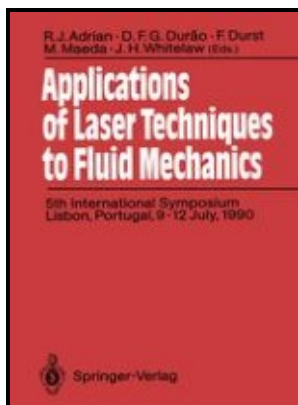


# Simultaneous three-dimensional velocity and mixing measurements by use of laser Doppler velocimetry and fluorescence probes in a water tunnel

Lewis Research Center - Abiotic Pollination References



Description: -

- Water tunnel tests

Laser velocimeters Simultaneous three-dimensional velocity and mixing measurements by use of laser Doppler velocimetry and fluorescence probes in a water tunnel

- Simultaneous three-dimensional velocity and mixing measurements by use of laser Doppler velocimetry and fluorescence probes in a water tunnel

Notes: Includes bibliographical references: p. 34.

This edition was published in 1994



Filesize: 65.102 MB

Tags: #PROGRAM

**Measurement Science and Technology, Volume 11, Number 9, September 2000, September 2000**

Additionally, the FLEET method may be used when gaseous fluid comprises the products of combustion in air.

**Digital particle image thermometry/velocimetry: a review**

Laser Doppler signals show periodic oscillations because of fluctuations of microvascular perfusion flowmotion , which are sustained by contractions and relaxations of arteriolar walls rhythmically changing vessels diameter vasomotion. Wafer coating 2014-01-31 2015-10-20 Applied Materials, Inc.

**Professor Halina Rubinsztein**

Adelaide, Australia: Australian Optical Society.

**Volume Table of Contents**

The measuring error increase at drawing near to a wall.

## Related Books

- [Polish orders, medals, badges and insignia - military and civilian decorations, 1705-1985](#)
- [Qaid](#)
- [Certainty and religious experience.](#)
- [Pope County, Illinois forgotten records](#)
- [Training gundogs](#)