# A Simple Document with Mass Energy equivalence

Yige Sun

4 oct 2019

#### Abstract

This paper must be cool! It contains Mass Energy equivalence

### 1 Introduction

Blah Blah!

### 2 Materials & Methods

One of the most famous equations is:

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

This equation was first proposed by Einstein in 1905 [1].

## References

[1] Albert Einstein. Does the inertia of a body depend upon its energy-content. Annalen der Physik, 18(13):639–41, 1905.