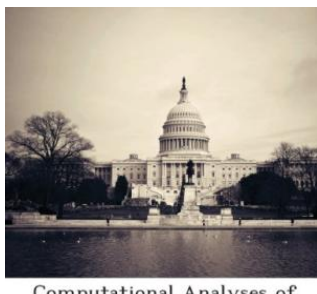


Read Book

COMPUTATIONAL ANALYSES OF THE LIMX TBCC INLET HIGH-SPEED FLOWPATH



Computational Analyses of the LIMX TBCC Inlet High-Speed Flowpath

NASA Technical Reports Server (NTRS), Vance D. Dippold

BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 38 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. Reynolds-Averaged Navier-Stokes (RANS) simulations were performed for the high-speed flowpath and isolator of a dual-flowpath Turbine-Based Combined-Cycle (TBCC) inlet using the Wind-US code. The RANS simulations were performed in preparation for the Large-scale Inlet for Mode Transition (LIMX) model tests in the NASA Glenn Research Center (GRC) 10- by 10-ft Supersonic Wind Tunnel. The LIMX inlet has a low-speed flowpath that...

Download PDF Computational Analyses of the LIMX Tbcc Inlet High-Speed Flowpath

- Authored by Vance D. Dippold
- Released at -



Filesize: 6.09 MB

Reviews

Totally one of the better pdf I actually have at any time go through. It is loaded with knowledge and wisdom You can expect to like just how the author write this book.

-- **Mr. Grover Kuphal PhD**

This type of publication is every thing and got me to looking forward and a lot more. I was able to comprehended every thing using this created e book. I discovered this publication from my i and dad advised this book to discover.

-- **Mae Hagenes DDS**

Totally one of the better book I actually have at any time read. it was writtern quite properly and beneficial. Your life span is going to be convert when you complete looking at this pdf.

-- **Beryl Heaney**
