



Scientific Graphing and Analysis Software

Origin is on all Physics 403 computers.

What it can do:

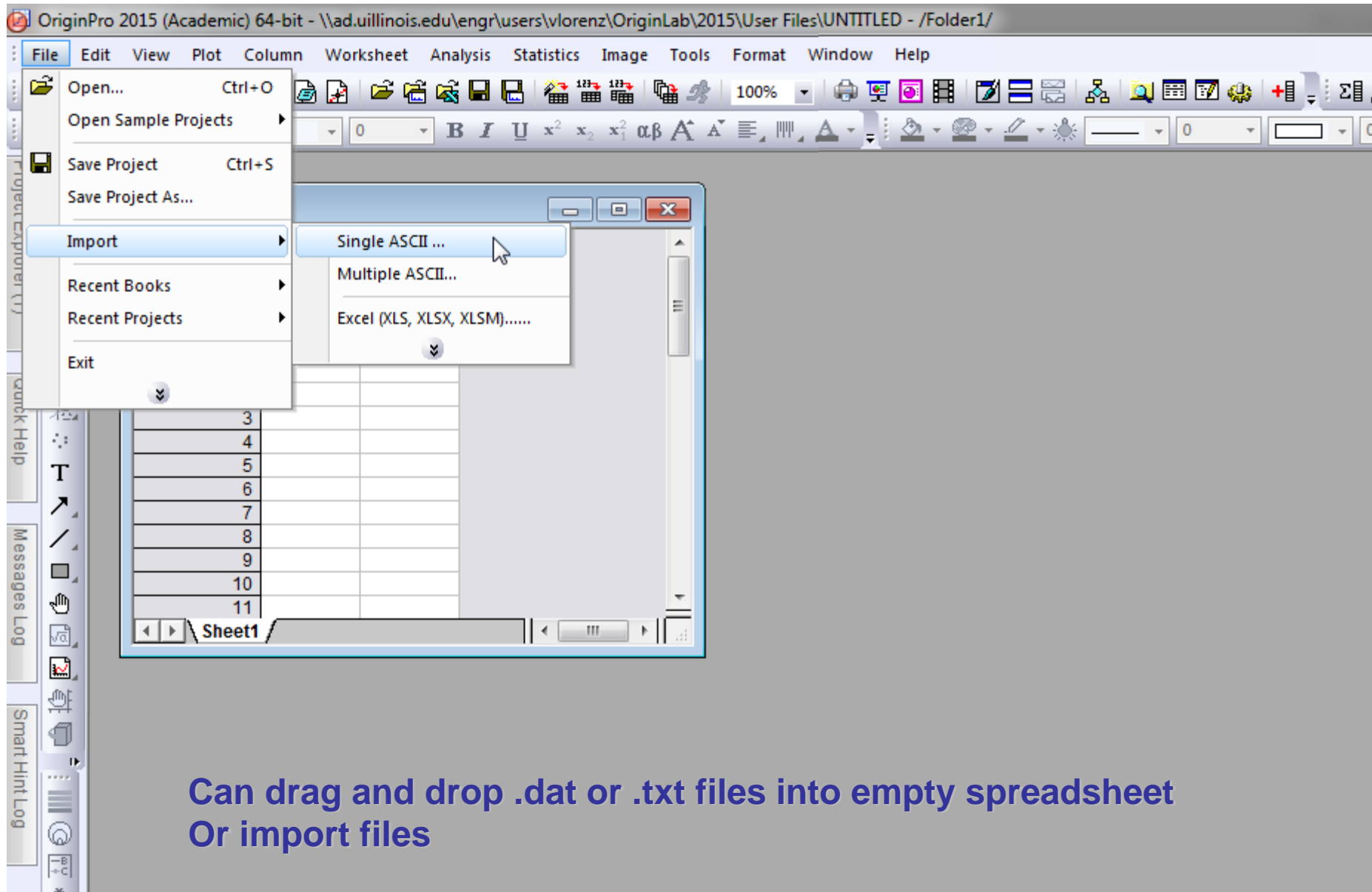
1. Graphical presentation of data

2. Data analysis

3. Preparation of publication-quality figures

- Specially designed for scientific 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



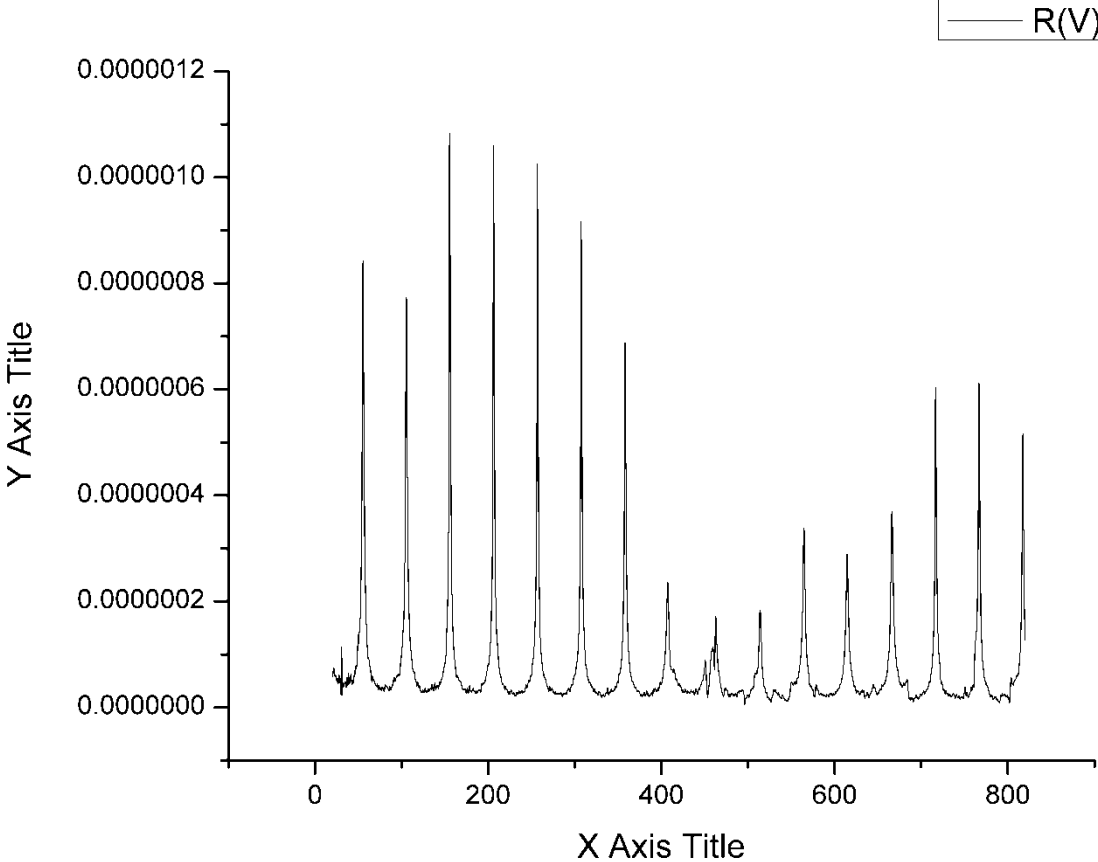
Can drag and drop .dat or .txt files into empty spreadsheet
Or import files

Graphical presentation of data: Basic Plot

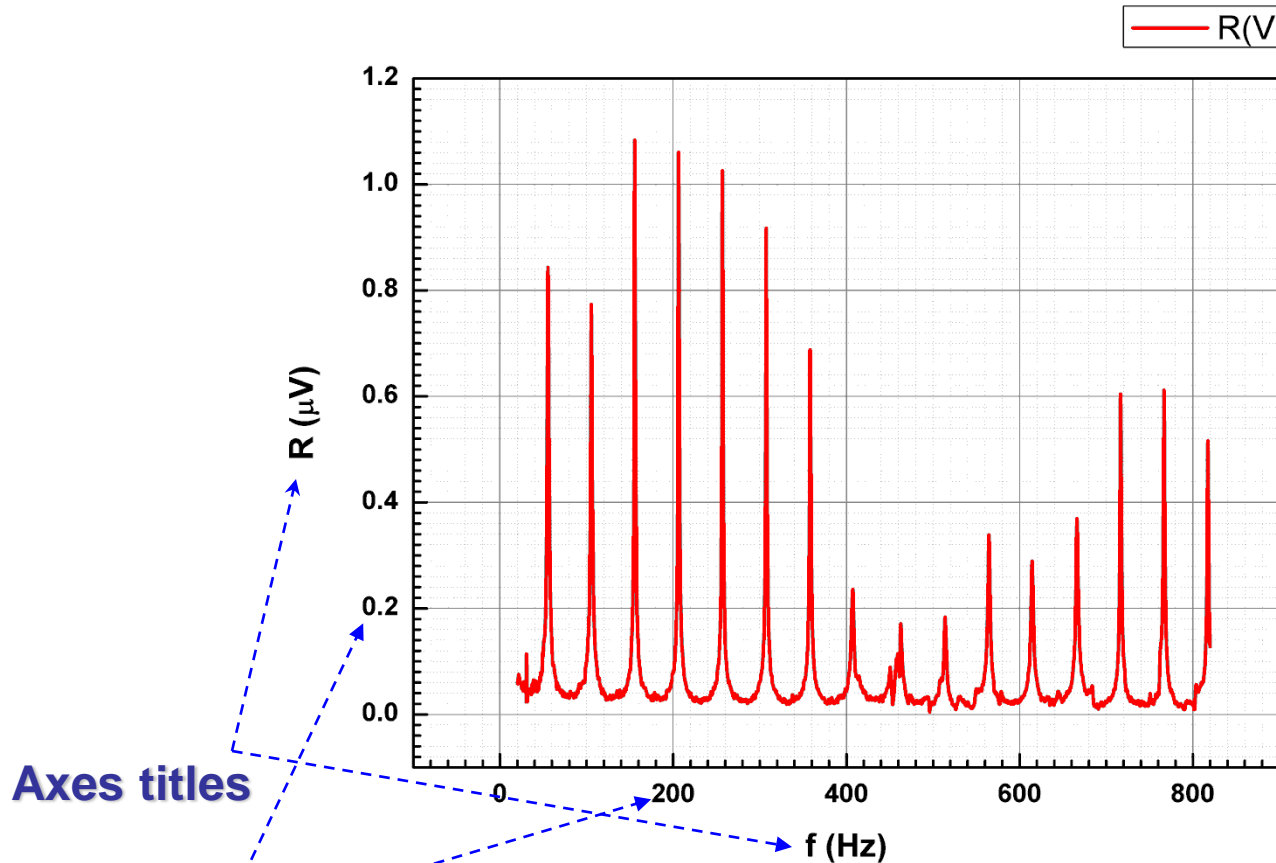
The screenshot displays the OriginPro 2015 (Academic) 64-bit interface. The main window shows a data table with columns A(X) and B(Y). A context menu is open over the data, with the 'Plot' option selected, leading to a 'Line' plot type. The 'Line' plot type is further expanded to show '1 Line' as the selected option.

