The greatest science

Vijay Varma^{1,*}

¹Department of Mathematics, Center for Scientific Computing and Data Science Research, University of Massachusetts, Dartmouth, MA 02747, USA (Dated: February 23, 2024)

I scienced something, so now you get to read it.

I. INTRODUCTION

I done did it. Some other people that done'd similar things: [1].

II. METHODS

Here's how I done'd it.



Figure 1. What happened to Schrodinger's cat?

III. RESULTS

Here's what I found after I done'd it. And Maxwell said:

$$dF = 0, (1)$$

$$d_{\star}F = \mu_0 J. \tag{2}$$

and then there was light.

IV. CONCLUSION

Here's what you should learn now that I done'd it.

ACKNOWLEDGMENTS

We thank Bob Loblaw [2] for useful discussions. V.V. acknowledges support from NSF Grant No. PHY-2309301 and UMass Dartmouth's Marine and Undersea Technology (MUST) Research Program funded by the Office of Naval Research (ONR) under Grant No. N00014-23-1–2141. This material is based upon work supported by NSF's LIGO Laboratory which is a major facility fully funded by the NSF.

REFERENCES

^[1] Douglas Scott, Ali Frolop, Ali Narimani, and Andrei Frolov, "A Farewell to Falsifiability," (2015),

arXiv:1504.00108 [astro-ph.CO].
[2] https://www.youtube.com/watch?v=Sqt94fX6DSg.

^{*} vvarma@umassd.edu