#### **OriginLab** Scientific Graphing and Analysis Software

Origin is on all Physics 403 computers. What it can do:

#### **1. Graphical presentation of data**

**2. Data analysis** 

#### **3. Preparation of publication-quality figures**

- Specially designed for <u>scientific</u> graphics
- "Standard" Windows application, does not require knowledge of C++ or any other high level computer language
- Can write special functions or procedures using Origin programming tools

#### **Importing data**

Hint Log

6

—в +с

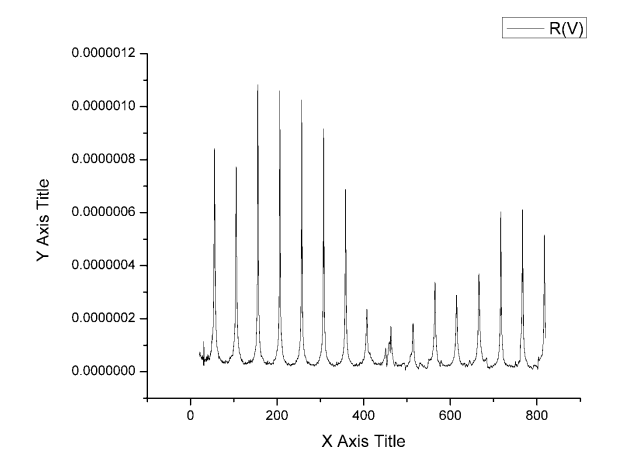
	<b>n</b> .:-	-i-D	2015 /4	and any in	164 L	4 11 m			\			15\			dor1/					
_	_	1											iles\UNTIT		ider1/					
	ile ~					_							Window							
		Open			rl+O	ه ه	i 🖻 🖻	5 🗟 🗖			<b>11</b>	100%	- 🕀	9 💽 🗄	1 🛛		Å	🔍 🖽 📝 🍕	€ <b>+</b> ∎ <sub>₹</sub>	Σ[].
1	•	Open S	Sample F	Projects	•	-	0	- B I	$\underline{\mathbf{U}} \mathbf{x}^2$	$\mathbf{x}_2$ $\mathbf{x}_1^2$ (	<b>ιβ</b> Α΄ Α	. ≣` ⊪	Δ-	- 🙆 -	🖉4	2 - 🌦		- · 0	-	· · 0
36	3	Save Pr	oject	Ct	rl+S															
Jafo	1	Save Pr	oject As																	
Ц С						<b></b>														
pior		Import					ngle ASC		2		Â									
Linler Exhinisi (1)		Recent	Books		•	M	ultiple A	SCII			_									
E		Recent	Projects	s	•	Ex	cel (XLS, 3	XLSX, XLSN	4)		E									
-		Exit						*												
C C			*					_												
wurck Help	가고				3															
felp	े				4 5															
	Т				6			-												
	7	4			7															
Messages Log	/				8 9															
sag		-			0															
es	1				1						Ě									
ĝ	Ja,			\ Shee	ett /				•											
	<b>.</b>																			
S	) 1																			
Smart H																				
7		D•																		

Can drag and drop .dat or .txt files into empty spreadsheet Or import files

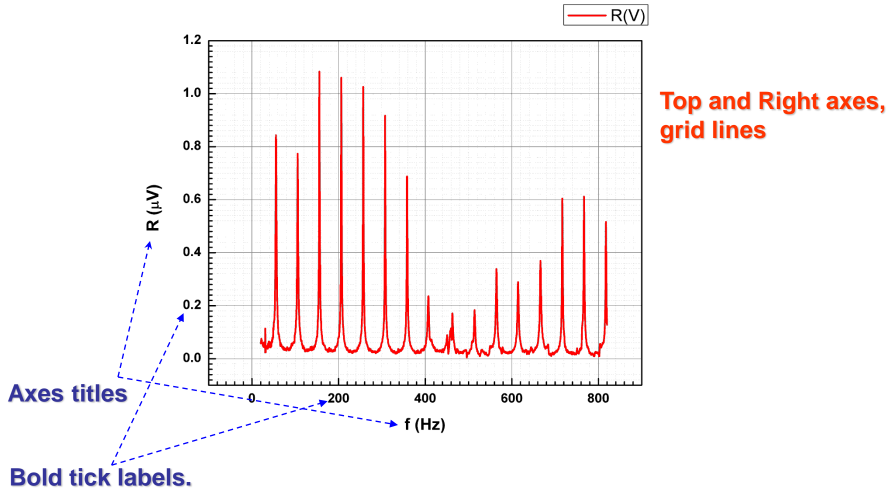
#### **Graphical presentation of data: Basic Plot**

