**REBUBLIQUE ALGERIENNE DEMOCRATIQUE ET POPULAIRE**

**Ministère de l’enseignement Supérieur et de la recherche scientifique**

**Université Saad Dahleb de Blida**

**Institut d’Aéronautique et les Etudes Spatiales**

**Bibliothèque d’Institut d’Aéronautique et les Etudes Spatiales**

**Liste des Ouvrages**

***LISTE DES OUVRAGES***

|  |  |  |  |
| --- | --- | --- | --- |
| **Code** | **Titre** | **Auteur** | **Ex** |
| **01** | Numerical Computation of Internal & External Flows | CHARLES HIRSCH | **01** |
| **02** | Spacecraft Thermal Control Handbook | David .G Gilmore Editor | **01** |
| **03** | Roket Propulsion Elements | Oscar Biblarz,George P.Sutton | **01** |
| **04** | Boundary Layer Theory | H.Shlichting,K.Gersten | **01** |
| **05** | Performance, Stability ,Dynamics ,and Control of Airplanes( Second edition) | Bandu N.Pamadi | **01** |
| **06** | Manufacturing Technology for Aerospace Structural Materials | F.C. Campbell | **01** |
| **07** | Princiles of Combustion (second edition) | Kenneth K.Kuo | **01** |
| **08** | Light Alloys (From Traditional Aloys To Nanocrystals) | Ian Polmear | **01** |
| **09** | Hypersonic and High-Temperature Gas Dynamics Second Edition | Jon D .Anderson Jr | **01** |
| **10** | Cryogenic Systems (Second Edition) | Randall F. Barron | **01** |
| **11** | Viscous Fluid Flow | Frank M.White | **01** |
| **12** | Mechanics of Composite Materials(second Edition) | Robert M.Jones | **01** |
| **13** | Introduction to Composite Mterials | Stephen W.Tsai,H Thomas Hahn | **01** |
| **14** | Fundamentals of Airplane Flight Mechanics | Dvid G.Hull | **01** |
| **15** | Aerospace Materials | B.Cantor,H.Assender,P.Grant | **01** |
| **16** | Interstellar Travel and Multi-Generartion Space Ships | Y.Kondo,F.C.Bruhweiler,J.Moore and C.Sheffield | **01** |
| **17** | Missile Aerodynamics | Jack N.Nielsen | **01** |
| **18** | Aircraft Engine Design(second Edition) AIAA Education Series | J.D.Mattingly,W.H.Heiser and D.T.Pratt | **01** |
| **19** | Orbital Mechanics (Third Edition) AIAA Education Series | Vladimir A.Chobotov | **01** |
| **20** | Low Spees Wind Tunnel Testing | J.B.Barlow,W.H.Rae,JR.Alan Pope | **01** |
| **21** | spacecraft Dynamics and Control (An Introduction) | A.H.J.de Ruiter, C.J.Damaren,J.R.Forbes | **01** |
| **22** | Astrophysical Concepts (Fourth Edition) | Martin Harwit | **01** |
| **23** | Fracture Mechanics(Fondamentals and Applications)-Third Edition- | T.L.Anderson | **01** |
| **24** | Advanced Transport Phenomena(flui Mechanics and Convective Transport Proceses) | L.Gary Leal | **01** |
| **25** | Aircraft Dynamics From Modeling to Simulation | Marcello R.Napolitano | **01** |
| **26** | Optimal Control and Estimation | Robert F.Stenge | **01** |
| **27** | How to Build Your Own Spaceship (The Science of Personal Space Travel) | Piers Bizony | **01** |
| **28** | Introduction to Space Dynamics | William Tyrrell Thomson | **01** |
| **29** | Computational Fluid Dynamics (The Basics With Applications) | John D.Anderson,JR. | **01** |
| **30** | Flight Stability and Automatic Control (Second Edition) | Robert C.Nelson | **01** |
| **31** | Spaceflight Dynamics (Third Edition) | Willam E.Wiesel | **01** |
| **32** | Mining The Sky | John S.Lewis | **01** |
| **33** | Desing of Aircraft | Thomas C.Corke | **01** |
| **34** | Deep Space Propulsion (A Roadmap to Interstellar Flight) | K.F.Long | **01** |
| **35** | Transonic Wind Tunnel Testing | Bernhard H.Goethert | **01** |