	A(X)	B(Y)	C(M)	D(M)	E(M)	F(M)	G(M)
Long Name	Freq	Vrea					
Units							
Comments							
F(x)=							
Sparklines							
1	20	0.00					
2	21	-0.00					
3	22	2.07					
4	23	0.00					
5	24	0.00					
6	25	0.00					
7	26	-2.88					
8	27	0.01					
9	28	0.00					

Graphical presentation of data: Basic Plot



Graphical presentation of data: Basic Plot



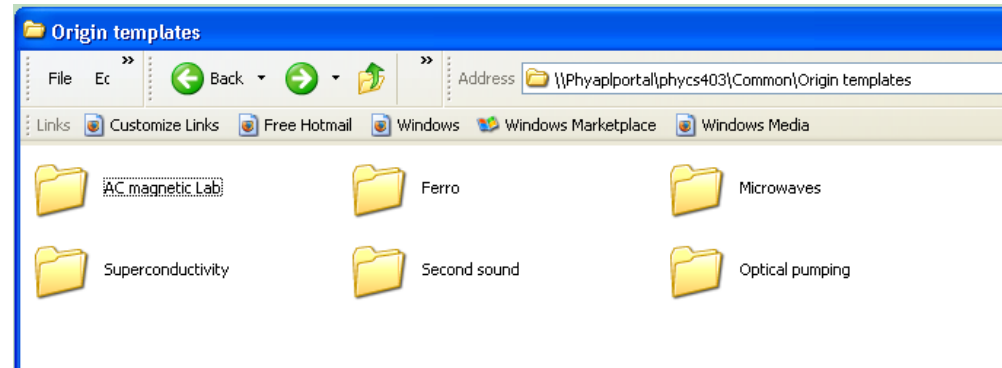
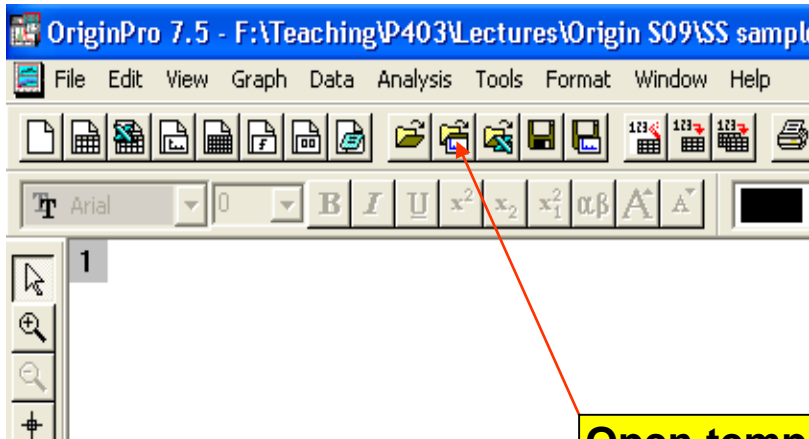
Top and Right axes,
grid lines

Axes titles

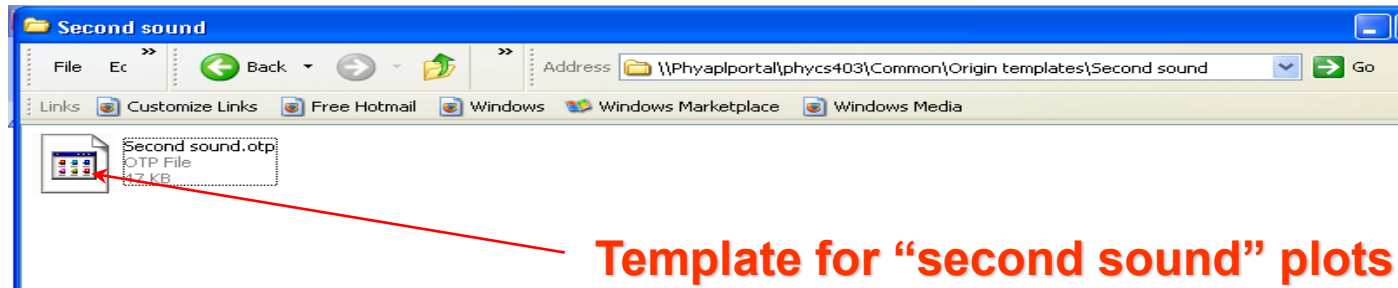
Bold tick labels.

For a better-looking graph, volts were converted to μV

Graphical presentation of data: Templates



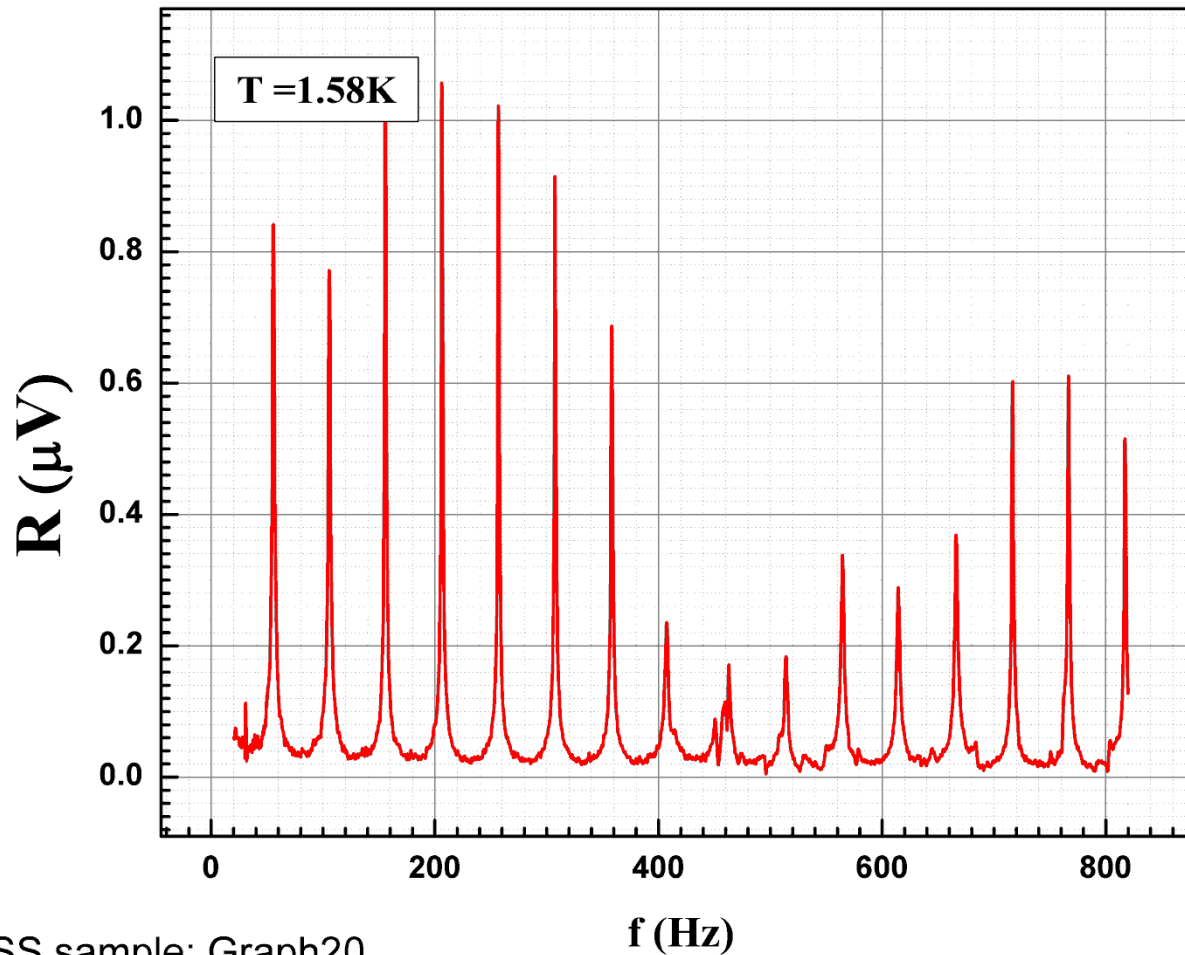
Open template



Template for "second sound" plots

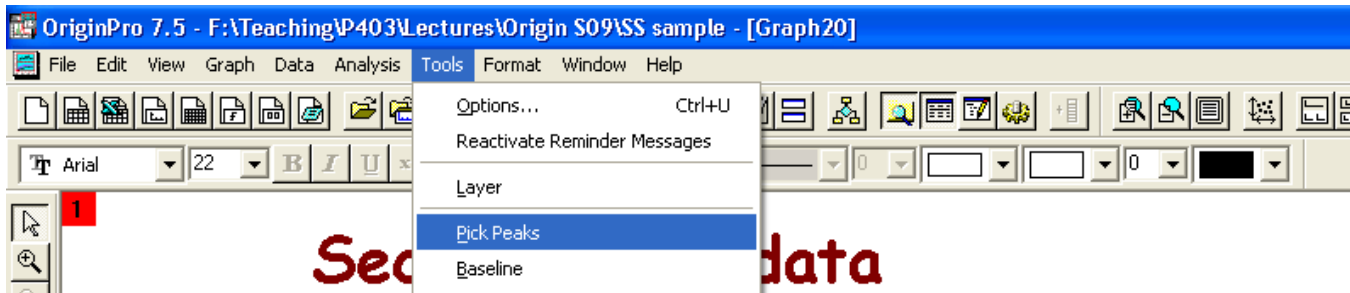
Graphical presentation of data: Templates

Second sound data

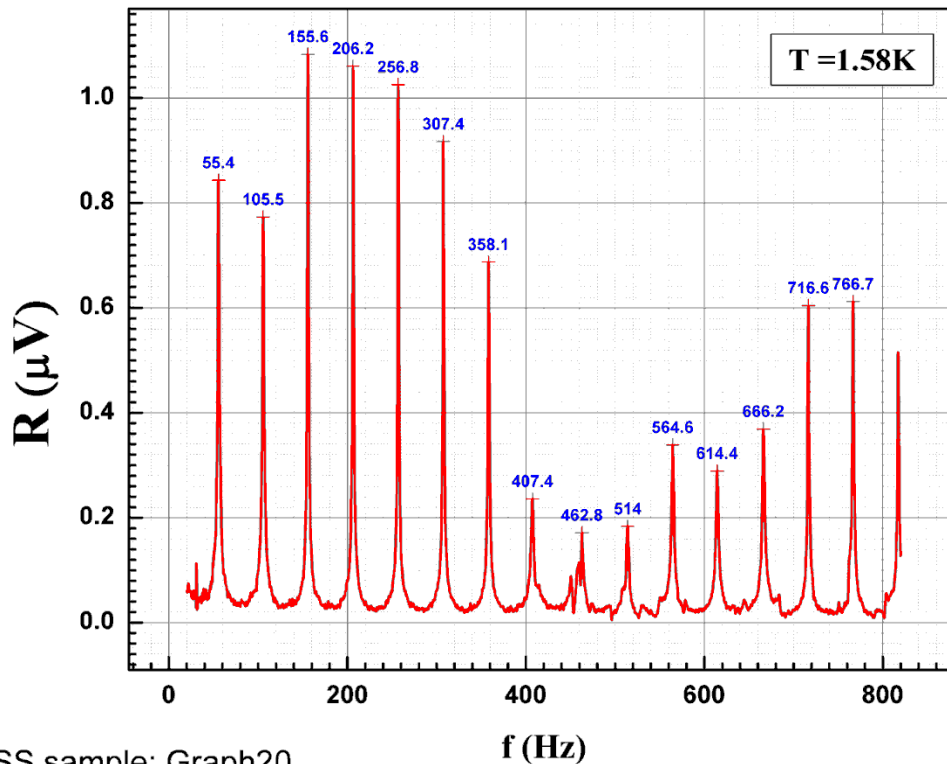


SS sample: Graph20

Graphical presentation of data: Fitting, etc.

