

IoT System for Mobile Biometric and Locating Data Collection

Yifan Yang, Liye Jia, Kai Lin, and Yujie Wang

Abstract—Fuck this document! This is supposed to be an abstract no shorter than 100 words. However, I cannot do that myself.

***Index Terms*—Fuck, Documents, No Keywords**

I. INTRODUCTION

THIS is going to be an essay that follows the IEEE standard. I am now writing casually without thinking what I am doing. So, the sentence may seem irreadable. [1]

This is another paragraph in the Introduction Section

[illegible][illegible]

II. SYSTEM DESCRIPTION

This is Liye Jia's part!

He decided to edit his part in Microsoft Word first before we format his document in this final document.

A. Hardware

- 1) *Location System:*
- 2) *Sensors:* content

B. Networking

There are multiple options for creating an IoT network: Wi-Fi, Bluetooth, and ZigBee. Each of them has its own characteristics. However, in our system, one specific networking technology should be chosen to connect the sensors on people's

Y. Yang's footnote goes here
L. Jia's footnote goes here
K. Lin's footnote goes here
Y. Wang's footnote goes here

TABLE I
SAMPLE TABLE

Sensors	Energy Consumption	Accuracy	Description
Blood Pressure	50mW	2%	This Description should be displays in multiple lines if it is this long.

body and the smart device that has internet connection via either Wi-Fi or Cellular. Our candidates are:

- Wi-Fi
- Bluetooth Classic
- ZigBee
- Bluetooth Low Energy(BLE)

1) *Wi-Fi*:

2) Bluetooth Classic:

3) ZigBee:

4) *Bluetooth Low Energy:*

System Requirements Analysis:

C. Internet Data Flow

Your section goes here, Wang.

D. Application Layer

Kai, this is your section, right?

- 1) *Cloud Computing and Database:*
- 2) *Other Concerns:*

III. USE CASE SCENARIOS

[illegible][illegible]

IV. CONCLUSION

Paragraph one Paragraph one Paragraph one Paragraph one
 Paragraph one Paragraph one Paragraph one Paragraph one
 Paragraph one Paragraph one Paragraph one Paragraph one
 Paragraph one Paragraph one Paragraph one Paragraph one
 Paragraph one Paragraph one Paragraph one Paragraph one
 Paragraph one Paragraph one Paragraph one Paragraph one
 Paragraph one

Paragraph two Paragraph two Paragraph two Paragraph two
 Paragraph two Paragraph two Paragraph two Paragraph two
 Paragraph two Paragraph two Paragraph two Paragraph two
 Paragraph two Paragraph two Paragraph two Paragraph two
 Paragraph two Paragraph two Paragraph two Paragraph two
 Paragraph two Paragraph two Paragraph two Paragraph two
 Paragraph two Paragraph two Paragraph two Paragraph two
 Paragraph two

ACKNOWLEDGMENTS

Paragraph one Paragraph one Paragraph one Paragraph one
 Paragraph one Paragraph one Paragraph one Paragraph one
 Paragraph one Paragraph one Paragraph one Paragraph one
 Paragraph one Paragraph one Paragraph one Paragraph one
 Paragraph one Paragraph one Paragraph one Paragraph one
 Paragraph one Paragraph one Paragraph one Paragraph one
 Paragraph one Paragraph one Paragraph one Paragraph one
 Paragraph one

Paragraph three

REFERENCES

- [1] C. Gomez, J. Oller, and J. Paradells, "Overview and evaluation of blue-tooth low energy: An emerging low-power wireless technology," *Sensors*, vol. 12, no. 9, pp. 11 734–11 753, 2012.