

THUMBNAIL  
NOT  
AVAILABLE

## Effects of gas turbine component performance on engine and rotary wing vehicle size and performance

By -

No binding. Book Condition: New. This item is printed on demand. Original publisher: Cleveland, Ohio : National Aeronautics and Space Administration, Glenn Research Center, 2010 OCLC Number: (OCOlc)733290891 Excerpt: . . . References Johnson, W. , Yamauchi, G. K. , and Watts, M. E. , NASA Heavy Lift Rotorcraft Systems 1. Investigation, NASA TP - 2005-213467, September 2005. 2. Acree, C. W. , Hyeonsoo, Y. , and Sinsay, J. D. , Performance Optimization of the NASA Large Civil Tiltrotor, International Powered Lift Conference, London, UK, July 22 - 24, 2008. Snyder, C. A. , and Thurman, D. R. , Gas turbine characteristics for a Large Civil Tilt-Rotor ( LCTR ), 3. AHS International, 65th Annual Forum and Technology Display, Grapevine, Texas, May 27 - 29, 2009, NASA TM - 2010-216089. 4. Jones, Scott M. , An Introduction to Thermodynamic Performance Analysis of Aircraft Gas Turbine Engine Cycles Using the Numerical Propulsion System Simulation Code, NASA TM - 2007-214690. Tong, M. T. , and Naylor, B. A. , An Object-Oriented Computer Code for Aircraft Engine Weight 5. Estimation, GT2008 - 50062, ASME Turbo-Expo 2008, June 9 - 13, 2008, NASA TM - 2009-215656. Veres, Joseph P. , Compressor Study to Meet...



[DOWNLOAD PDF](#)



[READ ONLINE](#)  
[ 8.33 MB ]

### Reviews

*The publication is easy in read through safer to comprehend. It is actually loaded with wisdom and knowledge Its been printed in an extremely simple way and is particularly simply right after i finished reading through this pdf where actually modified me, affect the way i believe.*

-- **Ms. Clementina Cole V**

*This is the very best publication i have got read until now. It is definitely simplified but shocks within the fifty percent of the pdf. You may like how the article writer create this pdf.*

-- **Rosario Durgan**