

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
1	032 Aeroplane Performance		2	2001		429
2	A Heat Transfer Textbook (2001)					718
3	A history of aerospace problem, their solutions, their lessons	R.S. Ryan		1996	Nasa	246
4	A Mathematical Introduction to Fluid Mechanics	Alexandre Chorin - Jerrold E.Marsden	3	1993	Springer-Verlag	184
5	Acceleration of Iterative Methods by Coarse Grid Corrections	Paulus Maria de Zeeuw		1996		194
6	Adaptive Control Design and Analysis	Gang Tao	1	2003	Wiley-VCH Verlag GmbH	640
7	Advanced Computer Architecture and Parallel Processing					287
8	Advanced Design Problems in Aerospace Engineering (Vol 1)	Angelo Miele - Aldo Frediani	1	2004	KLUWER ACADEMIC PUBLISHERS	198
9	Advanced Thermodynamics for Engineers	Desmond E Winterbone	1	1997	Arnold	394
10	Advanced Turbine System Conceptual Design and Product Development	Final Report		2000		320
11	AERO-DYNAMICS 1	N. F. Krasnov	1	1985	Mir Publishers Moscow	513
12	AERO-DYNAMICS 2	N. F. Krasnov	1	1985	Mir Publishers Moscow	433
13	Aerodynamic Design and Optimisation of Flight Vehicles in a Concurrent Multi-Disciplinary Environment			2000		386
14	Aerodynamic Preliminary Analysis System II (Part I-Theory)					145

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
15	Aerodynamics for Engineering Students	E.L.Houghton	3	1982	Butterworth Heinemann	703
16	Aerodynamics,Aeronautics,and Flight Mechanics (Ed 2)	McCormick, Ph.D.	2	1995	John Wiley & Sons	659
17	Aeronautical Engineer's Data Book					282
18	Aerospace Structural Analysis					316
19	AGARD - Aerodynamics and Aeroacoustics of Rotorcraft			1995		512
20	AGARD Multilingual Aeronautic Dictionary					489
21	Agardograph (Mach Number Measurements in High-Speed Wind Tunnels)	Jacques A. F. Hill - Judson R. Baron - Leon H. Sc		1956		129
22	Aging Aircraft Fleets (Structural and Other Subsystem Aspects)			2001	Nasa	221
23	Aircraft Conceptual and Preliminary Design	David W. Hall, P.E.	1	2000		190
24	Aircraft Conceptual Design Synthesis	Denis Howe		2000	Professional Engineering Publishing	475
25	Aircraft Design (A Conceptual Approach)					760
26	Aircraft Design Projects for Engineering Students	Lloyd R. Jenkinson - James F. Marchman III	1	2003	BH	392
27	Aircraft Handbook		1			118
28	Aircraft Loading And Structural Layout	Denis Howe	1	2004	Professional Engineering Publishing	625

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
29	Aircraft Performance And Design					599
30	AIRCRAFT PERFORMANCE SUMMARY TABLES FOR THE BASE OF AIRCRAFT DATA (BADA)					94
31	Aircraft Stability and Control for Pilot and Engineers	Sqn. Ldr. B. Dickinson		1968		697
32	Aircraft Structures for Engineering Students					610
33	Aircraft Weight and Balance Handbook					95
34	Airframe Structural Design					617
35	Airplane Aerodynamics and Performance	Jan Roskam - Chuan Tau Edward Lan	1	1997	Darcopation	743
36	Airplane Design (Part I)	Jan Roskam	1	1985	Roskam Aviation and Engineerin	217
37	Airplane Design (Part II)	Jan Roskam	1	1985	Roskam Aviation and Engineering Corporation	325
38	Airplane Design (Part III)	Jan Roskam	1	1986	Roskam Aviation and Engineering Corporation	463
39	Airplane Design (Part IV)	Jan Roskam	1	1989	Roskam Aviation and Engineering Corporation	431
40	Airplane Design (Part V)	Jan Roskam	1	1985	Roskam Aviation and Engineering Corporation	227
41	Airplane Design (Part VI)	Jan Roskam	1	1987	Roskam Aviation and Engineering Corporation	583
42	Airplane Design (Part VII)	Jan Roskam	1	1988	Roskam Aviation and Engineering Corporation	373

