Contents

Foreword		vii
Preface	Good Stuff to Know Before You Get Started	ix
1	What in the World Is LabVIEW?	2
2 .	Virtual Instrumentation: Hooking Your Computer Up to the Real World	18
Real-World Radio-Linke	Application: ed Environmental Monitoring and Display System	34
3	The LabVIEW Environment: Building Your Own Workbench	38
4	LabVIEW Foundations	72
5 ·	Yet More Foundations	112
Real-World Application: Next-Generation Gas Delivery System for Semiconductor Manufacurers		142

	LabVIEW for Everyone
--	----------------------

vi

6	Controlling Program Execution with Structures	146
7	LabVIEW's Composite Data: Arrays and Clusters	180
8	LabVIEW's Exciting Visual Displays: Charts and Graphs	214
9	Exploring Strings and File I/O	250
Real-World A Preconditionin	pplication: ng Automobile Evaporative Canisters	270
	♦ ♦	
	Advanced Section	
	A Bit About the Advanced Section	274
10	Getting Data into and out of Your Computer: Data Acquisition and Instrument Control	276
11	DAQ and Instrument Control in LabVIEW	324
Real-World Application: DAQ, SCXI, and LabVIEW Simulate and Test Power Systems		366
12	Advanced LabVIEW Functions and Structures	370
13	Advanced LabVIEW Features	412
Real-World Application: Accelerating the Development of Medical Diagnostic Instruments		438
14	Communications and Advanced File I/O	444
15	The Art of LabVIEW Programming	478
Real-World Application: High-Speed Remote Process Control		512
Appendix A	National Instruments Contact Information, Resources, and Toolkits	517
Appendix B	Troubleshooting and Common Questions	535
Glossary		551
Index		567