## Redefinition of the Kilogram Through The Watt Balance Sumaiya Ahmed, Jacob Martin, and Jacob Vitale



### INTRODUCTION

The kilogram is currently the only SI base unit that is based off of a physical object

This is a cause of uncertainty because the mass of a physical object can change over time

The Watt Balance is a method of measuring mass that does not require a physical object for comparison or calibration

The Watt Balance will be used to redefine the kilogram based on universal constants as of May 20, 2019.

### OBJECTIVES

Explain the reasoning behind the redefinition of the Kilogram

Explain how the Watt Balance Works

Show how the NIST design for the Lego Watt Balance can be created at home

### Abstract

Since the establishment of SI units, there has been a continuous effort to improve the definition of these base units (meter, kilogram, second, ampere, Kelvin, mole, and candela) which comprise the basis of all calculations using more precise and fixed values such as Planck's constant, the elementary electric charge, Avogadro's constant, etc. The new definition for the kilogram will take effect on May 20<sup>th</sup> of this year. For reference, the standard for a kilogram is the International Prototype Kilogram and is defined by a platinum alloy cylinder stored in a protected vault in Paris. Since its creation in 1889, the mass of the cylinder has changed by nearly fifty micrograms. This standard for the metric system is the only mass on Earth defined with zero uncertainty. Through the effort to redefine the kilogram, the value will be derived via Planck's constant by using a watt balance. By using a watt balance – which utilizes electric current and voltage to measure a weight using a compensatory force - the kilogram can be redefined with a far more accurate and precise measurement. This balance, which has been built at the National Institute of Standards and Technology can be recreated on a smaller scale, within one percent uncertainty, to demonstrate the principles of the actual watt balance for educational purposes and demonstrations.



### Basic Watt Balance Theory



Figure 2. Lego Watt Balance

![](_page_0_Picture_17.jpeg)

### LEGO WATT BALANCE

Lego parts and basic electronics needed Don't need to keep calibrating Changing amount of current flowing through coils moves balance up and down

# BALANCES

Balance Bean

Weighing Scal

Magnets

Measuremer

### FUTURE WORK

### CONCLUSIONS

Lego Watt Balance has uncertainty of 1% Program for the calculations and instructions to recreate the balance at home or in class provided Accurate Watt Balance built with ease at low cost Same principles as actual Watt Balance

it-yourself-kibble-balance-made-lego-bricks. Chao, L. S., et al. " A LEGO Watt Balance: An Apparatus to Determine a Mass Based on the New SI." , vol. 83, no. 11, 2015, pp. 913–922., doi:10.1119/1.4929898.

#### Acknowledgments

Cleveland State University, Choose Ohio First, Dr. Kiril Streletzky

![](_page_0_Picture_32.jpeg)

### COMPARISONS BETWEEN THE TWO

|    | Watt                                  | Lego                        |
|----|---------------------------------------|-----------------------------|
| η  | Wheel                                 | T-bricks                    |
| le | One Platform                          | Two on either side          |
|    | Bottom and<br>Opposite from<br>weight | Two Repulsive<br>with Coils |
| nt | Laser and Fiber<br>Optics on Table    | Two Laser<br>Pointers       |