| **36** | Mécanique Céleste et Contrôle des Véhicules Spatiaux(Mathématiques & Applications 51) | B.Bonard,L.Faubourg,  E.Trélat | **01** |
| **37** | Feedback Contro of Dynamic Systems (Seventh Edition) | Gene F.Franklin,J.David Powell, Abbas Emami -Naeini | **01** |
| **38** | Atmospheric and Space Flight Dynamics | Ashish Tewari | **01** |
| **39** | An Introduction to The Finite Element Method (Third Edition ) | J.N.Reddy | **01** |
| **40** | Finite Elements (A Gentle Introduction) | David Henwood and Javier Bonet | **01** |
| **41** | Introcuction to Space Flight | Fracis J.Hale | **01** |
| **42** | Spacecraft Attitude Dynamics | Peter C.Hughes | **01** |
| **43** | Aeroacoustic Measurements | Thomas J.Mueller(Ed) | **01** |
| **44** | The Starelight Hand Book(A Poioneer’s Guide to Interstellar Travel) | Eugene Mallove , Gregory Matloff | **01** |
| **45** | Telecommunication Switching Systems and Networks | Thiagarajan Viswanathan | **01** |
| **46** | Aircraft Structures (For Engineering Students )–Fifth Edition- | T.H.G.Megson | **01** |
| **47** | An Introduction to Computational Fluid Dynamics (The Finite Volume Method) –Secind Edition- | H.K.Versteeg , W .Malalasekera | **01** |
| **48** | Experiments in Aerodynamics | Samuel Pierpont Langley | **01** |
| **49** | Linear Sysems and Signals | B.P. Lathi | **01** |
| **50** | Aerodynamics Aeronautics and Flight Mechanics (Second Edition) | Barnes W.Mc Cormick | **01** |
| **51** | Fundamentals of Engineering Numerical Analysis | Parviz Moin | **01** |
| **52** | Principles of Heat and Mass Transfer | Frank P.Incropera | **01** |
| **53** | Manufacturing (Enginering and Technology) | Serope Kalpakjian,Steven R.Schmid | **01** |
| **54** | Analysis of Aircaft Stuctures An Introduction | Bruce K.Donalson | **01** |
| **55** | Quality Management for Organizational  Excellence :Introduction to Total Quality | David L.Goetsch  Satanley Davis | **01** |
| **56** | Theory of Vibrations With Applications | William T.Thomson Marie Dillon | **02** |
| **57** | Introduction to Robotics :Mechanics and Control | John J.Craig | **01** |
| **58** | Automation ,Production Systems and Computer –Intergrated Manufacturing | Mikell P.Groover | **01** |
| **59** | Optimal Control Systems | Desineni Subbaram Naidu | **01** |
| **60** | Theory of Stllite Geodesy (Application of Satellites to Geodsy | William M.Kaula | **01** |
| **61** | Spacecraft Mission Design ( Second Edition ) | Charles D.Brown | **01** |
| **62** | A First Course in Turbulence | H.Tennekes and J.L.Lumley | **01** |
| **63** | Aircraft Performance and Desin | John D. Anderson, Jr | **01** |
| **64** | Centauri Dreams | Paul Gilster | **01** |
| **65** | Metal Matrix Composites | Karl U.Kainer | **01** |
| **66** | Aircraft Flight Dynamics and Control | Wayne Durham | **01** |
| **67** | Aerodynamics for Engineers | John J.Bertin , Russell M.Cummings | **01** |
| **68** | Turbulent Flows | Stephen B.Pope | **01** |
| **69** | Orbital Mechanics for Engineering Students | Howard D.Cutis | **01** |
| **70** | Elements of Propulsion (Gas Turbines and Rockets) | Jack D.Mattingly | **01** |
| **71** | Aircaft Desing(A Conceptual Approach | Daniel P.Raymer | **01** |
| **72** | Fondamentals of Space Systems | Vincent L.Pisacane | **01** |
| **73** | Engineering Optimization (Theory and Practice) | Singiresu S.Rao | **01** |
