 1994), Guide (Kopka and Daly 1995).



Automatic Optical Scaling

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





https://github.com/icgw/ucas-beamer (visited on 05/13/2018).

Anil K. Jain, M. Narasimha Murty, and Patrick J. Flynn. "Data Clustering: A Review". In: ACM Comput. Surv. 31.3 (1999), pp. 264–323. DOI: 10.1145/331499.331504. URL: https://doi.org/10.1145/331499.331504.

Donald E. Knuth. The Art of Computer Programming, Volume III: Sorting and Searching. Addison-Wesley, 1973. ISBN: 0-201-03803-X.

H Kopka and PW Daly. "A Guide to {\LaTeX}-Document". In: (1995).





Till Tantau. Users Guide to the Beamer Class, Version 3.01. 2004.



Thank you for your attention!