



Reise Durch Sicilien Und Grossgriechenland

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 40 pages. Original publisher: Washington, D. C. : National Aeronautics and Space Administration, Office of Management, Scientific and Technical Information Division ; Springfield, Va. : For sale by the National Technical Information Service, 1989. OCLC Number: (OCoLC)34352513 Subject: Aerodynamic load -- Measurement. Excerpt: . . . subsonic boundary layers. He found that a recession indicating that Reynolds number was not an impor-depth of 5 percent of the sensor diameter can result in tant variable. On the other hand, the Raman data, a 75-percent increase in the total RMS pressure rela-which were taken at nominally the same Mach num-tive to that for a flush-mounted sensor. Hanly mea-ber in a different facility but with a similar experi-sured changes in spectrum levels for supersonic free-mental setup, produced significantly different spectra stream Mach numbers. His results show nonuniform for Reynolds numbers ranging 2. 2 to 4. 6 times lower spectrum level as a function of reduced changes in than those for the present tests. frequency for a given recession. The spectrum level Time Histories variations about a reference spectrum for the flush-mounted condition were-50 percent and-60 per-Figure 14 shows a comparison of...



DOWNLOAD PDF



READ ONLINE
[6.13 MB]

Reviews

This book is definitely worth acquiring. I have go through and so i am certain that i will likely to read through again again in the future. Its been printed in an exceptionally basic way in fact it is only after i finished reading this publication in which actually altered me, change the way in my opinion.

-- **Andres Bashirian**

Comprehensive guide for publication fanatics. This really is for all who statte there had not been a well worth reading through. I discovered this ebook from my dad and i encouraged this book to find out.

-- **Lacy Goldner**