The Feed: A Decentralized Photo Sharing Application

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Objectives

vide users with a social networking application in The primary objects of this project are to pro-

- they have a verified namespace registered with - Join the network at anytime provided that the Blockstack platform.
- Completely control who is authorized to view data and content they put onto the network
 - trust in a centralized entity/"network-overseer Participate in the network without placing
- At any time completely remove their trace from the network without hindering the operation of the rest of the network.

Introduction

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Placeholder

Image

Figure 1: Figure caption

Materials

The following materials were required to complete the research:

- Curabitur pellentesque dignissim
- Eu facilisis est tempus quis
- Duis porta consequat lorem
 - · Eu facilisis est tempus quis

The materials were prepared according to the steps outlined below:

- Curabitur pellentesque dignissim
- DEU facilisis est tempus quis
- Duis porta consequat lorem
- Curabitur pellentesque dignissim

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Important Result

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Mathematical Section

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$$E = mc^2 (1)$$

Nam quis odio enim, in molestie libero. Vivamus cursus mi at nulla elementum sollicitudin. Nam quis odio enim, in molestie libero. Vivamus cursus mi at nulla elementum sollicitudin.

$$\cos^3 \theta = \frac{1}{4} \cos \theta + \frac{3}{4} \cos 3\theta \tag{2}$$

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$$\frac{\xi}{E_{\text{max}}} \tag{3}$$

Results

Placeholder Image

Figure 2: Figure caption

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Treatments	Response 1	Freatments Response 1 Response 2
Treatment 1	0.0003262	0.562
Treatment 2 0.0015681	0.0015681	0.910
Treatment 3	0.0009271	0.296

Table 1: Table caption

Conclusion

Methods

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Additional Information

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- Curabitur pellentesque dignissim
 - Eu facilisis est tempus quis
- Duis porta consequat lorem

References

- [1] J. M. Smith and A. B. Jones. Book Title.
 - Publisher, 7th edition, 2012.
- Journal title, 13(52):123-456, March 2013. [2] A. B. Jones and J. M. Smith. Article Title.

Acknowledgements

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