🙆 OriginPro 2015 (Acad	emic) 64-bit - \\ad.uillinois.edu	\engr\users\vlorenz\OriginLab\2(	015\User	Files\UNTITLED * - /Fold	der1/	
File Edit View Plo	ot Column Worksheet An	alysis Statistics Image Tools	Format	t Window Help		
: 🗅 🖻 🖬 🎕 🖻	À 🚔 🛃 🛃 🖓 🖾	š 🖬 🖳 🕍 🎬 📸 🦛 🤌	100%	- 🔒 🖳 🛃	12 2 2 2	🔍 🎛 📝 🍕
i 🔏 🗈 🛍 📮 i 🏦 De	efault: Arial 👻 9 💌 🛛	<b>B</b> $I$ <u>U</u> $\mathbf{x}^2$ $\mathbf{x}_2$ $\mathbf{x}_1^2$ $\alpha\beta$ <b>A</b> .	a" ≣, II	🖷 🔉 🗛 - 📮 🗄 🖄 - 🖆	<u> -                                   </u>	0.5
Project Explorer (1)	- s1.dat					
	A(X) B(Y)					
🖣 🕂 Long Na	ame Freq Vrea	Plot		Line	Line	
	nits	Сору	•	Symbol	• • •	
Comme	(X)=	Copy Columns to		Line + Symbol	•	
- On a shift		Set As		Column/Bar/Pie	•	
Quick Help			-	Multi-Y	•	
÷	1 20 0.00 2 21 -0.00	Set As Categorical		Y-offset/Waterfall	•	
<del>•</del> T	3 22 2.07	Set Column Values Ctri	I+Q	Multi-Panel	•	
- <u>&gt;</u>	4 23 0.00 5 24 0.00	Sort Worksheet	•			
	5 24 0.00 6 25 0.00		_	Statistics		
	7 26 -2.88	Hide/Unhide Columns	•	Contour/Heat Map	•	
	8 27 0.01	Properties		Profile	<b>*</b>	
	9 28 0.00	*		Specialized		
	1/ -			1 Line		
				*		
Sma					_	
smart Hint Log (1)						

#### **Graphical presentation of data: Basic Plot**

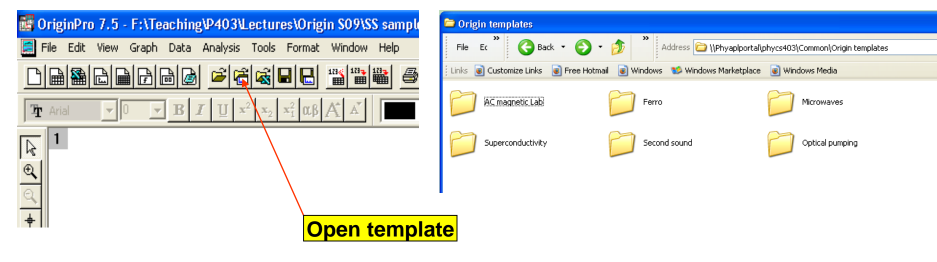


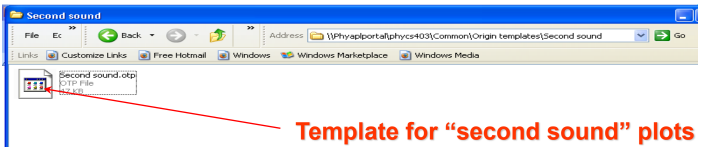
#### **Graphical presentation of data: Basic Plot**



For a better-looking graph, volts were converted to  $\mu V$ 

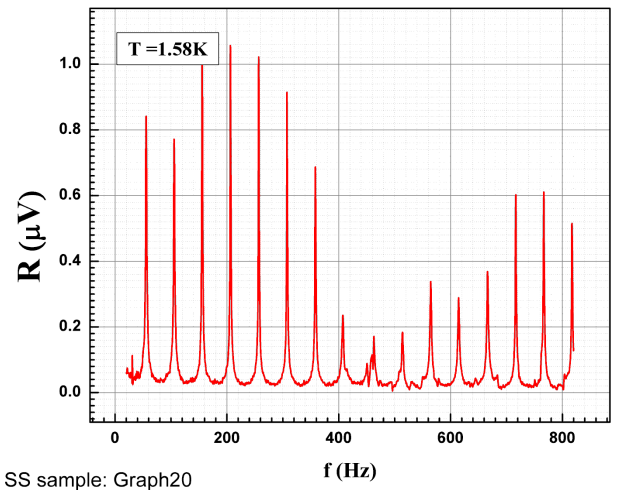
## **Graphical presentation of data: Templates**



