## 681.2 FIG

## CONTENTS

Chapter 1. basic concepts of measurement methods	1
Chapter 2. Static and dynamic characteristics of signals	31
Chapter 3. Measurement system behavior	63
Chapter 4. Probability and statistics	105
Chapter 5. Uncertainty analysis	141
Chapter 6. Electrical devices, signal processing, and data acquisition	185
Chapter 7. Temperature measurements	259
Chapter 8. Pressure and velocity measurements	325
Chapter 9. Flow measurements	371
Chapter 10. Metrology, displacement, and motion measurements	417
Chapter 11. Strain measurement	447
Appendix A Data analysis software	487
Appendix B A guide for technical writing	493
Appendix C Property data	503
Index	510