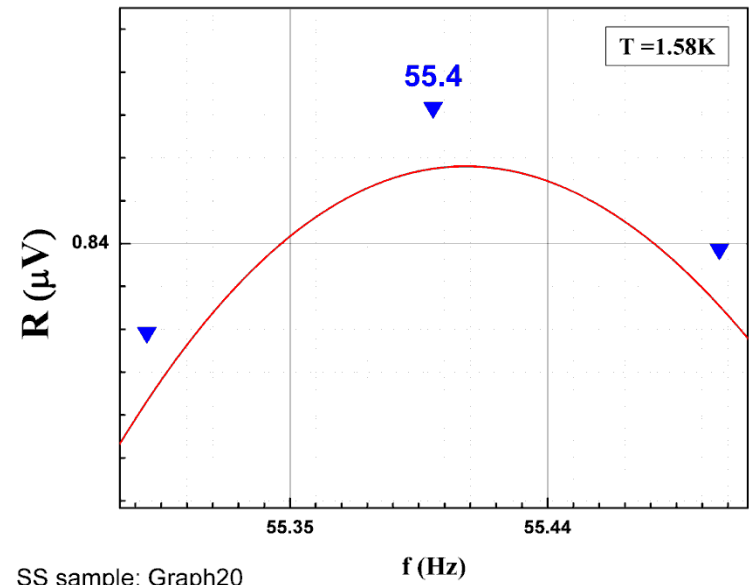


Second sound data



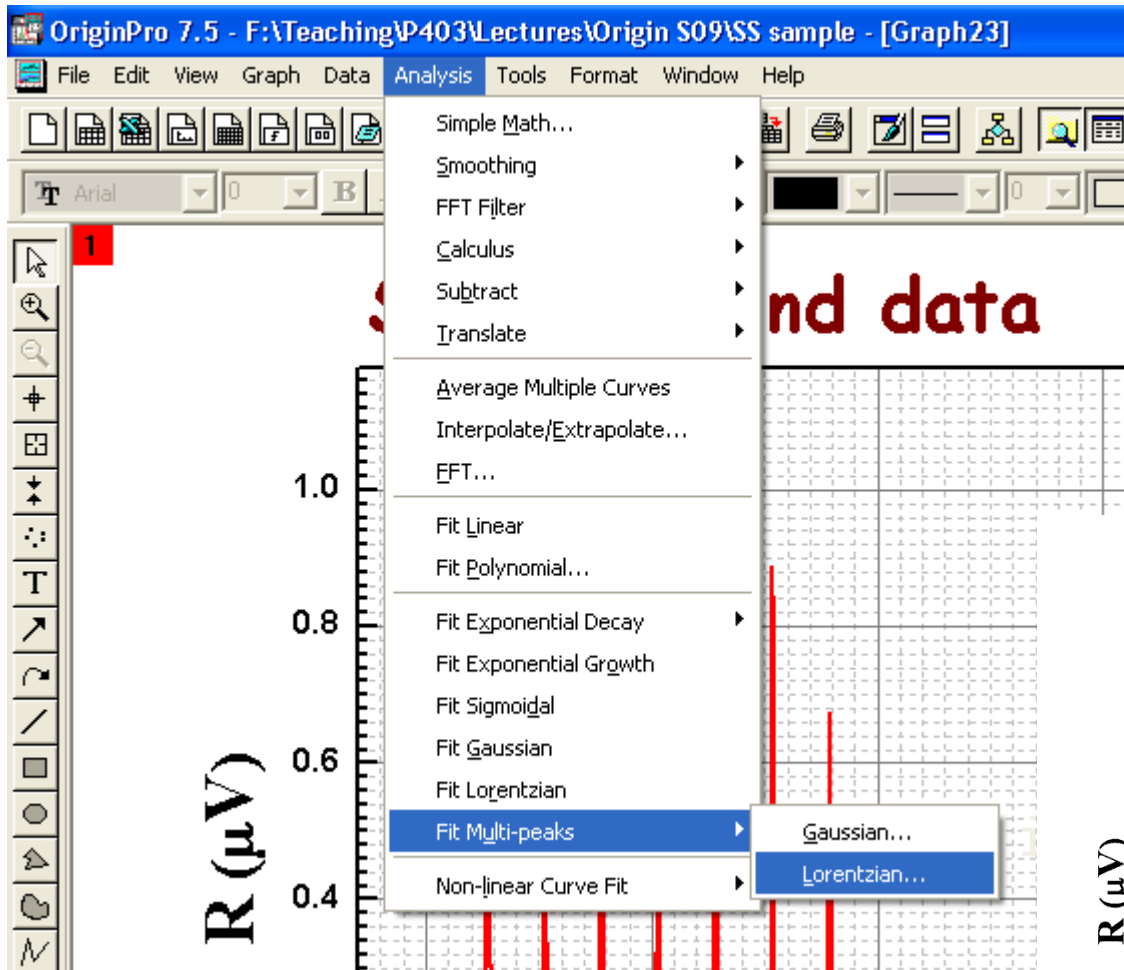
SS sample: Graph20

Second sound data

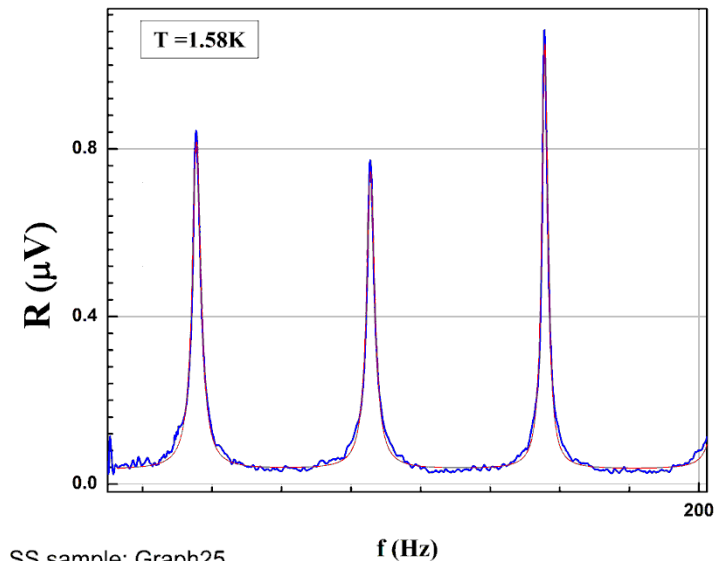


SS sample: Graph20

Graphical presentation of data: Fitting, etc.