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
43	Airplane Design (Part VIII)	Jan Roskam	1	1990	Roskam Aviation and Engineerin	394
44	Airplane Flight Dynamics and Automatic Flight Controls (Part 2)					424
45	Airplane Flight Dynamics and Automatic Flight Controls (Part I) (2001)	Jan Roskam	1	2001	Darcorption	608
46	An Introduction to Combustion	Stephen R. Turns	1	1996	McGraw-Hill	586
47	An Introduction to Computational Fluid Dynamics	H. K. Versteeg - W. Malalasekera	1	1995	Longman	267
48	An Introduction to Fluid Dynamics	G. K. Batchelor	1	2000	Cambridge University Press	633
49	An Introduction to the Finite Element Method (Ed 2)	J.N.Reddy	2	1993	McGraw-Hill	705
50	Analytical Mechanics of Aerospace Systems					590
51	Applied Aerodynamics Index		1			55
52	Army Aircraft Gas Turbine Engines		5		US Army Aviation Logistics School	474
53	ASM Metals HandBook (Vol 11) - Failure Analysis and Prevention	ASM	1	2002	ASM	1178
54	Automatic Control of Aircraft & Missile (Ed 2)	John H. Blakelock	2	1991	WILEY-INTERSCIENCE	669
55	Aviation Structural Mechanic E					208
56	Balloon Flying Handbook			2001		103

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
57	Basics of Space Flight Learners Workbook	David Doody - George Stephan	1	1995	JPL	179
58	Beyond Equilibrium Thermodynamics	Hans Christian Ottinger		2005	A JOHN WILEY & SONS, INC	636
59	Boundary Layers	A.D.Young	1	1989	BSP Professional	287
60	Bramwell's Helicopter Dynamics (Ed 2)					398
61	Civil Aircraft Autopilot Design Using Robust Control	R.M.P. Goverde		1996		93
62	Civil Jet Aircraft Design	Lloyd R. Jenkinson - Paul Simpkin - Darren Rhodes		1999		444
63	Combustion Theory	forman A. williams	2	1985	Princeton University	699
64	Composite Airframe Structure	Michael Chun-Yung Niu	1	1992	CONMILIT PRESS LTD.	689
65	Composites Manufacturing Materials, Product and Process Engineering	sanjay K. Mazumdar	1	2002	CRC Press LLC	398
66	Compressors Selection and Sizing (Ed 2)	Royce N. Brown	2	1997	Gulf Professional Publishing	569
67	Computational Flow Modeling for Chemical Reactor Engineering (Vol 5)	vivek v.ranade	1	2002	Academic Press	475
68	Computational Fluid Dynamics (Anderson)	John D.Anderson	1	1995	McGraw-Hill	563
69	Computational Fluid Dynamics (Chung)	T. J. chung	1	2002	Cambridge University Press	1022
70	Computational Fluid Dynamics (Hoffmann) (Vol 1)	Klaus A.Hoffmann - Steve T.Chiangh	4	2000		501

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71	Computational Fluid Dynamics (Hoffmann) (Vol 2)	Klaus A.Hoffmann - Steve T.Chiang	4	2000		480
72	Computational Fluid Dynamics (Hoffmann) (Vol 3)	KLAUS A. HOFFMANN - STEVE T. CHIANG	4	2000	Engineering Education System	188
73	Computational Fluid Mechanics and Heat Transfer (Ed 2)	Dale A.Anderson - John C.Tannehill - Richard H.Ple	2	1997	Taylor & Francis	803
74	Computational Methods for Fluid Dynamics	Joel H.Ferziger - Milovan Peric	3	2002	Springer	431
75	Computational Techniques for Fluid Dynamics (Vol 1)	C.A.J.Fletcher	2	1991	Springer-Verlag	413
76	Computational Techniques for Fluid Dynamics (Vol 2)	C.A.J.Fletcher	2	1988	Springer-Verlag	495
77	Convection Heat Transfer	Adrian Bijan	3	2004	John Wiley & Sons	728
78	Corrosion and Corrosion Fatigue Of Airframe Materials		1	2000	u.s. Department of Transportation Federal Aviation	80
79	Delamination Buckling of Composite Materials	L.M. KACHANOV	1	1988	Kluwer Academic	99
80	Design of Aerodynamically Stabilized Free Rockets		1	1990		717
81	Dictionary of Thchnical Terms for Aerospace Use		1		NASA Lewis Research Center	487
82	E-5 Neutrino Supersonic Business Jet	Capt Robert Morency - Phill Stocking		2005		49
83	Elements of Gas Turbine Propulsion	Jack D. Mattingly	1	1996	McGraw-Hill	1017
84	Engineering Vibration Analysis with Application to Control Systems	C. F. Beards	1	1995	Edward Arnold	433

