#000: About Igor Technical Notes

1 of 4

# Igor Technical Notes

WaveMetrics Technical Support

#### **#000: About Igor Technical Notes**

Updated: May 1995

Technical Note #000 (this document) accompanies each release of Igor Technical Notes. This release includes four new Notes (32-35), a revised TN026, and new variants on TN020. If there are any subjects which you would like to see treated in a Technical Note (or if you have any questions about existing Technical Notes), please drop us a line.

We want Technical Notes to be distributed as widely as possible, so we send them to all new users at no charge. From time to time we have updates to distribute. We will notify all registered users of such updates via our newsletter which we publish every so often, and via the Igor Mailing List. You can join the Igor Mailing list by sending mail to igor-request@pica.army.mil.

We also keep updated or new technical notes and utilities available via FTP. As of 5/95, technical notes are kept on our low-speed FTP site, ftp.wavemetrics.com in the 'Igor\_Technical\_Notes' directory. Log in with username 'anonymous' and any password.

<URL:ftp://ftp.wavemetrics.com/Igor Technical Notes/>

There are other Igor-related files at a high-speed anonymous FTP site graciously provided by the Chemistry Department of Stanford Universitry, CA. The IP address is 36.76.0.151. The Stanford site has /Igor, /IgorPro, and /IgorXOPToolkit directories.

<URL:ftp://d31rz0.stanford.edu/WaveMetrics/>

We place no restrictions on copying Technical Notes, with the exception that you cannot resell them, so read, enjoy, and share. We hope Igor Technical Notes will provide you with lots of valuable information while you are developing Igor applications. The following pages list all Igor Technical Notes that have been released (both by number and by subject).

The Technical Notes are now distributed only in Microsoft Word 4.0 (same as 5) format. Virtually all word processing programs can read this format. Some of the Notes contain Igor graphs created using the Laser PICT export method which means you need access to a Postscript printer in order to print them at high resolution.

Some tech notes are not shipped with Igor because we ran out of room on the disks. These omissions are noted in the Read Me file that accompanies the technical notes. You can get these missing tech notes, and other files, from our FTP sites or by contacting WaveMetrics.

### **Released Igor Technical Notes**

### May 1995

## **Indexed by Number**

Number	Title	Updated
1	Value report strings: Annotation of curve fits	11/93
2	FWHM & Area for Gaussians & Lorentzians	10/90
3	Igor binary file format	2/91
4	FFT Q&A	5/90
5	Statistical x-tests	5/90
6	DSP Support Macros	10/94
7	Multi-variate Curve Fitting	5/90
8	Returning results from macros	5/90
9	Exporting Graphs from Igor	8/93
10	Igor Questions and Answers	8/93
11	Globals in Functions: Chicken or Egg?	5/90
12	Handy macros and functions	11/93
13	Cubic Spline Interpolation	10/90
14	Synthetic Graphs: Tripartite	2/92
15	Import binary waves using symbolic paths.	6/90
16	Instrumentation: RS232 to GPIB	10/90
17	Instrumentation: RS232 to Tek222 Scope	10/90
18	Area & Integration	11/93
19	Instrumentation: Tek 2440 Scope via GPIB	9/90
20	Peak Measurement & Fitting	9/93
20A	Custom Peak Measurement & Fitting	9/93
20B	Peak Areas	9/93
20C	Unipolar Peak Areas	10/94
20H	Peak Mesaurement Estimate & Hold	5/93
20s	Choosing the Right One	5/95
21	Ternary Graphs	7/90
22	Reciprocal Axes	1/92
23	Level Crossings	6/94
24	Complex Functions	11/93
25	Batch File Demo	11/94
26	Voigt Profile	5/93
27	Contour Plots (obsolete)	10/94

#000: About Igor Techni	cal Notes	3 of 4
28	Moving Experiments without Pain and Anguish	8/93
29	The Mystery of Tag Placement	6/92
30	Igor Programming Techniques	8/93
31	Polar Axes	11/92
32	Equally spaced points on log axes	5/93
33	Confidence Bands	5/93
34	Log Axis with small range	5/93
35	Modified Exponential Fitting	5/93

\_\_\_\_

### **Released Igor Technical Notes**

## **Indexed by Subject**

Annotation	on & (	Graphs	
	1	Value report strings: Annotation of curve fits	11/93
	2	FWHM & Area for Gaussians & Lorentzians	10/90
	22	Reciprocal Axes	1/92
	29	The Mystery of Tag Placement	6/92
	32	Equally spaced points on log axes	5/93
	34	Log Axis with small range	5/93
Curve Fi	tting		
	1	Value report strings: Annotation of curve fits	11/93
	2	FWHM & Area for Gaussians & Lorentzians	10/90
	7	Multi-variate Curve Fitting	5/90
	13	Cubic Spline Interpolation	10/90
	18	Area & Integration	11/93
	20	Peak Measurement & Fitting	9/93
	20A	Custom Peak Measurement & Fitting	9/93
	20H	Peak Mesaurement Estimate & Hold	5/93
	20s	Choosing the Right One	5/95
	26	Voigt Profile	5/93
	33	Confidence Bands	5/93
	35	Modified Exponential Fitting	5/93
Data Ext	raction	1	
	2	FWHM & Area for Gaussians & Lorentzians	10/90
	5	Statistical x-tests	5/90
	18	Area & Integration	11/93
	20	Peak Measurement & Fitting	9/93
	20A	Custom Peak Measurement & Fitting	9/93
	20B	Peak Areas	9/93
	20C	Unipolar Peak Areas	10/94
	20H	Peak Mesaurement Estimate & Hold	5/93

#000: About Igo	or Technic 20s 23	Choosing the Right One Level Crossings	5 of 4 5/95 6/94
	24	Complex Functions	11/93
DSP			
	4	FFT Q&A DSP Support Macros	5/90 10/94

4000: About Igor Te Import / Ex		(
3	Igor binary file format	2/9
9	Exporting Graphs from Igor	8/9:
10		8/9:
1:	<u> </u>	6/9
2:		11/
Igor Program	nming	
8	Returning results from macros	5/9
13	Globals in Functions: Chicken or Egg?	5/9
12	2 Handy macros and functions	11/
20		5/9
30	Igor Programming Techniques	8/9
33	Confidence Bands	5/9
3:	Modified Exponential Fitting	5/9
Questions &	Answers	
4	FFT Q&A	5/9
10	Igor Questions and Answers	8/9
Instrumenta	tion	
10	Instrumentation: RS232 to GPIB	10/
1′	Instrumentation: RS232 to Tek222 Scope	10/
19	Instrumentation: Tek 2440 Scope via GPIB	9/9
Synthetic G		
14	J 1	2/9
2	J 1	7/9
	Reciprocal Axes	1/9
22	1	
2	Contour Plots (obsolete)	10/
	Contour Plots (obsolete) Polar Axes	10/ 11/9 5/9