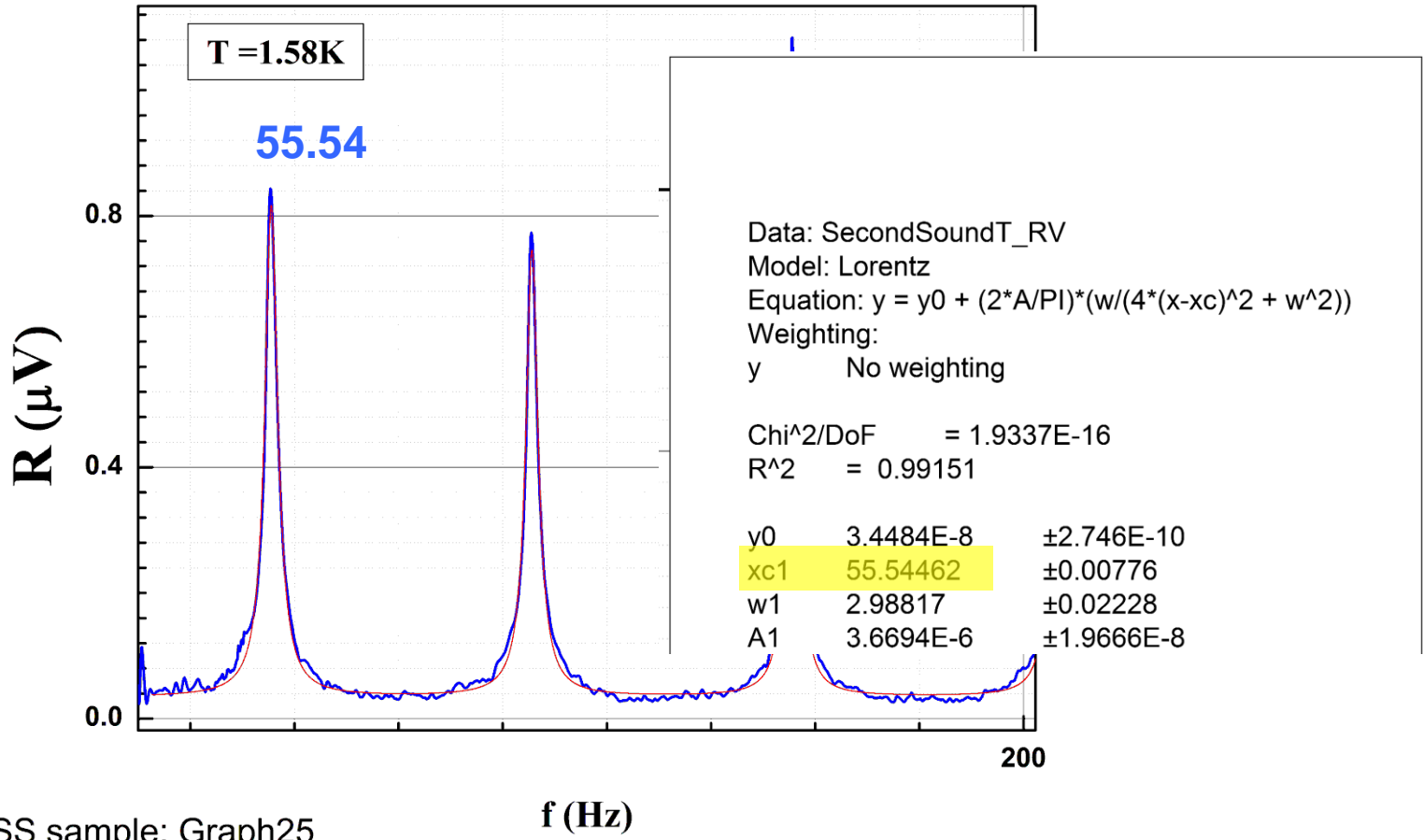


Second sound data

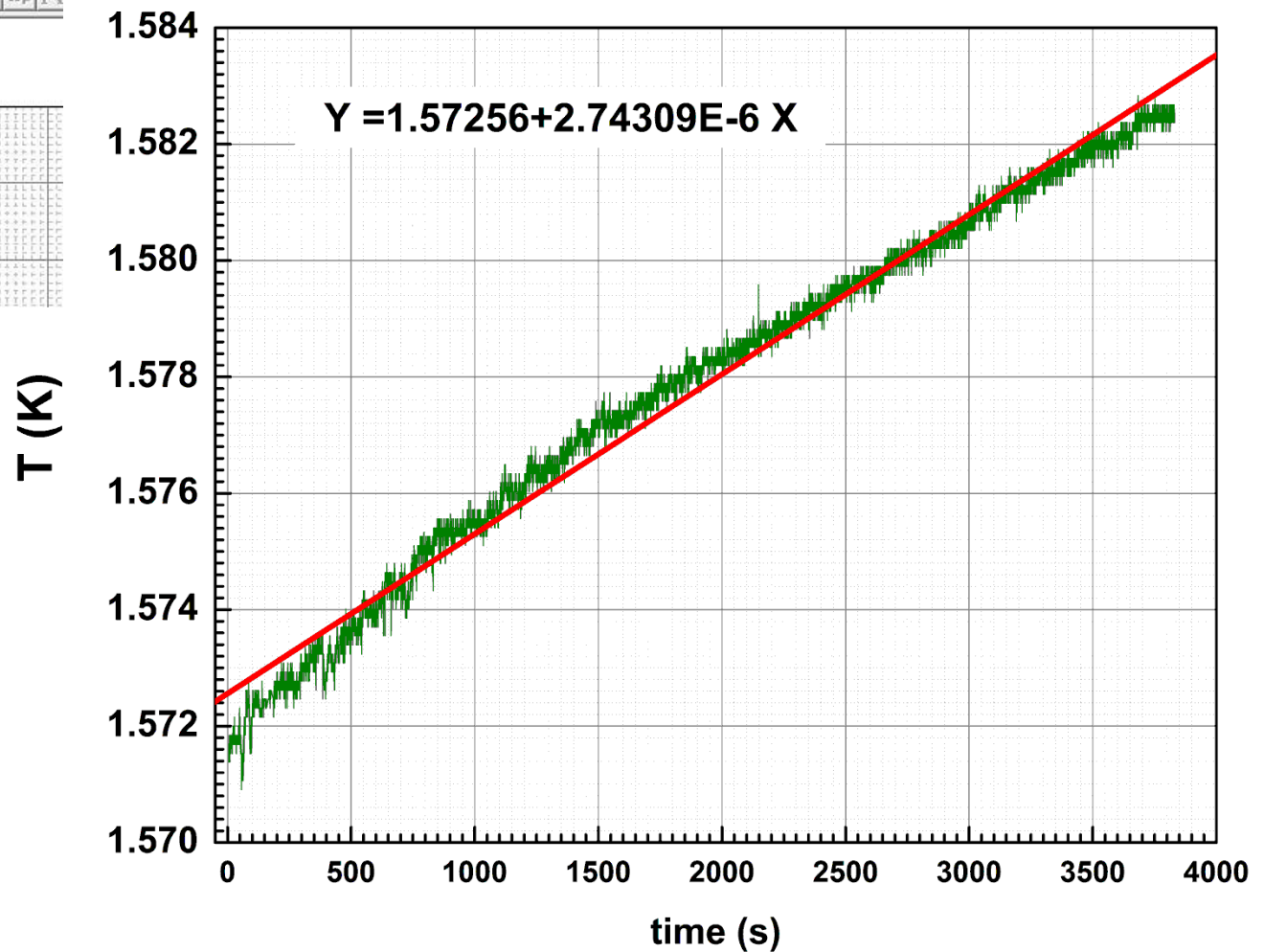
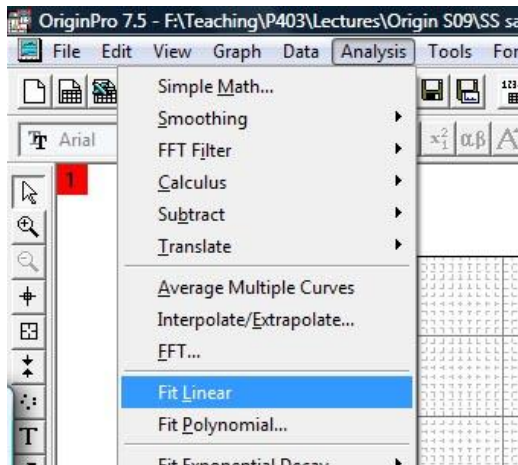


Graphical presentation of data: Fitting, etc.

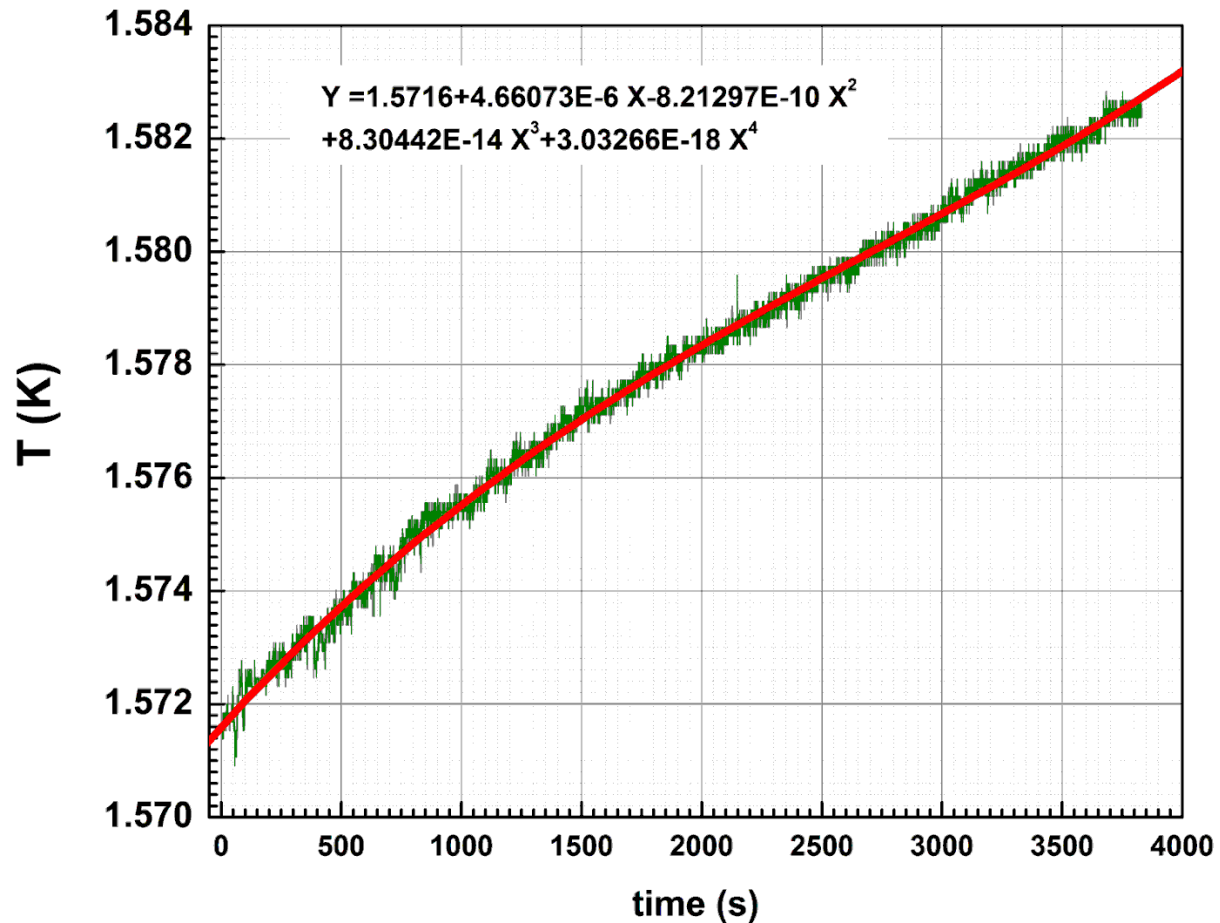
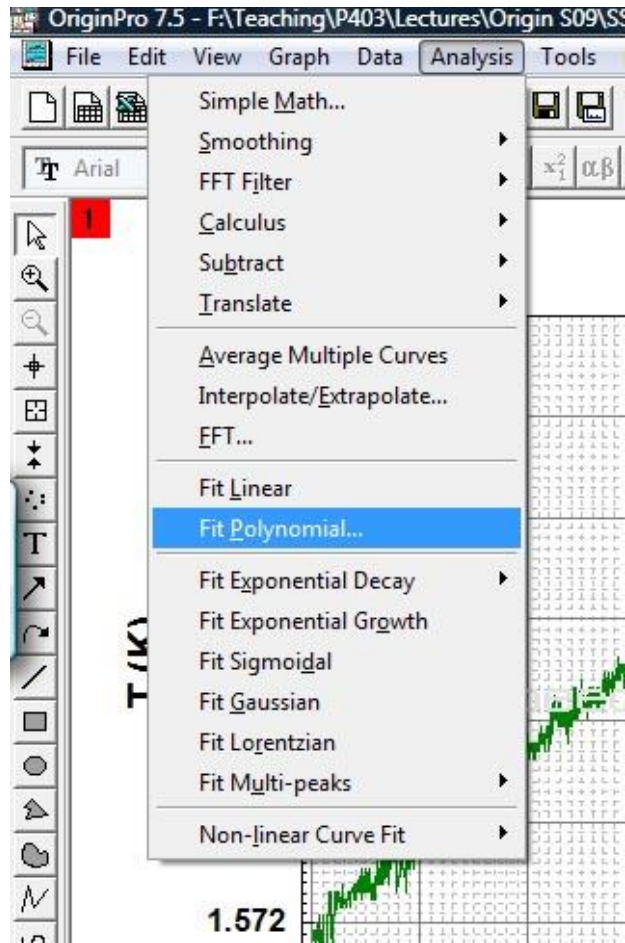
Second sound data



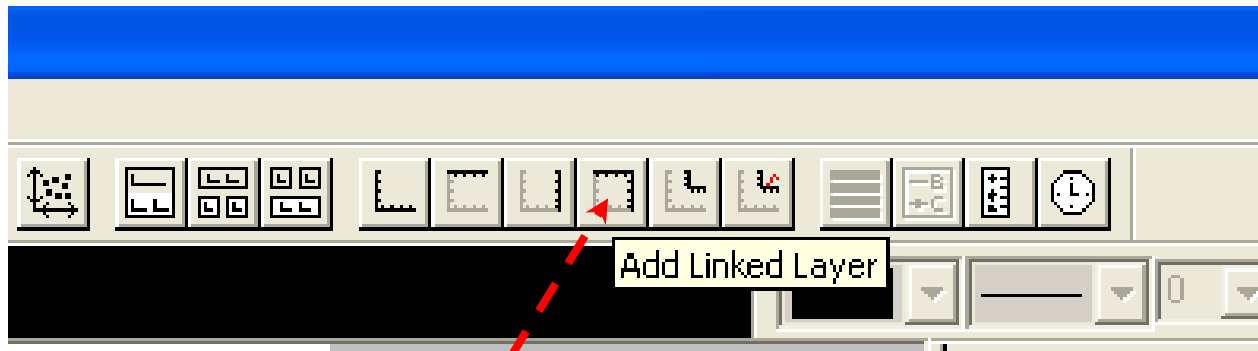
Graphical presentation of data: Fit Linear



