

Introduction to Aerospace Engineering

Editura Universității Româno-Britanice
București, 2009
Spl. Independenței 319B
060044 București (România)
tel. (+40 21) 221 5840, (+4) 0723 300510, fax. (+40 21) 221 5815
office@theU.ro www.theU.ro

"Introducere în ingineria aerospațială" (în limba engleză)

Copyright © Octavian Thor Pleter 2009

Toate drepturile asupra acestei cărți sunt rezervate autorului.

Reviewer:

Peter Stastny

Descrierea CIP a Bibliotecii Naționale a României

PLETER, OCTAVIAN THOR

Introduction to Aerospace Engineering / Octavian Thor Pleter

București: Editura Universității Româno-Britanice, 2009

Bibliogr.

ISBN: 978-606-8163-00-0

629.7

Printed in ROMANIA by Monitorul Oficial R. A. Printing House

Contents

1. Introduction - Why Aerospace Engineering?	5
1.1. What is Engineering?	5
1.2. What is Aerospace Engineering?	6
1.3. Remarkable Romanian Aerospace Engineers	8
2. Flight Principles. Classification of Aircraft and Spacecraft	15
2.1. The Laws of Newton	15
2.2. The Ballistic "Flight"	17
2.3. The Reaction Flight	23
2.4. Atmospheric Flight	27
2.5. Lighter-than-air Atmospheric Flight	27
2.6. Heavier-than-air Atmospheric Flight	32
3. Airplane Structure and Geometry	39
4. Aircraft Classes and Categories	54
4.1. International Law in Aviation	54
4.2. Class / Category / Type for Airworthiness Certification	54
4.3. Category for Speed	56
4.4. Wake Turbulence Category for Separation	58
5. Airplane Flight	64
5.1. Aerodynamic Forces	64
5.2. Airplane Flight Dynamics	74
5.3. Airplane Controls	75
5.4. Maneuvers and Load Factor	86
5.5. Airspeed, Speed Envelope, Stall	95
5.6. Airplane Stability and Oscillation Modes	105
6. Helicopter Controls and Dynamics	110
7. Aerostat Controls and Dynamics	129
8. Flight Instruments	133
8.1. Verticals, Gravity, and Latitudes	140
8.2. Baro Instruments	153
8.3. Gyro Instruments	169
8.4. Magnetic Instruments	175
9. Aerospace Engines and Systems	183

9.1. Piston Engines	183
9.2. Jet Engines	198
9.3. Fuel System	203
9.4. Engine Instruments	207
9.5. Rocket Engines	211
10. Air Navigation	213
10.1. Horizontal Navigation	228
10.2. Vertical Navigation	253
10.3. Flight Management System	262
11. Air Traffic Management	267
11.1. Aerodromes and Airports	267
11.2. Phases of Flight and Air Traffic Control	274
References	292
Index	294