



## The Standard Handbook for Aeronautical and Astronautical Engineers

By Mark Davies

McGraw Hill Education, 2011. Hardcover. Book Condition: New. First edition. The first comprehensive resource expressly for aerospace engineers! GET INSTANT INSIGHT INTO ANY AEROSPACE ISSUE! In the past, aerospace engineers and students have had to access a wide array of trade publications and books for comprehensive coverage of their highly specialized industry. That's because with The Standard Handbook for Aeronautical and Astronautical Engineers, those practitioners now have a resource that delivers a combination of reference, data, and handy information all within the pages of a single, easy-to-use volume! Containing contributions from more than 50 aerospace specialists and edited by an internationally renowned aeronautical engineering expert and educator this handbook frames the technological applications in a perspective that specifically addresses aircraft and engineering science. As a result, you get insightful, practical guidance into the gamut of aerospace engineering. Including: Instrumentation and control Aeronautical and astronautical propulsion Aerospace structures Aerodynamics, flight mechanics, control, and stability Avionics and astrionics Aircraft design Spacecraft Earth`s environment and space And much, much more! Plus, The Standard Handbook for Aeronautical and Astronautical Engineers is richly illustrated with hundreds upon hundreds of informative diagrams, charts, and graphs. From basic engineering science and mathematics to astrodynamics, this book is...

## Reviews

Very beneficial to all of class of people. I am quite late in start reading this one, but better then never. You may like just how the writer create this publication.

-- Audra Klocko PhD

Thorough information! Its this type of great go through. It is amongst the most incredible publication i actually have read through. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Germaine Welch