Potato Pages Template

Author Name^{1,2,3}

- 1. First Affiliation
- 2. Second Affiliation
- 3. Third Affiliation

Abstract

This is where you put your abstract. Summarize the paper/article in 250 words or less.

I. Introduction

Consider a Potato. Thoroughly consider this potato. Adapt this potato to the topic at hand. Feel the potato. Be the potato [1].

II. Methodology

If we take a theoretical potato, we can show that one can construct an infinite number of multidimensional shapes. First, from a 4π topological point of view, take the cross section of said potato with the largest diameter d in all possible rotation frames. The resulting selection should form a perfect sphere. Neglect the volume of potato that exists outside of this chosen sphere. Then, extrude this sphere such that it is n-dimensional [2].

We can now take any n-dimensional shape. Observe this shape as a cross section from any angle in all of the n-dimensions. Now, take the longest distance that can be created by the length of one of these cross sections d_c . We can then scale down this new shape such that the longest cross section will fit within our potato,

which would be scaling the shape by a factor of $\frac{d}{dc}$. Therefore, our shape can be contained within our *n*-dimensional potato. Finally, by shaving away all parts within our potato that do not mirror a part in our shape, we can construct any shape from our potato.

III. Proof

The proof of this is trivial. Just biject it to a simplicial topological space whose elements are skew-symmetric bijections [3].

III. Conclusion

By use of sophisticated algorithms, we've made a meaningless meaningful conclusion to enlighten the world based on that majestic potato.

References

- [1] Sacred scroll from the library of Alexandria.
- [2] Values of N, www.valuesofn.com/.
- [3] "The Proof Is Trivial!," www.theproofistrivial.com/.