Contents

Foreword *xiii*Preface *xv*

	Acknowledgments xvii
1	Introduction 1
1.1	A Brief Story of Laboratory Automation 1
1.2	Approaches for Instrument Integration 2
1.2.1	The Usual Approach for Instrument Integration 2
1.2.2	Instrument Integration with Scripting 3
1.3	Scripting versus Standardization in Laboratory Automation 3
1.4	Topics Covered in this Book 5
1.5	Learning by Doing: FACACO and FAKAS 7
1.6	Summary 10
	Suggested Reading 10
2	The Very Basics of Autolt 13
2.1	What Is AutoIt? 13
2.2	Alternatives to AutoIt 14
2.3	Getting AutoIt 15
2.4	Writing Your First Script (Mouse Click Automation) 15
2.5	Knowing More about SciTE 16
2.5.1	Writing Aids 17
2.5.2	The Console 18
2.6	AutoIt on Linux 18
2.7	Summary 18
	Suggested Reading 19
3	Timed Scripts 21
3.1	Controlling the Timing of Actions 21
3.2	Moving and Activating Windows 22
3.3	Sending Keyboard Inputs 23
3.4	"For" Loops and Variables 23
3.4.1	Automating FAKAS 25
3.4.2	First view of AutoIt v3 Windows Info (AWI) 26
3.4.3	AU3Recorder 28



3.4.4 3.5 3.5.1 3.6 3.7	Automating FACACO 29 Organizing Your Code: Functions and Libraries 29 Calling Functions from Different Files 31 Replacing Mouse Clicks with Keyboard Shortcuts 32 Summary 34
4 4.1 4.2 4.3 4.4 4.5 4.6 4.7	Interactive Scripting 35 Window Monitoring 35 Pixel Monitoring 37 "While WEnd" Loops for Pixel Monitoring 39 Synchronizing FACACO and KAKAS Using Pixel Monitoring 40 Enhanced Pixel Monitoring Using PixelCheckSum 43 Blocking Access to Keyboard and Mouse 46 Summary 46
5.1 5.2 5.3 5.4 5.5 5.6 5.7	Scripting with Controls 49 Using AWI to Get Control Information 49 Functions That Provide Control Information 51 Sending Commands to Controls 52 Synchronizing FACACO and FAKAS Using Controls 52 Dealing with Errors: If Then 55 Infinite Loops and Controls 57 Summary 59
6 6.1 6.1.1 6.1.2 6.2 6.2.1 6.2.2 6.3	E-mail and Phone Alarms 61 E-mail Alarms 61 Sending E-mail Using Third-Party Software 61 Sending E-mail Using SMTP 63 SMS and Phone Call Alarms 65 Sending SMS 65 Making Phone Calls 66 Summary 69
7 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.3 7.4	Using Low-Cost Equipment for Laboratory Automation 71 G-Code Devices 71 CNC Routers 71 G-Code for CNC 73 Synchronizing a CNC Router to a Laboratory Instrument 74 3D Printers 75 Robotic Arms 76 Do-It-Yourself Devices 77 Summary 77 Suggested Reading 78
8 8.1 8.2 8.3	Arrays and Strings 79 Organized Data: Arrays 79 Raw Data: Strings 80 Summary 82

