



Technology Innovation of Power Transmission Gearing in Aviation (Paperback)

By Robert F Handschuh

Bibliogov, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****.An overview of rotary wing evolution and innovations over the last 20 years was presented. This overview is provided from a drive system perspective. Examples of technology innovations that have changed and advanced drive systems of rotary wing vehicles will be provided. These innovations include full 6-axis CNC gear manufacture, face gear development to aerospace standards, health and usage monitoring, and gear geometry and bearing improvements. Also, an overview of current state-of-the-art activities being conducted at NASA Glenn is presented with a short look to fixed and rotary wing aircraft and systems needed for the future.



[DOWNLOAD PDF](#)



[READ ONLINE](#)
[5.84 MB]

Reviews

A must buy book if you need to adding benefit. It really is writer in easy terms instead of difficult to understand. I found out this ebook from my dad and i advised this publication to find out.

-- Prof. Elton Gibson I

The book is fantastic and great. It normally will not cost an excessive amount of. I am just easily could possibly get a satisfaction of reading a published ebook.

-- Edgar Witting