| **74** | Turbulent Flow (Analusis Measurement and Prediction) | Peter S.Bernard , James M.Wallace | **01** |
| **75** | Fundamentals of Aircraft and Airship Design | **Grant E.Carichner , Leland M.Nicolai** | **01** |
| **76** | Hypersonic Airbeathing Propulsion | William H.Heiser , David T.Parait | **01** |
| **77** | Methods of Orbit Determination | Pedro Ramon Escobal | **01** |
| **78** | Advanced Aircraft Design | Egbert Torenbeek | **01** |
| **79** | Morphing Aerospace Vehicles and Structures | John Valasek | **01** |
| **80** | Feedback Systems(An Introduction for Scientists and Engineers) | **Karl Johan Astrom & Richard M.Murray** | **01** |
| **81** | Spacecraft Systems Engineering | Peter Fortescue , Graham Swinerd ,John Stark | **01** |
| **82** | Flight Vehicle Performance and Aerodynamic Control | Frederick O .Smetana | **01** |
| **83** | computational Fluid Mechanics and Heat Transfer | Richard H.Pletcher , Jhn C.Tannehill , Dale A.Anderson | **01** |
| **84** | Modern Flight Dynamics | David K. Schmidt | **01** |
| **85** | Space Vehicle Design | **Michael D.Griffin , James R.French** | **01** |
| **86** | Aircraft Control and Simulation | Brian L.Stevens , Frank L.Lewis | **01** |
| **87** | Small Unmanned Aircraft (Theory and Paractice ) | Randal W.Beard , Timothy W.Mc Lain | **01** |
| **88** | Le Cours de Physique de Feynman ( Electromagnétisme 1) | Richard Feynman ,Robert Leighton ,Maattew Sands | **01** |
| **89** | Variables Complexes (Cours et Exercices Corrigées) | Ahmed Lesfari | **03** |
| **90** | Recherche Opérationnelle Tome 1 (Méthodes d’Optimisation) | Jacques Teghem | **01** |
| **91** | Processus Stochastiques (Cours et Exercices Courgées) | Sabin Lessard | **01** |
| **92** | Eléments d’Analyse et d Calcul Matriciel | Maurice Kibler | **03** |
| **93** | Le Cours Physique de Feynman (Electromagnétisme) | Richard Feynman ,Robert Leighton ,Matthew Sands | **01** |
| **94** | Mécanique des Milieux Continus (Cours et Exercice Corrigés ) | Jean Coirier , Carole Nadot-Martin | **01** |
| **95** | Probabilités (Processus Stochastiques et Applications ) | Valérie Girardin , Nikolaos Limnios | **01** |
| **96** | Probabilités et Tests d’Hypothèse (Cours et Exercices Corrigés ) | François Cottet-Emard | **01** |
| **97** | Calcul Différentiel et Equations Différentielles (Cous et Exercices Corrigés) | Sylvie Benzoni-Gavage | **03** |
| **98** | Equations Différentielles pour Ingénieurs (Méthodes ,Applications et Exercice Entièrement Résolus ) | Eugène Kisak | **03** |
| **99** | La Réaction Chimique (Aspect Thermodynamique , Cinétique et Oxydo-Réducteur) | Philippe Espeau | **03** |
| **100** | Algèbre (Nombres Complexes et Matrices ) | **André Pétrie , Jacqueline Havelange** | **03** |
| **101** | Transport Aérien : une Profession au Bord de la Crise de Nerfs | Jean-Louis Baroux | **02** |
| **102** | Probabilités | Alan Piller | **01** |
| **103** | Réactions et Equilibres Chimiques | Roger Barlet , Bahman Baharmast | **03** |
| **104** | La Radionavigation , une Aide au Vol VFR | François Mougry | **02** |
| **105** | Introduction au Calcul des Probabilités et à la Statistique (2eme Edition) | Jean –François Delmas | **01** |
| **106** | Introduction au Calcul des Probabilités et à la Statistique(3eme Edition Exercices , Problèmes et Corrections) | Jean –François Delmas | **01** |
| **107** | Probabilités pour les Sciences de l’Ingénieur (Cours et Exercices Corrigés) | Manuel Samuelides | **01** |