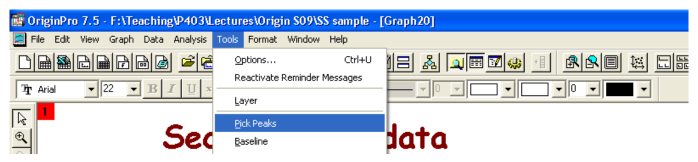


#### **Graphical presentation of data: Templates**

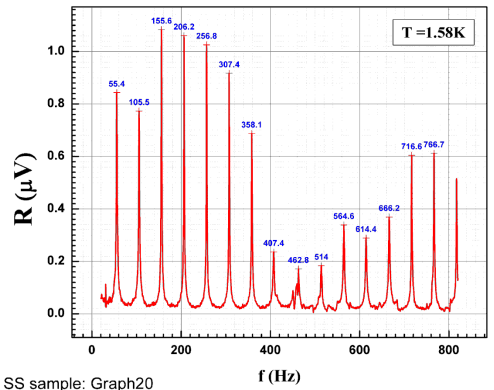
#### Second sound data

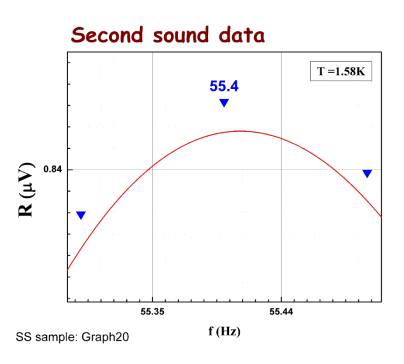


## Graphical presentation of data: Fitting, etc.

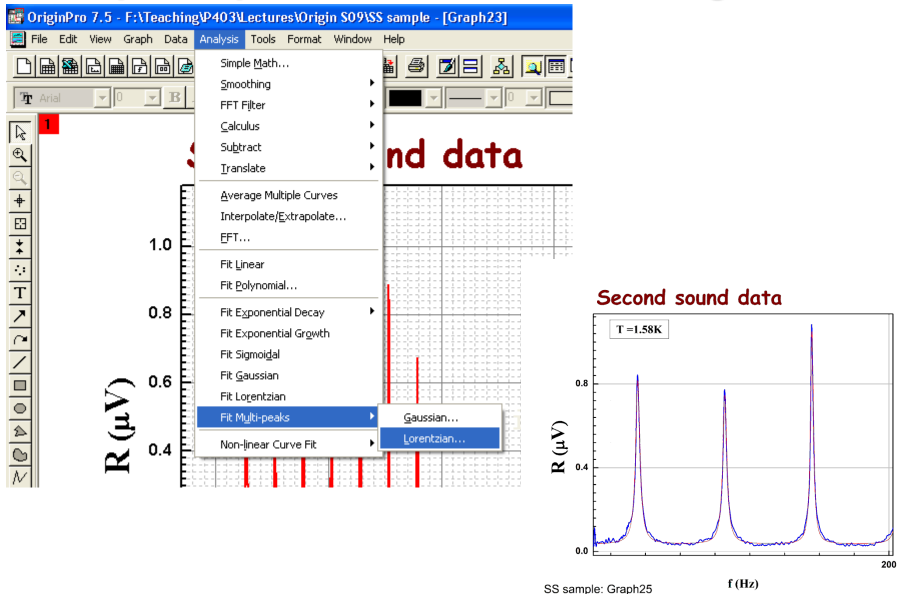


#### Second sound data

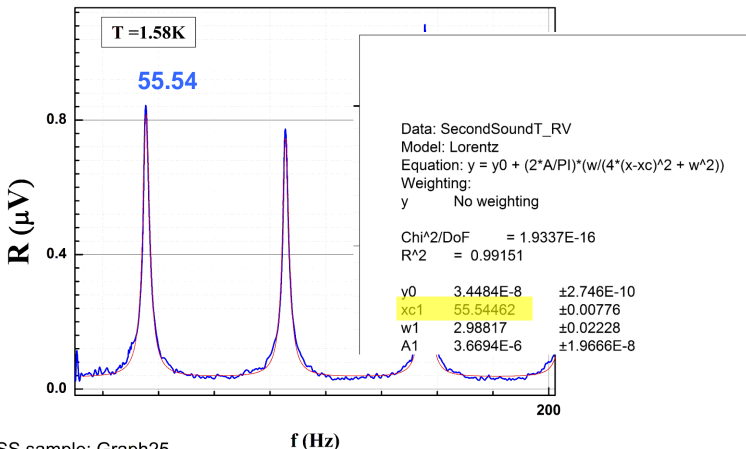




#### Graphical presentation of data: Fitting, etc.



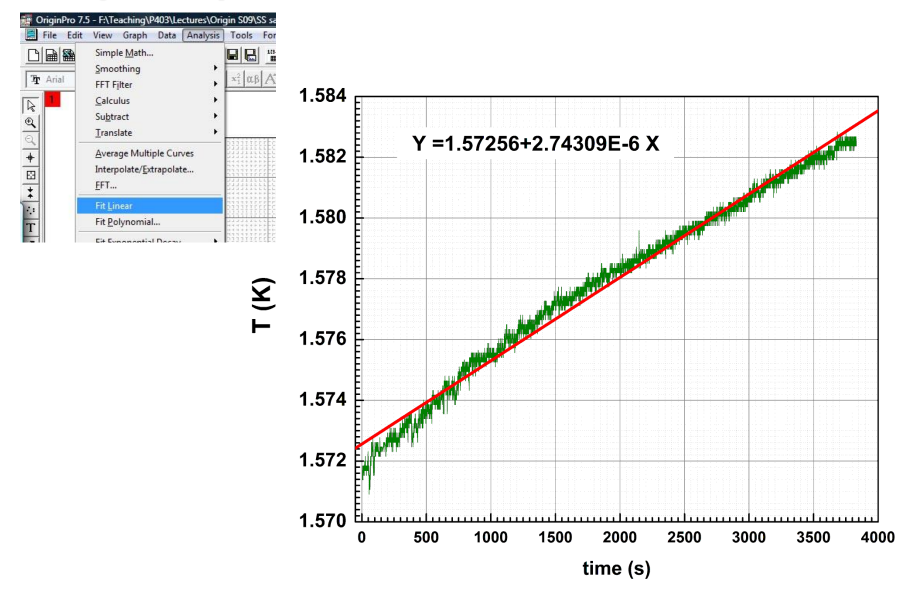
### **Graphical presentation of data: Fitting, etc.**



