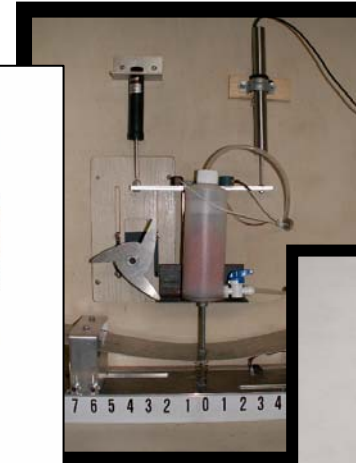
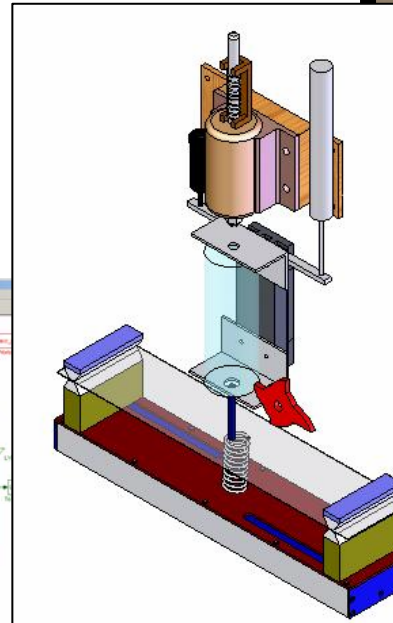
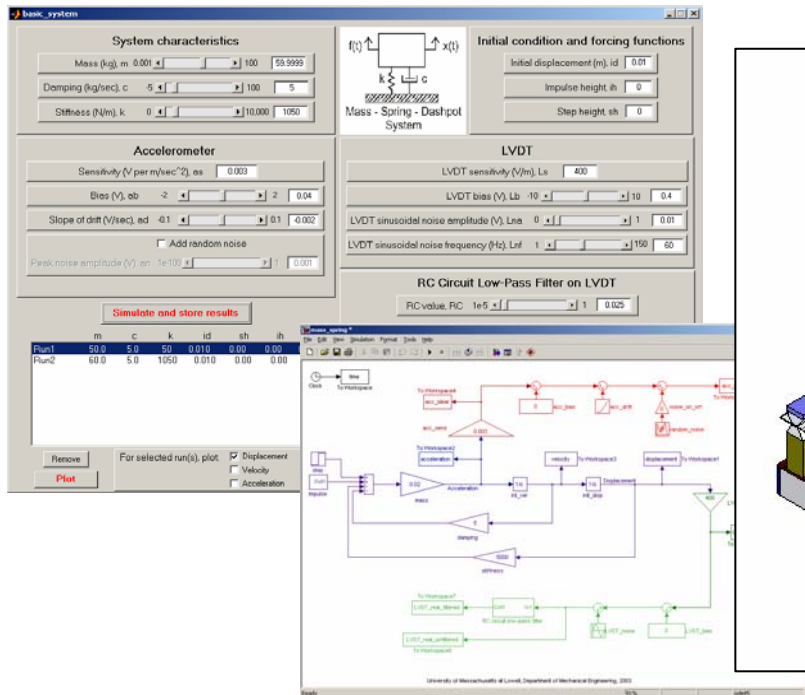




## Second Order Online Acquisition System - RUBE



*Peter Avitabile, Tracy Van Zandt,  
Jeff Hodgkins, Nels Wirkkala  
Mechanical Engineering Department  
University of Massachusetts Lowell*





*Most of the student's educational exposure is to well behaved, deterministic problems with known results.*

*Most courses expose students to*

- material in modules in book chapters*
- with exercises/problems at end of the chapter*
- majority of the material found in chapter/book*





# *The Problem*

DYNAMIC  
SYSTEMS

*Laboratory is the perfect place for students to become exposed to real world problems and solutions to those problems.*

*Laboratory is the perfect place to put student's knowledge of basic STEM material to the test.*





# The Problem

DYNAMIC  
SYSTEMS

*However, many times the real world measurement is much more complicated than the textbook.*

*Students often struggle with methods and procedures to solve a real measurement problem  
(with no answer at the back of the book)*

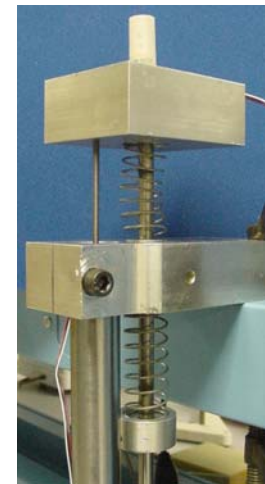
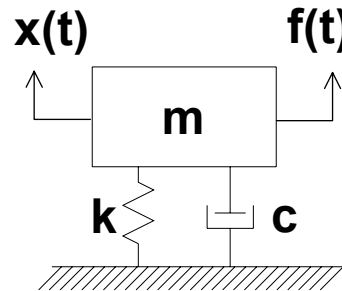
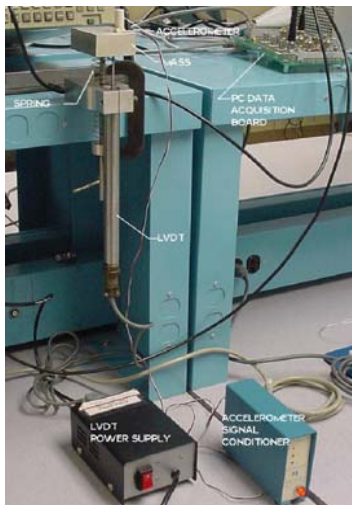




# A Typical MCK Measurement System

DYNAMIC  
SYSTEMS

*A simple mass, spring, dashpot system is used to measure displacement and acceleration*



*Numerical processing of integration/differential needed to process data*







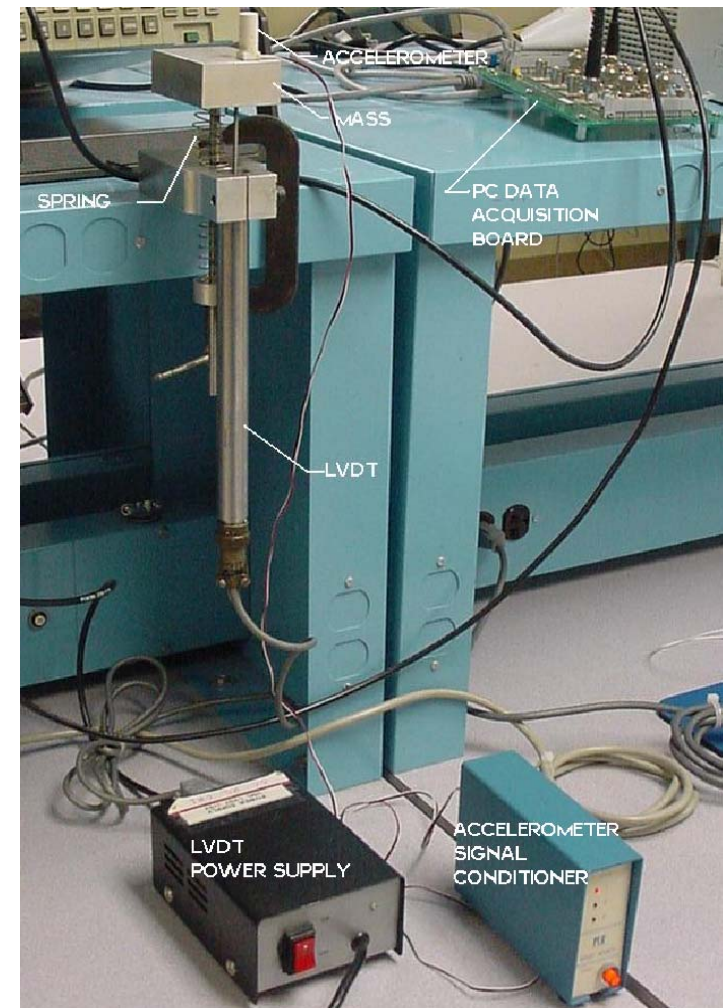
# *MCK Measurement System*

**DYNAMIC**  
**SYSTEMS**

*Requires extensive use of a wide variety of different analytical tools.*

*Significant numerical data manipulation needed.*

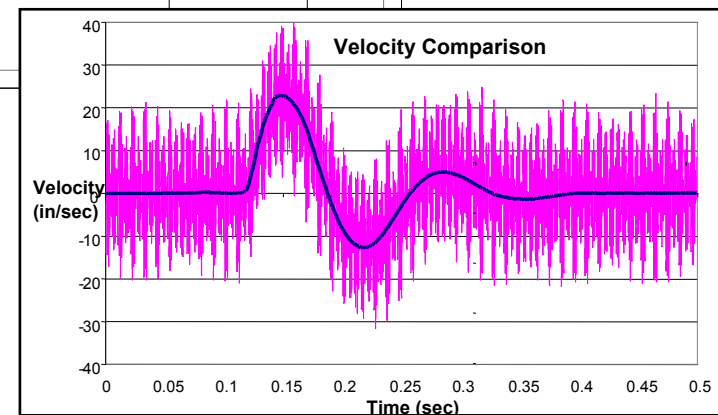
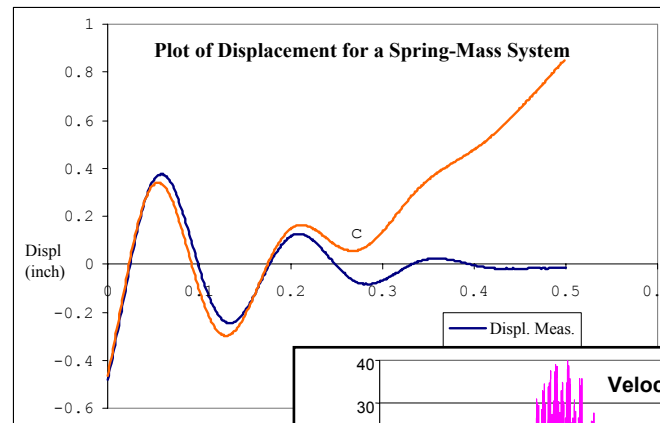
- *Regression Analysis*
- *Data Cleansing*
- *Integration*
- *Differentiation*





