UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

### Transients and Oscillations in RLC Circuits

Physics 401, Fall 2019. Eugene V. Colla



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#### Transients and Oscillations in RLC Circuits. Outline

- Transients. Definition.
- Transients in RLC
- Resonance in RLC
- Data analysis. Origin. Fitting.



Main goals of this week Lab:

# To understand what are the transients in general

Transients in RLC circuits. Different regimes

#### of dumping

Data analysis using Origin software



#### Transients. Definition.

transient (physics) a short-lived oscillation in a system caused by a sudden change of voltage or current or load

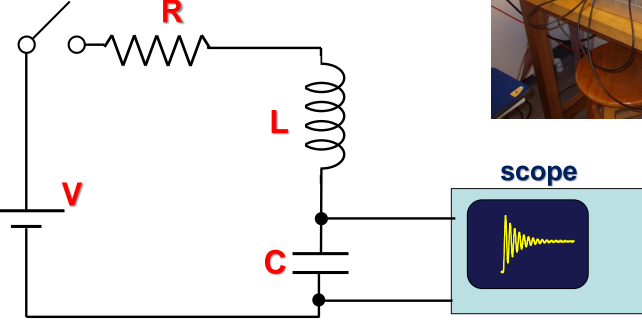
a transient response or natural response is the response of a system to a change from equilibrium.





#### Transients in RLC circuit.

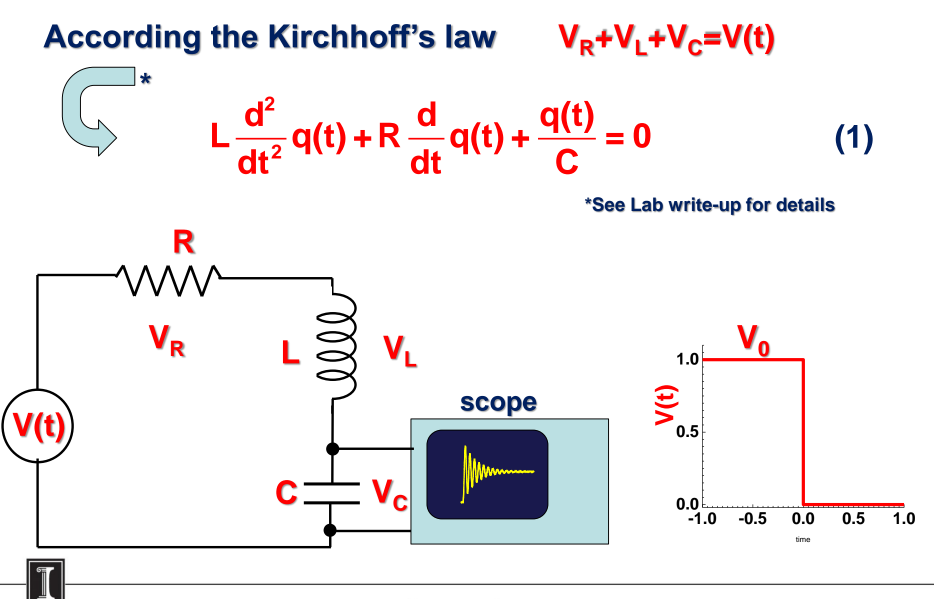
#### Resistance R [Ohm] Capacitance C [ $\mu$ F] (10<sup>-6</sup>F) Inductance L [mH] (10<sup>-3</sup>H)







#### Transients in RLC circuit.



Transients in RLC circuit. Three solutions.

The solution of this differential equation can be found in the form

$$\boldsymbol{q}(\boldsymbol{t}) = \boldsymbol{A} \mathrm{e}^{st}$$

This will convert (1) in quadratic equation

$$\left(\boldsymbol{s}^{2} + \left(\frac{\boldsymbol{R}}{\boldsymbol{L}}\right)\boldsymbol{s} + \frac{1}{\boldsymbol{L}\boldsymbol{C}} = \boldsymbol{0}\right)$$

with solutions:

$$s_{1,2} = -\frac{R}{2L} \pm \sqrt{\left(\frac{R}{2L}\right)^2 - \left(\frac{1}{LC}\right)} \equiv -a \pm b$$
$$a = \frac{R}{2L} , \quad b = \sqrt{\left(\frac{R}{2L}\right)^2 - \left(\frac{1}{LC}\right)}$$

- b<sup>2</sup>>0 over-damped solution
- b<sup>2</sup>=0 critically damped solution
- b<sup>2</sup><0 under-damped solution