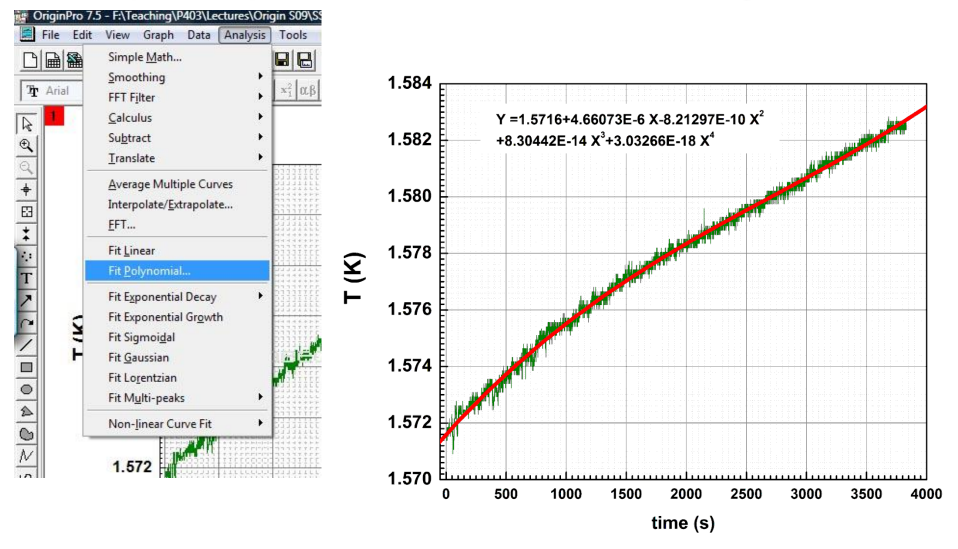
#### Second sound data

SS sample: Graph25

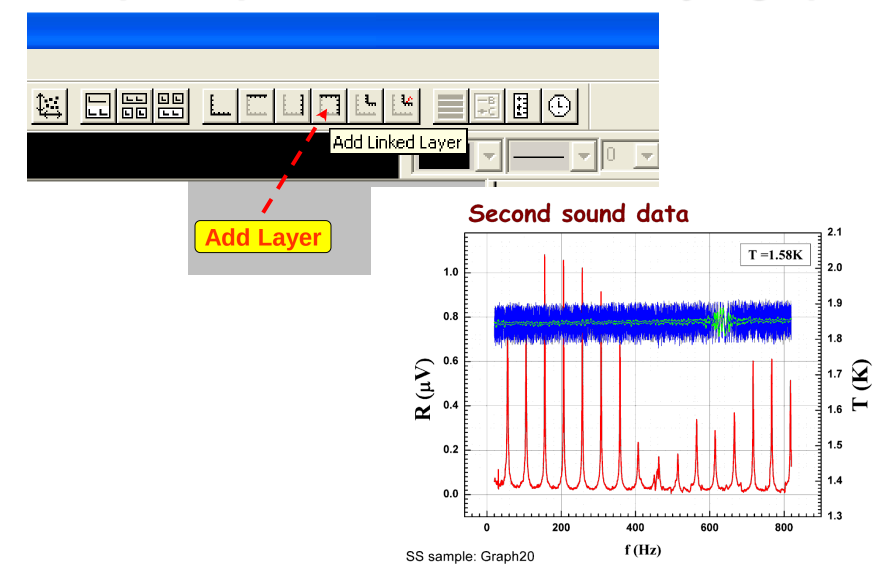
#### **Graphical presentation of data: Fit Linear**



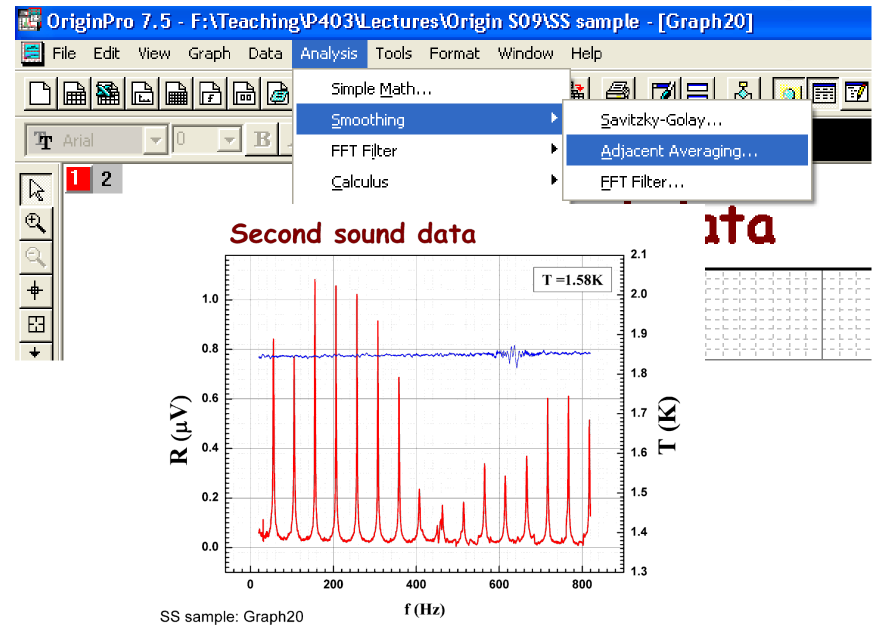
## **Graphical presentation of data: Fit Polynomial**



