

CONTENTS

Part 1 General concepts

1. Types of applications of measurement instrumentation	3
2. Generalized configurations and functional descriptions of measuring instruments	10
3. Generalized performance characteristics of instruments	37

Part 2 Measuring devices

4. Motion measurement	211
5. Force torque and shaft power measurement	358
6. Pressure and sound measurements	404
7. Flow measurement	491
8. Temperature and heat – flux measurement	575
9. Miscellaneous measurements	674

Part 3 Manipulation Transmission , and recording of data

10. Manipulating computing and compensating devices	695
11. Data transmission	786
12. Voltage – indicating and – recording devices	802
13. Engineered data acquisition and processing systems	841
Index	867