

CME

Conservation of Mechanical Energy

revised August 2021

Learning Objectives:

During this lab, you will

1. learn how to communicate scientific results in writing.
2. estimate the uncertainty in a quantity that is calculated from quantities that are uncertain.
3. be introduced to the concept of relative (or fractional) change.
4. be introduced to a technique for accounting for a systematic error.
5. test a physical law experimentally.

A. Introduction

Conservation laws play an important role in physics. In classical physics, quantities such as energy, linear and angular momentum and the amount of electric charge are conserved. In this experiment, you will test the theory of conservation of mechanical energy. To do that, you will make two types of measurements:

- a. conversion of gravitational potential energy of a falling body into the kinetic energy of the body and a cart to which it is tied,
- b. conversion of gravitational potential energy into the potential energy stored in a stretched spring.

You must submit an Abstract and Conclusion for this lab to Canvas. Your Introduction, Theory, and Analysis, are to be done in your lab notebook, and scans of the work should be uploaded with the typed up Abstract and Conclusion to Canvas. Detailed guidance for writing this paper is in Section F of this write-up. You will also have to read the Frequently Asked Questions (FAQ) about plagiarism on

Canvas, print out the bottom portion of it, sign it, and upload it with the rest of your work for this experiment.

B. Apparatus

You will use a PASCO track with encoded pulley, a low-friction cart, weight hanger and weights. You will also use a mass block for the cart, a spring and a spirit level. Data will be recorded using a computer running the *Logger Pro* program.

C. Theory

Several equations are useful in this experiment:

$$\text{Kinetic energy: } K = \frac{1}{2}mv^2 \quad (1)$$

Gravitational potential energy:

$$U_g = mgh \quad (2)$$

Potential energy of a stretched spring:

$$U_k = \frac{1}{2}kx^2 \quad (3)$$

$$\text{Hooke's Law: } F = -kx \quad (4)$$

We will assume that the pulley is massless and frictionless for this experiment.

D. Gravitational Potential Energy

D.1. Procedure

Weigh the cart and its load (the mass block), then place your loaded cart near the middle of the track. Connect one end of the string to the cart and pull it over the encoded pulley. The arrangement is shown in Figure 1.

Using the spirit level, **check that the track is level.** If necessary, make the track level using the knob at the end of the track. Note whether the track appears to have a slight curve in it.

While the friction of the cart is small, it is not negligible for this experiment and it is necessary to compensate for this effect. This can be done by hanging small masses (*paper clips*) on the string so that the gravitational force on these masses equals the force of kinetic (*not static*) friction on the cart. Why will this work? To do this, you must **hang a weight then give the cart a push towards the pulley. Adjust the number of paper clips until the cart moves with constant speed, indicating that there is no net force on the cart. Check whether the same number of paper clips balances the force due to friction regardless of the speed of the cart.** You may use *Logger Pro* to help you identify a nearly constant speed. After starting the program, go to the file menu and **open *P:\Logger Pro 3__Mech Labs\CME. Measure and record this mass and an estimate of its uncertainty; justify the estimate of the uncertainty.*** (This uncertainty is probably larger than the resolution of the scale.)

Think carefully about whether (and how) you should include this mass in your energy conservation calculations and describe your conclusions in your paper. Note that the potential energy of this mass changes as the cart moves (*because the height of the masses change*) while its kinetic energy changes only if the mass and cart accelerate or decelerate. The energy lost to friction should be a function only of the distance the cart (*and mass*) move.

Add the (50 gram) mass hanger on to the string. . Release the cart; it should accelerate. Use the *Logger Pro* program to

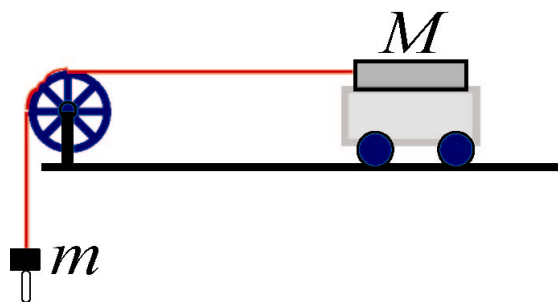


Figure 1: Cart with Counterweight
Cons. of Mechanical Energy

record the motion of the cart as it is pulled along the track by the falling weight. If necessary, you may adjust the amount of hanging weight so that the cart accelerates smoothly along the track. Note that the string must always be taut between the cart and the weight hanger.

