Get Book

THERMOFLUIDDYNAMICS OF OPTIMIZED ROCKET PROPULSIONS



Book Condition: New. Publisher/Verlag: Springer, Basel | Extended Lewis Code Fundamentals | This study has two declared aims: it presents the theoretical basis for a provably ideal comparative process for relaxing flows (ICP) and jus tifies its application to jet and, in particular, rocket engines. This will be treated in two parts. Part I offers a status quo report on current calculation methods, and compiles and explains briefly the most important data on selected pro minent rocket engines. Starting from...

Read PDF Thermofluiddynamics of Optimized Rocket Propulsions

- Authored by Straub
- · Released at -



Filesize: 6.39 MB

Reviews

Extremely helpful to any or all category of individuals. It really is rally fascinating through studying time period. I am just quickly could possibly get a pleasure of reading a composed ebook.

-- Lawrence Keeling

This publication may be worthy of a read through, and a lot better than other. It is among the most incredible book we have read through. Your daily life period will be change when you total reading this article publication.

-- Garett Baumbach

A whole new eBook with an all new standpoint. It is actually rally fascinating through reading through time period. You wont truly feel monotony at anytime of your own time (that's what catalogues are for relating to when you request me).

-- Claire Bartell