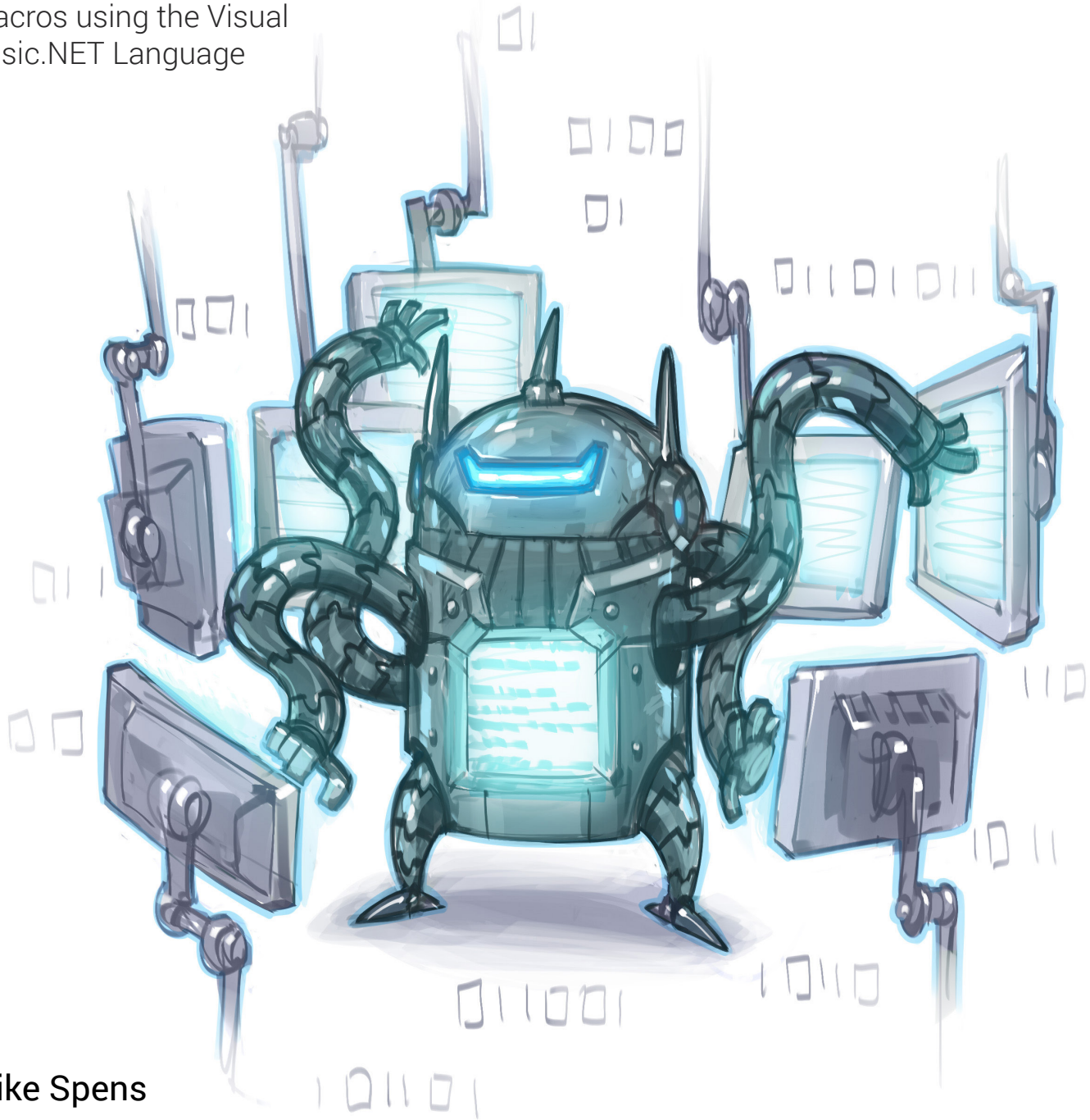


Automating **SOLIDWORKS® 2015** Using Macros

A guide to creating VSTA
macros using the Visual
Basic.NET Language



Mike Spens

Visit the following websites to learn more about this book:



[amazon.com](https://www.amazon.com)

[Google books](https://books.google.com)

[BARNES & NOBLE](https://www.barnesandnoble.com)

Table of Contents

Macro Basics	1
Recording the Macro	3
Code Description.....	3
Modifying the Macro	15
Running Macros	16
One Button PDF Publishing	19
Record the Save As Action	21
Changing Filename and Paths	23
Model Dimensions Using Excel VBA	27
Changing Dimensions	29
SOLIDWORKS VBA Macros	30
Using VBA in Excel	33
Selection Methods.....	37
Controlling Options	43
Getting and Setting Options	45
SOLIDWORKS Constants.....	53
Material Properties	57
Part 1: Basic Material Properties.....	59
User Forms	59
Part 2: Working with Assemblies	66
Verification and Error Handling	70
Custom Properties	73
Part 1: Setting Properties	75
Part 2: Adding the Ability to Modify Properties	80
User Interactions	85
Debugging Tips	90
Part 3: Add and Delete Properties.....	94
Part 4: Save and Copy Between Files.....	98
Model Creation	105
Part 1: Geometry Creation	107
Creating a New Part.....	112
Creating a Sketch.....	112
Creating Features.....	115
Part 2: Feature Editing and Traversal.....	124
Feature Editing.....	124
Feature Traversal.....	130
Data Import and Export	135
3D Points.....	137
Code Changes	138
Code Files and Portability	141
3DCurves	143
Exporting Point Data	146
Saving Sheet Metal Flat Patterns.....	149
Drawing Automation	151
Creating Drawings.....	153
Batch Processing Files in a Folder	158
Notes, Annotations and Tables	167
Creating Notes	168
Tables	172
Add Assembly Components	183
Assumptions.....	185
Processing Code.....	189
Processing Selections	190
Traversing Topology.....	191

Adding a Part to an Assembly	194
IMathUtility and Transforms	196
Working with File References	201
Finding File References	203
Functionality Additions	208
Saving the References List	209
Document Manager API	215
Accessing Custom Properties	224
Bill of Materials Tables	233
Working with File References	242
PropertyManager Pages	251
Building a PropertyManager UI	253
Page Control Creation and Layout	261
Defining PropertyManagerPage Handlers	267
Using Notifications (Events) in SOLIDWORKS Macros	273
Creating the Notification Functions	276
Starting SOLIDWORKS including Macros	280
Workgroup PDM API Basics	283
Connecting to Workgroup PDM	285
Workgroup PDM Interfaces	287
Extract Workgroup PDM Documents	291
Working with Workgroup PDM Documents	297
Extracting Document History	300
Workgroup PDM Check In	309
Establishing the Connection	311
Processing Documents	314
Renaming Documents	316
Checking In Documents	317
Enterprise PDM API Basics	321
Logging In	324
Enterprise PDM Interfaces	327
Traversing Files in a Folder	328
More File Properties	330
Enterprise PDM Files and Variables	339
Reading Variables	341
Check Out and Editing Card Variables	345
Adding Files to the Vault	349
Enterprise PDM Bills of Materials	355
Accessing Computed BOMs	357
Accessing Named BOMs	363
Favorite Code Examples	367
Batch Process Files	369
Traverse Features of a Part	373
Traverse Assembly Components	376
Index	381