| **108** | Objets Volants Miniatures (Modélisation et Commande Embarquée | Rogelio n Lozano | **02** |
| **109** | Principles of Turbomachinery In Air-Breathing Engines | Erian A.Baskharone | **01** |
| **110** | Mythologies à Bord (Préface de Christian Lacroix) | Philippe -Michel Thibault | **01** |
| **111** | Physique 3(Ondes, Optique et Physique Moderne | René Lafrance , Jean Parent | **01** |
| **112** | Physique 1 (Mécanique) | René Lafrance , Jean Parent | **01** |
| **113** | Avionique (de la Navigation Aérienne) | Michel Coumbes | **02** |
| **114** | Aéronautique : Dynamique du vol (Equations ,Equilibres ,Performances, Qualités de Vol) | Laurent Bouvet | **01** |
| **115** | Mécanique des Fluides : Aéronautique (Equations Générales , Ecoulements Laminaires et Turbulents Autour d’un Profil , Couche Limite) | Frank Richecoeur | **01** |
| **116** | Mécanique des Milieux Continus ( Introduction aux Principes et Applications ) | J. N. Reddy | **01** |
| **117** | Réaction et Equilibres Chimiques 2(les Equilibres Chimiques en Chimie Minérale et Organique –cours , Exercices Corrigés-) | Roger Barlet , Bahman Baharmast ,pierre Fabry | **03** |
| **118** | Initiation aux Probabilités | Sheldon M. Ross | **01** |
| **119** | Chimie Générale | Mohamed Ayadin , Jean Louis, Habib Jiwan | **01** |
| **120** | Performance Humaine et Ses Limites | Jeremy Pratt | **01** |
| **121** | Ecoulements et Réactions Chimiques 2(Applications aux Mélanges Homogènes Réactifs) | Roger Prud’homme | **03** |
| **122** | Flight Mechanics of High-Performance Aircraft | Nguyen X. Vinh | **01** |
| **123** | Aircraft Performance | W .Austyn Mair David L. Birdsall | **01** |
| **124** | La Commande Multi variable (Application au Pilotage d’un Avion) | Caroline Bérard, Jean-Marc Biannic , David Saussié | **01** |
| **125** | Enseigne –Moi la Navigation (Navigation , Radionavigation ,GPS) | Jean Nicolas et Pascal Ziegelbaum | **02** |
| **126** | TD Statistique et Probabilités | Jean-Pierre Lecoutre | **01** |
| **127** | Physiologie Aéronautique | Henri Marotte | **01** |
| **128** | Les Drones Aériens | Lionel Chauprade | **02** |
| **129** | Statistiques Descriptives Cours | Pierre Bailly , Christine Carrère | **01** |
| **130** | Prototypage Rapide de Logiciel pour les Systèmes Avioniques | Nicolas Larrieu , Antoine Varet | **02** |
| **131** | Modèles de Réaction-Diffusion pour l’Ecologie Spatiale | Lionel Roques | **03** |
| **132** | Mathématiques 1(Calcul Différentiel, Equations Différentielles Ordinaires et Applications ) -Cours et Exercices- | Frabcis Maisonneuve | **03** |
| **133** | Mathématiques 3 (Fonctions d’une Variable Complexe)– Cours et Exercices- | Frabcis Maisonneuve | **03** |
| **134** | Mon Premier Brevet Aéronautique | Jean Nicolas | **02** |
| **135** | Initiation au Pilotage | Jean Nicolas | **02** |
| **136** | La Préparation du Vol à Vue | Stéphane Allion | **02** |
| **137** | Electromagnétisme | Richard Taillet | **01** |
| **138** | Mécanique du POINT | Lois Villain | **01** |
| **139** | Structures et Stratégies des Compagnies Aériennes à Bas Couts (les Turbulences du « Low Cost » dans le Ciel Européen) | Myriam Decker | **01** |
| **140** | Flight Dynamics ,Simulation , and Control ( for Rigid and Flexible Aircraft) | Ranjan Vepa | **01** |
| **141** | Linear Feedback Control (Analysis and Design With MATLAB) | Dingyu Xue, Yang Quan Chen , Derek P. Atherton | **01** |
