## Get Kindle

## THE GE-NASA RTA HYPERBURNER DESIGN AND DEVELOPMENT



The GE-NASA RTA Hyperburner Design and Development

NASA Technical Reports Server (NTRS) BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 26 pages. Dimensions: 9.7in. x 7.4in. x 0.1in.The Revolutionary Turbine Accelerator (RTA) project is a ground demonstration of a Mach 4 Turbine Based Combined Cycle engine. This new combined cycle engine developed for the ground-based demonstration will use a new type of augmentor called the hyperburner. The technical features of this new augmenter are introduced in this work. Some of the salient features include a new variable area...

## Read PDF The GE-NASA Rta Hyperburner Design and Development

- Authored by -
- · Released at -



Filesize: 3.77 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