*The data acquisition system and transducers are intentionally selected such that the majority of possible errors exist in the data*

- *Drift*
- *Bias*
- *Offset*
- *Quantization*
- *Noise*



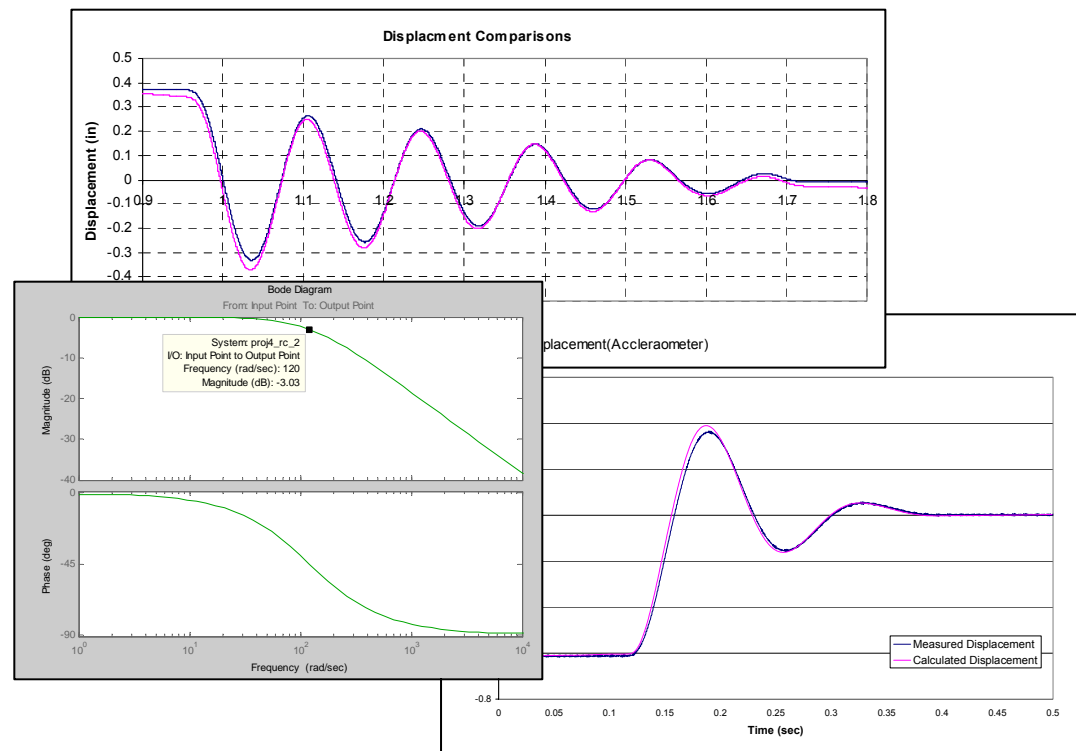


# MCK Measurement System

DYNAMIC  
SYSTEMS

*The students are forced to integrate key STEM material and concepts to solve this problem*

- Numerical processing
- Filtering
- Thinking is required !!!







# *Virtual Measurement vs RUBE*

DYNAMIC  
SYSTEMS

*The paper is broken down into two basic parts.*

*The Virtual Measurement System which "prepares" the student with a simulation system where all the "contaminants" can be added to the system in a very controlled fashion to see the effects.*

*VS.*

*The RUBE (Response Under Basic Excitation) where the actual measurements (whatever they may be) are acquired via an online measurement system*





## *The Virtual Measurement System*





# *The Virtual Measurement System*

DYNAMIC  
SYSTEMS

*The real test configuration has many problems that all simultaneously plague the measurement.*

*Many times students are frustrated with the significant open-ended aspects of this exercise.*

*This is due to the large number of items that simultaneously plague the measurement.*





# *The Virtual Measurement System*

DYNAMIC  
SYSTEMS

*In order to assist the student in understanding all of the individual effects, a virtual measurement system was developed.*

*This enables the student to add individual effects and see the result on the measurement made.*

*The pieces of the Virtual Measurement System are described in the following sections.*

