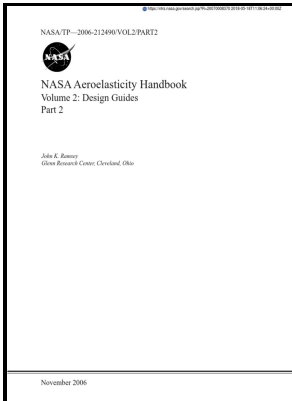


Study of NACA and NASA published information of pertinence in the design of light aircraft

National Aeronautics and Space Administration; for sale by the Clearinghouse for Federal Scientific and Technical Information, Springfield, Va. - A study of NACA and NASA published information of pertinence in the design of light aircraft. Volume 3

Description: -



-
Symbolism in art.
Romanticism in art.
Painting, Modern -- 19th century.
Building -- Estimates.
Airplanes -- Design and construction -- Abstracts.study of NACA and NASA published information of pertinence in the design of light aircraft

-
NASA CR-1484.
NASA contractor report ;
NASA contractor report, NASA CR-1484study of NACA and NASA published information of pertinence in the design of light aircraft

Notes: Prepared under contract no. 1-7265 by Dept. of Mechanical and Aerospace Engineering, North Carolina State University, Raleigh, N.C., for Langley Research Center.
This edition was published in 1970



Filesize: 16.47 MB

Tags: #NASA #Technical #Reports #Server #(NTRS) #19700012725: #A #study #of #NACA #and #NASA #published #information #of #pertinence #in #the #design #of #light #aircraft. #Volume #3

NASA Network Resource and Training Site : Free Texts : Free Download, Borrow and Streaming : Internet Archive

..

NASA Network Resource and Training Site : Free Texts : Free Download, Borrow and Streaming : Internet Archive

This bibliography lists 845 reports, articles, and other documents introduced into the NASA scientific and technical information system in Dec.

NASA Technical Reports Server (NTRS) 19700012725: A study of NACA and NASA published information of pertinence in the design of light aircraft. Volume 3

Tabulated data from a series of experimental studies of the interaction of a shock wave with a turbulent boundary layer in axisymmetric flow configurations is presented. The organizing committee for the symposium was as follows: Prof.

NASA Network Resource and Training Site : Free Texts : Free Download, Borrow and Streaming : Internet Archive

Topic: NASA Technical Reports Server NTRS Computer programs for calculating the flow distribution in the nose region of a blunt body at arbitrary speed and altitude are discussed.

A study of NACA and NASA published information of pertinence in the design of light aircraft

..

A study of NACA and NASA published information of pertinence in the design of light aircraft.

Topics: NASA Technical Reports Server NTRS , AERODYNAMIC BALANCE, AIRCRAFT SPIN, ANGLE OF ATTACK, GENERAL. .

Related Books

- [Camp Shanks and Shanks Village - a scrapbook](#)
- [Dialektik des Mythos](#)
- [Ring for Jeeves.](#)
- [Ch'insŏnjang - chungyo muhyŏng munhwajae che 89-ho](#)
- [Copy of diary of Agnes Knox Gordon, wife of Samuel Gordon of Lochdugan, near Castle Douglas, Scotlan](#)