

Lda Application Methods

[DOWNLOAD HERE](#)

Introduction.- Specifications of engineering turbulent flows.- LDA principles and laser optics.- LDA systems.- Basic data processing methods in LDA measurements.- Linear transformation of velocities and turbulent stresses.- Tracing particles and particle motion equations.- Zero Correlation Method (ZCM).- Dual Measurement Method (DMM).- Symmetrical method of 3D-velocity measurements.- Measurements of non-stationary turbulent flows.- Flow turbulence in flows with velocity gradient.- Flow measurements behind plane windows: on-axis.- Flow measurements behind plane windows: off-axis.- Flow measurements in circular pipes.- Fringe distortion effects.- Velocity bias effects.- LDA application examples.- Appendices.- Subject index. EAN/ISBN : 9783642135149 Publisher(s): Springer, Berlin Format: ePub/PDF Author(s): Zhang, Zhengji

[DOWNLOAD HERE](#)

Similar manuals:

[LDA Application Methods](#)