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
85	Fastener Design Manual	Richard T. Barrett	1	1990	NASA	99
86	Finite element methods for flow problems	Jean Donea and Antonio Huerta	1	2003	Wiley Interscience	363
87	Finite Element Procedures	Klaus-Jurgen Bathe	1	1996	PrinticeHall	1052
88	Flight Control Design - Best Practices			2000	Nasa	215
89	Flight Stability and Automatic Control					295
90	Flight Testing of Aircraft	Mikhail Grigor'yevich Kotik	1	NATIONAL AERONAUTICS		393
91	Fluid Dynamics	C. Pozrikidis	1	2001	KLUWER ACADEMIC PUBLISHERS	698
92	Fluid Flow Measurement	E.L.Upp - Paul J.LaNasa	2	2002	Gulf Professional	275
93	Fluid Mechanics (Douglas)	J.F.Douglas - J M Gasiorek - J A Swaffield	2	1985	Longman	754
94	Fluid Mechanics (Kundu)	Pijush K. Kundu - Ira M. Cohen	2	2002	Academic Press	755
95	Fluid Mechanics (Landau)	L.D.Landau - E.M.Lifshitz	2	1987	PERGAMON PRESS Pergamon Press	552
96	Fluid Mechanics (White)	Frank M.White	4	1998	McGraw-Hill	1024
97	Fluid Mechanics and Thermodynamics of Turbomachinery	S. L. Dixon, B.Eng., Ph.D	4	1998	Butterworth Heinemann	334
98	Foundations of Fluid Mechanics	Giovanni Gallavotti	1	2000		503

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
99	Fracture Mechanics (Ed 2)	T.L.Anderson	2	1995	CRC Press LLC	662
100	Fracture Mechanics (Perez)	Nestor Perez	1	2004	KLUWER ACADEMIC	299
101	Fundamentals of Aerodynamics	John D.Anderson	3	2001	McGraw-Hill	911
102	Fundamentals of Compressible Fluid Mechanics	Genick Bar-Meir		2004		277
103	Fundamentals of Computational Fluid Dynamics	David W.Zingg	1	1999		276
104	Fundamentals of Gas Dynamics	Robert D .Zucker - Oscar Biblarz	2	2002	John Wiley & Sons	500
105	Fundamentals of Thermodynamics	Richard E.Sonntag - Claus Borgnakke - Gordon J.Van	6	2003	John Wiley & Sons	913
106	Fundamentals of Thermodynamics Solution Manual SI Unit	Van Wylen	6			1745
107	Gas Turbine Engineering Handbook	Mecherwan P.Boyce	2	2002	Gulf	817
108	Gas Turbine Engines for Model Aircraft	Kurt Schreckling		1994		104
109	Gas Turbine Theory	H. Cohen - G. F. C. Rogers - H. I. H. Saravanamutt	3	1987	Longman Scientific & Technical	423
110	Getting to Grips with Aircraft Performance					212
111	Global Positioning Systems Inertial Navigation and Integration	Mohinder S.Grewal - Lawrence R.Weill - Angus P.And	1	2001	John Wiley & Sons	409
112	Handbook of Analytical Methods for Textile Composites	Brian N. Cox - Gerry Flanagan	1	1997	Nasa	162

