Contents

Chapter 1  INTRODUCTION  1
Digital Communication Networks, 1
Automation Networking Application Areas, 7
History of Fieldbus, 14
Evolution of Control System Architecture, 18
Basic Network Differences, 23

Chapter 2  BENEFITS, SAVINGS, AND DOUBTS  27
Realizing Fieldbus Benefits, 27
Achieving Fieldbus Savings, 40
Fieldbus Doubts Addressed, 60

Chapter 3  INSTALLATION AND COMMISSIONING   67
HART, 67
IEC 61158-2 (FOUNDATION Fieldbus H1 and PROFIBUS PA), 79
Ethernet and IP (FOUNDATION HSE and PROFINet), 114

Chapter 4  CONFIGURATION  149
Network Configuration, 151
Device Configuration, 154
Control Strategy Configuration, 199

Chapter 5  INTEGRATE AND MIGRATE  279
Hybrid I/O, 279
Migration, 283
Integration, 287
Table of Contents

Chapter 6  TROUBLESHOOTING  295
Device, 295
Communication, 301
Control Strategy, 309

Chapter 7  OPERATION  315
Getting the Most Out of Fieldbus, 316
Configuring the Process Visualization, 318
Performance Considerations, 329
Operating a Fieldbus Control Loop, 330

Chapter 8  ENGINEERING AND DESIGN  335
Conceptual Design and Functional Specification, 336
Engineering, 337
Factory Acceptance Test (FAT), 354
Site Acceptance Test (SAT), 357

Chapter 9  MAINTENANCE AND ASSET MANAGEMENT  359
Asset Management-enabled Systems, 361
Calibrating Fieldbus Devices, 362
Diagnosing Fieldbus Devices, 367
Predicting Failures in Fieldbus Devices, 369
Information from Fieldbus Devices, 372
Replacing Fieldbus Devices, 373

Chapter 10  AVAILABILITY AND SAFETY  377
Fault-tolerant versus Safe Systems, 377
Improving Availability, 380
Improving Safety, 393
Balancing Availability and Safety, 401

Chapter 11  HOW FIELDBUSES WORK  407
Primer, 407
Physical Layer, 409
Data Link Layer, 414
Application Layer, 421
System Management and Network Management, 432
User Layer, 433
Fieldbus on Ethernet and IP, 441

Appendix A  SOLUTIONS TO EXERCISES  445

Appendix B  PARAMETERS INDEX  453

INDEX  457