Put Your Title Here

Put your name here

December 4, 2020

Abstract

This is your abstract. This is your abstract.

1 introduction

You can put your introduction here.You can explain something that you want to write. Let's cite! Penpark's journal paper [3], [4], [1], and the Penpark's thesis [2] are physics related items.

2 Material and Methods

You can write about your material and method.

2.1 Material

Please write your material.

Put your picture here

2.2 Methods

In this research, we use the following method.

- First item
- Second item
- Third item
- Fourth item

3 Results

The results are in the following table. Put your table here

4 Discussion

All human things are subject to decay. And when fate summons, Monarchs must obey.

References

 Alex Lukyanov, Vladimir Mitkin, Tristan Pryer, Sirimark Penpark, and Theo Theofanous. Capillary transport in paper porous materials at low saturation levels: normal, fast or superfast? Proceedings of the Royal Society A: Mathematical, Physical and Engineering Sciences, 2020.

- [2] Penpark Sirimark. Mathematical modelling of liquid transport in porous materials at low levels of saturation.
 PhD thesis, University of Reading, 2019.
- [3] Penpark Sirimark, Alex V Lukyanov, and Tristan Pryer. Surface permeability of porous media particles and capillary transport. *The European Physical Journal E*, 41(9):106, 2018.
- [4] Penpark Sirimark, Alex V Lukyanov, and Tristan Pryer. Surface permeability and surface flow tortuosity of particulate porous media. arXiv preprint arXiv:1906.03081, 2019.