# This is the sample of PPT

This is the subtitle of PPT

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#### Outline

**Abstract** 

Introduction

Results and discussions
Structure and materials
Frequency and forces



### Abstract

Introduction

Results and discussions
Structure and materials
Frequency and forces



# Abstract



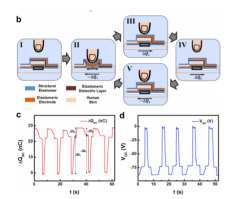
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#### Introduction

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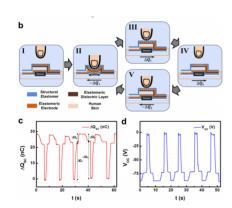


# Introduction





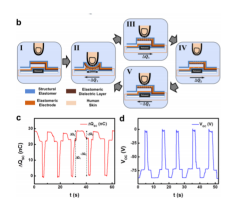
# Introduction



► Solely fabricated by elastomeric silicone materials, the TENG renders high flexibility and stretchability.



#### Introduction



- Solely fabricated by elastomeric silicone materials, the TENG renders high flexibility and stretchability.
- Benefiting from flexible and stretchable layers for contact electrification, the tribocharge density could be significantly improved because of more adequate contact
   SUSTech

# Outline

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Introduction

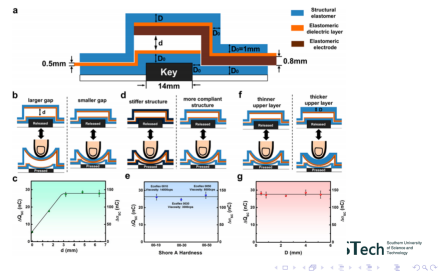
Results and discussions
Structure and materials
Frequency and forces

Conclusions



Results and discussions

#### Structure and materials



# Frequency and forces



Results and discussions

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#### Conclusions

► Demonstrated a highly flexible TENG solely fabricated using elastomeric materials for harvesting biomechanical energy from a keyboard and buttons.



#### Conclusions

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# Thank you for listening!