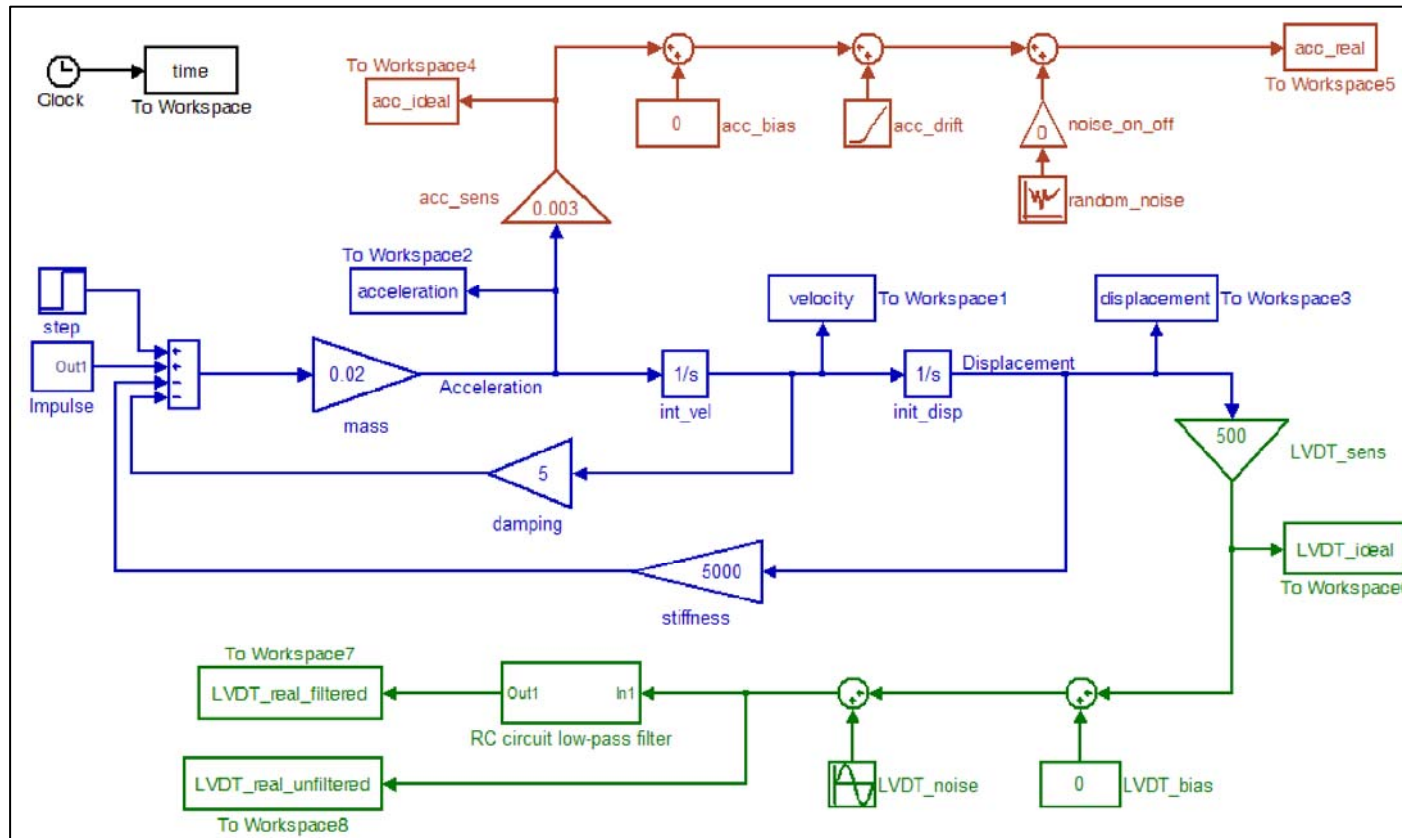




# The Virtual Measurement System

DYNAMIC  
SYSTEMS

## The entire Simulink model

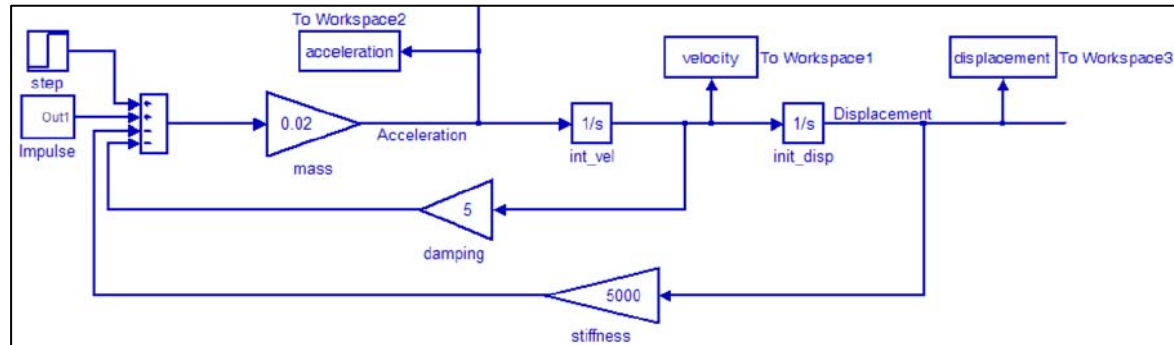




# The Virtual Measurement System

DYNAMIC  
SYSTEMS

## The SDOF system portion



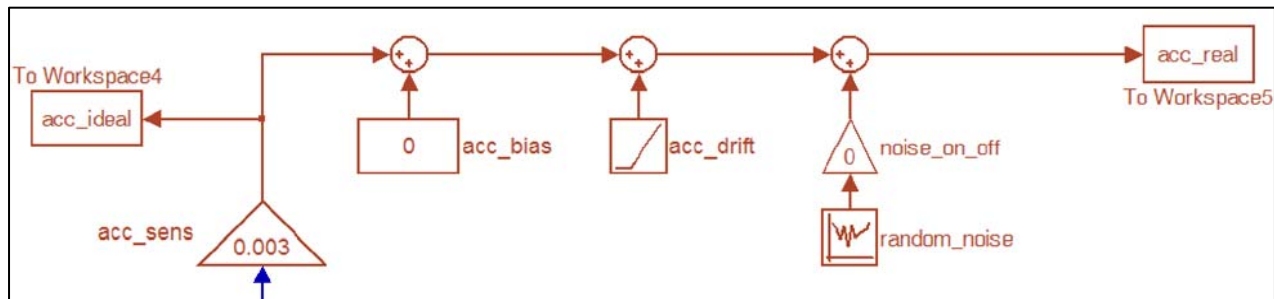




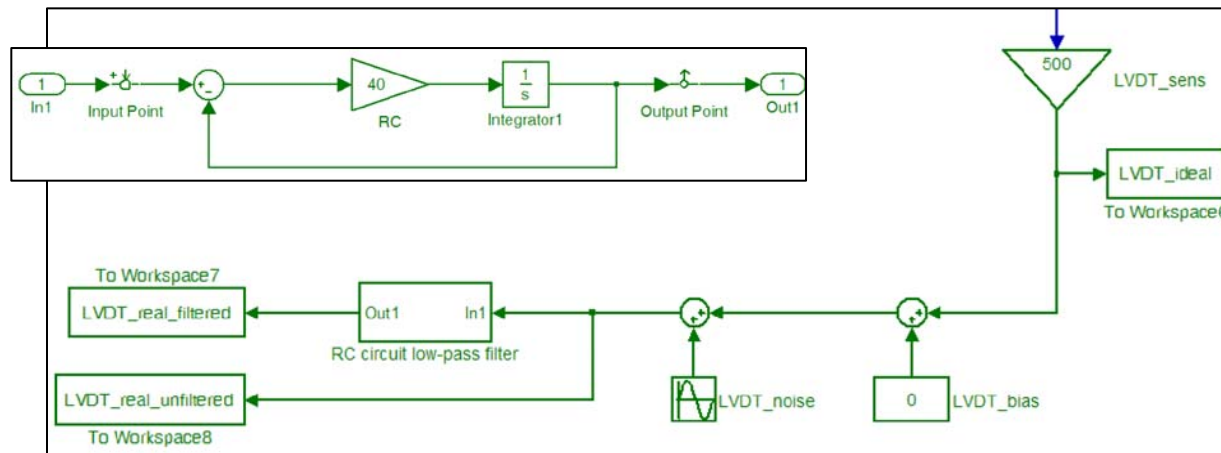
# The Virtual Measurement System

DYNAMIC  
SYSTEMS

## The accelerometer measurement portion



## The LVDT & RC filter measurement portion





# The Virtual Measurement System

DYNAMIC  
SYSTEMS

## The entire GUI Interface

**basic\_system**

**System characteristics**

Mass (kg), m: 0 to 100, value: 50

Damping (kg/sec), c: -5 to 100, value: 13.585

Stiffness (N/m), k: 0 to 10,000, value: 5000

**Initial condition and forcing functions**

Initial displacement (m), id: 0.01

Impulse height ih: 0

Step height sh: 0

**Mass - Spring - Dashpot System**

**Accelerometer**

Sensitivity (V per m/sec<sup>2</sup>), as: 0.003

Bias (V), ab: -2 to 2, value: 0

Slope of drift (V/sec), ad: -0.1 to 0.1, value: 0

☐ Add random noise

Peak noise amplitude (V), an: 1e-100 to 1, value: 0.001

**LVDT**

LVDT sensitivity (V/m), Ls: 400

LVDT bias (V), Lb: -10 to 10, value: 0

LVDT sinusoidal noise amplitude (V), Lna: 0 to 1, value: 0

LVDT sinusoidal noise frequency (Hz), Lnf: 1 to 150, value: 60

**RC Circuit Low-Pass Filter on LVDT**

RC value, RC: 1e-5 to 1, value: 0.025

**Simulate and store results**

	m	c	k	id	sh	ih	as	ab	ad	an	Ls	Lb	Lna	Lnf	RC
Run1	50.0	13.6	5000	0.010	0.00	0.00	0.003	0.00	0.00	0.00	400	0.00	0.000	60.0	0.025

**Remove** **Plot**

For selected run(s), plot:

- ☒ Displacement
- ☒ Velocity
- ☐ Acceleration
- ☐ Ideal accelerometer output
- ☐ Real-world accelerometer output
- ☐ Ideal LVDT output
- ☐ Real-world LVDT output, unfiltered
- ☐ Real-world LVDT output, filtered





# The Virtual Measurement System

DYNAMIC  
SYSTEMS

*The system characteristic definition of*

*mass,  
damping and  
stiffness*

System characteristics

Mass (kg), m	0	100	50
Damping (kg/sec), c	-5	100	13.585
Stiffness (N/m), k	0	10,000	5000

*along with IC  
and forcing function*

Initial condition and forcing functions

Initial displacement (m), id	0.01
Impulse height, ih	0
Step height, sh	0





# The Virtual Measurement System

DYNAMIC  
SYSTEMS

*The accelerometer  
parameters can be  
entered*

**Accelerometer**

Sensitivity (V per m/sec<sup>2</sup>), as 0.003

Bias (V), ab -2 2 0

Slope of drift (V/sec), ad -0.1 0.1 0

☐ Add random noise

Peak noise amplitude (V), an 1e-100 1 0.001

*along with the LVDT*

**LVDT**

LVDT sensitivity (V/m), Ls 400

LVDT bias (V), Lb -10 10 0

LVDT sinusoidal noise amplitude (V), Lna 0 1 0

LVDT sinusoidal noise frequency (Hz), Lnf 1 150 60

*and RC filter setting*

**RC Circuit Low-Pass Filter on LVDT**

RC value, RC 1e-5 1 0.025



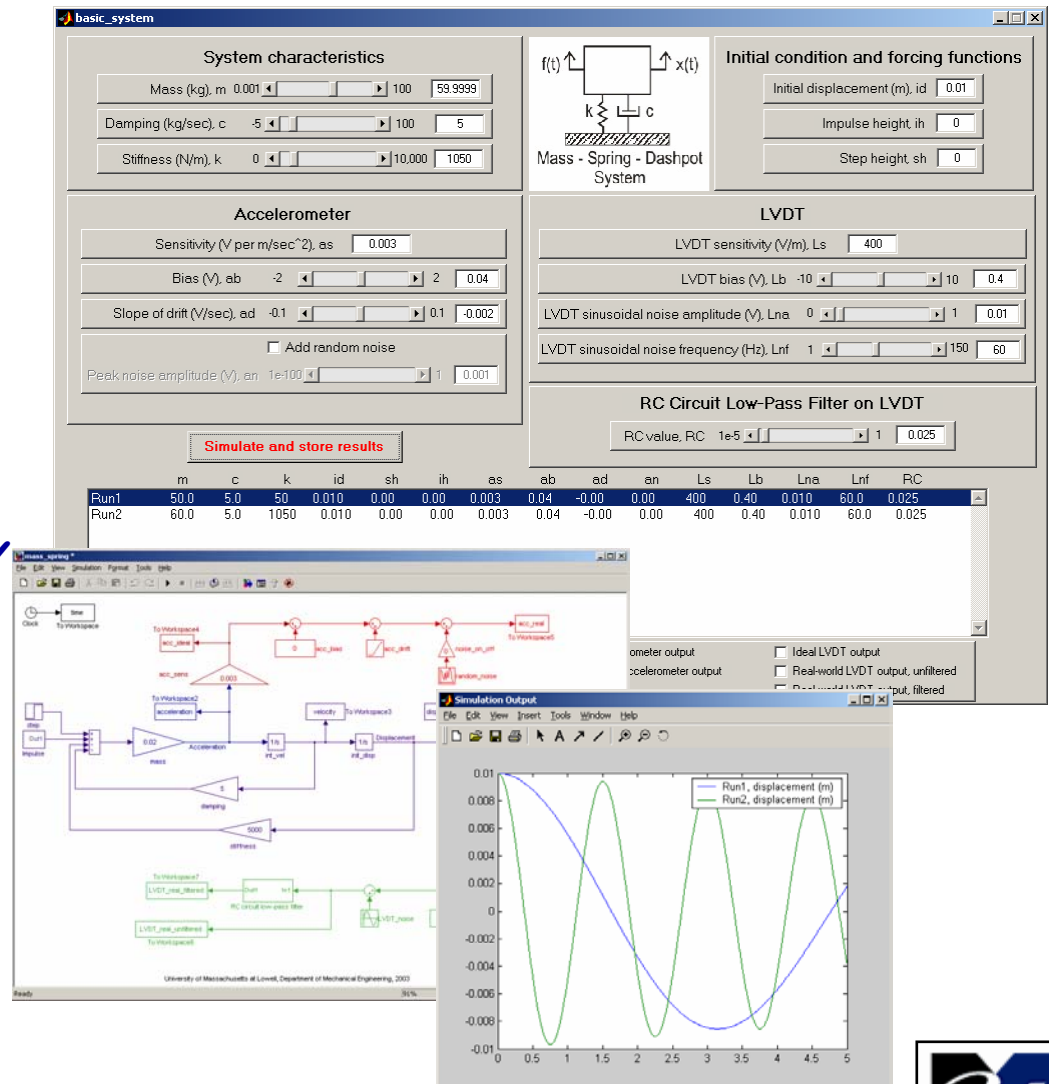


# Virtual Measurement System GUI

DYNAMIC  
SYSTEMS

User enters  $M$ ,  $C$ ,  $K$  system. User enters the amount of experimental distortion on the accel. (sensitivity, bias, drift) and displacement LVDT (sensitivity, bias, noise) and the low pass filter characteristics to virtually "simulate" the measurement environment.

