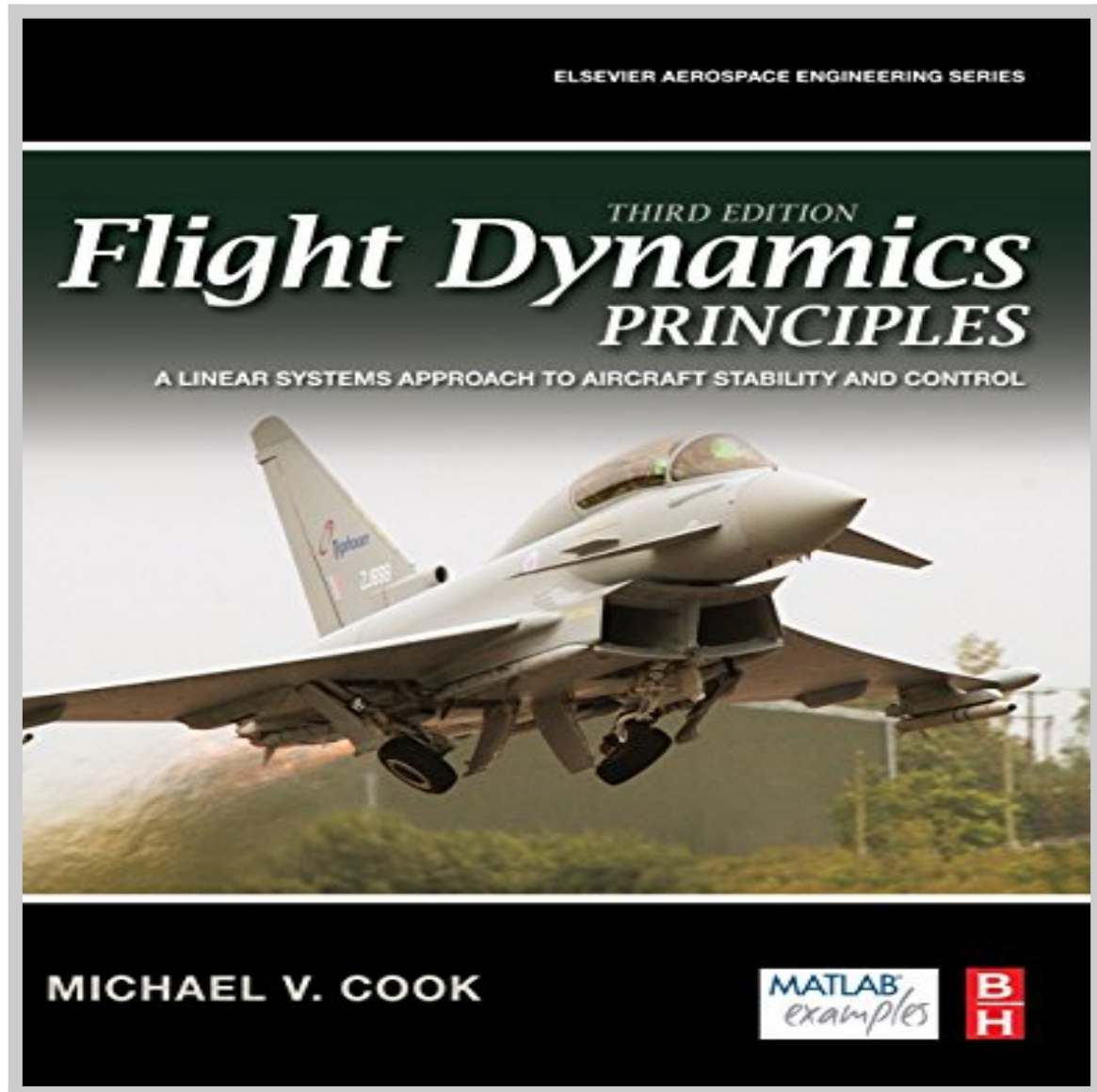


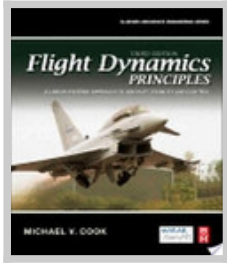
Free Download Flight Dynamics Principles, Third Edition: A Linear Systems Approach To Aircraft Stability And Control (Aerospace Engineering) Book



Read online Flight Dynamics Principles, Third Edition: A Linear Systems Approach To Aircraft Stability And Control (Aerospace Engineering) book that written by Michael V. Cook in English language. Release on 2012-1-13, this book has 608 page count that consist of important information with easy reading structure. The book was publish by Butterworth-Heinemann, it is one of best engineering & transportation book genre that gave you everything love about reading. You can find Flight Dynamics Principles, Third Edition: A Linear Systems Approach To Aircraft Stability And Control (Aerospace Engineering) book with ISBN 0080982425.