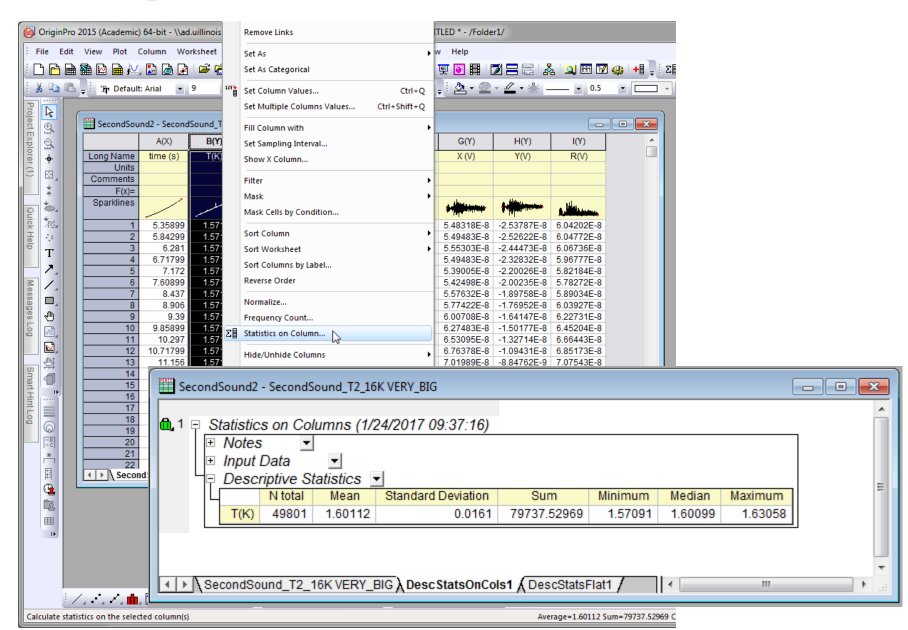
#### **Graphical presentation of data: 2-layer graph**