Data can be exported with ability to select which outputs and what effects are included on the measurement.





*The student can quickly study the measurement issues associated with drift, bias and offset.*

*These effects are significant when numerically processing the data to perform differentiation and integration.*

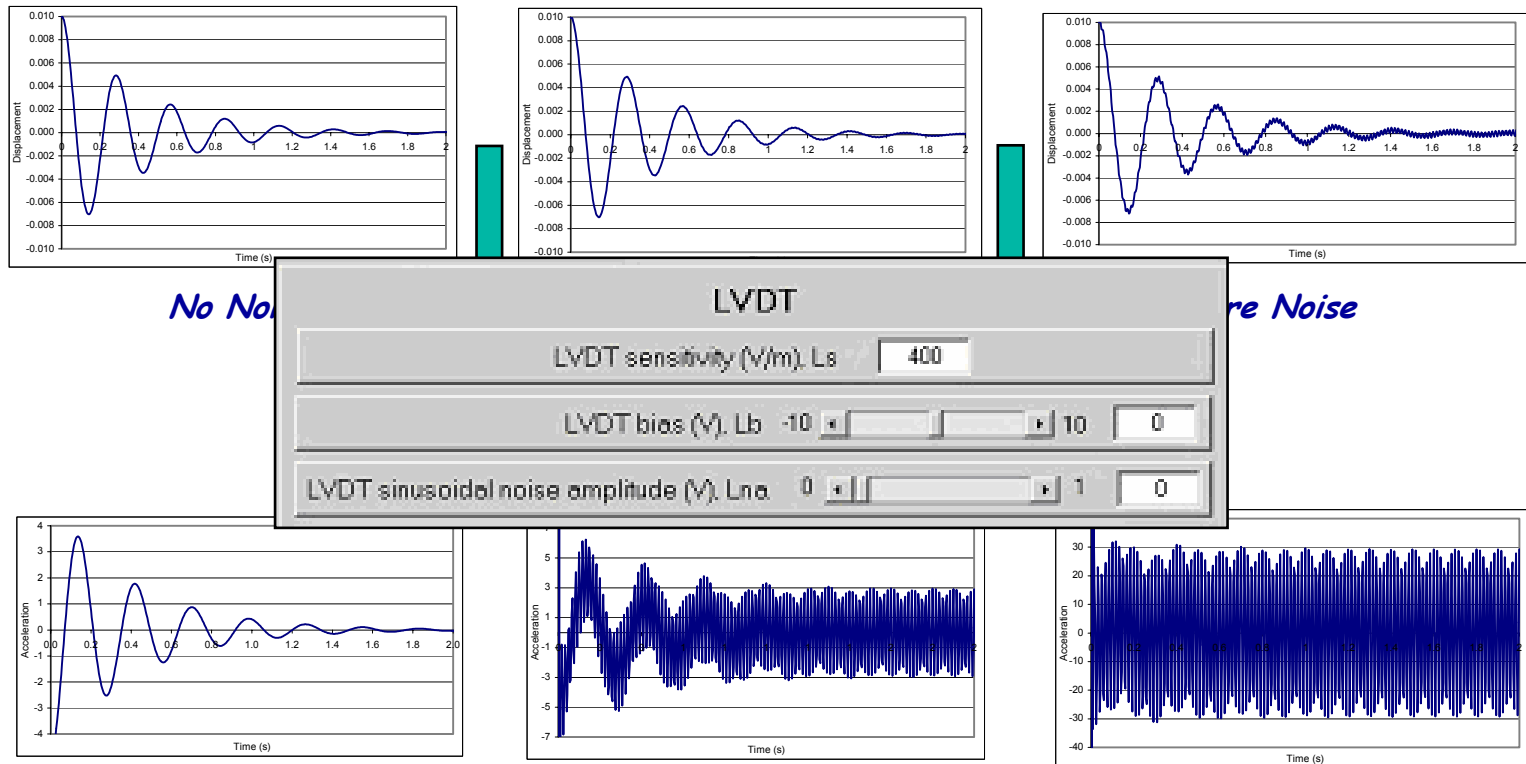
*Several cases are shown to illustrate the usefulness of the Virtual Measurement System.*





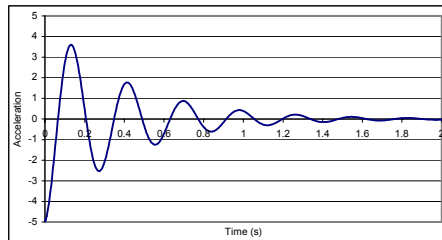


## Differentiation of LVDT measurement and noise

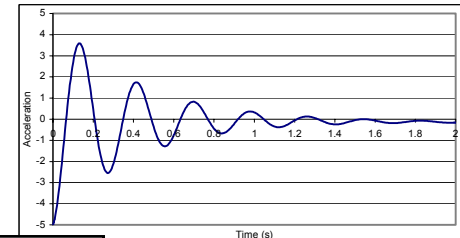
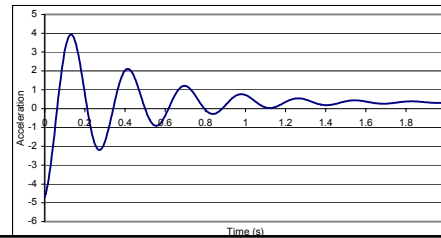




## Integration of the accelerometer measurement



No Drift or Offset



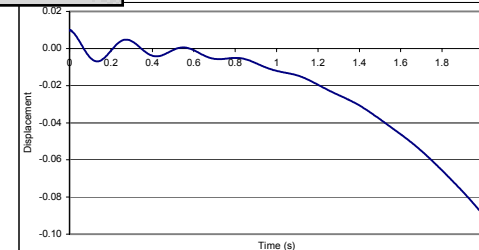
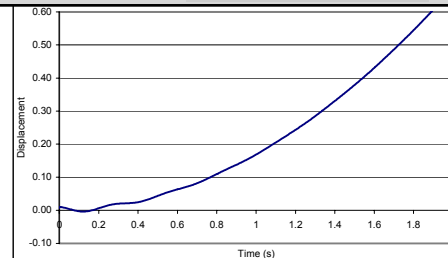
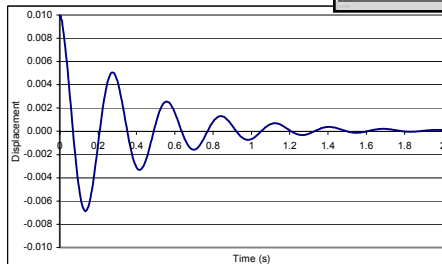
Negative Drift