#### Transients in RLC circuit. Over-damped solution: b<sup>2</sup>>0

#### In this case the solution will be aperiodic

#### exponential decay function with no

oscillations:

$$\boldsymbol{q(t)} = e^{-at} \left( \boldsymbol{A}_{1} \boldsymbol{e}^{bt} + \boldsymbol{B}_{1} \boldsymbol{e}^{-bt} \right)$$

$$\left(\boldsymbol{i(t)} = \frac{d\boldsymbol{q}}{dt} = -\boldsymbol{ae}^{-at}(\boldsymbol{A}_{1}\boldsymbol{e}^{bt} + \boldsymbol{B}_{1}\boldsymbol{e}^{-bt}) + \boldsymbol{be}^{-at}(\boldsymbol{A}_{1}\boldsymbol{e}^{bt} - \boldsymbol{B}_{1}\boldsymbol{e}^{-bt})\right)$$

$$b^2 > 0 \rightarrow R^2 > \frac{4L}{C}$$



#### Transients in RLC circuit. Over-damped solution: b<sup>2</sup>>0

Taken in account the initial conditions:  $q(0)=q_0$  and i(0)=0

$$q(t) = q_0 e^{-at} \left( \cosh bt + \frac{a}{b} \sinh bt \right)$$

$$\xrightarrow{(a-b)t>>1} \qquad \frac{q_0}{2} \left( 1 + \frac{a}{b} \right) e^{-(a-b)t}$$

$$i(t) = -\frac{q_0}{2} \left( \frac{a^2 - b^2}{b} \right) e^{-(a-b)t}$$

#### This is exponential decay function



### Transients in RLC circuit. Critically-damped solution: b<sup>2</sup>=0

For this case the general solution can be found as

q(t)=(A<sub>2</sub>+B<sub>2</sub>t)e<sup>-at.</sup> Applying the same initial condition

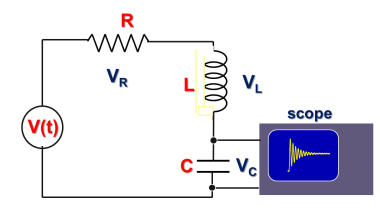
the current can be written as  $i=-a^2q_0te^{-at}$ 

$$b^2 = 0 \rightarrow R^2 = \frac{4L}{C}$$
 and  $a = \frac{R}{2L}$  Critically-damped conditions for our network

### Critical damped case shows the fastest decay with no oscillations



Transients in RLC circuit. Critically-damped solution: b<sup>2</sup>=0. Real data analysis.



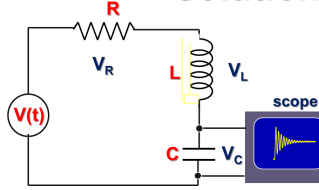
In this experiment R=300 ohms, C=1µF, L=33.43mH.

The output resistance of Wavetek is 50 ohms and resistance of coil was measured as 8.7 ohms, so actual resistance of the network is  $R_a$ =300+50+8.7=358.7

**Decay coefficient** 
$$a = \frac{R}{2L} = \frac{358.7}{2*33.43E-3} \approx 5365$$



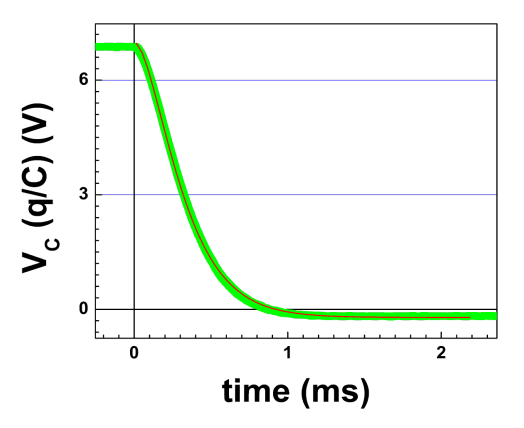
# Transients in RLC circuit. Critically-damped solution: b<sup>2</sup>=0. Real data analysis.



