



# Modern Engineering for Design of Liquid Propellant Rocket Engines

*Dieter K. Huzel*

[Download now](#)

[Read Online ➔](#)

# Modern Engineering for Design of Liquid Propellant Rocket Engines

Dieter K. Huzel

## Modern Engineering for Design of Liquid Propellant Rocket Engines Dieter K. Huzel

From the component design, to the subsystem design, to the engine systems design, engine development and flight-vehicle application, this how-to text bridges the gap between basic physical and design principles and actual rocket-engine design as it's done in industry.

### Modern Engineering for Design of Liquid Propellant Rocket Engines Details

Date : Published January 1st 1992 by AIAA (American Institute of Aeronautics & Astronautics)

ISBN : 9781563470134

Author : Dieter K. Huzel

Format : Hardcover 431 pages

Genre : Science, Engineering, Space, Textbooks



[Download Modern Engineering for Design of Liquid Propellant Rock ...pdf](#)



[Read Online Modern Engineering for Design of Liquid Propellant Ro ...pdf](#)

**Download and Read Free Online Modern Engineering for Design of Liquid Propellant Rocket Engines**  
**Dieter K. Huzel**

---

## **From Reader Review Modern Engineering for Design of Liquid Propellant Rocket Engines for online ebook**

**Matthew Vernacchia says**

Excellent review of propulsion engineering. More detail-oriented than RPE.

---