Accelerometer

Sensitivity (V per m/sec<sup>2</sup>). as

Bias (V). ab

Slope of drift (V/sec). ad

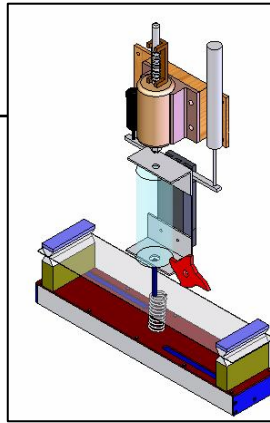




# *RUBE*

## *Response Under Basic Excitation*



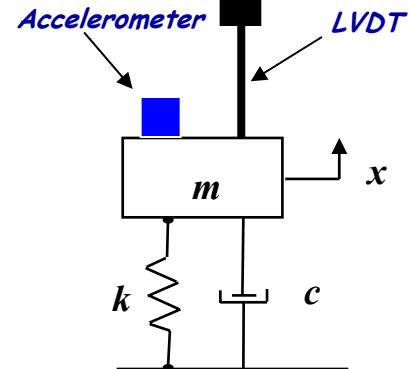


## Online Measurement System

**RUBE**

*Response Under  
Basic Excitation*

DYNAMIC  
SYSTEMS



*Measurement Devices*

*Variable Damping*

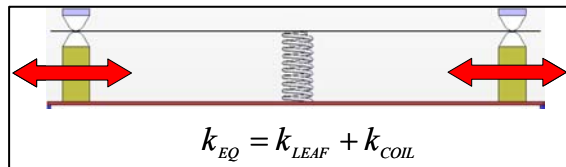


*Variable Mass*

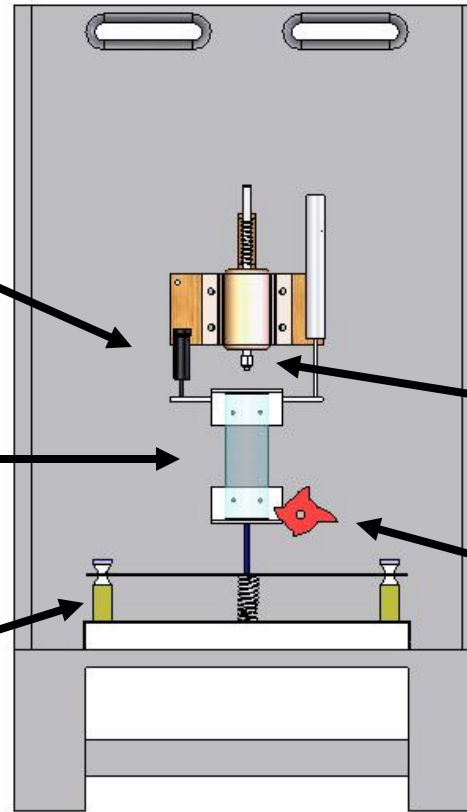


*System  
Characteristics*

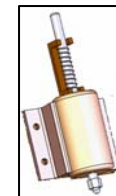
*Variable Stiffness*



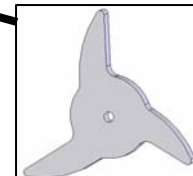
$$k_{EQ} = k_{LEAF} + k_{COIL}$$



*Excitation*



*Impact Force*



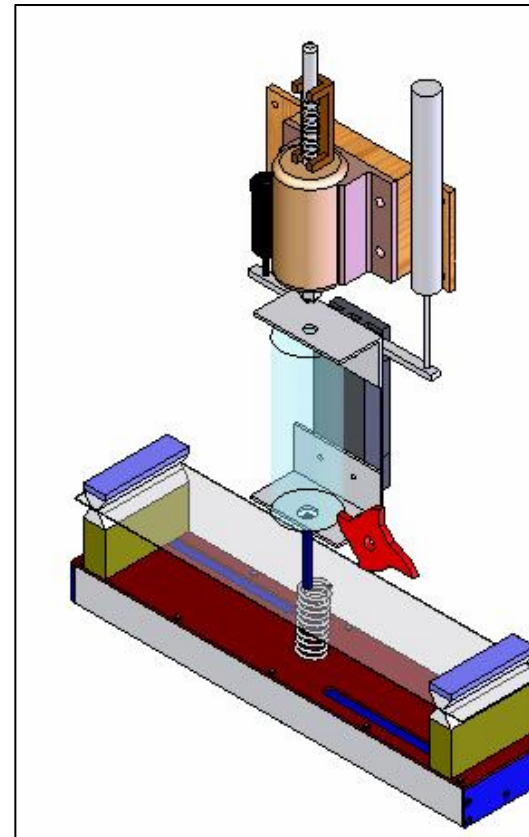
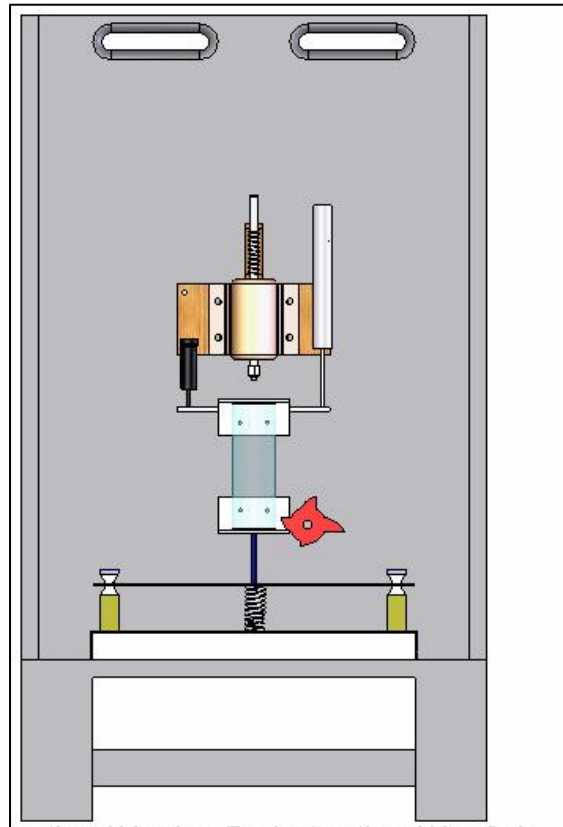
*Initial Displacement*





## RUBE

### Response Under Basic Excitation

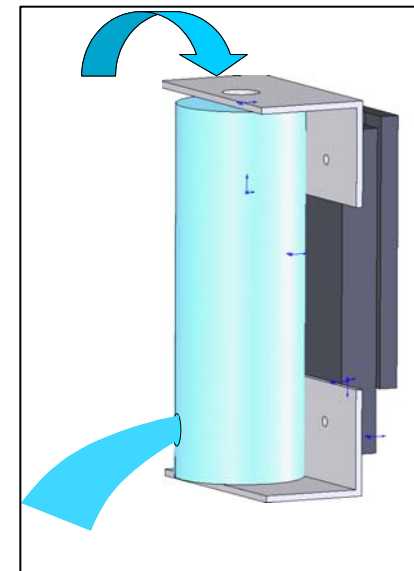




**RUBE**

*The variable mass is achieved by using a water reservoir to provide a constantly changing mass of the system.*

*This variable mass allows the total mass of the system to vary by approximately 15%.*





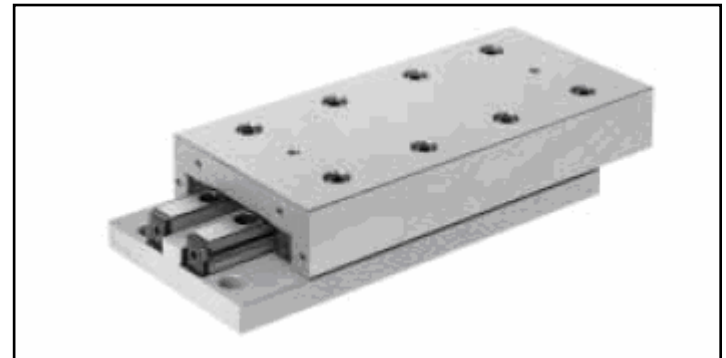


**RUBE**

*The damping results  
from an adjustable  
airpot damper*



*There is also damping  
effect from the bearing  
support system*



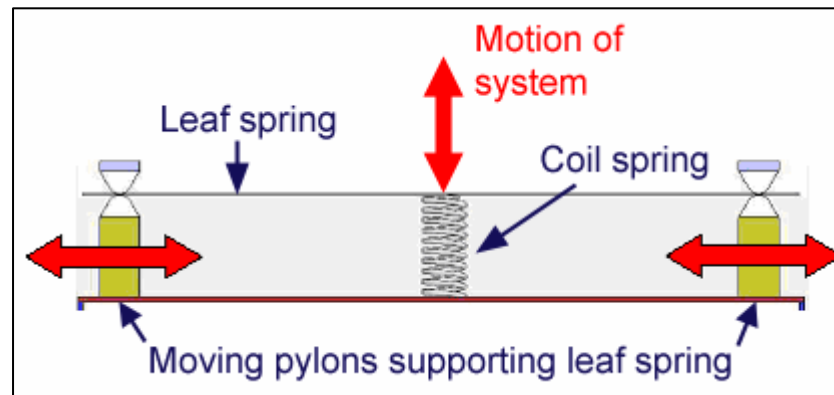


## RUBE

*A variable spring is achieved with a variable length leaf spring supported with a coil spring.*

*The variable spring stiffness allows the total spring stiffness to vary by approximately 20%.*

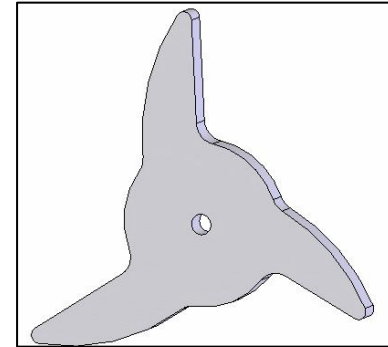
*Leaf spring length is adjusted by a rack and pinion*



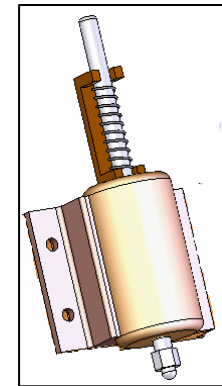


**RUBE**

*Initial displacement is provided  
with a three probed cam with  
different lengths*



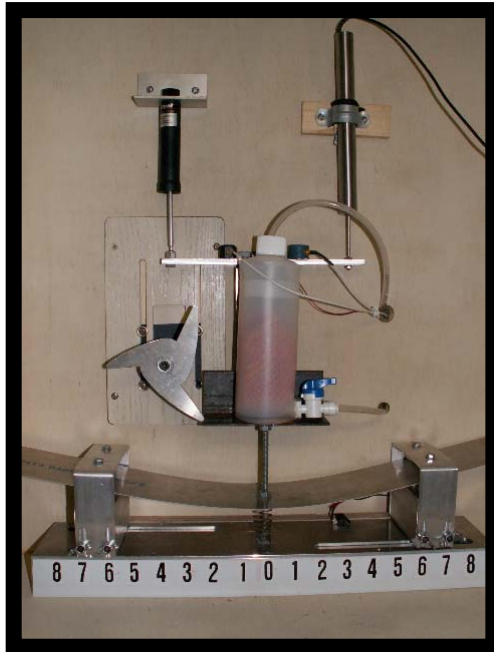
*Impact excitation is provided  
with a solenoid*