Graphical presentation of data: Fit Polynomial

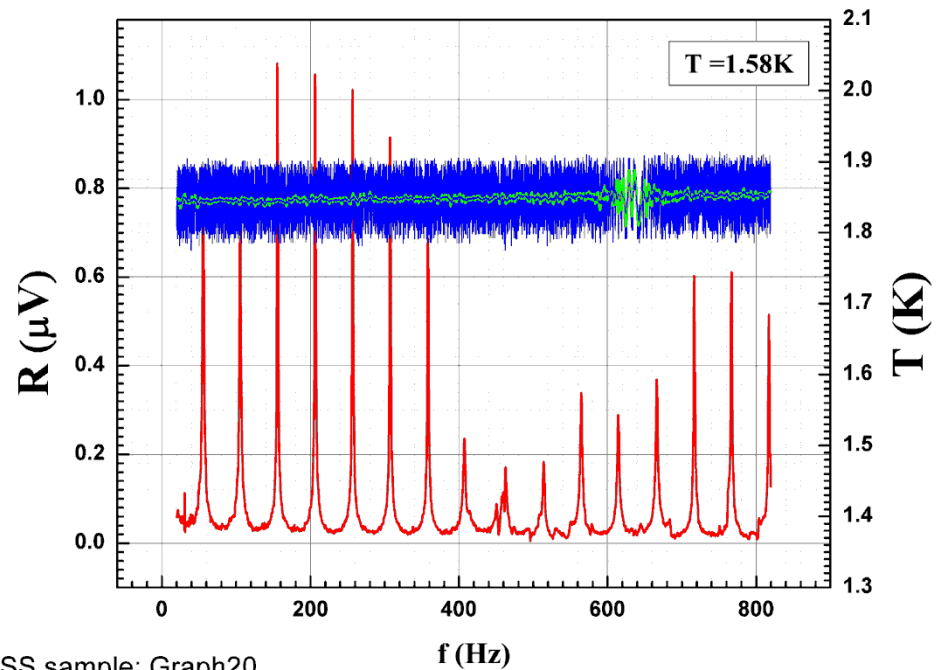


Graphical presentation of data: 2-layer graph



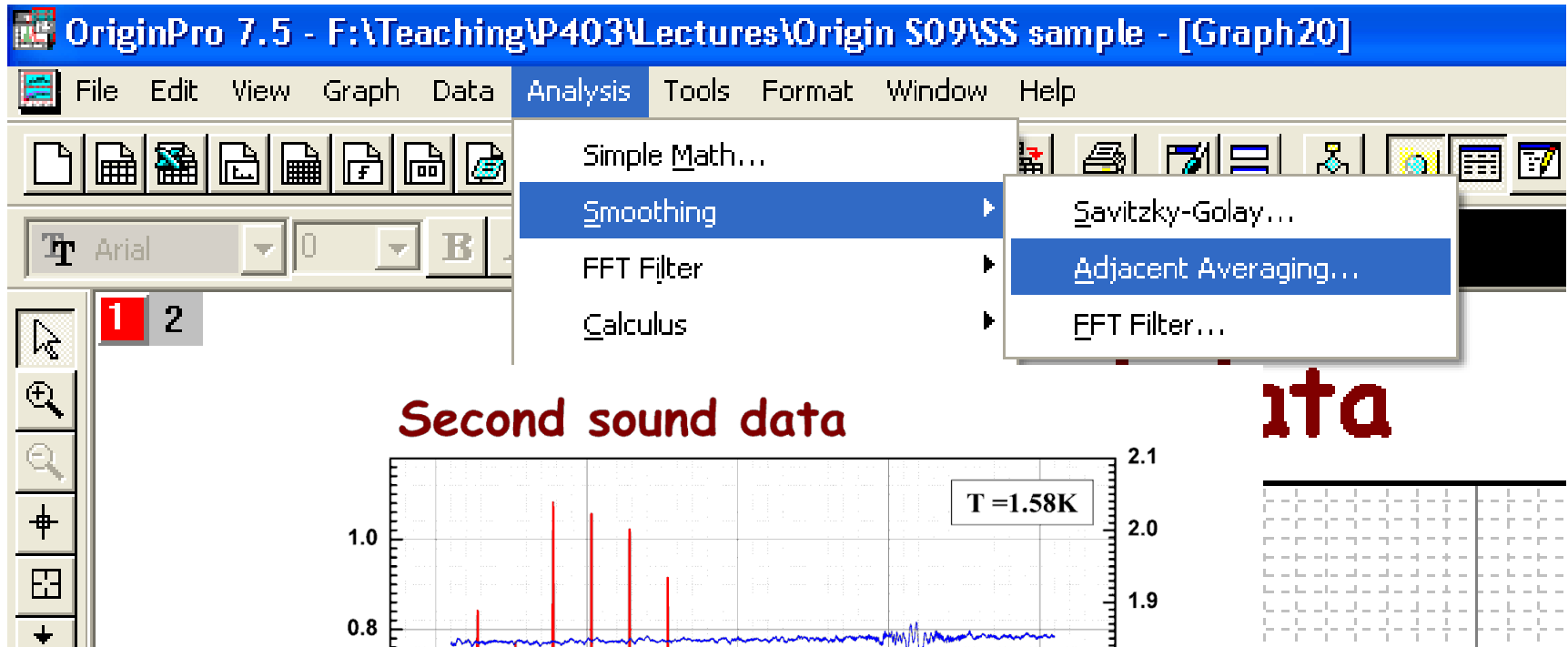
Add Layer

Second sound data

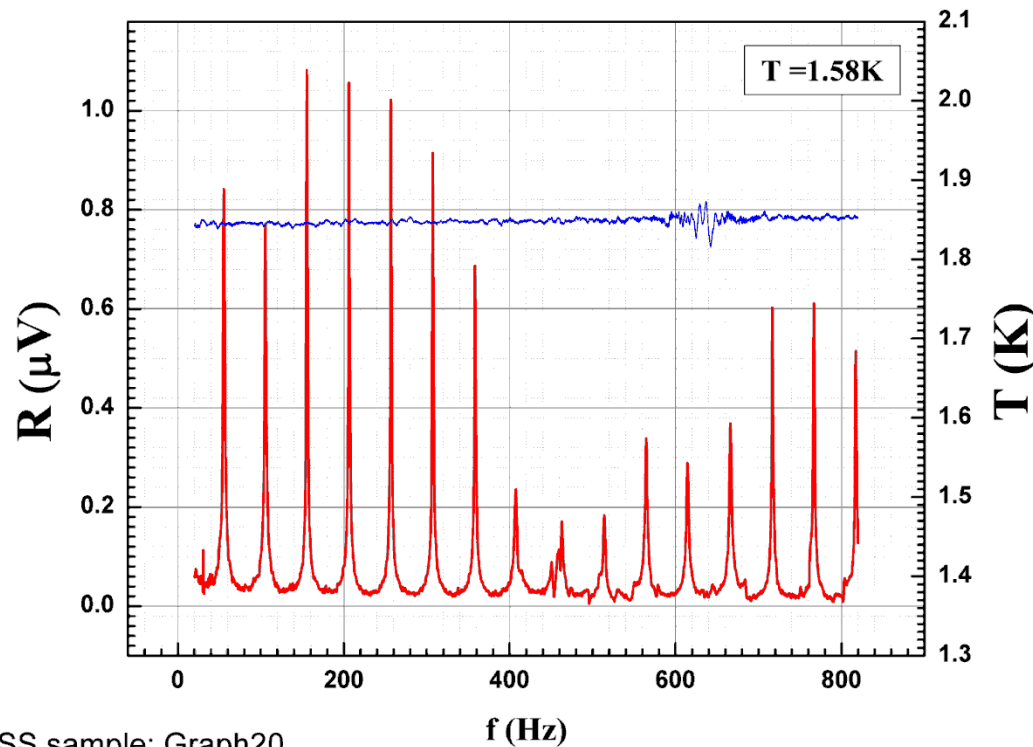


SS sample: Graph20

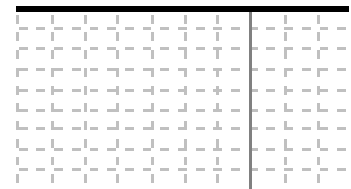
Graphical presentation of data: Smoothing



Second sound data



ita



Working with data: Worksheets

The screenshot shows the OriginPro 2015 interface. The main window displays a worksheet with columns A(X) and B(Y). Column B(Y) contains data for T(K). A context menu is open over column T(K), with 'Statistics on Column...' selected. A 'Statistics on Columns' dialog box is open, showing the following data:

	N total	Mean	Standard Deviation	Sum	Minimum	Median	Maximum
T(K)	49801	1.60112	0.0161	79737.52969	1.57091	1.60099	1.63058

At the bottom of the dialog, the path is shown as: SecondSound_T2_16K VERY_BIG \ DescStatsOnCols1 \ DescStatsFlat1

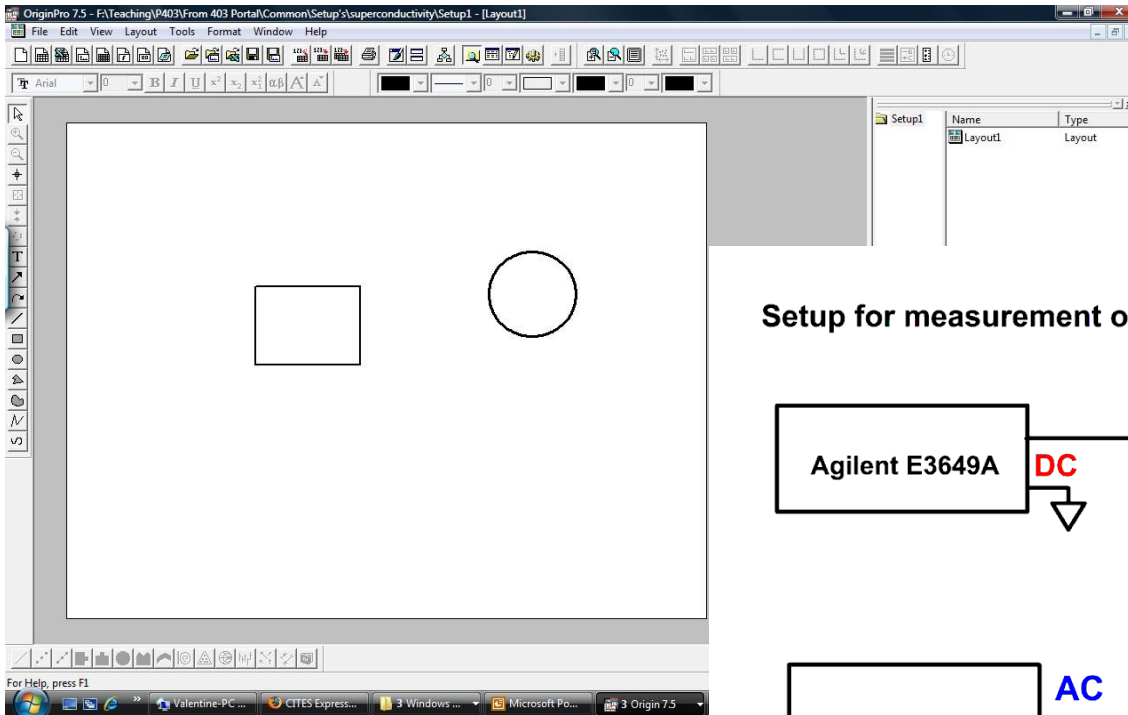
Calculate statistics on the selected column(s) Average=1.60112 Sum=79737.52969 C