## **Graphical presentation of data: Smoothing**



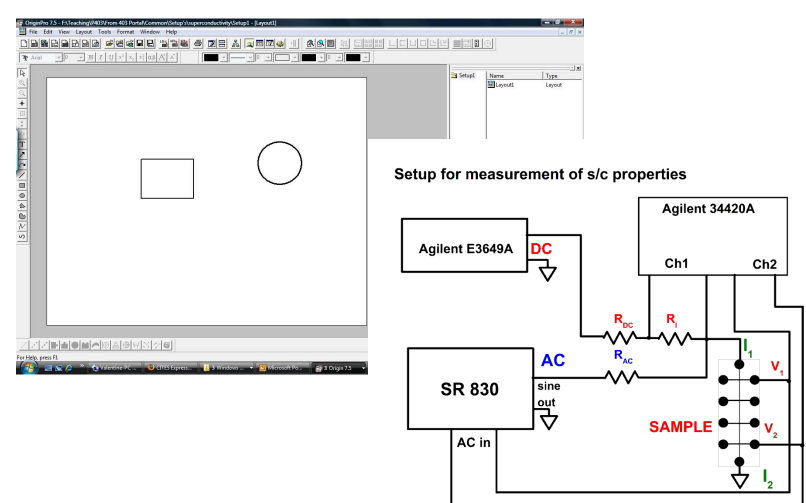
#### **Working with data: Worksheets**



### Working with data: Worksheets

SecondSour	nd2 - Second	Sound T2	16K V	VERY BIG											
	A(X)	B(Y)			E(Y)	F(Y)	G(Y)	H(Y)	I(Y) ^						
		Ħ		Plot						a .					
Long Name Units	time (s)	T(K)				f (Hz)	X (V)	Y(V)	R(V)						
Comments				Сору	•	Seconds	ound2 - Secon	dSound_T2_16K V	FRV BIG						
F(x)=				Copy Columns to		Jecondo		P	t I	Daa	500	E00	000		
Sparklines	/						A(X)	B(Y)	C(Y)	D(Y)	E(Y)	F(Y)	G(Y)	H(Y)	I( ^
				Clear	Delete	Long Nam Unit		T(K)	P (mm)	Тр (К)	Uac (V)	f (Hz)	X (V)	Y(V)	R
1	5.35899	1.571				Comment		-							
2	5.84299	1.571		Set As	•	F(x)		col(B)-273							
3	6.281	1.571		Set As Categorical		Sparkline		مسلسل					a distances	S . Stilligen menne	, tilu
4	6.71799	1.571	1237							-		-	The summer	a librar and	
5	7.172		123	Set Column Values	Ctrl+Q		1 5.35899 2 5.84299	-271.42831 -271.42862	12.9419 12.6291	1.8147	5		5.48318E-8 5.49483E-8		6.042 6.047
6	7.60899	1.571		Sort Worksheet	•		2 5.84299 3 6.281	-271.42862	12.6291	1.80774	5	20.1	5.49483E-8 5.55303E-8		
/	8.437	1.571		Joit HUIKSHEEL			4 6.71799		15.1315	1.86029	5	20.2		-2.32832E-8	
8	8.906 9.39	1.571		Statistics on Column	•		5 7.172		13.0983	1.81814	5			-2.20026E-8	
10	9.39	1.571					6 7.60899	-271.42831	3 14.6623	1.85095	5			-2.00235E-8	5.782
10	10.297	1.571		Hide/Unhide Columns	•		7 8.437	-271.42831	15.1315	1.86029	5			-1.89758E-8	
12	10.237	1.571					8 8.906		12.42062	1.80303	5	20.7		-1.76952E-8	6.039
13	11.156	1.571		Properties	H		9 9.39 0 9.85899		13.82822 16.33062	1.83378	5			-1.64147E-8 -1.50177E-8	
14	11.59299	1.571		*	H		1 10.297		16.53002	1.88714	5			-1.32714E-8	
15	40.004		<u>all</u>	45.00040 4.07040			2 10.71799		14.87078	1.85513	5			-1.09431E-8	
16	🔳 Set Va	alues - [Seco	ondS	ound2]"SecondSound_T2_1	6K VE 💻	1	3 11.156		11.89918	1.791	5	21.2	7.01989E-8	-8.84762E-9	7.075
17	Formula	weel(1)	Cal	(A) Function Variables	Ontions		4 11.59299		13.4111	1.82492	5			-8.03271E-9	7.28
18	Torritida	webi(1)	COI	(A) Function Variables	options		5 12.031		15.80918	1.87343	5	21.4		-8.38196E-9	
19	Row(i):	From kauto	>	To <auto></auto>		1	6 12.46799 7 12.89	-271.42831 -271.42831	16.12198 14.6623	1.87936	5	21.5		-9.31328E-9 -1.04774E-8	
↓ Secon	q						8 13.312		14.0023	1.85095	5			-1.14088E-8	
						1	9 13 73399	-271 42831	13 4111	1 82492	5	21.8		-1 22237E-8	
	Col(B) =				<u>18</u> 🔣	I → Sec	ond Sound_T2	_16K VERY_BIG	(DescStats	OnCols1 🖌 🗆	escStatsFlat	1/			7 42
	Recalcula Before		lk	OK script to define culation before	Variazi	Apply 🐊									