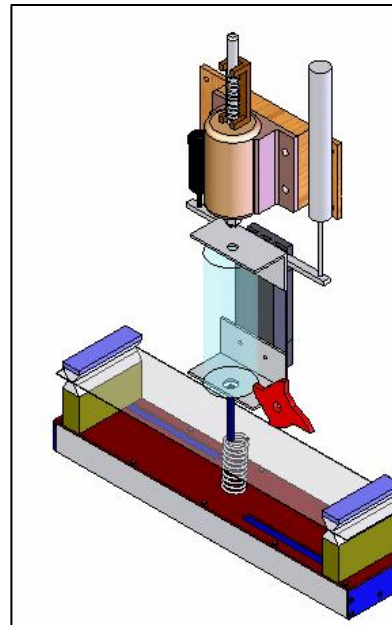


# Online Measurement System

DYNAMIC  
SYSTEMS



**RUBE I**



**RUBE**  
*Response Under  
Basic Excitation*



**RUBE II**

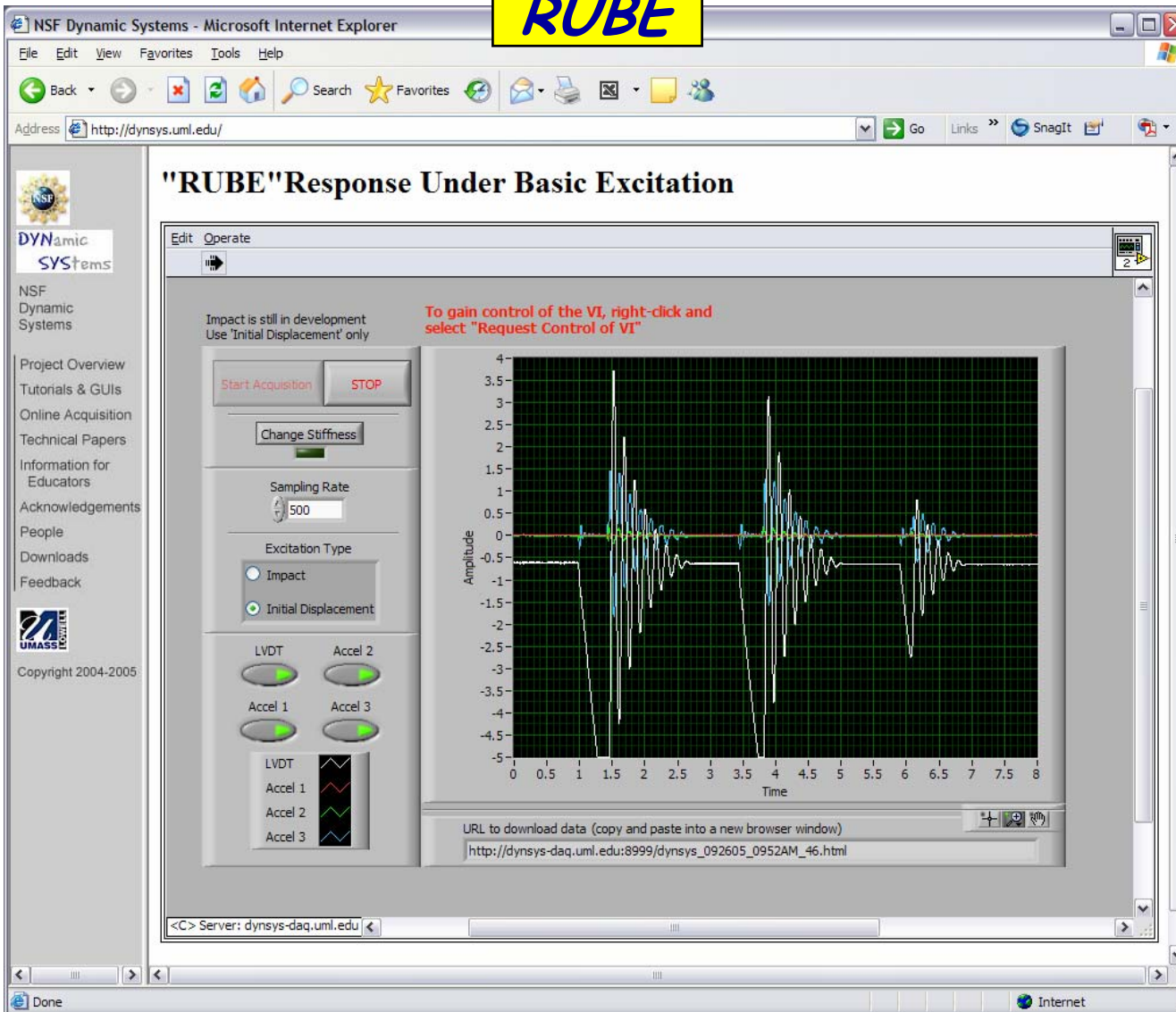




# Online Measurement System

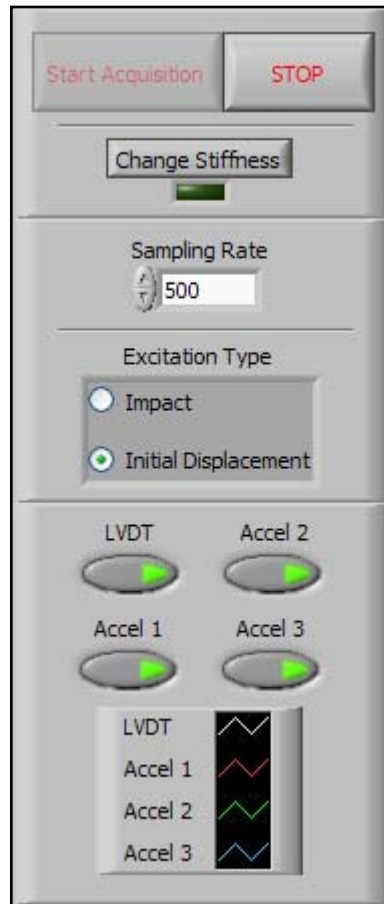
DYNAMIC  
SYSTEMS

**RUBE**





## RUBE



*System can be remotely run*

*Stiffness is changed for each run*

*Sampling rate can be set*

*Impact is available*

*Initial displacements - three inputs*

*LVDT and accelerometers can be turned on and off as desired*

*Data saved and captured to browser*

URL to download data (copy and paste into a new browser window)  
[http://dynsys-daq.uml.edu:8999/dynsys\\_092605\\_0952AM\\_46.html](http://dynsys-daq.uml.edu:8999/dynsys_092605_0952AM_46.html)



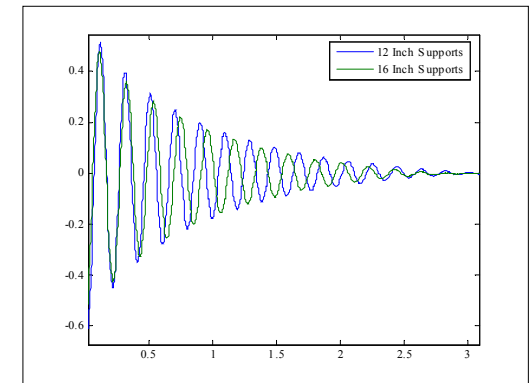
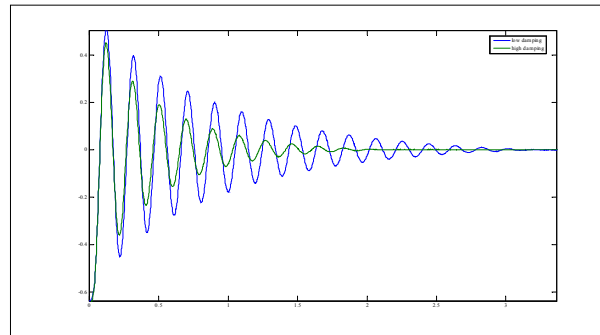
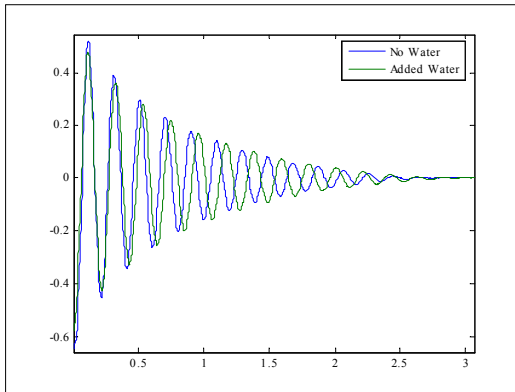
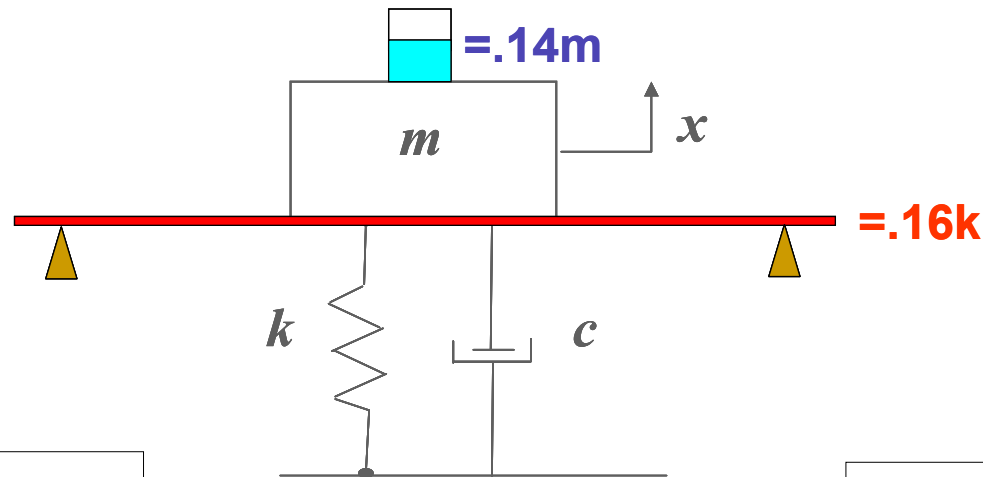