Vc ~q, fiiting function:  $V_c = V_{co}(1+at)e^{-at}$ 

Calculated decay coefficient ~5385,

Obtained from fitting -~5820. Possible reason – it is still slightly over damped Calculated b<sup>2</sup> is b<sup>2</sup>=2.99e7-2.90e7>0





#### Transients in RLC circuit. Under-damped solution.

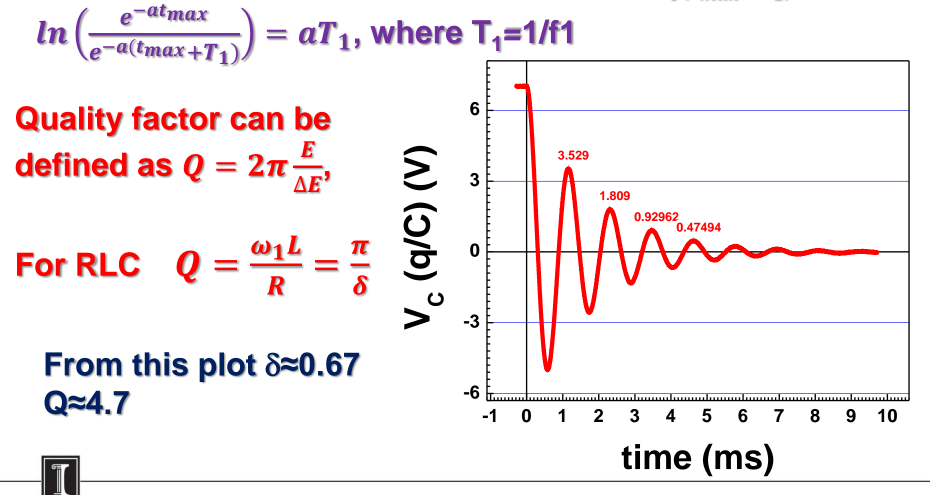
If **b<sup>2</sup><0** we will have oscillating solution. Omitting the details (see Lab write-up) we have the equations for charge and current as:

$$q(t) = q_0 e^{-at} \left( \cos bt + \frac{a}{b} \sin bt \right) = q_0 e^{-at} \sqrt{1 + \frac{a^2}{b^2}} \sin(bt + \varphi)$$
$$i(t) = q_0 e^{-at} \left( \frac{a^2 + b^2}{b} \right) \sin bt$$
$$a = \frac{R}{2L} , \quad b = \sqrt{\left(\frac{R}{2L}\right)^2 - \left(\frac{1}{LC}\right)}; \quad f = \frac{1}{2\pi} \sqrt{\left(\frac{1}{LC}\right) - \left(\frac{R}{2L}\right)^2}$$

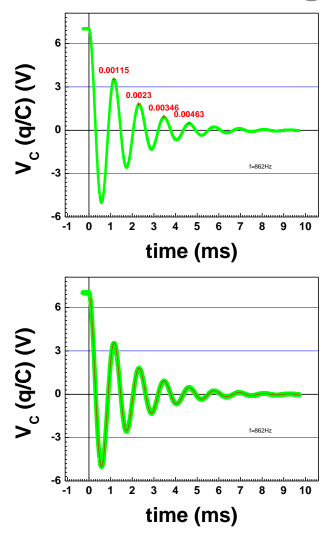


#### Transients in RLC circuit. Under-damped solution. Log decrement. Quality factor.

Log decrement can be defined as  $\delta = ln\left(\frac{q(t_{max})}{q(t_{max}+T_1)}\right) =$ 



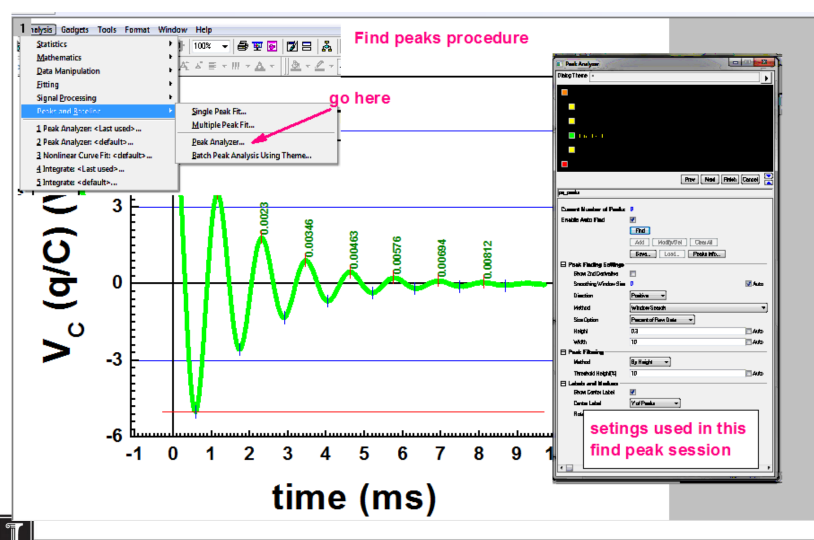
# Transients in RLC circuit. Data analysis. Using Origin software.