| **142** | Matlab for Control Engineers | Ogata , Bernard | **01** |
| **143** | Principles of Modern Manufacturing | Mikell P . Groover | **01** |
| **144** | Suite Logicielle sous Windows Vol 1 :Simulateur Ab-Initio | Michel Messud | **02** |
| **145** | Suite Logicielle sous Windows Vol 2 : ADF-VOR Ab-Intio | Michel Messud | **02** |
| **146** | Suite Logicielle sous Windows Vol 3 : Navigation | Michel Messud | **02** |
| **147** | Suite Logicielle sous Windows Vol 4 : ADF-VOR | Michel Messud | **02** |
| **148** | Suite Logicielle sous Windows Vol 5 :Procédures | Michel Messud | **02** |
| **149** | Suite Logicielle sous Windows Vol 6 : Simulateur ILS | Michel Messud | **02** |
| **150** | Suite Logicielle sous Windows Vol 7 :Simulateur Nav | Michel Messud | **02** |
| **151** | Radionavigation Unlimited | Michel Messud | **02** |
| **152** | Calcul différentiel (Cours et Exercices Corrigés) | Léonard Todjihounde | **03** |
| **153** | Mechanics of Flight | Warren F. Phillips | **01** |
| **154** | Steady Aircraft Flight and Performance | N .Harris Mc Clamroch | **01** |
| **155** | Morphing Aerospace Vehicles and Structures | John Valasek | **01** |
| **156** | Probabilités et Introduction à la Statistique | Valérie Girardin , Nikolaos Limnios | **01** |
| **157** | Engineering Analysis of Flight Vehicles | Holt Ashley | **01** |
| **158** | Introduction to Aircraft Figt Mechanics | Thomas R. Yechout | **01** |
| **159** | Fondamentals of Aircraft and Airship Design Volume 1 | Leland M.Nicolai, Grant E. Carichner | **01** |
| **160** | An Introduction to Aircraft Performance | Mario Asselin | **01** |
| **161** | Computational Flight Dynamics | Malcolm J. Abzug | **01** |
| **162** | Expanding Airport Capacity in Large Urban Areas | Roundtable Report | **02** |
| **163** | Modern Flight Dynamics | David K.Schimidt | **01** |
| **164** | Physique 2 : Electricité et Magnétisme | René Lafrance | **01** |
| **165** | Engineering Optimization (Méthodes and Applications) | A .Ravindran , K.Ragsdell ,G.V. Reklaitis | **01** |
| **166** | Télécommunication (Antennes :Théorie et Applications ) | Rabia Aksas | **01** |
| **167** | Matériaux Composites | Claude Bathias et Coll | **01** |
| **168** | Réseaux et Télécoms | Claude Servin | **01** |
| **169** | Equations aux Dérivées Partielles (Cours et Exercice Corrigés ) | Claire David , Pierre Gosselet | **01** |
| **170** | Vocabulaire Illustré de la Construction | Michel Paulin | **01** |
| **171** | Diagnostic , Intelligence Artificielle et Reconnaissance des Formes | Bernard Dubuisson | **01** |
| **172** | Optimisation et Contrôle des Systèmes Linéaires | Maitine Bergounioux | **01** |
| **173** | Aérodynamique Physique et Concepts de Base | Jean Coustiex , Catherine Gouverneur | **01** |
| **174** | Introduction à MATLAB | Jean-Thierry Lapresté | **01** |
| **175** | La Boite à Outils Arduino ( 120 Techniques pour Réussir Vos Projets) | Michel Margolis | **01** |
| **176** | Satellite Technology (Principles and Applications) | Anil K. Maini , Varsha Agrawal | **01** |
| **177** | Démarrez avec Arduino | Massimo Banzi , Michael Shiloh | **01** |
| **178** | Polymères : de la Polymérisation aux Propriétés | Jean –Yves Cavaille | **01** |
| **179** | Calcul des Probabilités (Cours , Exercices et Problèmes Corrigés) | Dominique Foata | **01** |
| **180** | Chimie Générale (Thermodynamique Chimique) | Marie Gruia , Michele Polisset | **01** |
| **181** | Le Manuel de Système International d’Unités | Michel Dubesset | **01** |
