A Low-Velocity Airflow Calibration and Research Facility (Classic Reprint) (Paperback)



Filesize: 1.46 MB

Reviews

Good e-book and useful one. It typically does not expense an excessive amount of. I am just delighted to tell you that this is basically the finest book we have read during my very own existence and could be he best ebook for actually.

(Audra Hodkiewicz)

A LOW-VELOCITY AIRFLOW CALIBRATION AND RESEARCH FACILITY (CLASSIC REPRINT) (PAPERBACK)



Forgotten Books, 2017. Paperback. Condition: New. Language: English . Brand New Book **** Print on Demand *****. Excerpt from A Low-Velocity Airflow Calibration and Research Facility There are two essential factors to be considered in the proper development of the forementioned capabilities. One is the quality of the air stream, and the other is the method to be used as the primary stan dard for the measurement of velocity. A suitable facility must avoid blocking effects, have good speed control, and pro vide an air stream with spatial uniformity and steadiness of flow. The approach in this regard was to apply existing design practices that have been established for relatively high velocity flows in wind tunnels to the development of an airflow facility with very low velocities. In general, instruments used to measure air flow velocity use some definite and reproducible effect related to the motion, such as a pressure differential or thrust, convective cooling, sound transmission, transmit time of a tracer particle, and more recently light scattering. The Pitot-static tube which utilizes a difference in pressure produced by the motion of the fluid when con structed according to appropriate dimensions has served as a satisfactory primary standard over a wide range of air speeds, but its use fulness is limited to the higher velocities. The uncertainty in reading small pressure differences increases the uncertainty of speed measurements with decreasing speeds, and the Pitot-static tube cannot meet the desired accuracy requirements at the very lowvelocities. It was felt that of the various 2. Low facility forementioned possibilities, the light scattering method was the most promising for General Description achieving a velocity standard of sufficient accuracy for a calibration capability at low velocities. The advent of the continuous wave laser provided the coherence, mono chromaticity, and intensity of radiation to make...

Read A Low-Velocity Airflow Calibration and Research Facility (Classic Reprint) (Paperback) Online

Download PDF A Low-Velocity Airflow Calibration and Research Facility (Classic Reprint) (Paperback)

Relevant eBooks



Baby Must Haves The Essential Guide to Everything from Cribs to Bibs 2007 Paperback

Book Condition: Brand New. Book Condition: Brand New.

Read Book »



Crochet: Learn How to Make Money with Crochet and Create 10 Most Popular Crochet Patterns for Sale: (Learn to Read Crochet Patterns, Charts, and Graphs, Beginner's Crochet Guide with Pictures)

Createspace, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****. Getting Your FREE Bonus Download this book, read it to the end and...

Read Book »



No Friends?: How to Make Friends Fast and Keep Them

Createspace, United States, 2014. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****. Do You Have NO Friends? Are you tired of not having any...

Read Book »



How to Make a Free Website for Kids

Createspace, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****. Table of Contents Preface Chapter # 1: Benefits of Having a Website Chapter...

Read Book »



Read Write Inc. Phonics: Blue Set 6 Non-Fiction 2 How to Make a Peach Treat

Oxford University Press, United Kingdom, 2016. Paperback. Book Condition: New. 205 x 74 mm. Language: N/A. Brand New Book. These decodable non-fiction books provide structured practice for children learning to read. Each set of books...

Read Book »