Repeat several times for practice. When you are confident of your experimental technique, **record a set of measurements** to be shared by your group for later analysis and **save the data file to your folder on the L: drive.**

D.2. Analysis

Note that in your analysis you should include the energy loss due to friction, which was measured with paper clips. *Logger Pro* measures the time interval between successive spokes of the encoded pulley, each of which corresponds to a length of 1.5 cm. From these measurements, you will calculate distance, velocity and acceleration.

Export your data from *Logger Pro* and into *Origin* using the FILE / EXPORT AS / TEXT command in *LoggerPro* and FILE / IMPORT / Simple Single ASCII in *Origin*. Delete the Time and GateState columns, then examine the data at the beginning and end of your file and delete any rows that are obviously corrupted by your releasing and catching the cart.

In *Origin*, **add three additional columns**; these will be used for kinetic energy (K), potential energy (U), and total energy (E). Your columns will contain, in order, *time, position, velocity, acceleration, kinetic energy K , potential energy U , and total energy E* . You may find it convenient to rename or label your columns with these symbols. (*Right click on each column in turn, select PROPERTIES and rename the column or add a label.*) These labels simplify understanding what is in each column. **Use y and v to calculate the total kinetic energy K and potential energy U of the system. Assume**

that the potential energy and the kinetic energy are both zero initially so that the initial total energy E_0 is zero. The potential energy becomes increasingly negative as the weight falls, while the kinetic energy becomes increasingly positive. **Use the COLUMN / SET COLUMN VALUES command and enter appropriate formulae for K , U , and E , such as**

$0.5 * M_1 * \text{col}(C)^2$ for kinetic energy

$-M_2 * \text{col}(B) * 9.81$ for potential energy

and

$\text{col}(E) + \text{col}(F)$ for total energy

M_1 and M_2 are the masses in kilograms for K and U , don't forget to consider whether M_1 and M_2 should include the mass of the paper-clips used to compensate for friction. Also, remember to use MKS/SI units. (*Occasionally Origin will decide that it can't calculate the values for the columns. If this happens to you, you can create a new data sheet in Origin. Then copy the appropriate data from the old data sheet, and paste it in the new data sheet. You will then be able to perform calculations on the data in the new data sheet.*)

Plot on a single graph, as functions of position, the kinetic energy K , the potential energy U and the total energy $E = U + K$. (To plot multiple sets of data on one plot, use the PLOT / SCATTER command to call up the SELECT COLUMNS box, select each set of data – one x variable and one y variable – that you wish to plot in turn and click on the ADD box to add each set to the plot in turn. **Getting Origin to fit the correct data (E) will be easier if you select the total energy in your first x - y pair.**) If mechanical energy is conserved, you should have $E = 0$.

Fit a straight line to your total energy. In order to do this, you will have to set the U , K and E plots to be independent from one another first. Double click on your data, and in the box that says "Edit mode" select "Independent" and hit OK. Then, select the data points for the total energy

scatter plot and make a linear fit. From the slope, record the energy change per meter ($\Delta E / \Delta y$) and its uncertainty. You should first click on the DATA command on the title bar to see that the appropriate variable (TOTAL ENERGY, E) is the variable selected for fitting (i.e., it is the quantity listed at the bottom of this menu with a checkmark). **Then use ANALYSIS / FIT LINEAR to find the slope B of the line and its uncertainty. Copy the fit parameters into your plot, cleaning them up as necessary, fix the labels on the plot axes and elsewhere as needed and add a title, including partners' names, to the plot. Save a copy of this Origin project to your folder and then print copies of your graphs, with fit results, to include with your paper. Using the uncertainty on the weight needed to balance friction, estimate the uncertainty on the energy lost to friction. State your conclusions about energy conservation in this experiment in your notebook as well as your paper.**

E. Spring Potential Energy

E.1. Procedure

LoggerPro is not used for this experiment. All measurements are to be made "by hand."

E.1.a. Hooke's Law

Hook one end of the spring onto the end of the track and use a piece of string to attach the other end of the spring to the mass holder, as illustrated in Figure 2. Measure the position of the end of the spring using the scale on the track. The absolute position of the 'end' of the spring is not critical; only changes in the spring's length are required for this experiment. You may therefore develop your own technique for determining this position. One possibility is to attach a piece of tape to the end of the spring, drawing a line on the tape to serve as a reference mark. You may also use the knot

in the string as a mark. A ruler laid across the track may help you in your measurements. As always, **describe the methods you use for your measurements as well as any reasoning behind using those methods. Estimate the uncertainties in your measurements and describe your reasoning for choosing those uncertainties.**

Add 5 grams to the hanger. Remember that the hanger itself has mass, which needs to be accounted for. **Measure the new position. Repeat this process until you have a total mass of 100 grams, or until the mass hanger hits the ground.** You will use these data to determine the spring constant, k .