Working with data: Worksheets

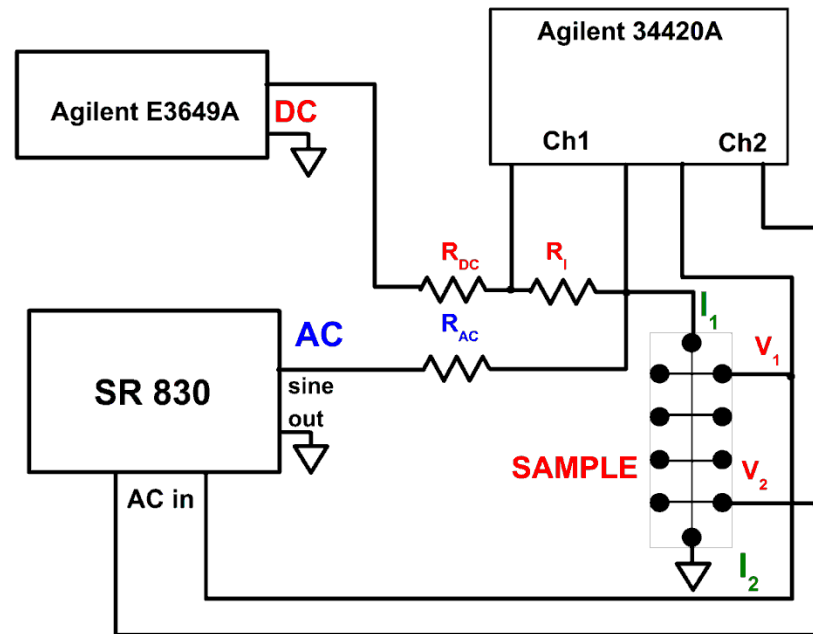
The image shows a LabTalk software interface with two overlapping windows. The background window is a worksheet titled "SecondSound2 - SecondSound_T2_16K VERY_BIG" with columns A(X) through I(Y). A context menu is open over column B(Y), with "Set Column Values..." selected. The foreground window is the "Set Values" dialog box, which has the formula `col(B) - 273` entered in the "Col(B) =" field. The dialog also includes a "Before Formula Scripts" section with a text area containing the instruction: "Enter LabTalk script to define variables or execute calculation before formula." A large blue arrow points from the dialog box back to the worksheet, indicating the application of the formula.

	A(X)	B(Y)	C(Y)	D(Y)	E(Y)	F(Y)	G(Y)	H(Y)	I(Y)
Long Name	time (s)	T(K)				f (Hz)	X (V)	Y(V)	R(V)
Units									
Comments									
F(x)=									
Sparklines									
1	5.35899	1.571							
2	5.84299	1.571							
3	6.281	1.571							
4	6.71799	1.571							
5	7.172	1.571							
6	7.60899	1.571							
7	8.437	1.571							
8	8.906	1.571							
9	9.39	1.571							
10	9.85899	1.571							
11	10.297	1.571							
12	10.71799	1.571							
13	11.156	1.571							
14	11.59299	1.571							
15	12.031	1.571							
16	12.46799	1.571							
17	12.89	1.571							
18	13.312	1.571							
19	13.73399	1.571							

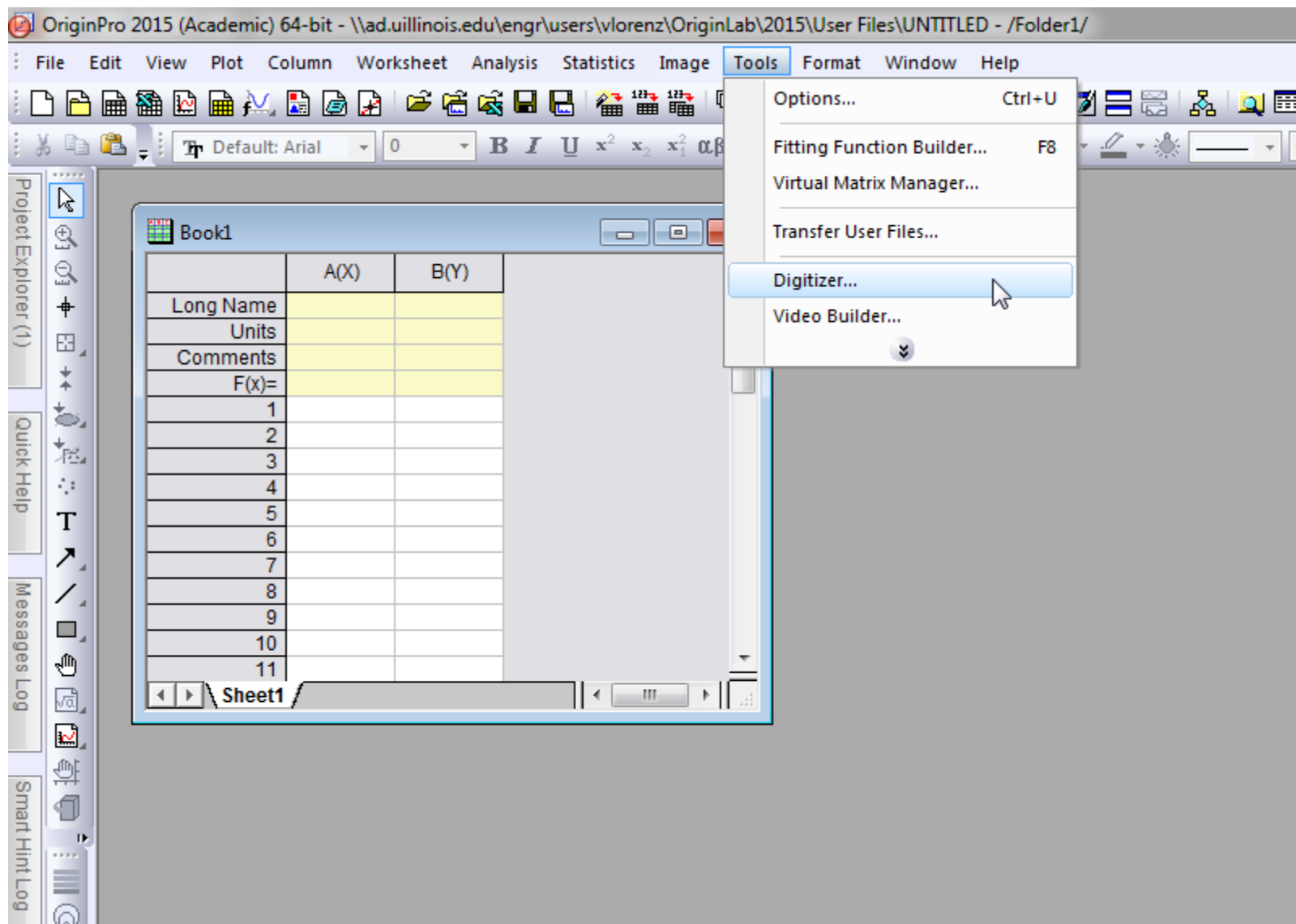
Layouts



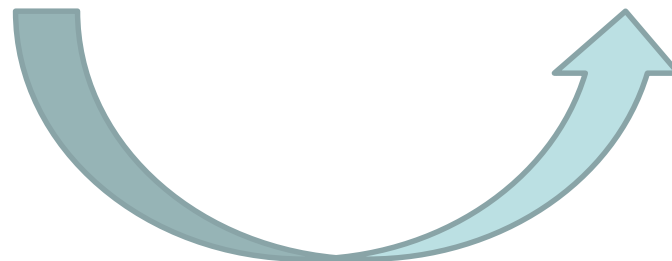
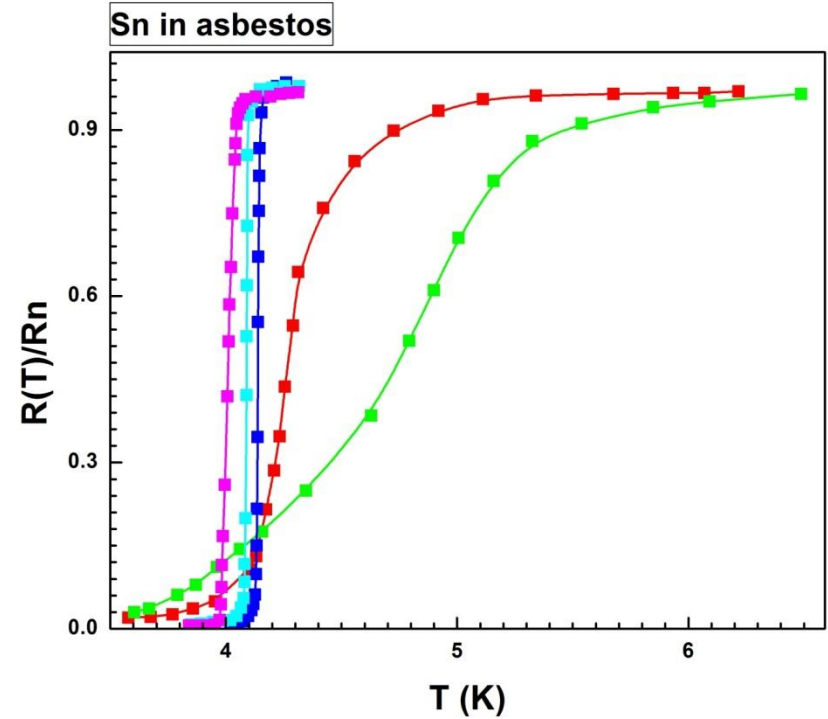
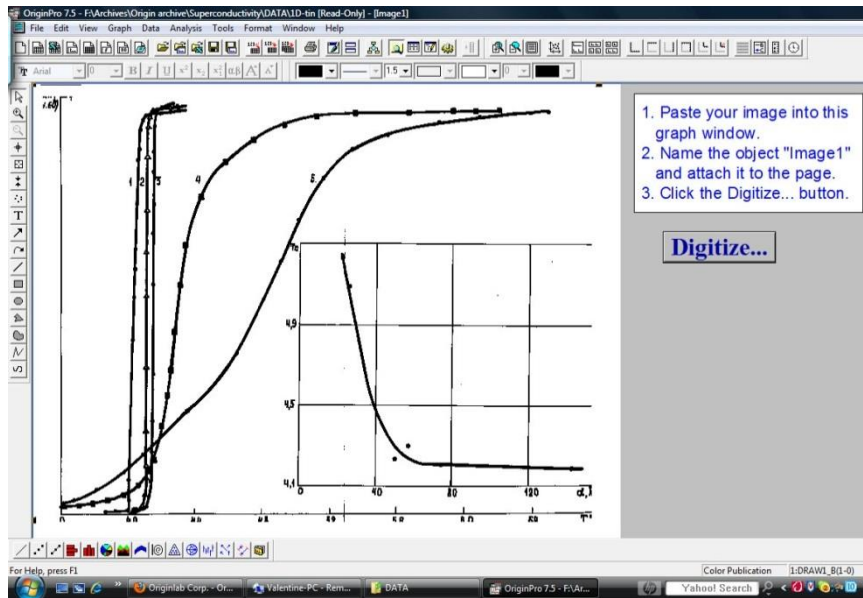
Setup for measurement of s/c properties



