

<<流体与热传递测量技术>>

图书基本信息

书名：<<流体与热传递测量技术>>

13位ISBN编号：9787560529844

10位ISBN编号：7560529844

出版时间：2009-8

出版时间：西安交通大学出版社

作者：金东范，朱晟溱，卢天健 著

页数：186

字数：228000

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<流体与热传递测量技术>>

内容概要

The principal purpose of this book is to provide readers with a variety of measurement techniques frequently used in fluid mechanics and heat transfer experiments. Many books introducing the principles of each technique are available. However : an easy-to-use book combining the basics : test setups : calibration procedure and results : and examples has yet to be introduced. The authors hope that : with the introduction of this book : the readers can quickly learn both the overall and detailed aspects of each experimental technique and then apply these to their own work.

<<流体与热传递测量技术>>

书籍目录

Preface Chapter 1 Basic Equations in Aerodynamics and Heat Transfer 1.1 Introduction 1.2 Aerodynamics 1.3 Heat transfer 1.4 Classification of measurement techniques 1.5 Closure References Measurements in Aerodynamics Chapter 2 Flow Visualization 2.1 Introduction 2.2 Surface flow visualization with oil-dye technique (in air) 2.3 Surface flow visualization using liquid crystal (in air) 2.4 Flow visualization using ink-dye pigment injection (in water) 2.5 Other flow visualization methods References Chapter 3 Steady Pressure/Velocity/Flow Direction Measurements 3.1 Introduction 3.2 Static pressure measurement 3.3 Pressure measurements for velocity calculation in flow stream 3.4 Flow direction measurement using multi-hole probes References Chapter 4 Unsteady Pressure/Velocity Measurements 4.1 Introduction 4.2 Hot-wire anemometry 4.3 Strain gage pressure transducer References Chapter 5 Velocity Field Measurement Using Particle Image Velocimetry (PIV) 5.1 Introduction 5.2 General setup of PIV measurement 5.3 Parameters to be determined for better results 5.4 Error sources and uncertainty analysis References Measurements in Heat Transfer Chapter 6 Temperature Measurement 6.1 Introduction 6.2 Thermocouples and heat flux sensors 6.3 Calibration References Chapter 7 Temperature Mapping Using Thermochromic Liquid Crystal (TLC) 7.1 Surface temperature mapping 7.2 Properties of thermochromic liquid crystal 7.3 Application of thermochromic liquid crystal 7.4 Illumination 7.5 Calibration 7.6 Post image analysis for heat transfer coefficients References Chapter 8 Temperature Mapping Using Infrared (IR) Thermography 8.1 Introduction 8.2 Principles 8.3 Calibration 8.4 Comments 8.5 Correction for non-perpendicular viewing angle References Chapter 9 Experimental Uncertainty Analysis 9.1 Introduction 9.2 Random errors 9.3 Bias (systematic) errors References Appendix Fortran Code Appendix Color Plates

<<流体与热传递测量技术>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>