681.2 DOE

CONTENTS

Part I General concepts

Chapter 1. Types of applications of measurement instrumentation Chapter 2. Generalized configurations and functional descriptions of measuring instruments Chapter 3. Generalized performance characteristics of instruments	2 9 38
Part II. Measuring devices	
Chapter 4. Motion measurement	212
Chapter 5. Force, torque, and shaft power measurement	331
Chapter 6. Pressure and sound measurement	366
Chapter 7. Flow measurement	435
Chapter 8. Temperature and heat – flux measurement	502
Chapter 9. Miscellaneous measurements	587
Part III. Manipulation , transmission ,and recording of data	
Chapter 10. Manipulating, computing, and compensating devices	604
Chapter 11. Data transmission	679
Chapter 12. Voltage – indicating and – recording devices	692
Chapter 13. Large – scale data systems	719
Index	725