Custom tools



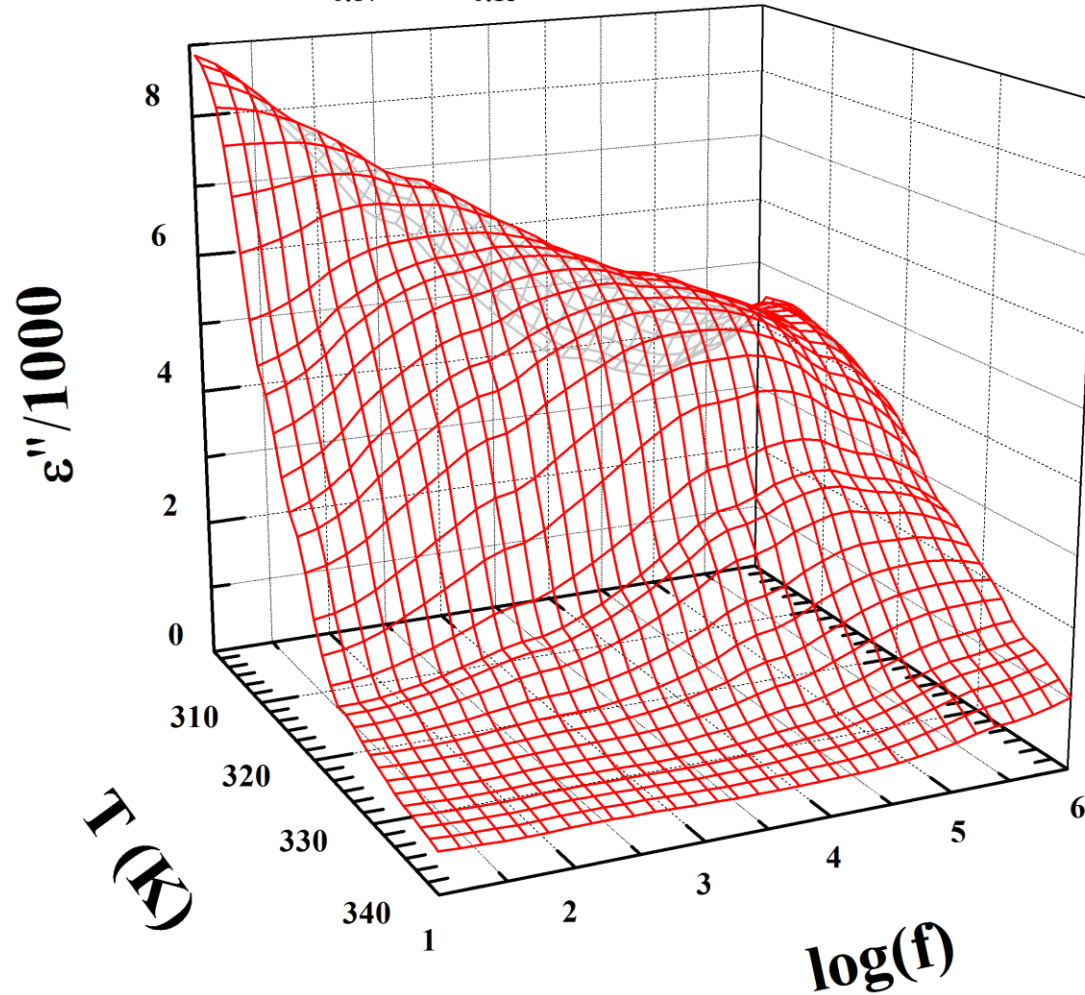
Using digitizer script



Example Origin graphs

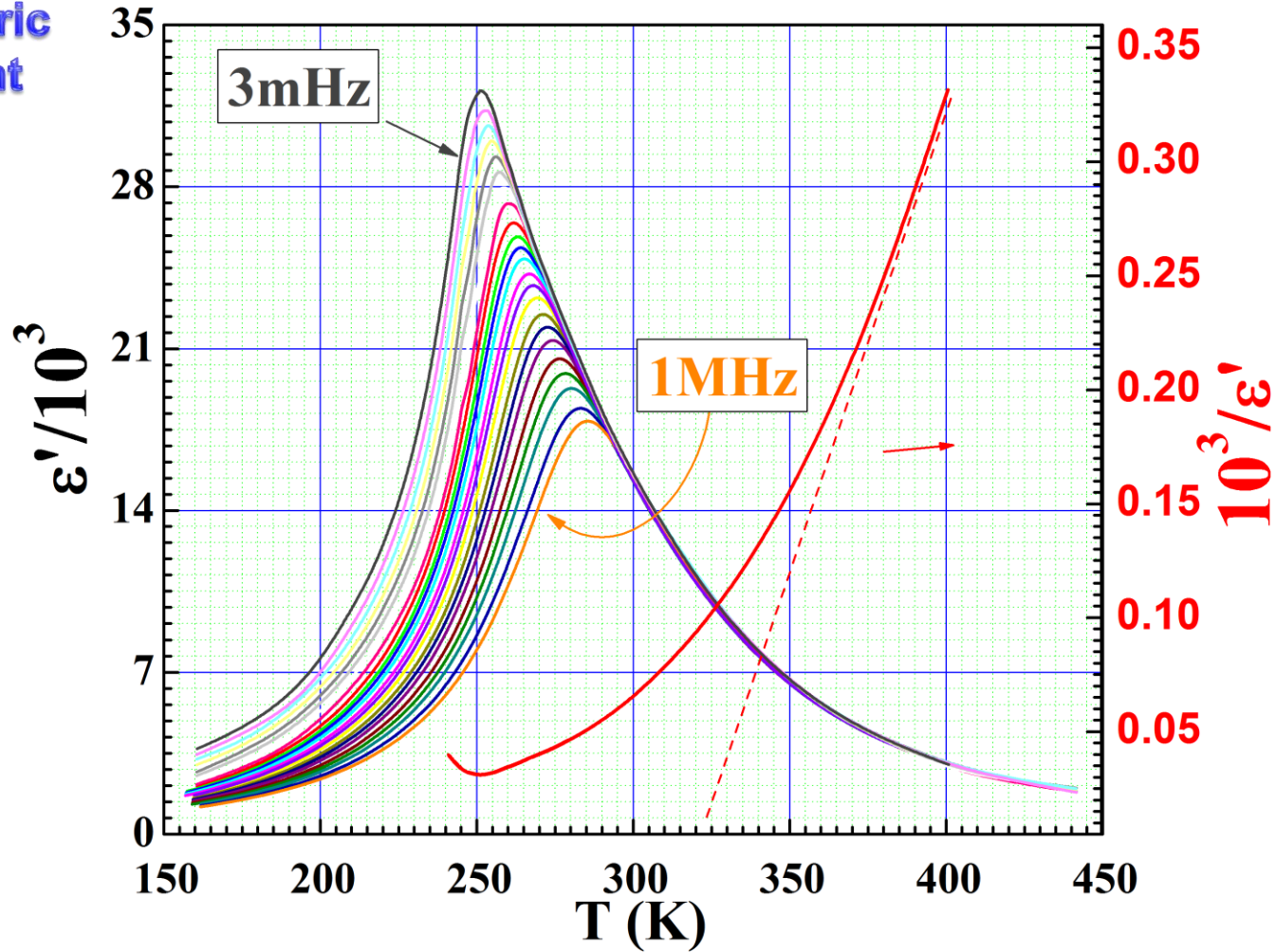
(PMN)_{0.87}(PT)_{0.13}, single crystal

Ferroelectric
Experiment



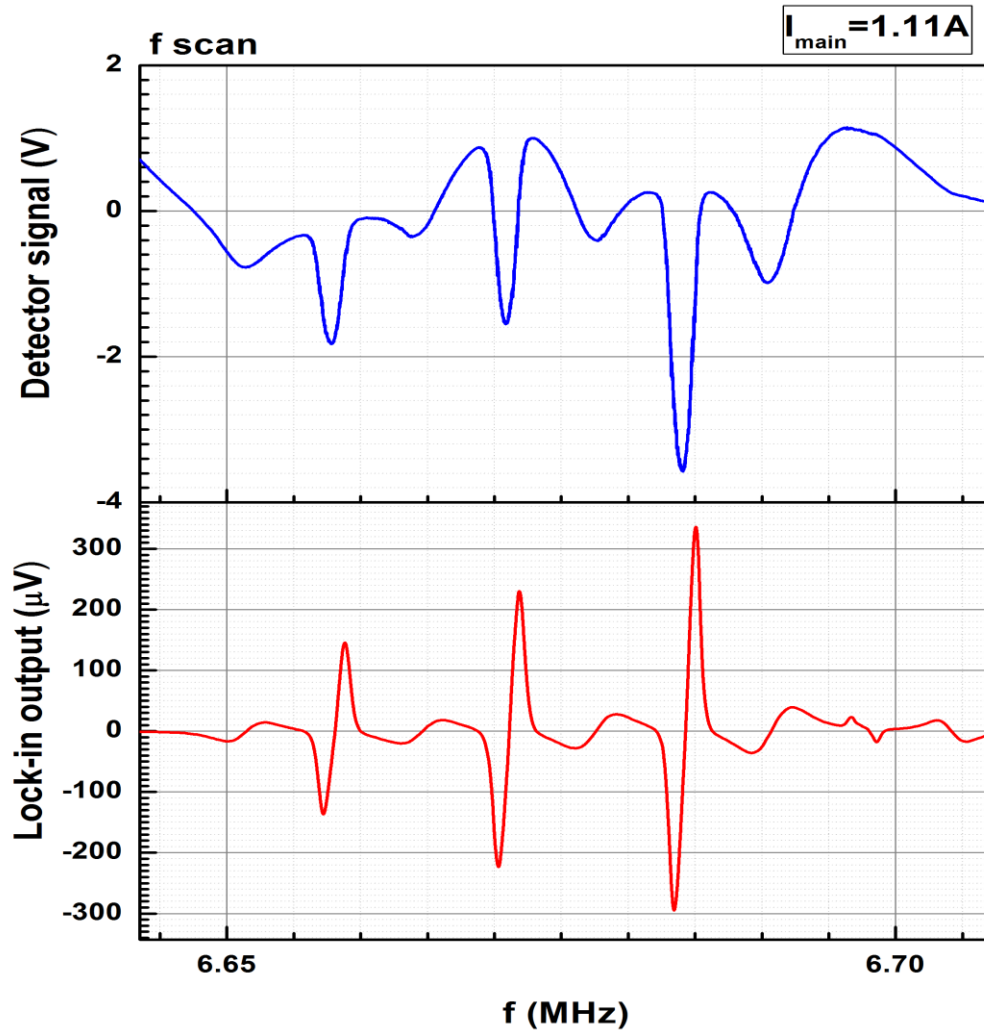
Example Origin graphs

Ferroelectric
Experiment



Example Origin graphs

Optical
pumping

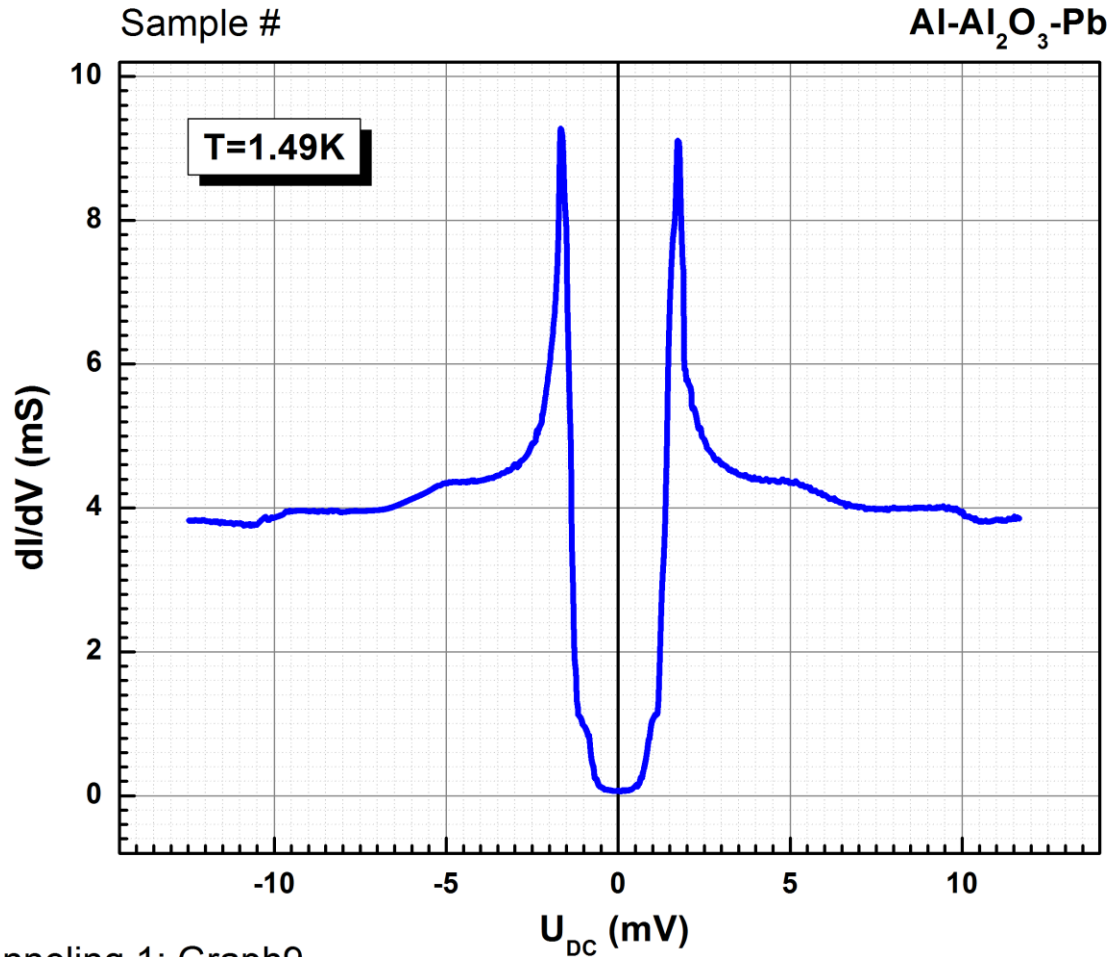


Mapping 0.5-2.5A from March 1st 2012: Graph7



Example Origin graphs

Tunneling
Experiment



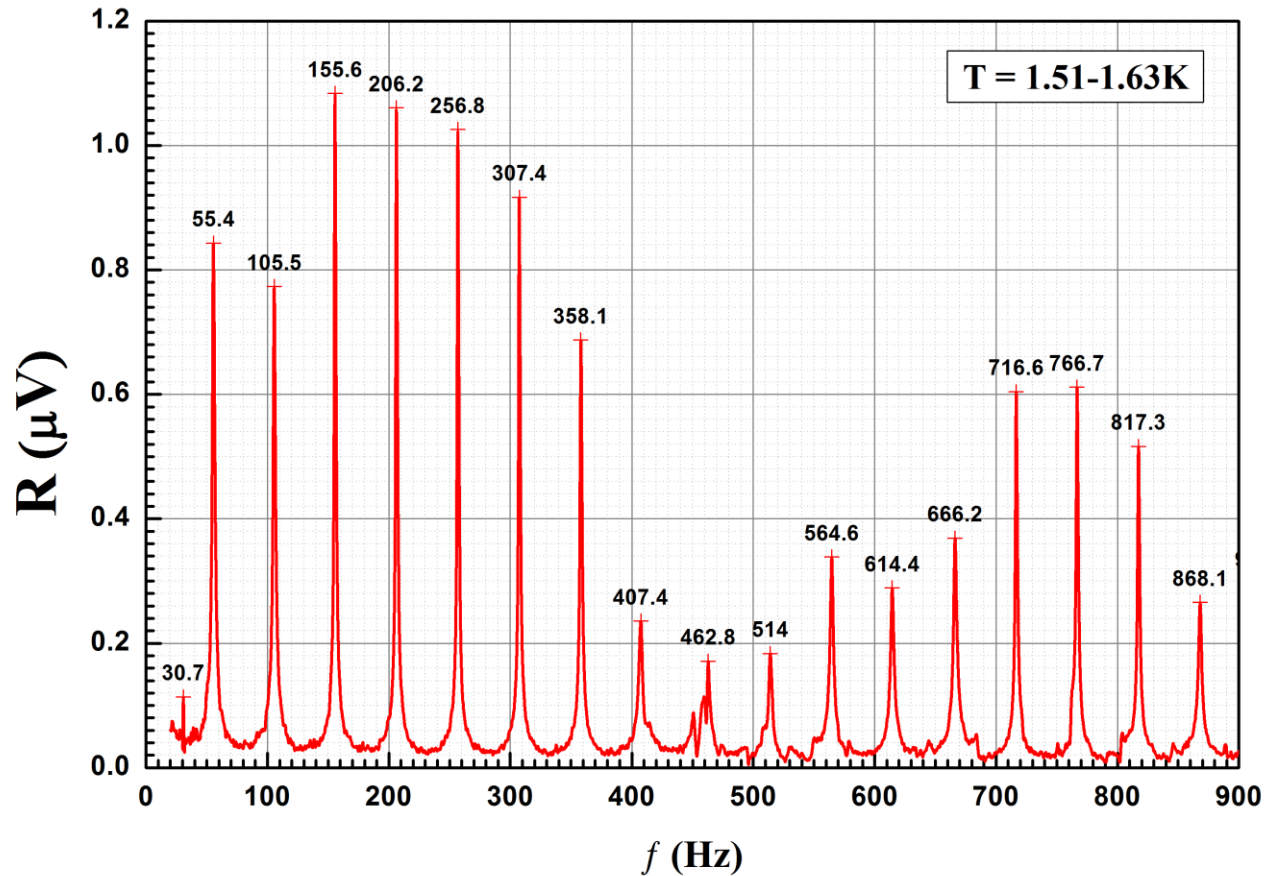
Tunneling 1: Graph9

Sample n2 run8 zoom temp 1.55K



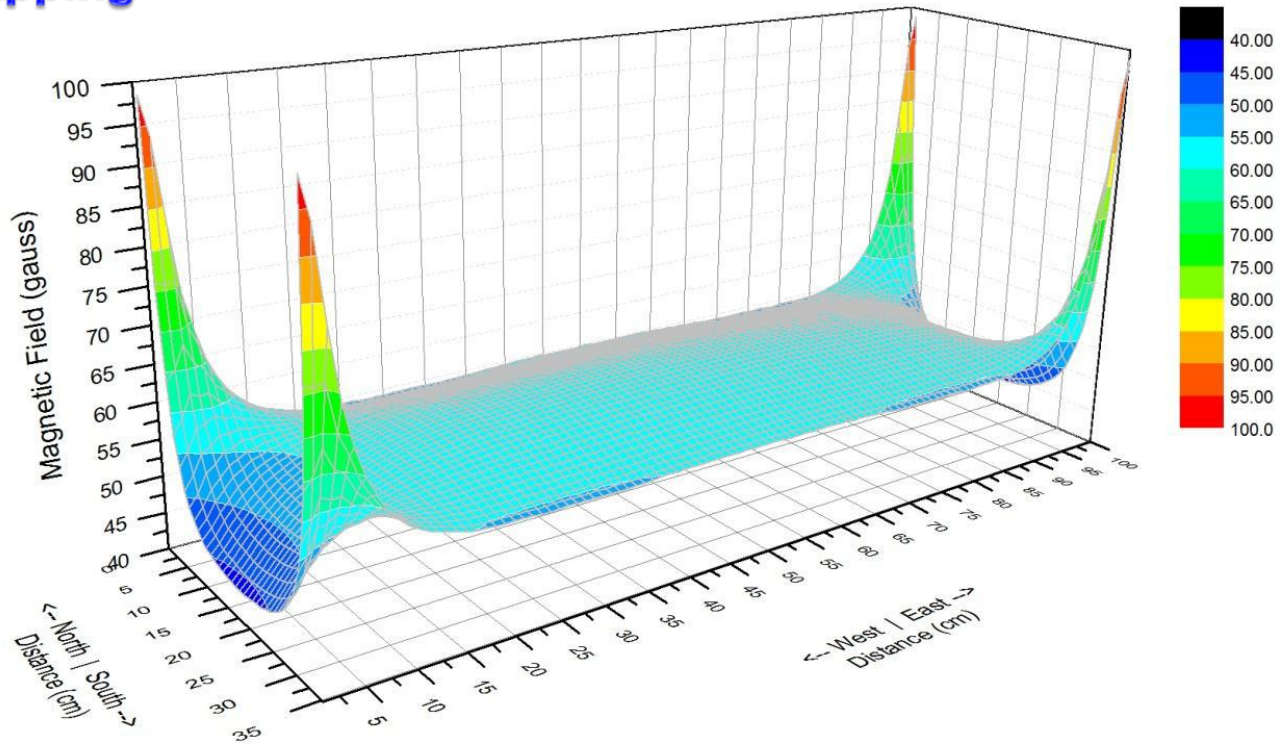
Example Origin graphs

Second
sound



Example Origin graphs

Magnet mapping



Origin at UIUC Webstore and OriginLab site.

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OriginPro 8.6

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What's New!

- ★ Origin 8.6 is Now Available! (11/15/2011)
- ★ Scientific Computing World review (7/1/2011)

- Graph Gallery
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- Online Help
- User Forums
- Reviews
- File Exchange
- Case Studies
