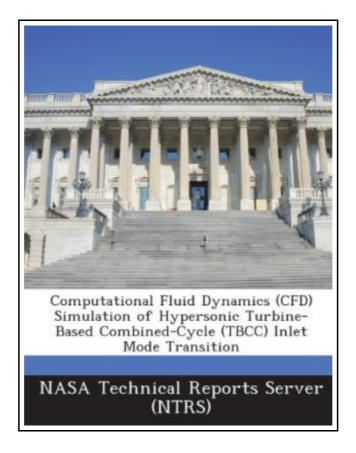
Computational Fluid Dynamics (Cfd) Simulation of Hypersonic Turbine-Based Combined-Cycle (Tbcc) Inlet Mode Transition



Filesize: 2.62 MB

Reviews

If you need to adding benefit, a must buy book. Better then never, though i am quite late in start reading this one. I discovered this publication from my i and dad advised this pdf to find out. (Mrs. Glenda Rodriguez)

Mode...

COMPUTATIONAL FLUID DYNAMICS (CFD) SIMULATION OF HYPERSONIC TURBINE-BASED COMBINED-CYCLE (TBCC) INLET MODE TRANSITION



Bibliogov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 36 pages. Dimensions: 9.7in. x 7.4in. x 0.1in.Methods of computational fluid dynamics were applied to simulate the aerodynamics within the turbine flowpath of a turbine-based combined-cycle propulsion system during inlet mode transition at Mach 4. Inlet mode transition involved the rotation of a splitter cowl to close the turbine flowpath to allow the full operation of a parallel dual-mode ramjetscramjet flowpath. Steady-state simulations were performed at splitter cowl positions of Odeg, -2deg, -4deg, and -5. 7deg, at which the turbine flowpath was closed half way. The simulations satisfied one objective of providing a greater understanding of the flow during inlet mode transition. Comparisons of the simulation results with wind-tunnel test data addressed another objective of assessing the applicability of the simulation methods for simulating inlet mode transition. The simulations showed that inlet mode transition could occur in a stable manner and that accurate modeling of the interactions among the shock waves, boundary layers, and porous bleed regions was critical for evaluating the inlet static and total pressures, bleed flow rates, and bleed plenum pressures. The simulations compared well with some of the wind-tunnel data, but uncertainties in both the windtunnel data and simulations prevented a formal evaluation of the accuracy of the simulation methods. This item ships from La Vergne, TN. Paperback.

- Read Computational Fluid Dynamics (Cfd) Simulation of Hypersonic Turbine-Based Combined-Cycle (Tbcc) Inlet Mode Transition Online
- Download PDF Computational Fluid Dynamics (Cfd) Simulation of Hypersonic Turbine-Based Combined-Cycle (Tbcc) Inlet Mode Transition

Relevant Books



TJ new concept of the Preschool Quality Education Engineering: new happy learning young children (3-5 years old) daily learning book Intermediate (2) (Chinese Edition)

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2005-09-01 Publisher: Chinese children before making Reading: All books are the...

Download Document »



Index to the Classified Subject Catalogue of the Buffalo Library; The Whole System Being Adopted from the Classification and Subject Index of Mr. Melvil Dewey, with Some Modifications.

Rarebooksclub.com, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****. This historic book may have numerous typos and missing text. Purchasers can usually...

Download Document »



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

Createspace Independent Publishing Platform, United States, 2016. Paperback. Book Condition: New. 229 x 152 mm. Language: English. Brand New Book. GENRE: Childrens Adventure (An Unofficial Minecraft Book for Kids Ages 9 - 12 (Preteen)...

Download Document »



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

Createspace Independent Publishing Platform, United States, 2016. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand ******.GENRE: Childrens Adventure (An Unofficial Minecraft Book for Kids Ages...

Download Document »



Viking Ships At Sunrise Magic Tree House, No. 15

Random House Books for Young Readers. Paperback. Book Condition: New. Sal Murdocca (illustrator). Paperback. 96 pages. Dimensions: 7.4in. x 4.9in. x 0.2in. Jack and Annie are ready for their next fantasy adventure in the bestselling middle-grade...

Download Document »