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113	Heat and Mass Transfer (Ed 2)					706
114	Helicopter Flight Dynamics Simulation with Refined Aerodynamic Modeling					541
115	Hydraulic fluids	Peter Keith Biran Hodges	1	1996	Arnold	182
116	Hypersonic and High Temperature Gas Dynamics	John D.Anderson	1	1989	McGraw-Hill	707
117	Implementation of Constrained Control Allocation Techniques Using an Aerodynamic Model of an F -15 Aircraft	John Glenn Bolling		1997		293
118	Instrument Flying Handbook					281
119	Integral Airframe Structures (IAS)- Validated Feasibility Study of Integrally Stiffened Metallic Fuselage Panels for Reducing Manufacturing Costs	J. Munroe, K. Wilkins - M. Gruber		2000	Nasa	348
120	Introduction To Aerodynamics of Flight	Theodore A. Telay		1975	Nasa	205
121	Introduction to Aircraft Performance, Selection and Design					333
122	Introduction to CFD (Lecture)					162
123	Introduction to Flight Test Engineering	DONALD T. WARD	1	1993	ELSEVIER	319
124	Introduction to Fluid Mechanics (Fox)	Robert W.Fox - Alan T.McDonald	4	1994	John Wiley & Sons	798
125	Introduction to Fluid Mechanics (Nakayama)	Y. Nakayama	1	1999	Butterworth Heinemann	322
126	Introduction to Heat Transfer	Frank P.Incropera - David P.De Witt	4	2002	John Wiley & Sons	914

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127	Introduction to Heat Transfer (Solution Manual)	F. P. Incropera- D. P. De Witt				2158
128	Jane's How to Fly and Fight in the F-117A Stealth Fighter	JON LAKE	1	1997	HarperCollins Publishers	95
129	Kinematics and Dynamics of Mechanisms	Jacques Grosjean	1	1991	McGraw-Hill	319
130	Laminar Composites	George H. Staab	1	1999	Butterworth Heinemann	322
131	Landing Gear Integration in Aircraft Conceptual Design					195
132	Mechanical Engineering Handbook	Frank Kreith	1	1999	CRC Press LLC	2466
133	Mechanical Vibration	W.W.Seto	1	1964		205
134	Mechanics of Material (Beer)	Ferdinand P.Beer - E.Russel Johnston,Jr.	3	1981	McGraw-Hill	561
135	Mechanics of Materials (Hearn) (Vol 1)	E. J. Hearn	3	1997	Butterworth Heinemann	483
136	Mechanics of Materials (Hearn) (Vol 2)	E.J.Hearn	3	1997	Butterworth Heinemann	558
137	Metal Fatigue in Engineering	Ralph I.Stephens - Ali Fatemi - Robert R.Steohens	2	2001	John Wiley & Sons	494
138	Methods for Estimating Drag Polars of Subsonic Airplanes					90
139	Methods for Estimating Stability and Control Derivatives of Conventional Subsonic Airplanes					111
140	Military Handbook Design of Aerodynamically Stabilized Free Rockets		1	1990		717

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
141	Missile Aerodynamics	JACK N. NIELSEN	1	1960	McGRAW-HILL	464
142	MISSILE AERODYNAMICS - ANALYSIS OF BASE-FLOW PROBLEMS DURING POWERED SUPERSONIC FLIGHT		1	1976		103
143	MISSILE AEROVYNAMICS - THE CONTROL OF GUIDED WEAPONS	G.G. BREBNER		1976		77
144	Model Jet Engines (3 Ed)	Thomas Kamps		2005		109
145	Modeling and LQR Control of a Two-Dimensional Airfoil	Shana D. Olds		1997		86
146	Modeling and Simulation of Aerospace Vehicle Dynamics	John S. Przemieniecki		2001	AIAA	578
147	Modern Compressible Flow (Ed 2)	John D.Anderson	2	1990	McGraw-Hill	672
148	Modern Control Engineering (Ogata)	Katsuhino Ogata	4	2002	PrinticeHall	975
149	Modern Numerical Methods for Fluid Flow	Phillip Colella - Elbridge Gerry Puckett	1	1994	University of California	159
150	Momentum, Heat, and Mass Transfer Fundamentals	David R Kessler - Robert A. Greenkom		1999		1043
151	Multivariable Control Systems	P.Albertos - A.Sala	1	2004	Springer	358
152	NASA SATS Design Competition			2002	Loughborough University	226
153	New Developments In Computational Fluid Dynamics	Satoko Komurasaki - Shigeru Obayashi - Kazuhiro N		2003	Springer	249
154	Numerical Solution of Partial Differential Equations (Morton) (Ed 2)	K. W. Morton - D. F. Mayers	2	2005	CAMBRIDGE UNIVERSITY PRESS	293