# Online Measurement System Variation

DYNAMIC  
SYSTEMS

$$4.5\text{Hz} < f_n < 5.7\text{Hz}$$







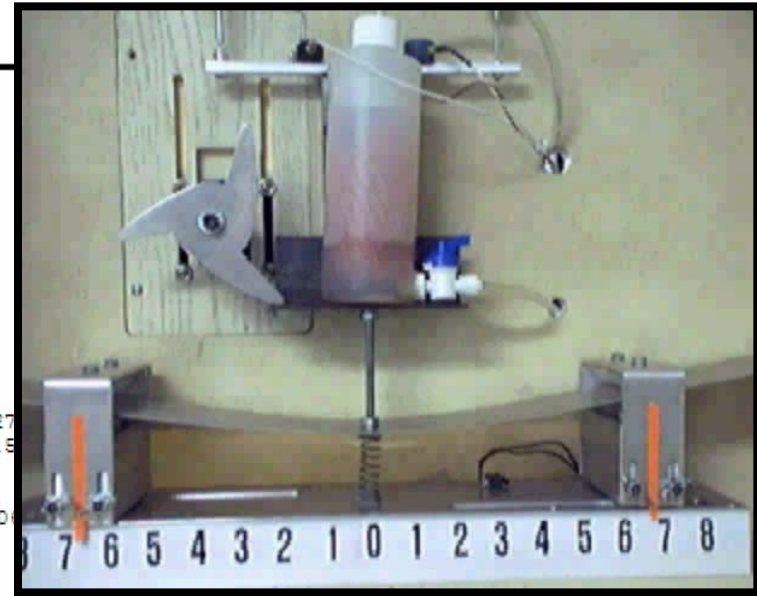
# Online Measurement System Output

DYNAMIC  
SYSTEMS

```

LabVIEW Measurement
Writer_Version  0.92
Reader_Version  1
SeparatorTab
Multi_Headings  Yes
X_ColumnsOne
Time_PrefAbsolute
Operator Administrator
Date 2005/07/27
Time 14:56:34.531125
***End_of_Header***

Channels 4
Samples 4000 4000 4000 4000
Date 2005/07/27 2005/07/27 2005/07/27
Time 14:56:42.528999 14:56:42.528999 14:56:42.5
Y_Unit_Label Volts Volts Volts Volts
X_Dimension Time Time Time Time
X0 0.0000000000000000E+0 0.0000000000000000
0.0000000000000000E+0
Delta_X 0.002000 0.002000 0.002000
***End_of_Header***
X_Value LVDT Accel 1 Accel 2 Accel 3 Comment
0.000000 -1.672363 0.002441 0.000000
0.002000 -1.667480 0.002441 0.000000
0.004000 -1.672363 0.002441 0.000000
0.006000 -1.669922 0.000000 0.000000
...
7.980000 -5.000000 0.000000 0.034180 0.168457
7.982000 -5.000000 -0.002441 0.039062 0.178223
7.984000 -5.000000 -0.004883 0.070801 0.185547
7.986000 -5.000000 -0.007324 0.095215 0.195312
7.988000 -5.000000 -0.004883 0.095215 0.209961
7.990000 -5.000000 -0.012207 0.087891 0.236816
7.992000 -5.000000 -0.007324 0.041504 0.275879
7.994000 -5.000000 -0.007324 0.024414 0.334473
7.996000 -5.000000 -0.004883 0.112305 0.405273
7.998000 -5.000000 -0.004883 0.083008 0.483398
    
```



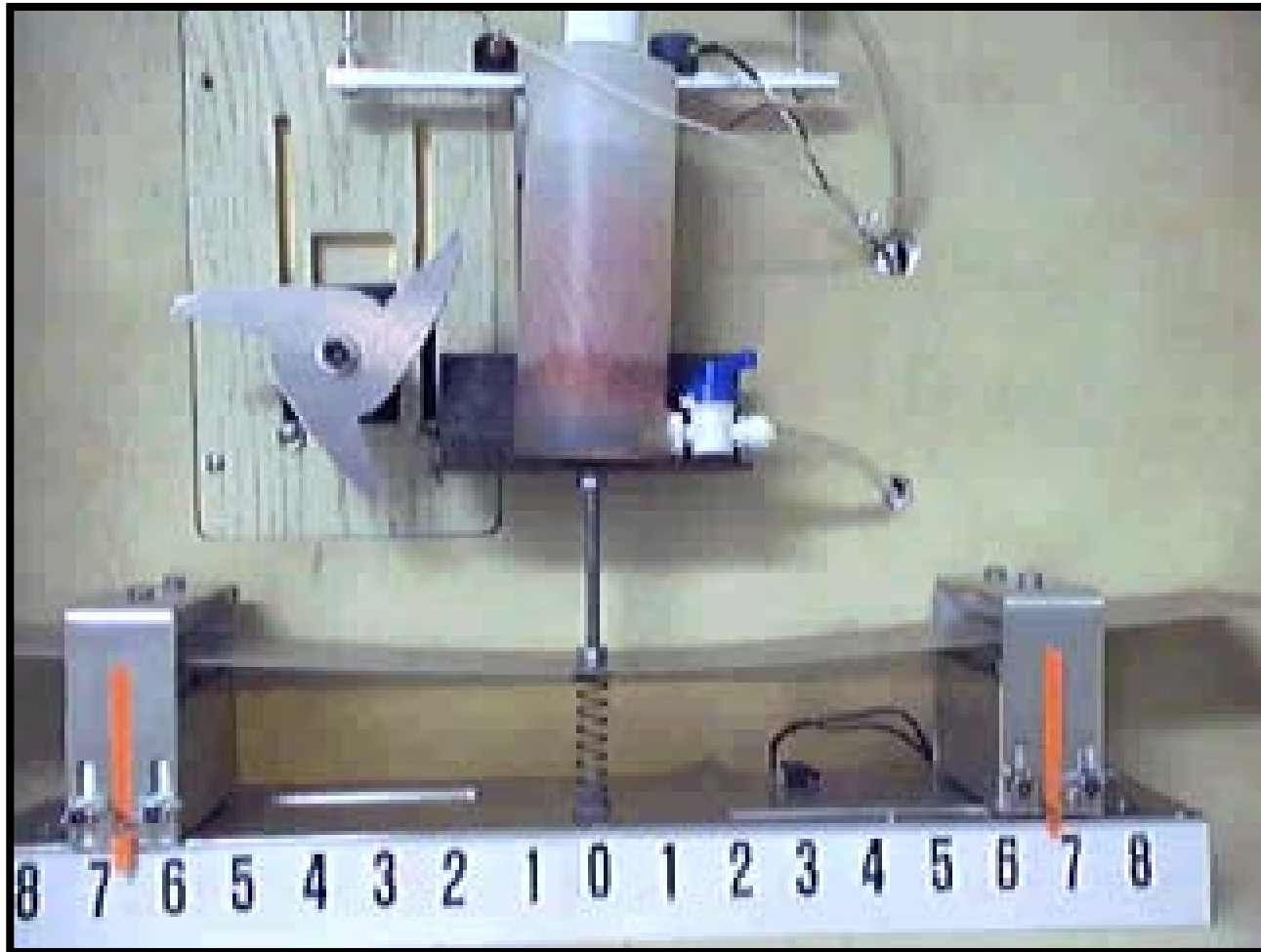
[dynsys\\_072705\\_0301PM\\_49.avi](#)





# *Online Measurement System Output*

DYNamic  
SYStems





# Webpage --- [dynamics.uml.edu](http://dynamics.uml.edu)

**DYNAMIC**  
**SYSTEMS**

***Project Overview***

***Technical Papers***

***Tutorials***

***Online Acquisition***

***Downloads***

***Acknowledgements***

***People***

NSF Dynamic Systems - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Home Search Favorites Media Print Mail News RSS

Address <http://dynamics.uml.edu/> Go Links

**Multi-Semester Interwoven Project for Teaching Basic Core STEM Material Critical for Solving Dynamic Systems Problems**

**Tutorials**

Tutorials exist on several different topics which are grouped as:

- [Simulink Materials](#)
- [First Order Systems](#)
- [Second Order Systems](#)
- [Fourier Series](#)
- [Regression Analysis](#)
- [Virtual Measurements](#)
- [Integration and Differentiation](#)
- [Miscellaneous](#)

Each tutorial has material that consists of a PDF file with an explanation of the theory and/or specific steps of the tutorial. Some tutorials are stand-alone while others have additional files that contain a MATLAB, Simulink or Labview module that provides a graphical user interface (GUI) to complement the tutorial material; in many cases, a voice annotated multimedia overview to complement the tutorial is included.

