# **Get Doc**

# MULTI-FIDELITY SIMULATION OF A TURBOFAN ENGINE WITH RESULTS ZOOMED INTO MINI-MAPS FOR A ZERO-D CYCLE SIMULATION



Multi-Fidelity Simulation of a Turbofan Engine With Results Zoome Into Mini-Maps for a Zero-D Cycle Simulation

NASA Technical Reports Server (NTRS), et al., Mark G. Turner BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 22 pages. Dimensions: 9.7in. x 7.4in. x 0.1in.A Zero-D cycle simulation of the GE90-94B high bypass turbofan engine has been achieved utilizing mini-maps generated from a high-fidelity simulation. The simulation utilizes the Numerical Propulsion System Simulation (NPSS) thermodynamic cycle modeling system coupled to a high-fidelity full-engine model represented by a set of coupled 3D computational fluid dynamic (CFD) component models. Boundary conditions from the balanced, steady state cycle...

Read PDF Multi-Fidelity Simulation of a Turbofan Engine with Results Zoomed Into Mini-Maps for a Zero-D Cycle Simulation

- Authored by Mark G. Turner
- · Released at -



Filesize: 3.55 MB

### **Reviews**

Absolutely essential read through ebook. Better then never, though i am quite late in start reading this one. I am just delighted to inform you that this is actually the finest ebook i actually have read through during my own existence and might be he greatest publication for actually.

# -- Ms. Vernie Stracke

I just started off reading this article pdf. Yes, it can be engage in, nonetheless an interesting and amazing literature. I am effortlessly can get a satisfaction of reading a written publication.

## -- Peyton Renner IV

This kind of book is every little thing and made me searching ahead of time plus more. This is certainly for anyone who statte that there was not a well worth reading through. Its been developed in an remarkably straightforward way in fact it is simply following i finished reading this pdf in which really modified me, alter the way i really believe.

-- Ivy Pollich