E.1.b. Potential Energy of a Stretched Spring

Attach a total mass of 75 grams (*i.e.* the 50g hanger plus 25g weight) to the string. Pull on the string to raise the mass just high enough so that the spring is relaxed, *i.e.*, at the equilibrium length it would have with no weight on it. **Record this position** using the track scale. **Release the string and observe the motion.** The data you will need to record is the maximum excursion of the spring from the relaxed position, how far it moves as the mass first drops towards the floor. Before recording any data, you should increase the amplitude of the motion as much as possible. To do this, **increase the mass on the counterweight until the counterweight comes within several cm of hitting the floor.**

When you have a suitable mass and have perfected your release technique, start taking data. **Record the maximum change in position of the end of the spring using the track scale.** Each lab partner should record at least four measurements. **Use the spread of**

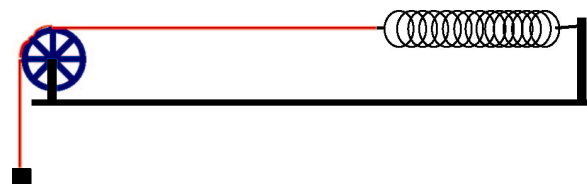


Figure 2: System with Added Spring
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the data to estimate the uncertainty in your measurement of the displacement.

In addition to recording the maximum change in position, also wait for the spring to stop oscillating and **measure its final position.**

E.2. Analysis

E.2.a. Checking Hooke's Law

Using *Origin*, make a graph of position versus hanging mass. Fit a straight line to the data and determine the spring constant k and its uncertainty from the slope of the line and Equation 4, which can be rewritten as

$$x = \frac{mg}{k} + x_0 \quad (5)$$

where x_0 corresponds to the (*unmeasured*) original length of the spring. **Find the uncertainty in k from the uncertainty in the slope. Clean up, save and print a graph with your fit results to include in your paper.**

E.2.b. Potential Energy

Consider the total energy of the system before the mass was released ($U_k=0$) and when it has reached its point of maximum excursion ($U_g=0$). Note that the kinetic energy does not appear in the total energy at these points; it is zero because the mass is at rest at both positions. **Use the mean of your measurements of the change in position to compare the total energy of the system when the mass is in the two positions.**

Determine how well energy is conserved in this experiment. Express your result in terms of the relative energy change (*the net change of the total energy divided by the change of gravitational energy*)

$$\varepsilon = \frac{\Delta U_k + \Delta U_g}{|\Delta U_g|} \quad (6)$$

There are two sources of uncertainty (δ_ε) in ε : the uncertainty (δ_k) in the spring constant k and the uncertainty (δ_x) in your measurement of x . In your Analysis, **explain why the**

uncertainty in hanging mass is negligible; that is, it gives a small contribution to the overall uncertainty in the energy measurements. **Expand Equation 6 to display x and k explicitly** and use the computational method or the derivative method to **find the uncertainty in ε .** To use the computational method calculate

- i. $\delta_{\varepsilon,k} = |\varepsilon(k + \delta_k, x) - \varepsilon(k, x)|$
- ii. $\delta_{\varepsilon,x} = |\varepsilon(k, x + \delta_x) - \varepsilon(k, x)|$

To use the derivative method calculate

- i. $\delta_{\varepsilon,k} = \left| \frac{\partial \varepsilon}{\partial k} \right| \delta_k$
- ii. $\delta_{\varepsilon,x} = \left| \frac{\partial \varepsilon}{\partial x} \right| \delta_x$

In either case, then calculate

$$\text{iii. } \delta_{\varepsilon} = \sqrt{\delta_{\varepsilon,x}^2 + \delta_{\varepsilon,k}^2}$$

F. Detailed Guidance for Paper

Here is detailed guidance on what should go into this lab paper. Future labs will not have the same guidance on the lab papers; that is, they will focus on other parts of the report. Guidance can also be found in Appendix II, and you can follow the underlining embedded in the manual.

This laboratory has two measurements: gravitational potential energy and spring potential energy. These will be analyzed in your lab notebook, and scans of these notes will be uploaded, with your graphs, Abstract and Conclusion, FAQ about plagiarism, and a Cover Sheet to Canvas.

F.1. Abstract

It is generally best to write the abstract last, after you've completed the main body of the paper, so that you are certain of the points that you wish to highlight in the abstract. However, since you will not be writing the rest of the paper this time, you need only wait until

after the Conclusion to write this. You need only one Abstract per paper, regardless of the number of parts.

