### Title Subtitle

#### Stick Cui

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## **Usual Test**

Title

Stick Cu

Section One

Theorem Te

Reference

Figure Te

There is a book on the desk.



## Theorem Environment

Title

Stick Cu

ection One

Theorem Test

Reference

Figure Tes

#### Theorem

This is a theorem

#### Lemma

This is a lemma.

#### Definition

This is a definition.



## Reference

Title

Stick C

Theorem

Reference

## Journal[1], Journal[2].

- [1] Fu, JL.,& Chen, QX. (2005). Study on topic partition based on sequential paragraphic similarity. *Computer Applications*. 25(9), 2022-2024.



## Figure Test

Title

Stick Cu

Theorem To

Figure Test



Figure 1: This is just a figure for testing.



# Equation

Title

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tion One

Theorem Tes

Referenc

Figure Test

$$\sigma = \sin \theta$$

$$\rho = \sum_{i=0}^{n} a_i \tag{1}$$

# Thank You!



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