# **Beijing University of Posts and Telecommunications**

Thesis for Bachelor's Degree



# ON BLACK TEA, SAKE, AND STRAWBERRY MILK

Student No.:	1145141919	
Candidate:	Songjie Ho	
Subject:	Mobile Communication	
Supervisor:	Shijie He	
Institute:	School of Information and Communication Engineering	

Feb. 18th, 2022

### Chapter 2

## Effect of Quantum Wormhole on Black Tea, Sake, and Strawberry Milk

Songjie Ho<sup>a</sup>, Maruko Sakana<sup>b</sup> & Tou Huo<sup>c</sup>

<sup>a</sup>Beijing University of Posts and Telecommunications <sup>b</sup>Yamada University College of Physics <sup>c</sup>Ocean Peace Environmental Technology Co., Ltd.

The Quantum Wormhole is a new method of energy transfer. This research is aimed to review the effectiveness of the Quantum Wormhole act on different media and to examine the potential of this technology. This research collected a sample from 30 students at Beijing University of Posts and Telecommunications. According to the sample, this research concludes a) people who have direct contact with the Quantum Wormhole may experience a change in tastes, b) people with no prior knowledge cannot spot the difference, c) sake has a different taste than Dongbei Xiaoshao.

#### Introduction

With the development of science and technology, researchers have been able to have a deeper understanding of quantum (Kamachi 2004). Ocean Peace Environmental Technology Corp. is a leading global quantum technology company.

#### Methodology

According to OceanPeace (2022), Quantum Wormhole has an effective range of 35.0cm to 50.0cm, and it works best with smartphones. Thus, we used Google Pixel 3 XL as the client device. Paid through WeChat.

We placed one cup of black tea, sake, and strawberry milk inside and outside of the effective range respectively.

Our team selected a group of 300 students to do a test on the effectiveness of the Quantum Wormhole.

We randomly give our subjects drink with and without quantum wormhole, and ask them what they believed to be the one that has been affected by quantum technology.

We record a) if their guess is correct (0% if incorrect, 100% if correct) and b) how confident they are for their guess (range from 0-10, self-reported).

#### Results

The results are as shown in the following table.

	correct rate	confidence
Black Tea	51.32%	1.24
Sake	48.93%	0.93
Strawberry Milk	50.72%	1.33

Table 1: tests and results

We find no significant relationship between the students response and if it has been treated with quantum wormhole.

#### Acknowledgements

This research was done on a selected group of students (i.e., friends of the research team), which can lead to biases.

All the above research was done during the daytime. Time can potentially be a factor in the effects, but this research didn't cover all the possibilities.

All students are in the age range of 18 – 21, which is a limited sample.

#### Conclusion

Frankly speaking, I don't even know why the fuck are you reading this. The hole thing is a big pile of horse shit. I don't even know why am I spending time writing this fake paper. Anyway, I don't care.

#### References

Kamachi, Kazuma. 2004. *A certain magical index*. ASCII Media Works. OceanPeace. 2022. *Ocean peace environmental technology co., ltd.* Quantum Wormhole. https://en.oceanpeace.com.cn/static/index.html (10 February, 2022).