

Particle Image Velocimetry

[DOWNLOAD HERE](#)

Measurements and simulations of the flow field in an electrically excited meander micromixer.-
Characterisation of micro fluidic devices by measurements with -PIV and CLSM.- Time-resolved PIV
measurements of vortical structures in the upper human airways.- PIV measurements of flows in artificial
heart valves.- Particle Image Velocimetry in Lung Bifurcation Models.- Recent developments of PIV
towards 3D measurements.- Tomographic 3D-PIV and applications.- Digital in-line holography system for
3D-3C particle tracking velocimetry.- Holographic PIV system using a Bacteriorhodopsin (BR) film.-
Assessment of different SPIV processing methods for an application to near wall turbulence.- Joint
numerical and experimental investigation of the flow around a circular cylinder at high Reynolds number.-
Natural gas burners for domestic and industrial appliance, Application of the particle image velocimetry
technique (PIV).- PIV application to fluid dynamics of bass reflex ports.- Overview on PIV application to
appliances.- Selected applications of planar imaging velocimetry in combustion test facilities.- Recent
applications of particle image velocimetry to flow research in thermal turbomachinery.- Two-phase PIV:
Fuel spray interaction with surrounding air.- High-speed PIV: Applications in engines and future
prospects.- PIV in car industry: State of the art and future perspectives.- Evaluation of large-scale wing
vortex wakes from multi camera PIV measurements in free flight laboratory.- Aerodynamic performance
degradation induced by ice accretion. PIV technique assessment in icing wind tunnel.- Analysis of the
vortex street generated at the core bypass lip of a jet engine nozzle.- PIV measurements in shock tunnels
and shock tubes.- Overview of PIV in supersonic flows.- PIV investigation of supersonic base flow -plume
interaction.- Developments and applications of PIV in naval hydrodynamics EAN/ISBN : 9783540735281
Publisher(s): Springer, Berlin Format: ePub/PDF Author(s): Schröder, Andreas - Willert, Christian E.

[DOWNLOAD HERE](#)

Similar manuals:

[Particle Image Velocimetry](#)