9	Data Processing with Spreadsheets 83
9.1	Exporting Results to Spreadsheet Software 83
9.1.1	Selecting Spreadsheet Software 83
9.1.2	Transferring Data to Spreadsheets 84
9.1.3	Transferring Data in Real Time 87
9.2	Dealing with Saved Results (Files) 87
9.3	Processing Spreadsheet Files 91
9.4	Summary 94
10	Working with Databases 95
10.1	Starting SQlite in AutoIt 95
10.2	Creating SQlite Databases 96
10.3	Modifying an Existing SQlite Database 99
10.4	Databases with More Than One Table 101
10.5	Retrieving Data from Databases 102
10.6	Summary 104
11	Simple Remote Synchronization 107
11.1	Time Macros 107
11.2	Synchronizing FACACO and FAKAS Using Time Macros 108
11.3	Summary 109
12	Remote Synchronization Using Remote Control Software 11
12.1	TeamViewer 111
12.2	Synchronizing FACACO and FAKAS Using TeamViewer 112
12.3	Summary 115
13	Text-Based Remote Synchronization 117
13.1	Choosing Instant Messaging Software 117
13.2	Writing and Reading from Trillian Using AutoIt 119
13.3	Synchronizing FACACO and FAKAS Using Trillian 121
13.4	Summary 123
14	Remote Synchronization Using IRC 125
14.1	AutoIt and IRC 125
14.2	Monitoring the Connection 126
14.3	Synchronizing FACACO and FAKAS 130
14.4	Final Considerations 132
14.5	Summary 133
15	Remote Synchronization Using Windows LAN Tools 135
15.1	Connecting to a LAN 135
15.2	Creating a Shared Folder 137
15.3	Synchronizing FACACO and FAKAS 139
154	Summary 140

x	Contents		
·	16	Remote Synchronization Using Third-Party LAN Software 14	3
	16.1	Connecting to a LAN Using Bingo's Chat 143	
	16.2	Automated Communication Using Bingo's Chat 144	
	16.3	Synchronizing FACACO and FAKAS 147	
	16.4	Summary 148	
	17	Interacting with Devices via COM Ports 149	
	17.1	Serial Communication Protocols 149	
	17.2	AutoIt and COM Ports 150	
	17.3	Monitoring in Real Time 153	
	17.4	Implications for Other Devices 157	
	17.5	Other Technologies for Instrument Control 157	
	17.6	Summary 157	
		Suggested Reading 158	
	18	Introduction to Graphical User Interface (GUI) 159	
	18.1	Making a Very Simple GUI 159	
	18.2	Adding Simple Elements to a GUI 161	
	18.3	Setting Keyboard Shortcuts 163	
	18.4	Summary 165	
	19	Using GUI to Control Instruments 167	
	19.1	GUIs to Control the EHMA Valve Actuator 167	
	19.2	Controlling Two or More COM Ports in the Same Script 16	59
	19.3	A GUI to Control a Digital Balance 171	
	19.4	Summary 174	
	20	Multitasking GUIs 177	
	20.1	The "GUIOnEventMode" Option 177	
	20.2	Multitasking Using GUIOnEventMode 179	
	20.3	Summary 182	
	21	Adding Graphical Elements to a GUI 183	
	21.1	Getting Started with GDIplus 183	
	21.2	Creating Animations Using GDIplus 185	
	21.3	Summary 189	
	22	Creating GUIs Using Koda 191	
	22.1	Getting Started with Koda 191	

Creating a Script 194

Some Suggestions 197

For Manufacturers: All Instruments with a GUI 197
For Manufacturers: All GUIs with Access to Controls 197

For Manufacturers: Stop Developing Standards for Laboratory

Summary 196

Automation 197

22.2

22.3

23 23.1

23.2

23.3

23.4	For Users: Hardware Trumps Software 198
23.5	For Users: If You Can, Choose Controls 198
23.6	For Users: AutoIt May Not be the Best Programming Option in Some Cases 198
23.7	For Users: Be Aware of Technological Advances 199
23.8	For Users and Manufacturers: AutoIt Scripts May Serve as
	Basis for New Products 199
	Suggested Reading 199
Α	Other SciTE Features 201
A.1	Code Wizard 201
A.2	Organizing Your Scripts with Tidy 202
A.3	Tools that Facilitate Navigation 203
В	Optical Character Recognition 207
B.1	OCR in AutoIt 207
B.2	Copying from the Screen and Applying OCR 209
c	Scripting with Nonstandard Controls (UIA) 211
C.1	Downloading the UIA Software Package 211
C.2	Sending Instructions 212
C.2.1	Mouse Clicks 213
C.2.2	Keyboard Inputs 216
C.3	Getting Information about Controls 217
C.3.1	Getting Information from FAKAS Controls 218
C.3.2	Getting Information from Controls of Other Programs 220
C.4	Automating a LabView Program 221
C.5	Summary 222

Index 223