<<流体力学题解第1卷>>

图书基本信息

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内容概要

After careful reading of this introduction the student should: 1. Understand that various measurement systems can be used, but all lead to the same answer. 2. Understand that dimensions in different systems of measurement are the same, and how to apply them to equations.

3. Understand that the dimensions in all terms of an equation must be the same, and know how to check this by decomposing terms into dimensional groups.

4. Understand the various properties of a fluid, their symbols and dimensions.

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书籍目录

Preface to second editionPreface to third edition Introduction I Static pressure and head 2 Fluid pressure on surfaces 3 Buoyancy and stability of floating bodies 4 Liquids in relative equilibrium 5 Liquids in motion 6 Pitot tubes and constriction flow meters 7 Flow measurement at notches and weirs8 Force exerted by a jet 9 Losses of energy in pipelines 10 Pipeline problems 11 Transmission of power by pipeline 12 Fluid friction , viscosity and oiled bearings 13 Flow past a solid boundary 14 Flow under varying head 15 Uniform flow in open channels Index

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