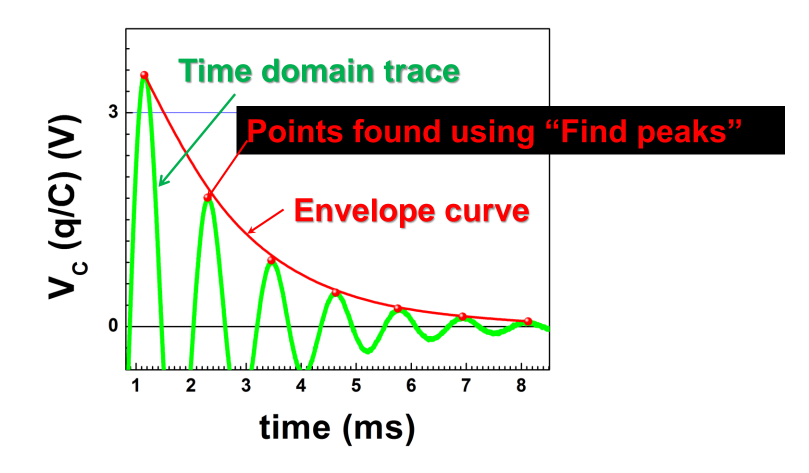
Pick peaks
 Envelope
 Nonlinear fitting



#### Transients in RLC circuit. Under-damped solution. Log decrement. Quality factor.

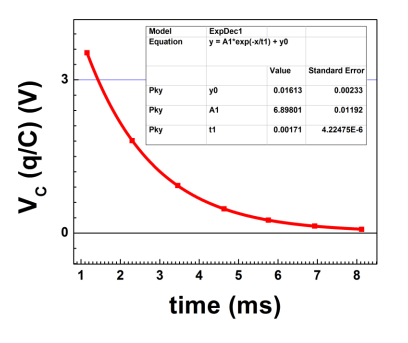


### Transients in RLC circuit. Data analysis. Log decrement. Using Origin software. Results.





### Transients in RLC circuit. Data analysis. Log decrement. Using Origin software. Results.

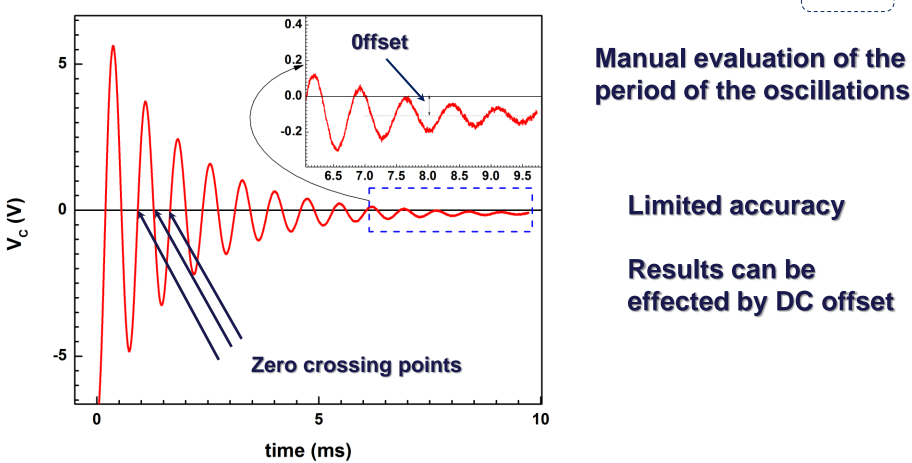


NLFit (ExpDec1)		
Dialog Theme ×		
Settings Code Parameters Bounds		
Function Selection		
Data Selection	Category	Exponential -
Fitted Curves	Function	
Find X/Y		
Advanced	Description	Exponential Decay 1
Output	File Name(.FDF)	C:\Program Files\OriginLab\Origin\fitfunc\expdec1.fdf
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Residual Formula Sample Curve Messages Function File Hints		
$\mathbf{A} = \mathbf{Y} / \mathbf{I}$		
$v = v_0 + Ae^{-x/t}$		

