Find Kindle

NUMERICAL SIMULATION OF SHOCK/TURBULENT BOUNDARY LAYER INTERACTION (PAPERBACK)



Independently Published, United States, 2018. Paperback. Condition: New. Language: English. Brand new Book. Most flows of aerodynamic interest are compressible and turbulent. However, our present knowledge on the structures and mechanisms of turbulence is mostly based on incompressible flows. In the present work, compressibility effects in turbulent, high-speed, boundary layer flows are systematically investigated using the Direct Numerical Simulation (DNS) approach. Three-dimensional, time-dependent, fully nonlinear, compressible Navier-Stokes equations were numerically integrated by high-order finite-difference methods; no modeling for turbulence is...

Download PDF Numerical Simulation of Shock/Turbulent Boundary Layer Interaction (Paperback)

- · Authored by National Aeronautics and Space Adm Nasa
- Released at 2018



Filesize: 4.08 MB

Reviews

This publication is definitely not effortless to get going on reading but very fun to learn. It really is writter in simple terms rather than difficult to understand. Its been printed in an extremely simple way and it is merely right after i finished reading through this pdf by which basically changed me, alter the way in my opinion.

-- Scotty Paucek

This pdf is really gripping and intriguing. It typically is not going to charge excessive. Its been printed in an exceptionally easy way and it is simply right after i finished reading this ebook where basically altered me, modify the way i believe.

-- Dr. Damian Kuhn V

Related Books

Elements Of Optoelectronics & Fiber Optics (Pb:

- Chen
- Nessus Network Auditing: Beale Jay Et.Al
 THE WADSWORTH GUIDE TO RESEARCH 2ED (IE): MILLER-COCHRAN S
- K

Zhao Wei Renmin University of China Press 978.730 brand new genuine assurance Ministry of Education. economics and

- management core curriculum textbooks: Economic Law study guide (4th edition)(Chinese Edition)
 Dewalt 2018 Residential Construction Codes: Complete Handbook
- (Paperback)