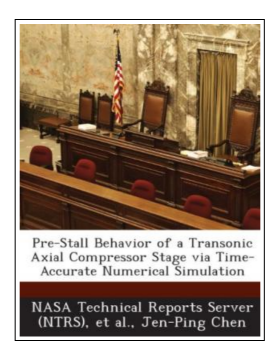
Pre-Stall Behavior of a Transonic Axial Compressor Stage Via Time-Accurate Numerical Simulation



Filesize: 4.21 MB

Reviews

Absolutely essential go through pdf. Yes, it is actually play, nevertheless an amazing and interesting literature. You are going to like how the article writer compose this book.

(Pinkie O'Hara)

PRE-STALL BEHAVIOR OF A TRANSONIC AXIAL COMPRESSOR STAGE VIA TIME-ACCURATE NUMERICAL SIMULATION



To get Pre-Stall Behavior of a Transonic Axial Compressor Stage Via Time-Accurate Numerical Simulation PDF, make sure you click the hyperlink under and download the document or have access to other information which are highly relevant to PRE-STALL BEHAVIOR OF A TRANSONIC AXIAL COMPRESSOR STAGE VIA TIME-ACCURATE NUMERICAL SIMULATION ebook.

BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 24 pages. Dimensions: 9.7in. x 7.4in. x 0.1in.CFD calculations using high-performance parallel computing were conducted to simulate the pre-stall flow of a transonic compressor stage, NASA compressor Stage 35. The simulations were run with a full-annulus grid that models the 3D, viscous, unsteady blade row interaction without the need for an artificial inlet distortion to induce stall. The simulation demonstrates the development of the rotating stall from the growth of instabilities. Pressure-rise performance and pressure traces are compared with published experimental data before the study of flow evolution prior to the rotating stall. Spatial FFT analysis of the flow indicates a rotating long-length disturbance of one rotor circumference, which is followed by a spike-type breakdown. The analysis also links the long-length wave disturbance with the initiation of the spike inception. The spike instabilities occur when the trajectory of the tip clearance flow becomes perpendicular to the axial direction. When approaching stall, the passage shock changes from a single oblique shock to a dual-shock, which distorts the perpendicular trajectory of the tip clearance vortex but shows no evidence of flow separation that may contribute to stall. This item ships from La Vergne, TN. Paperback.



Read Pre-Stall Behavior of a Transonic Axial Compressor Stage Via Time-Accurate Numerical Simulation Online Download PDF Pre-Stall Behavior of a Transonic Axial Compressor Stage Via Time-Accurate Numerical Simulation

Other eBooks



[PDF] With Chatwin: Portrait of a Writer

Click the link listed below to download "With Chatwin: Portrait of a Writer" PDF file.

Download ePub x



$[PDF]\ The\ Red\ Leather\ Diary:\ Reclaiming\ a\ Life\ Through\ the\ Pages\ of\ a\ Lost\ Journal\ (P.S.)$

Click the link listed below to download "The Red Leather Diary: Reclaiming a Life Through the Pages of a Lost Journal (P.S.)" PDF file.

Download ePub »



[PDF] Diary of a Miner Princess: On the Run: An Arthurian Fantasy Love Story for Minecraft Kids(unofficial)

Click the link listed below to download "Diary of a Miner Princess: On the Run: An Arthurian Fantasy Love Story for Minecraft Kids(unofficial)" PDF file.

Download ePub »



[PDF] Hoops to Hippos!: True Stories of a Basketball Star on Safari

Click the link listed below to download "Hoops to Hippos!: True Stories of a Basketball Star on Safari" PDF file.

Download ePub »



[PDF] Diary of a Potion Maker (Book 2): Jail Break (an Unofficial Minecraft Book for Kids Ages 9 - 12 (Preteen)

Click the link listed below to download "Diary of a Potion Maker (Book 2): Jail Break (an Unofficial Minecraft Book for Kids Ages 9 - 12 (Preteen)" PDF file.

Download ePub »



[PDF] Diary of a Potion Maker (Book 1): The Potion Expert (an Unofficial Minecraft Book for Kids Ages 9 - 12 (Preteen)

Click the link listed below to download "Diary of a Potion Maker (Book 1): The Potion Expert (an Unofficial Minecraft Book for Kids Ages 9 - 12 (Preteen)" PDF file.

Download ePub »