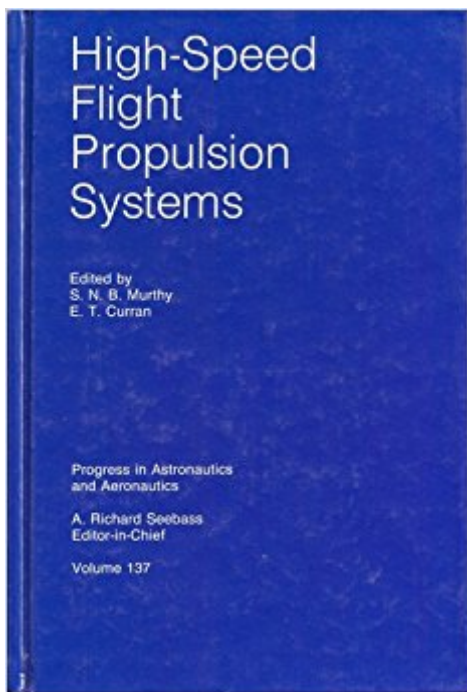


The book was found

High-Speed Flight Propulsion Systems (Progress In Astronautics And Aeronautics)



Synopsis

This text provides a cohesive treatment of the complex issues in high-speed propulsion, as well as introductions to the recent capabilities for addressing several fundamental aspects of high-speed vehicle propulsion development. It includes 185 equations.

Book Information

Series: Progress in Astronautics and Aeronautics (Book 137)

Hardcover: 537 pages

Publisher: Amer Inst of Aeronautics & First edition (December 1991)

Language: English

ISBN-10: 156347011X

ISBN-13: 978-1563470110

Product Dimensions: 1.2 x 6.5 x 9.5 inches

Shipping Weight: 2 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #970,422 in Books (See Top 100 in Books) #90 in Books > Engineering & Transportation > Engineering > Aerospace > Propulsion Technology #534 in Books > Textbooks > Engineering > Aeronautical Engineering #1276 in Books > Science & Math > Astronomy & Space Science > Aeronautics & Astronautics

[Download to continue reading...](#)

Combustion Instabilities in Liquid Rocket Engines: Testing and Development Practices in Russia (Progress in Astronautics & Aeronautics) (Progress in Astronautics and Aeronautics) High-Speed Flight Propulsion Systems (Progress in Astronautics and Aeronautics) Speed Training for Combat, Boxing, Martial Arts, and MMA: How to Maximize Your Hand Speed, Foot Speed, Punching Speed, Kicking Speed, Wrestling Speed, and Fighting Speed Fixed and Flapping Wing Aerodynamics for Micro Air Vehicle Applications (Progress in Astronautics and Aeronautics) Tactical and Strategic Missile Guidance, Fifth Edition (Progress in Astronautics and Aeronautics) Approximate Methods for Weapon Aerodynamics (Progress in Astronautics and Aeronautics) Modern Engineering for Design of Liquid Propellant Rocket Engines (Progress in Astronautics and Aeronautics) Liquid Rocket Engine Combustion Instruction (Progress in Astronautics and Aeronautics) Big Shiny Moon! What's in a Spaceship - Space for Kids - Children's Aeronautics & Astronautics Books High Fiber Recipes: 101 Quick and Easy High Fiber Recipes for Breakfast, Snacks, Side Dishes, Dinner and Dessert (high fiber cookbook, high fiber diet, high fiber recipes, high fiber cooking) Speed Reading: Triple

Your Reading Speed in Less than 24 Hours: The Comprehensive Guide to Speed Reading and Skyrocketing Your Productivity Speed of Thought = Speed of Play: 25 Training Sessions That Increase Speed of Play In Soccer Speed Reading: The Comprehensive Guide To Speed Reading â€“ Increase Your Reading Speed By 300% In Less Than 24 Hours The Student Pilot's Flight Manual: From First Flight to Private Certificate (The Flight Manuals Series) Aerodynamics, Aeronautics and Flight Mechanics Scaling and Integration of High-Speed Electronics and Optomechanical Systems (Selected Topics in Electronics and Systems) Speed Boat (High Interest Books: Built for Speed) The Autobiography of Emperor Haile Sellassie I: King of Kings of All Ethiopia and Lord of All Lords (My Life and Ethiopia's Progress) (My Life and ... (My Life and Ethiopia's Progress (Paperback)) Aerospace Propulsion Systems Electrogravitics Systems: Reports on a New Propulsion Methodology

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)