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155	optimizing jet trasport efficiency	Carlos E. Padilla	1	1996	McGraw-Hili	209
156	Panel methods - An introduction	Larry L. Erickson	1	1990	NASA	69
157	Performance of Light Aircraft					501
158	Performance Prediction and Simulation of Gas Turbine Engine Operation			2002		357
159	Perturbation Methods	E. J. Hinch	1	1991	Cambridge University Press	172
160	Perturbation Techniques in Mathematics, Physics and Engineering	Richard Bellman		1964	HOLT, RINEHART AND WINSTON, INC.	127
161	PERTURBATION THEORY IN PERIODIC PROBLEMS FOR TWO-DIMENSIONAL INTEGRABLE SYSTEMS	P. Carruthers - p. Doty	1	1992	Harwood Academic Publishers	113
162	PHUGOID DAMPING CONTROL	Nicolas J. Schindeler		201		133
163	Physics of Strength and Fracture Control	Anatoly A. Komarovsky	1	2003	CRC Press LLC	630
164	Pilot's Handbook of Aeronautical Knowledge					353
165	POWERPLANT TECHNOLOGY					875
166	Practical Fluid Mechanics for Engineering Applications	John J. Bloomer	1	2000	Marcel Dekker	408
167	Principles and Practice of Automatic Process Control	Carlos A. Smith - Armando B. Corripio	2	1997	John Wiley & Sons	782
168	Principles of hydraulic systems design	Peter Chapple	1	2003	COXMOOR PUBLISHING COMPANY	274

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169	Quest for Performance (The Evolution of Modern Aircraft)	Laurence K. Loftin, Jr.		1985	NASA	411
170	Random Vibrations	Loren D.Lutes - Shahram Sarkani	1	2004	ELSEVIER	650
171	Rockets (A Teacher's Guide with Activities In Science,Mathematics, and Technology)		1	1999	Nasa	128
172	Rotorcraft Flying Handbook		1	2000	U.S. DEPARTMENT OF TRANSPORTATION	207
173	Sensor Technology Handbook	Jon s. Wilson	1	2005	Elsevier	702
174	Solid rocket thrust vector control		1	1974	Nasa	199
175	Solving Problems in Applied Thermodynamics and Energy Conversion	G. J. Sharpe	1	1987	Longman Scientific & Technical	228
176	Space Shuttle Avionics System	John F. Hanaway - Robert W. Moorehead	1	1989	NASA	83
177	Space Tribology Handbook (Ed 3)	Emyr W Roberts	3	2002	AEA Technology plc	467
178	Spacecraft Attitude Tracking Control	Matthew R. Long		1999		112
179	Stability problems in fracture mechanics	VLADIMIR V. BOLOTIN	1	1996	JOHN WILEY & SONS	200
180	Standard Handbook of Machine Design	Joseph E. Shigley	2	1996	McGraw-Hill	1592
181	Stealth Warplanes	Doug Richardson	1		MBI	184
182	Strengthening of Reinforced Concrete Structures	L C Hollaway - M B Leeming	1	1999	CRC	338

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183	Structural and Stress Analysis	T.H.G.Megson	1	1996	Butterworth Heinemann	651
184	STRUCTURAL SIZING OF A SOLAR POWERED AIRCRAFT	David W. Hall - Stan A. Hall	1	1984	Nasa	106
185	Structural Vibration - Analysis and Damping	C. F Beards	1	1996	Arnold	288
186	System Identification for Integrated Aircraft Development and Flight Testing		1	1999	Canada Cammunication Group Inc	414
187	Tactical Missile Aerodynamics (Prediction Methodology) (Ed 2)	Michael R. Mendenhall	2	1992	the American Institute of Aeronautics	795
188	The anatomy of the airplane (Ed 2)	Darrol Stinton	2	1998		307
189	The Conceptual Design Process Illustrated (Case1)	David W. Hall, P.E.	1	1999		54
190	The Conceptual Design Process Illustrated (Case2)	David W. Hall, P.E.	1	1999		54
191	The Conceptual Design Process Illustrated (Case3)	David W. Hall, P.E.	1	1999		51
192	The Conceptual Design Process Illustrated (Case5)	David W. Hall, P.E.	1	1999		93
193	The Design of the Aeroplane (Ed 2)	Darrol Stinton	2	2001	Blackwell Science	721
194	The Differential Equations of Thermodynamics	V.V.Sychev	1	1983	Mlr	241
195	The Enthusiast's Guide to Pulsejet Engines		1	2004		107
196	The Finite Element Method (Liu)	G. R. Liu - S. S. Quek	1	2003	Butterworth Heinemann	365

