

# Turbulent Shear Layers In Supersonic Flow

[DOWNLOAD HERE](#)

Introduction.- Equations of Motion.- Equations for Turbulent Flow.- Fundamental Concepts.- Morkovin s Hypothesis.- Mixing Layers.- Boundary Layer Mean-Flow Behavior.- Boundary-Layer Turbulence Behavior.- Perturbed Boundary Layers.- Shock Boundary-Layer Interactions.- References.- Index.

EAN/ISBN : 9780387263052 Publisher(s): Springer, Berlin, Springer, New York Discussed keywords:

Fluiddynamik, Physik Format: ePub/PDF Author(s): Smits, Alexander J. - Dussauge, Jean-Paul

[DOWNLOAD HERE](#)

## Similar manuals:

[Turbulent Shear Layers In Supersonic Flow](#)