| **182** | Micro-Ondes Vol 2 (Circuits Passifs, Propagation ,Antennes ) | Paul F. Combes | **01** |
| **183** | Numerical Computation of Internal & External Flows | Charles Hirsch | **01** |
| **184** | Dictionnaire de Culture Générale | Pierre Gévart | **01** |
| **185** | Thermodynamique et Energétique ( Problemes Résolus et Exercices ) | Lucien Borel , Daniel Favrat | **01** |
| **186** | Mimo –OFDM Wireless Communications With MATLAB | Yong Soo Cho | **01** |
| **187** | \*textbook of Finite Element Analysis | P.Seshu | **01** |
| **188** | \*Space Mission Analysis and Design | James R. Wertz | **01** |
| **189** | \*Modern Digital and Analog Communication Systems | B.P . Lathi , Zhi Ding | **01** |
| **190** | \*Fundamentals of Compressible Flow | S M . Yahya | **01** |

**LISTE DES OUVRAGE**

**(Monsieur Abdelkader KHERRAT)**

|  |  |  |  |
| --- | --- | --- | --- |
| **Code** | **TITRE** | **AUTEUR** | **EX** |
| **191** | Résistence des matérieux | André Bazergui, ThangBui-Quoc, BAndré Biron, Georges Mclntyre, Charles Laberge | **01** |
| **192** | Dynamique des fluides | Inge l.Ryhming | **01** |
| **193** | Fiber-reinforced composites | P.K Mallick | **01** |
| **194** | Aircraft structures | David J. Peery | **01** |
| **195** | Aircraft performance And design | John D. Anderson, Jr | **01** |
| **196** | Introduction to manufacturing processes | John A. Schey | **01** |
| **197** | Eléments de machines | Gilbert Drouin, Michel Gou, Pierre Thiry,Robert Vinet | **01** |
| **198** | PracticalStress Analysis For Design Engineers | Jean-Claude Flabel | **01** |
| **199** | Mécanique du vol | A .C. Kermode | **01** |
| **200** | Subsonic Aerodunamics | Ion Paraschivoiu | **01** |
| **201** | AircraftPowerplants | Michael J. Kroes Thomas W. Wild | **01** |
| **202** | Analysis and Design of Flight Vehicle Structures | Bruhn | **01** |
| **203** | Aircraft Design (A ConceptualApproach) | Saniel P. Raymer | **01** |
| **204** | Mécanique (Pour Ingénieurs 2e édition)Statique . Volume 1 | Beer .Johnston .Mazurek .Eisenberg | **01** |
| **205** | Mécanique (Pour Ingénieurs 2e édition) Dynamique . Volume 2 | Beer .Johnston .Cornwell | **01** |
| **206** | Airplane Design (Part V : Component Weight Estimation) | Dr. Jan Roskam | **01** |
| **207** | Cellules et systèmes d’aéronefs | Didier féminier | **01** |
| **208** | Maintenance d’aéronefs (Méthodes, techniques et pratiques reconnues )(circulaire d’information EA-AC 43.13-1A et 2A | Modulo éditeur | **01** |
| **209** | Airplane Design (Part III : Layout Design of Cockpit, Fuselage, Wing and Empennage : Cutaways and Inboard Profiles) | Dr Jan Roskam | **01** |
| **210** | Airplane Design (Part VI : PreliminaryCalculation of Aerodynamic, Thrust and Power Characteristics) | Dr Jan Roskam | **01** |
| **211** | Airplane Design (Part IV : Layourt of Landing Gear and Systems) | Dr Jan Roskam | **01** |
| **212** | Airplane Design (Part II : Preliminary Configuration Design and Integration of the Propulsion System) | Dr Jan Roskam | **01** |
| **213** | Airplane Design (Part VIII : AirplaneCost Estimation : Design, Development, Manufacturing and Operating) | Dr Jan Roskam | **01** |
| **214** | Airplane Design (Part VII : Determination of Stability, Control and Performance Characteristics : FAR and MilitaryRequirements | Dr Jan Roskam | **01** |
| **215** | Airplane Design (Part I : PreliminarySizing of Airplanes | Dr Jan Roskam | **01** |
