My Beamer Template A subtitle

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The Chinese University of Hong Kong

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Outline

1 Introduction
Basic Environments

2 Animation

List

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

List

- Point A
- Point B
 - Subpoint C
- Point 1
- Point 2
 - Analysis
 - Algebra
 - Geometry
 - Combinatorics
- **3 1** α
 - \oplus 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		24:15		
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

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Definition

A prime number is a number that...

Blocks

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Example (Bowen, 1975)

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Z. Feng

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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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Print some meta-info

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- Zhou Feng
- The Chinese University of Hong Kong
- Z. Feng
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- My Beamer Template
- Short Title

Thank you for listening!