### Fitting the "envelope data" to exponential decay function



#### Transients in RLC circuit. Data analysis. $(1/T)^2$ vs 1/C experiment.



Manual evaluation of the

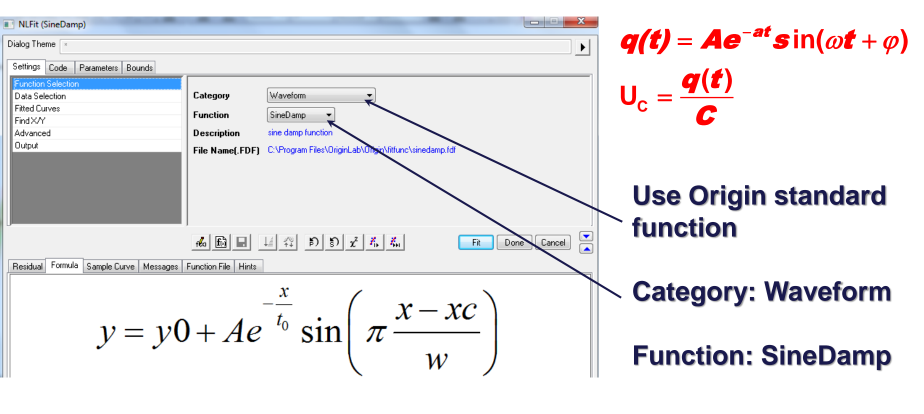
 $q(t) = Ae^{-at}sin(\omega t + \varphi) + offset$ 

Limited accuracy

**Results can be** effected by DC offset



# Transients in RLC circuit. Data analysis. (1/T)<sup>2</sup> vs 1/C experiment. Using Origin software.

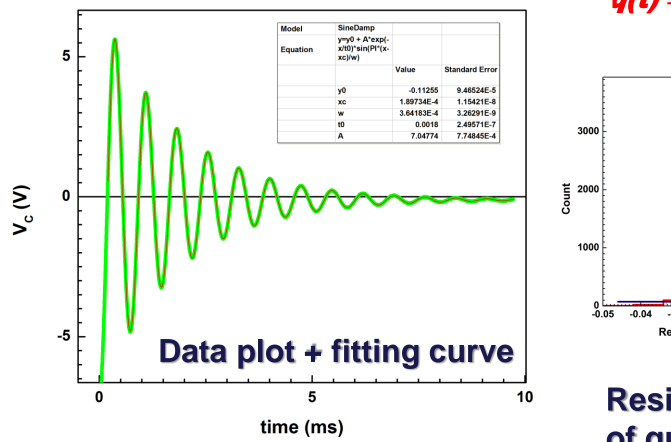


Fitting function ; y0,A,t<sub>0</sub> xc, w – fitting parameters

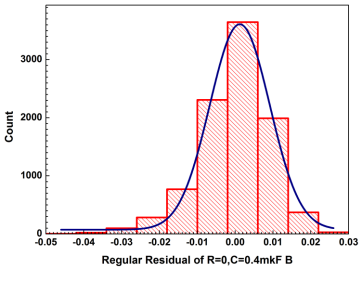
From fitting you can get: 
$$\mathbf{a} = \frac{1}{\mathbf{t}_0}$$
 and  $\mathbf{T} = \frac{1}{\mathbf{f}} = 2\mathbf{w}$ 



# Transients in RLC circuit. Data analysis. (1/T)<sup>2</sup> vs 1/C experiment. Using Origin software.



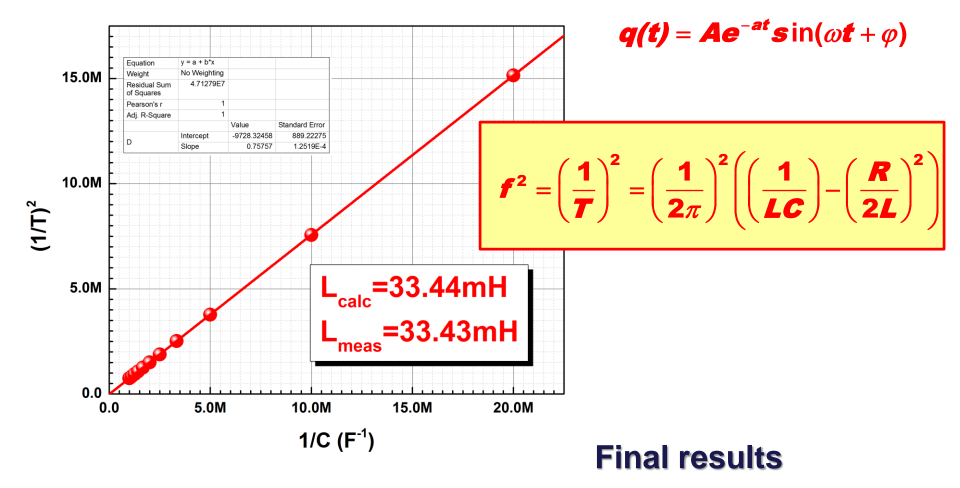
 $q(t) = Ae^{-at}sin(\omega t + \varphi)$ 



