

**Chapter 1|18 pages**

Industrial Automation

**Chapter 2|60 pages**

Hardware Components for Automation and Process Control

**Chapter 3|38 pages**

Industrial Automation Synthesis

**Chapter 4|42 pages**

Logical Design of Automation Circuits

**Chapter 5|34 pages**

Elements of Electro-Pneumatic Components

**Chapter 6|78 pages**

Basic Operating Principles of PLCs

**Chapter 7|84 pages**

Basic Programming Principles of PLCs

**Chapter 8|18 pages**

Industrial Networks of PLCs

**Chapter 9|8 pages**

PID Control in the Industry

**Chapter 10|28 pages**

Industrial Applications