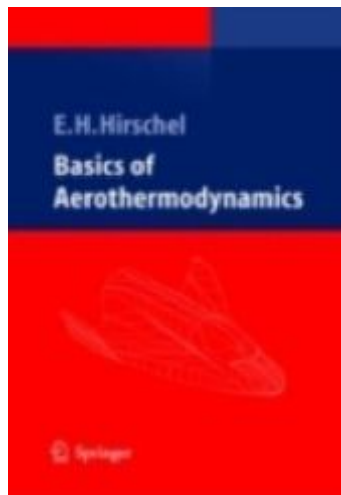


Basics Of Aerothermodynamics



[DOWNLOAD HERE](#)

- Introduction.- The Flight Environment.- The Thermal State of the Surface.- Transport of Momentum, Energy and Mass.- Real-Gas Aerothermodynamic Phenomena.- Inviscid Aerothermodynamic Phenomena.- Attached High-Speed Viscous Flow.- Laminar-Turbulent Transition and Turbulence in High-Speed Viscous Flow.- Strong Interaction Phenomena.- Simulation Means.- The RHPM-Flyer.- Governing Equations for Flow in General Coordinates.- Constants, Functions, Dimensions and Conversions. EAN/ISBN : 9783540265191 Publisher(s): Springer, Berlin Discussed keywords: Aerodynamik, Thermodynamik Format: ePub/PDF Author(s): Hirschel, E. H.

[DOWNLOAD HERE](#)

Similar manuals:

[Basics Of Aerothermodynamics](#)