

Find PDF

HIGH FIDELITY SYSTEM SIMULATION OF MULTIPLE COMPONENTS IN SUPPORT OF THE UEET PROGRAM



High Fidelity System Simulation of Multiple Components in Support of the UEET Program

NASA Technical Reports Server (NTRS), et al., Ronald C. Plybon

BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 46 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. The High Fidelity System Simulation effort has addressed various important objectives to enable additional capability within the NPSS framework. The scope emphasized High Pressure Turbine and High Pressure Compressor components. Initial effort was directed at developing and validating intermediate fidelity NPSS model using PD geometry and extended to high-fidelity NPSS model by overlaying detailed geometry to validate CFD against rig data....

Download PDF High Fidelity System Simulation of Multiple Components in Support of the Ueet Program

- Authored by Ronald C. Plybon
- Released at -



Filesize: 6.03 MB

Reviews

Just no phrases to spell out. it was writtern very properly and valuable. I am very easily can get a delight of reading a written book.

-- **Eric Macejkovic**

The best ebook i actually study. I have got study and i am certain that i am going to going to study yet again again in the foreseeable future. I found out this ebook from my i and dad suggested this book to find out.

-- **Allison Heaney**

Basically no phrases to explain. It really is filled with knowledge and wisdom You are going to like how the author create this book.

-- **Gerald Conn**