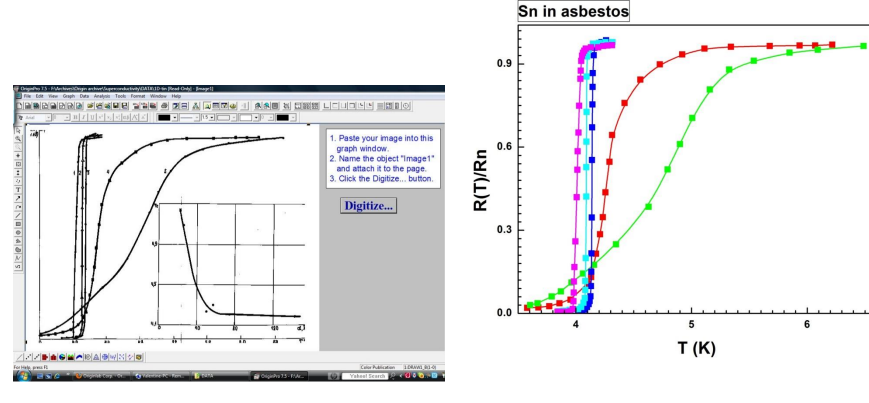




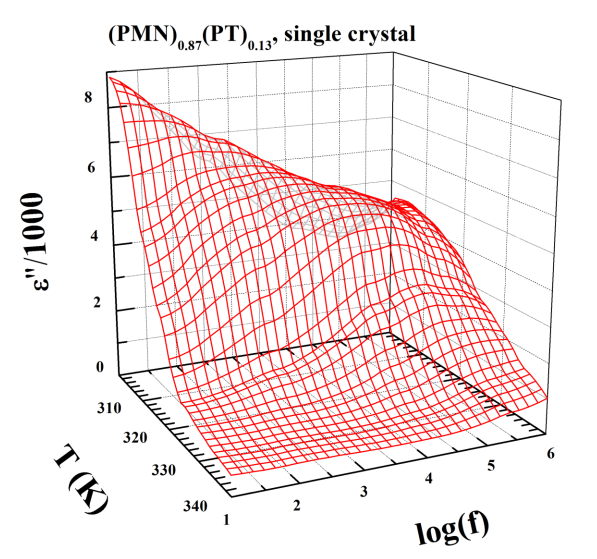
#### **Custom tools**

	OriginP	ro 201	i (Acaden	nic) 64-bit	- \\ad.uillinoi	s.edu\engr	\users\vlore	nz∖Origin	Lab\	2015\User Fi	les\UNTITL	ED - /Folder	1/	
÷ F	ile Ed	it Vie	w Plot	Column	Worksheet	Analysis	Statistics	Image	Тоо	Is Format	Window	Help	_	
					) 🛃 🖻 🦗					Options		Ctrl+U		💑 🔍 🖽
1.9		i <sub>ج</sub> ا	∑hr Defa	ault: Arial	<b>-</b> 0	• B I	$\underline{\mathbf{U}} \mathbf{x}^2 \mathbf{x}_2$	$\mathbf{x}_1^2 \mathbf{\alpha}_{\mathbf{\beta}}$		Fitting Fund	tion Builde	r F8	• <u> </u>	• 0
Pro		_								Virtual Matr	ix Manager.			
Project Explorer (1)	Ð.		Book1							Transfer Use	er Files			
xplo	<u>.</u>				(X) B(	Y)				Digitizer		N		
rer (	+		Long Na	ime nits						Video Build	er	3		
3	E3 _		Comme								*			
	*		F	(x)=										
Qu	<b>*</b>			2										
Quick Help	摇			3										
felp	<u>ः</u>			4										
	T			6										
N	7.			7 8										
ess				9										
ages	<i>€</i>			10 11					-					
Messages Log		•					•		зđ					
-										J				
	\$													
Smart Hint Log														
πH	••••													
nt Lo														
ĝç	ଭ													