You should start this abstract with a sentence outlining the physical principle you tested in the laboratory. **This is the purpose for the lab, and perhaps the most important part of the Abstract,** as it will set the focus for the rest of the paper (in the future). There must be a reason for the experiment, otherwise you cannot conclude anything with your data. Then, spend 2-4 sentences describing the gravitational potential energy measurements, stating your value for $\Delta E/\Delta y$, and discussing any conclusions from that part of the experiment, with respect to your experiment purpose. Spend another 2-4 sentences describing the spring potential energy measurements, stating your value for ε , and discussing any conclusions from that part of the experiment with respect to your experiment purpose. Finally, write a sentence with an overall conclusion with respect to your experiment purpose. This need not be the same sentence as what you finished your conclusion with, but it should agree.

F.2. Analysis

Make sure that you properly show and explain how to get to the formulas that you use that are not listed in the lab manual. Note that you may do these in whichever order you wish, but that they must be properly laid out within your lab notebook pages. Use separate notebook pages from those you used within the lab. The carbon copies for these notes must be turned in with the rest of your work. Please make sure that you keep your work legible.

F.2.a. Gravitational Potential Energy

Say that you analyzed your gravitational potential energy data in *Origin* by plotting kinetic, potential, and total mechanical energy versus position. List the equations you used to determine kinetic, potential, and

total energies using standard algebraic notation (**not** *Origin* syntax.) You should be showing all of your work here, and need not write too much beyond explaining your thoughts and reasons for what you did. State which objects (cart, hanging mass, paperclips) were included in which mass. You should refer to any graphs that you attach with your Analysis, as appropriate. Report the slope of the best fit line to the total energy plot as a measurement interval. Determine the uncertainty in $\Delta E/\Delta y$ due to the uncertainty in the balancing mass. Add this uncertainty in quadrature with the uncertainty in $\Delta E/\Delta y$ due to the uncertainty in the slope and report $\Delta E/\Delta y$ as a measurement interval. Show all of your work here, so your TA can be sure that you understand everything. You won't need to show this work as explicitly in later reports, but doing so here is helpful to understand the process.

F.2.b. *Spring Potential Energy*

Say that you determined the spring constant from a plot of position versus hanging mass, attach a copy of the plot to your paper, and refer your readers to it. Report the slope of the best fit line as a measurement interval. Use the appropriate equation from the theory to determine the value of the spring constant, showing your calculations. Determine the uncertainty in k from the slope and any other uncertain quantities. (If you are going to treat one or more quantities as having negligible uncertainty, state your reason(s) for doing so.) Report k as a measurement interval (value \pm error.)

Say that you took the zero point of gravitational potential energy to be the hanging mass' lowest point. Show your calculations of the total energy of the system in the two positions. Determine the relative energy change ε and show your calculations. Explain why the uncertainty in the hanging mass is negligible. Show your work using the computational method or derivative method to

determine $\delta_{\varepsilon,k}$ and $\delta_{\varepsilon,x}$. (You may use the same method for both or one method for one and the other method for the other as long as you tell your readers what you are doing.) Calculate δ_{ε} and show your work; report ε as a measurement interval (value \pm error.) Much as before, you won't need to show this work as explicitly in later reports, but doing so here is helpful to understand the process.

F.4. Conclusions

Although we have two parts to this experiment, we will tie them together with a common conclusions section. Note that this should not be a very long section, but should cover all of the relevant points. Try to shoot for half a page.

Compare your value for $\Delta E/\Delta y$ with the value expected from theory. State whether or not these values agree. If they agree, say that this experiment is consistent with theory and give a plausible source of random error. If they do not agree, give a plausible systematic error that has not been accounted for that might account for the disagreement. Give a possible way to reduce your plausible error.

Compare your value for ε with the value expected from theory. State whether or not these values agree. If they agree, say that this experiment is consistent with theory and give a plausible source of random error. If they do not agree, give a plausible systematic error that has not been accounted for that might account for the disagreement. Give a possible way to reduce your plausible error. State whether or not mechanical energy conserved from the time of release of the spring to the time when it stops oscillating. Explain this result.

F.5. Acknowledgements

You should acknowledge those who gave significant help in collecting data, preparing graphs, (*i.e.*, *your lab partners*) or other areas of the paper that are of such a nature that they cannot be referenced with an

endnote. You do not need to acknowledge help from the laboratory director or your teaching assistant, but you must acknowledge any help received from a friend, roommate, classmate, etc. An example of an Acknowledgement section is in the sample lab paper.

F.6. References or Citations

You should clearly acknowledge the use of all external reference sources, including your textbook and laboratory manual. However, it is not necessary to cite help received from the laboratory director or your teaching assistant. The sample paper includes examples of citations.

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