Home | Overview | Papers | Tutorials | Acquisition | Downloads | Acknowledgements | People

Copyright 2004

***Tutorials cover a wide assortment of integrated material - both paper tutorials with Matlab and Labview modules with voice annotated multimedia overviews***





## *Student A*

- *Useful to be forced to use earlier material*
- *Laboratory helped show these problems not easy*
- *Assumptions may not be correct*
- *Homework is easy; reality is not as easy at all*





## *Student B*

- *I learn better when I do it (not being instructed)*
- *Project forced me to understand the material (not just complete an assignment)*
- *Relevant hands-on experience is much more effective than theory by itself*





## *Student C*

- *Approach to material is unlike any previous class*
- *Theory and class materials are driven home during project preparation*
- *Forced me to think "outside the box"*





## *Student D*

- Admittedly, this course required more work and time than many other courses taken before*
- Hands-on approach and struggling through the projects is exactly the process by which the information was absorbed*
  - by not only learning, but really understanding*







## *Student D (cont.)*

- Very few engineering courses are successful at integrating information from previous semesters into a logical path to a problem solution*

*--This one did a great job at that--*





## *Student E*

- Important concepts from earlier courses usually don't click" in the same semester as the course*
- Usually the concepts "click" later always leaving me feeling a semester behind*
- The Dynamic Systems course was different*





## *Student F*

- *Projects reinforced the material ... and forced us to think beyond the stated objectives*



- *The projects did not have simple solutions*





## *Student G*

- Involved interpretation of data, application of concepts discussed in lecture, and understanding of the physical system in the lab*
- ...struggled through each project but had a much firmer understanding of the overall system*





## Summary

DYNAMIC  
SYSTEMS

*Student comprehension of basic STEM material for dynamic systems applications needs to be reinforced through active experiences*

*Response Under Basic Excitation (RUBE) is a second order mechanical system which is available as an online experiment*

*Virtual Measurement System (VMS) is a preview of most of the inherent problems associated with real-world data taken with RUBE (prepares the student)*





## Summary

*Overall the students have clearly indicated that the problem presented has helped them to better understand the basic material needed to solve the problems encountered in the measurement system*

*The measurement system has definitely helped the students to comprehend solutions to problems where clearly defined parameters are not available (as is the case in most real-world situations)*



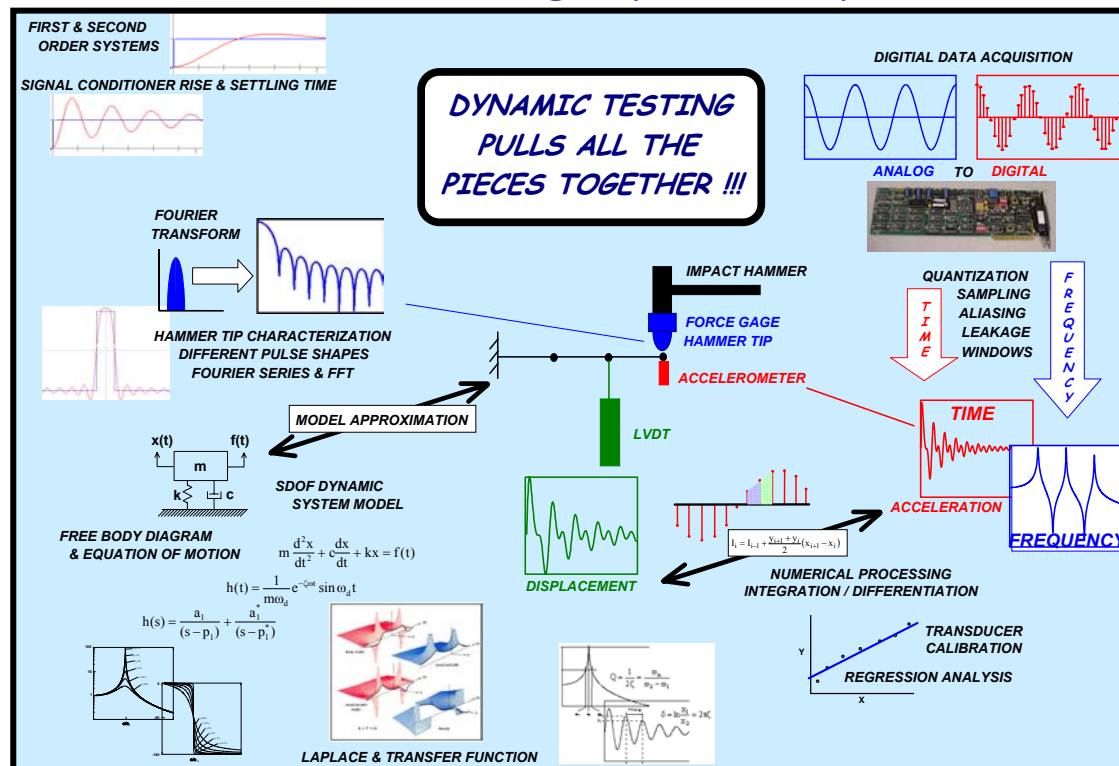


# Acknowledgements

DYNAMIC  
SYSTEMS

*This project is partially supported by  
NSF Engineering Education Division Grant EEC-0314875*

*Multi-Semester Interwoven Project for Teaching Basic Core STEM  
Material Critical for Solving Dynamic Systems Problems*



*Peter Avitabile, Tracy Van Zandt, Jeff Hodgkins, Nels Wirkkala*







# Webpage --- [dynamics.uml.edu](http://dynamics.uml.edu)

**DYNAMIC**  
**SYSTEMS**

***Project Overview***

***Technical Papers***

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Multi-Semester Interwoven Project for Teaching Basic Core  
STEM Material Critical for Solving Dynamic Systems Problems

**Tutorials**

Tutorials exist on several different topics which are grouped as:

[Simulink Materials](#)  
[First Order Systems](#)  
[Second Order Systems](#)  
[Fourier Series](#)  
[Regression Analysis](#)  
[Virtual Measurements](#)  
[Integration and Differentiation](#)  
[Miscellaneous](#)

Each tutorial has material that consists of a PDF file with an explanation of the theory and/or specific steps of the tutorial. Some tutorials are stand-alone while others have additional files that contain a MATLAB, Simulink or Labview module that provides a graphical user interface (GUI) to complement the tutorial material; in many cases, a voice annotated multimedia overview to complement the tutorial is included.

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Internet

***Tutorials cover a wide assortment of integrated material - both paper tutorials with Matlab and Labview modules with voice annotated multimedia overviews***





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Wes Goodman and Jeffrey Hodgkins  
Mechanical Engineering Department  
University of Massachusetts Lowell*



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without their dedication and devotion  
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*I have the pleasure of working  
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DYNAMIC  
SYSTEMS

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*This past year they have also  
made significant contributions  
to the overall project*

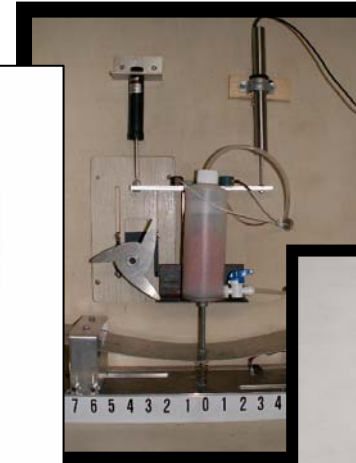
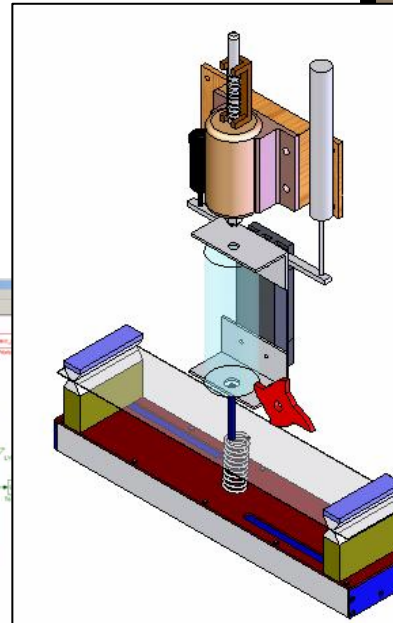
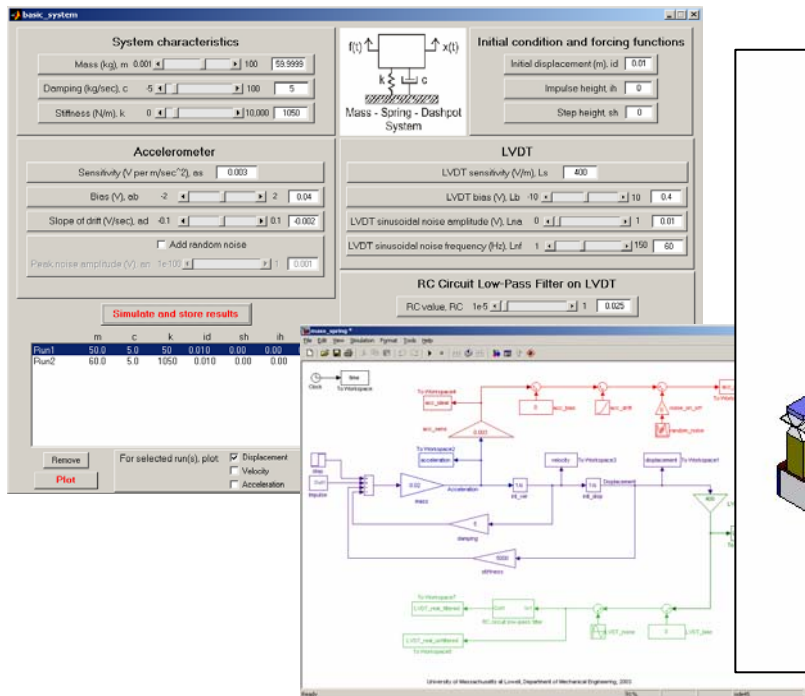


*I am very happy for their  
continued support and dedication*





## Second Order Online Acquisition System - RUBE



*Peter Avitabile, Tracy Van Zandt,  
Jeff Hodgkins, Nels Wirkkala  
Mechanical Engineering Department  
University of Massachusetts Lowell*

