

DEMONSTRATION OF NUCLEAR FUSION IN AN ORDINARY CLAY FLOWER POT

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Abstract

This work demonstrates a sustainable nuclear fusion reaction of hydrogen using a clay flower port as a reactor vessel. Our novel approach uses a “charge mirror” that reduces the electromagnetic repulsion between nuclei enough to allow fusion initiation at room temperature. The device can also be used as a secure error-free transgalactic communications pipe with zero latency and near infinite bandwidth.

I. INTRODUCTION

This work demonstrates a sustainable nuclear fusion reaction of hydrogen using a clay flower port as a reactor vessel. Our novel approach uses a “charge mirror” that reduces the electromagnetic repulsion between nuclei enough to allow fusion initiation at room temperature. The device can also be used as a secure error-free transgalactic communications pipe with zero latency and near infinite bandwidth.

A. Further Introduction

This work is completely radical. We really don’t need to cite any references. However, we will cite ourselves [1], [2], [3] just to increase our citation record. Here are some more [4], [5], [6].

1) *More Introduction:* This work demonstrates a sustainable nuclear fusion reaction of hydrogen using a clay flower port as a reactor vessel. Our novel approach uses a “charge mirror” that reduces the electromagnetic repulsion between nuclei enough to allow fusion initiation at room temperature. The device can also be used as a secure error-free transgalactic communications pipe with zero latency and near infinite bandwidth.

2) *Even More Introduction:* This work demonstrates a sustainable nuclear fusion reaction of hydrogen using a clay flower port as a reactor vessel. Our novel approach uses a “charge mirror” that reduces the electromagnetic repulsion between nuclei enough to allow fusion initiation at room temperature. The device can also be used as a secure error-free transgalactic communications pipe with zero latency and near infinite bandwidth.

B. Ending Introduction

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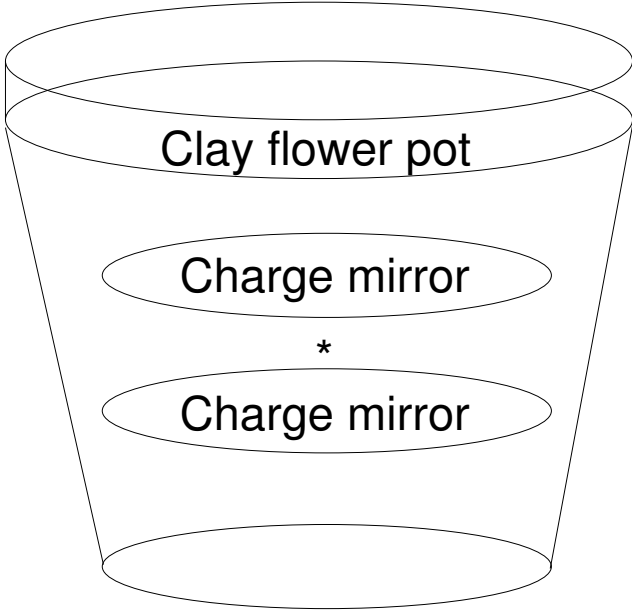


Figure 1: Schematic diagram of the experimental apparatus for nuclear fusion in a clay flower pot.

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See Sec. I, Sec. I-A, and Sec. I-A.2 for details.

II. ANOTHER SECTION

This work demonstrates a sustainable nuclear fusion reaction of hydrogen using a clay flower port as a reactor vessel. Our novel approach uses a “charge mirror” that reduces the electromagnetic repulsion between nuclei enough to allow fusion initiation at room temperature. The device can also be used as a secure error-free transgalactic communications pipe with zero latency and near infinite bandwidth.

Figure 1 shows the experimental apparatus. The center asterisk shows the location of the fusion reaction.

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III. THEORY

The theory can't possibly be understood by anyone but us. Nevertheless, we give here the key equation

$$E^2 = (pc)^2 + (mc^2)^2. \quad (1)$$

Obviously, Eq. (1) says it all.

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IV. CONCLUSION

This work demonstrates a sustainable nuclear fusion reaction of hydrogen using a clay flower port as a reactor vessel. Our novel approach uses a “charge mirror” that reduces the electromagnetic repulsion between nuclei enough to allow fusion initiation at room temperature. The device can also be used as a secure error-free transgalactic communications pipe with zero latency and near infinite bandwidth.

V. REFERENCES

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