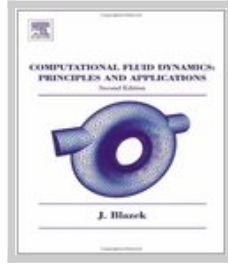
Related Books



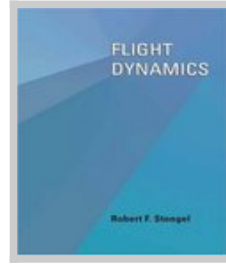
flight dynamics
principles



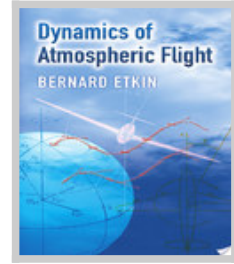
airplane flight
dynamics
automatic controls



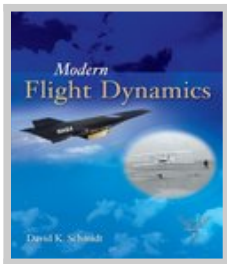
computational
fluid dynamics
principles
applications



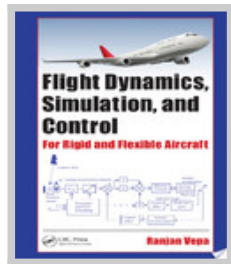
flight dynamics
robert f stengel



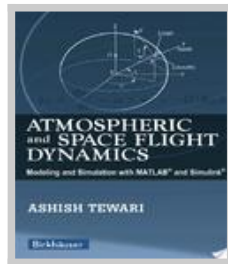
dynamics of
atmospheric flight



modern flight
dynamics david
schmidt



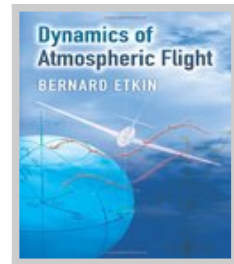
flight dynamics
simulation and
control



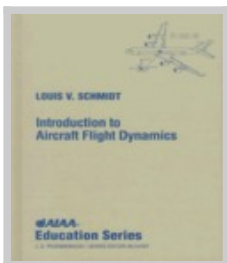
atmospheric and
space flight
dynamics



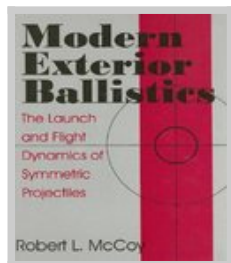
the student pilots
flight manual



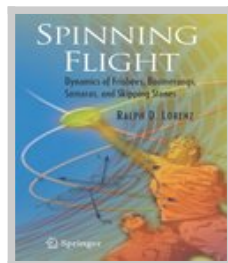
dynamics
atmospheric flight
aeronautical
engineering



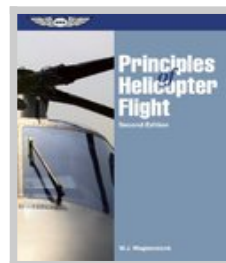
introduction
aircraft flight
dynamics
education



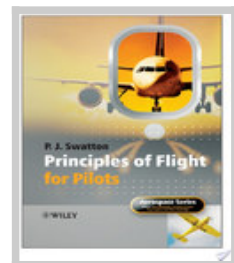
modern exterior
ballistics
symmetric
projectiles



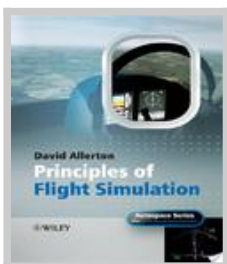
spinning flight
dynamics frisbees
boomerangs



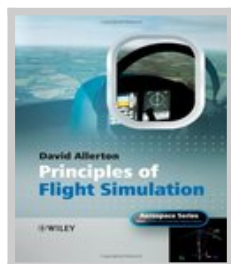
principles
helicopter flight
walter wagtendonk



principles of flight
for pilots



principles of flight
simulation



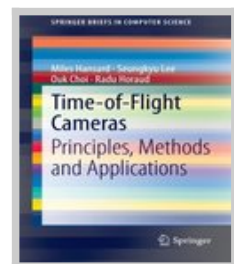
principles flight
simulation david
allerton



the tao flight test
principles



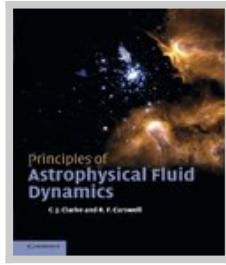
principles of
clinical medicine
for space flight



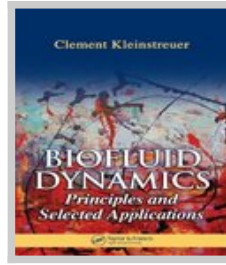
time flight cameras
applications
springerbriefs



general dynamics
fly by wire control
professional



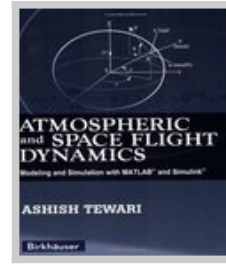
principles
astrophysical
dynamics cathie
clarke



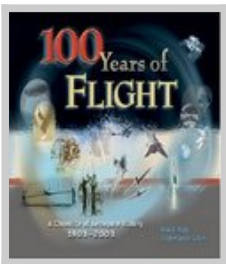
biofluid dynamics
principles selected
applications



computational
fluid dynamics
principles and
applications



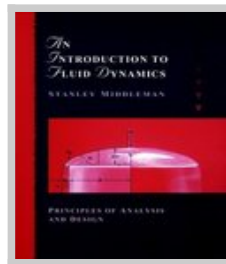
atmospheric space
flight dynamics
engineering



100 years flight
chronicle
aerospace



microsoft flight
simulator 2004
strategies



an introduction
fluid dynamics
principles



aerospace
engineering
principles flight
action



aerospace
engineering
education century
library