### Residuals - criteria of quality of fitting

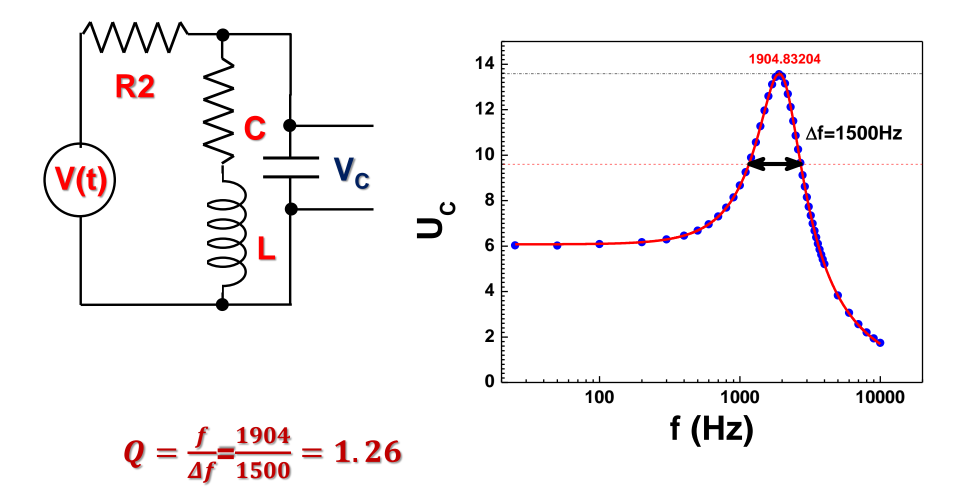


# Transients in RLC circuit. Data analysis. (1/T)<sup>2</sup> vs 1/C experiment. Using Origin software.





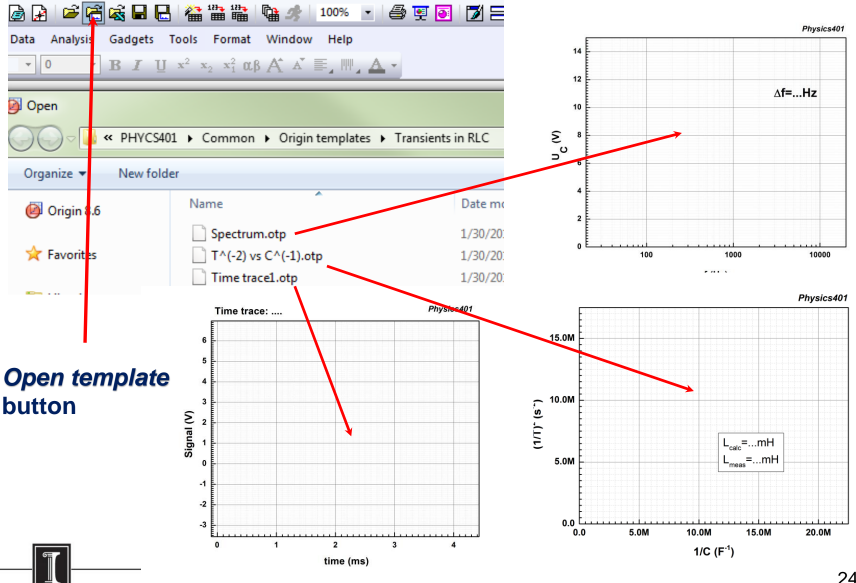
#### **Resonance in RLC circuit.**





#### Origin templates for this week Lab.

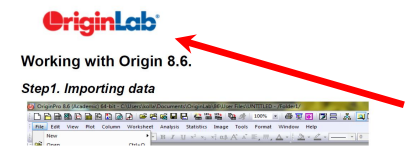
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#### **Origin manuals**

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Very short and simple manual which covers only main general operations with Origin. Document located on server and there is a link from P401 WEB page

There are also manuals from OriginLab.



http://www.originlab.com/index.aspx?go=SUPPORT/VideoTutorials