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197	The Finite Element Method (Zienkiewicz) (Vol 1)	O.C. Zienkiewicz - R.L. Taylor	5	2000	Butterworth Heinemann	707
198	The Finite Element Method (Zienkiewicz) (Vol 2)	O.C.Zienkiewicz - R.L.Taylor	5	2000	Butterworth Heinemann	480
199	The Finite Element Method (Zienkiewicz) (Vol 3)	O.C.Zienkiewicz - R.L.Taylor	5	2000	Butterworth Heinemann	349
200	The Gas Turbine Handbook (Principles and Practices) (Ed 2)	Tony Giampaolo	2	2003	The Fairmont Press, Inc.	399
201	The Jet Engine		5	1996	Rolls-Royce	292
202	The Mathematical theory of plasticity	R. Hill		1950		362
203	The Mathematical Theory of Viscous Incompressible Fow (Ed 2)	O. A. Ladyzhenskaya	2	1969	Gordon and Breach	235
204	The Physics of Fluid Turbulence	W. D. McCOMB	1	1990	Claredon press	595
205	The thermomechanics of plasticity and fracture	Gerard A. Maugin	1	1992	Cambridge University Press	370
206	Theory And Analysis Of Flight Structure	Robert M. Rivello	1	1969	McGraw-Hill	521
207	Thermo-Fluid Dynamics Of Two-Phase Flow	MAMORU ISHII - T AKASHI HIBIKI	1	2006	springer	470
208	Thermodynamics	Kenneth Wark	3	1977	McGraw-Hill	827
209	Thermodynamics (Kubo)	Pyogo Kubo	1	1968	North Holland	311
210	Thermodynamics and Statistical Mechanics	Greiner	2	1995	Springer	476

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211	Tribology in Machine Design	T.A.Stolarski	1	2000	Butterworth Heinemann	311
212	Tupolev (THE MAN AND IDS AIRCRAFT)	General Director - Valentin T. Klimov	1	1996	Sae	241
213	Turbolent Flow	GALEN B. SCHUBAUER - C. M. TCHEN	1	1961	PRINCETON UNIVERSITY PRESS	128
214	Turbulence Modeling for CFD	David C. Wilcox	1	1994	DCW	477
215	Understanding flight					249
216	Understanding Performance Flight Testing (Ed 2)	Hubert c. 'skip' Smith	2	2002	McGraw-Hili	231
217	Unified Propulsion		1	2001		62
218	Usaf Stability and Control DATCOM (Vol 1) (Sections 1-3)	D. E. HOAK	1	1978	GLOBAL	404
219	Usaf Stability and Control DATCOM (Vol 2) (Section 4)	D. E. HOAK	1	1978	GLOBAL	1076
220	Usaf Stability and Control DATCOM (Vol 3) (Sections 5 & 6)	D. E. HOAK	1	1978	GLOBAL	927
221	Usaf Stability and Control DATCOM (Vol 4) (Sections 7-9)	D. E. HOAK	1	1978	GLOBAL	683
222	Verification and Validation Data for Computational Unsteady Aerodynamics			2000	Nasa	568
223	Verification and Validation of CFD Simulations					55
224	Vibration Problems in Engineering	S.Timoshenko	2	1937	D.Van Nostrand	480

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225	Vibrations and Waves	Benjamin Crowell	2	2002	Light and Matter	92
226	Viscous and Compressible Fluid Dynamics	M. E. O'Neill - F. Chorlton	1	1989	John Wiley & Sons - Ellis Horwood Limited	398
227	Viscous Fluid Flow	Tasos C. Papanastasiou - Georgios C. Georgiou - An	1	2000	CRC Press LLC	415
228	Von KARMAN INSTITUTE FOR FLUID DYNAMICS (Vol 1)			1976		265

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