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Part III RESONANCE AND CRITICAL SPEED ANALYSIS; Chapter 18 INTRODUCTION; Chapter 19 TYPES OF RESONANCE; Chapter 20 EXAMPLES OF RESONANCE; Chapter 21 TESTING FOR RESONANCE; Chapter 22 MODE SHAPE; Part IV REAL-TIME ANALYSIS; Chapter 23 OVERVIEW; Chapter 24 APPLICATIONS; Chapter 25 DATA ACQUISITION; Chapter 26 ANALYSIS SETUP; Chapter 27 TRANSIENT (WATERFALL) ANALYSIS; Chapter 28 SYNCHRONOUS TIME AVERAGING; Chapter 29 ZOOM ANALYSIS; Chapter 30 TORSIONAL ANALYSIS; GLOSSARY LIST OF ABBREVIATIONS INDEX

Sommario/riassunto

In a single useful volume, Vibration Fundamentals explains the basic theory, applications, and benefits of vibration analysis, which is the dominant predictive maintenance technique used with maintenance management programs. All mechanical equipment in motion generates a vibration profile, or signature, that reflects its operating condition. This is true regardless of speed or whether the mode of operation is rotation, reciprocation, or linear motion. There are several predictive maintenance techniques used to monitor and analyze critical machines, equipment, and systems in a typical pl