## **Using digitizer script**



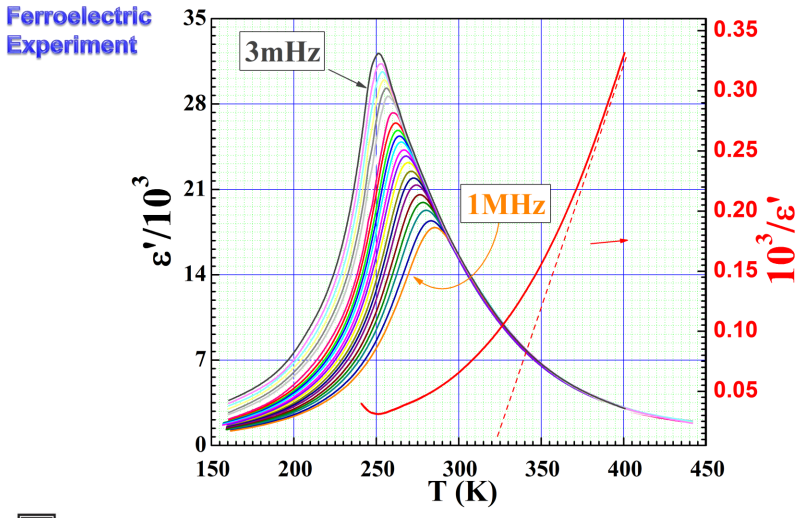




Ferroelectric Experiment



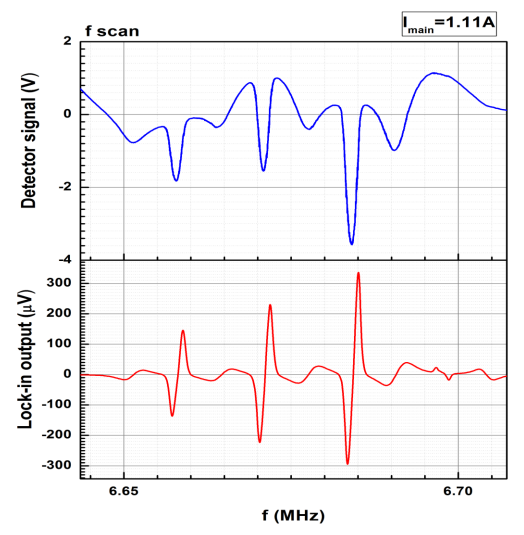
illinois.edu





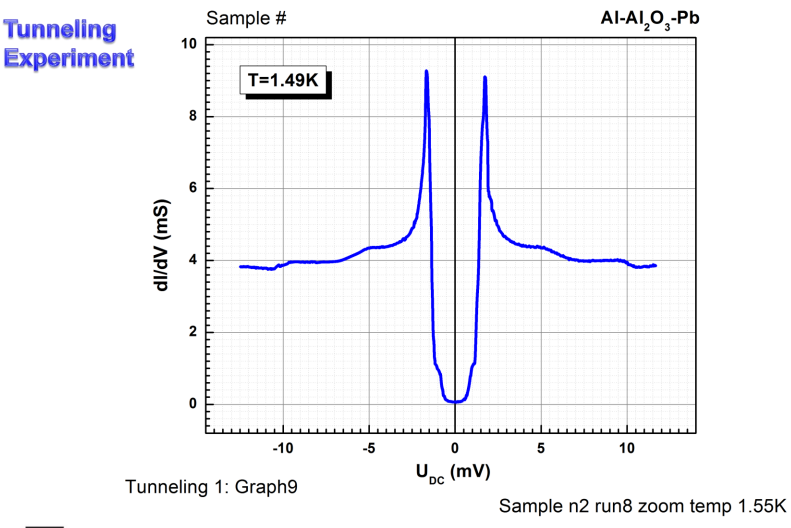
illinois.edu



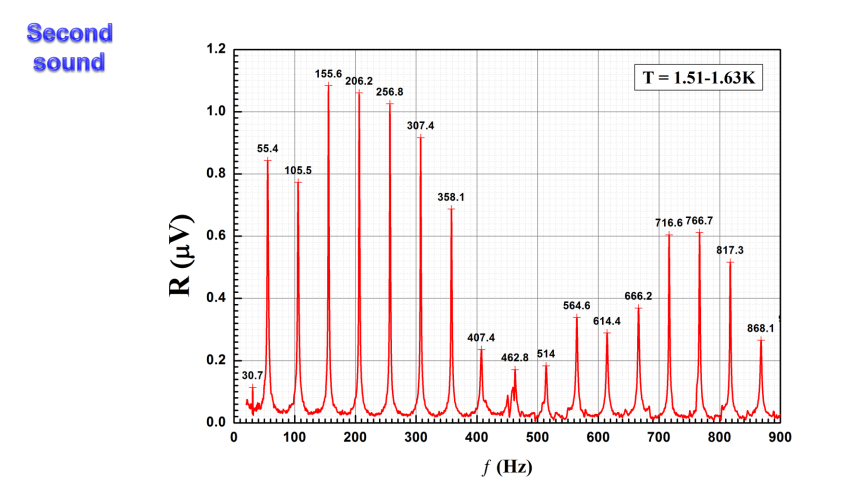




Mapping 0.5-2.5A from March 1st 2012: Graph7



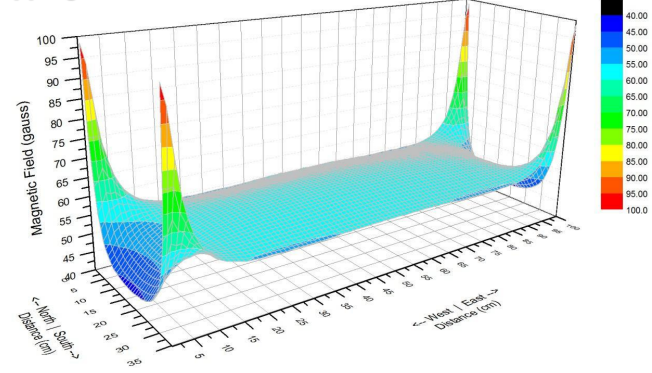






illinois.edu

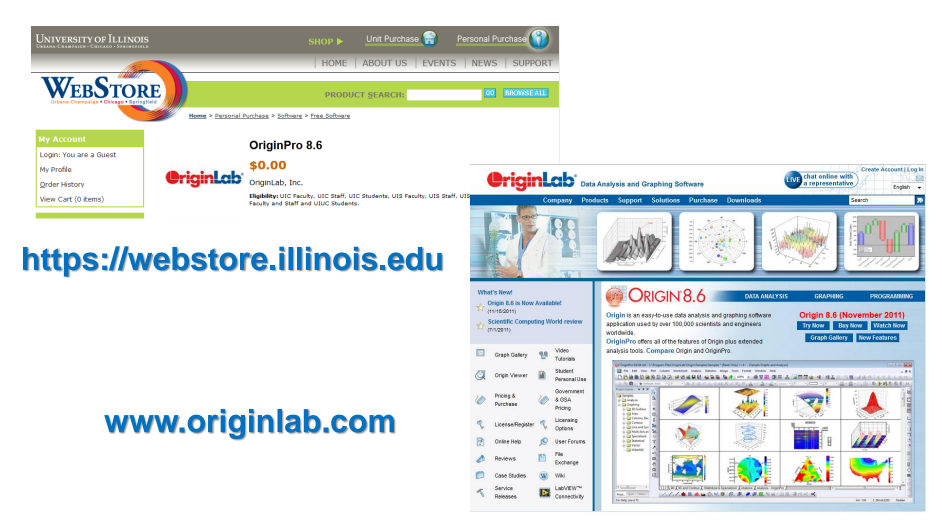
#### **Magnet mapping**





illinois.edu

# Origin at UIUC Webstore and OriginLab site.





# **Running Origin remotely**

Here is another way to run Origin without needing to install it on your own computer (e.g. if you have a Mac, which is not supported by Origin):

- 1. Connect to VPN
- 2. Install and run Citrix: <u>http://it.engineering.illinois.edu/ews/lab-</u> information/remote-connections/connecting-citrix
- 3. Click on "Apps" and then "Origin"
- 4. To open and save files, use your EWS folder at this address: "smb://ad.uillinois.edu/engr-ews/[Your netID]"



## **Origin manuals**



Working with Origin 8.6.

#### Step1. Importing data

D		騟 🔛	∎ £	à 🔝 🍙	🛃 🖻 🖻	🗟 🖬 🛛	2 🖀 🛗		<b>a</b> 28	100% -	a 🗐	o 🔰 🖃	Å 🔍
File	Edit	View	Plot	Column	Worksheet	Analysis	Statistics	Image	Tools	Format	Window	Help	
	New				• -	BZI	I x <sup>2</sup> x.	x <sup>2</sup> or R	A* * =			· · · -	* 0

A very short and simple manual covering only the main operations with Origin, and manuals from Origin are on the server (\\PhyapIportal\PHYCS403\Common\ Origin manuals).



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