- Wiki
- Service Releases
- LabVIEW™ Connectivity

ORIGIN 8.6 DATA ANALYSIS GRAPHING PROGRAMMING

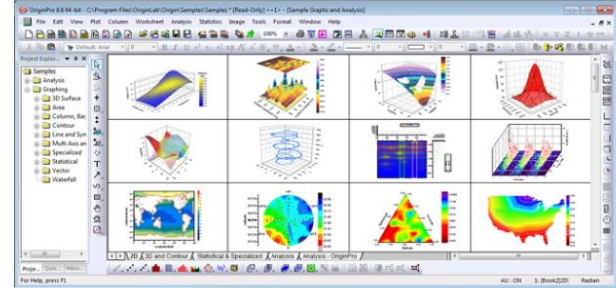
Origin is an easy-to-use data analysis and graphing software application used by over 100,000 scientists and engineers worldwide.

OriginPro offers all of the features of Origin plus extended analysis tools. Compare Origin and OriginPro.

Origin 8.6 (November 2011)

Try Now Buy Now Watch Now

Graph Gallery New Features




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:
<http://it.engineering.illinois.edu/ews/lab-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]"

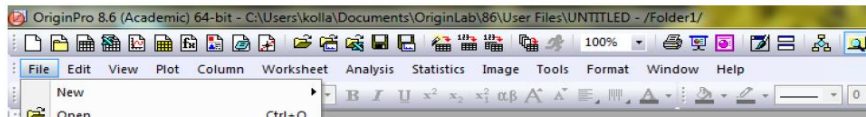


Origin manuals



Working with Origin 8.6.

Step1. Importing data



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

Do not forget about Origin Help

Video Tutorials on the company website

OriginLab® Data Analysis and Graphing Software

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Video Tutorials		Video Tutorials			
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<http://www.originlab.com/index.aspx?go=SUPPORT/VideoTutorials>

