My Beamer Template A subtitle

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Outline

1 Introduction
Basic Environments

2 Animation

List

- Point A
- Point B
 - Subpoint C
- 1 Point 1

List

- Point A
- Point B
 - Subpoint C
- Point 1
- Point 2
 - Analysis
 - Algebra
 - Geometry
 - Combinatorics
- **3 1** α
 - β

Citations

- (Bowen, 1975)
- Breuillard and Varjú (2020)
- (Akiyama, Feng, Kempton, and Persson, 2020)
- Akiyama, Feng, Kempton, and Persson (2020)
- Bárány, Hochman, and Rapaport, 2019
- Barral and Feng
- Barreira et al.
- Erdös

Description

API Application programming interface

LAN Local Area Network

ASCII American Standard Code for Information Interchange

Tables

Competitor Name	Swim	Cycle	Run	Total
John T	13:04	24:15	18:34	55:53
Norman P	8:00	22:45	23:02	53:47
Alex K	14:00	28:00	n/a	n/a
Sarah H	9:22	21:10	24:03	54:35

Table: Triathlon results

Blocks

Block Title

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

Definition

A prime number is a number that...

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Theorems and Corollaries

Theorem (Pythagoras)

$$a^2 + b^2 = c^2$$

Theorem (Akiyama, Feng, Kempton, and Persson, 2020) content

Corollary

$$x + y = y + x$$

Proof.

$$\omega + \phi = \epsilon$$

Columns

Classical Mechanics
Electromagnetism
Special Relativity
General Relativity
Quantum Mechanics
Quantum field theory
Particle Physics, Standard model
Statistic Physics,
Thermodynamics.

Buttons



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First Line of Text Second Line of Text

Third Line of Text

First Line of Text Second Line of Text Third Line of Text

First Line of Text

Second Line of Text

Third Line of Text

Text formatting

Example Text

Text formatting

Example Text

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Example Text

Example Text

Print some meta-info

- 15
- Zhou Feng
- The Chinese University of Hong Kong

Z. Feng

CUHK

- •
- My Beamer Template
- Short Title

Thank you for listening!