| **216** | Résistance des Matériaux (Recueil de problèmes ( Tome 1) | André Bazergui, ThangBui-Quoc, André Biron, Georges Mclntyre, Charles Laberge | **02** |
| **217** | Résistance des Matériaux (Recueil de problèmes (Tome2) | AndreBazergui, ThangBui-Qyoc, André Biron, Georges Mclntye, Charles Laberge | **01** |
| **218** | Aérodynamique Subsonique  (Recueil d’Exercices ) | Ion Paraschivoiu | **01** |
| **219** | Airframe 07 Dale Crane  (Test Guide) | ASA-AMA-07 | **01** |
| **220** | Conception des circuits hydrauliques  (Une approche énergétique) (Edition corrigéé) | Réjean Labonville | **01** |
| **221** | AirframeDtructural Design (Decond Edition) Practical Design Information and Data on Aircraft Structures | Michael C. Y. Niu | **01** |
| **222** | COMPOSITE (Airframe Structures) (Third Edition) PRACTICAL DESIGN INFORMATION AND DATA | Michael C. Y. Niu | **01** |
| **223** | AIRFRAME (Stress Analysis And Sizing )  (Third Edition) | Micheal C. Y. Niu | **01** |
| **224** | THE FINITE ELEMENT METHOD LinearStatic and DynamicElementAnalysis | Thomas J.R. Hughes | **01** |
| **225** | Engineering Mechanics STATIC (ELEVENTH EDITION) | R.C. Hibbeler | **01** |
| **226** | CALCUL DIFFERENTIEL ET INTEGRAL ET GEOMETRIE | Thomas. Warusfel | **01** |
| **227** | THE ANALYSIS AND DESIGN OF LINEAR CIRCUITS (THIRD EDITION) | ROLAND E. TOMAS ALBERT J. ROSA | **01** |
| **228** | VectorMechanics for Engineers DYNAMICS | Ferdinand P. Beer Russell Johnsio, Jr | **01** |
| **229** | AN ENGINEERING APPROACH THERMODYNAMICS | Yunus A. çengel Michael A. Boles | **01** |
| **230** | FEEDBACK CO NTROL OF DynamicSystems FOURTH EDITION | GENIE F. FRANKLIN | **01** |
| **231** | Fundamentals of Heat and Mass Transfer FIFTH EDITION | FRANK P. INCRROPERA DAVID P. DEWITT | **01** |
| **232** | THERMODYNAMICS AN ENGINEERING APPROACH | YUNUS A. çengel MICHAEL A. BOULES | **01** |
| **233** | ENGINEERING MECHANICS STATICS AND DYNAMICS | R .C .Hibbeler | **01** |
| **234** | A FIRST COURSE IN DIFFERENTIAL EQUATIONS | DENNIS G . ZILL | **01** |
| **235** | FUNSAMENTALS OF PHYSICS ENHANCED PROBLEMS VERSION | David Halliday / Robert ResnickJearl Walker 01 |  |
| **236** | MATHEMATICA A System for doingMathematics by computer | Stephen Wolfram | **01** |
| **237** | AIRCRAFT PROPULSION and GAS TURBINE ENGINES | Ahmed F. EL-SAYED | **01** |
| **238** | Fndamentals of Engieerig  Thermodynamics | Michael J. Moran Howard N. Shapiro | **01** |
| **239** | L’AJUSTAGE MECANIQUE  (deuxième édition) | Steve F. KRAR , J. William OSWALD , Joseph E. ST-AMAND | **01** |
| **240** | CANADIAN MANAGERIAL FINANCE | PAUL HALPERN, J.FRED WESTON EUGENE F. BRIGHAM | **01** |
| **241** | STATICS ENGINEERING MECHANICS | Anthony Bedford Wallace Fewler | **01** |
| **242** | Humanengineerig guide FOR Equiment designers | WESLEY E. WOODSON DONALD W. CONOVER | **01** |
| **243** | FUNDAMENTALS OF Heat and Mass Transfer (FIFTH EDITION) | FRANK P. INCROPERA DAVID P. DEWITT | **01** |
| **244** | Dessin technique | GIESECKE, MITCHELL, SPENCER HILL, DYGON | **01** |
| **245** | CALCULUS AND ANALYTIC GEOMETRY (SIXTH EDITION) | THOMAS / FINNEY | **01** |
| **246** | FONDAMENTALS OF FLUID MECHANICS | PHILIP M. GERHART RICHARD J. GROSS | **01** |
| **247** | PHYSIQUE For Scienticts and Engineeers | Lawrencs S. Lerner | **01** |
| **248** | THERMODYNAMICS  (Fifth Edition) | Kenneth Wark , Jr | **01** |
| **249** | Mechanics of Materials SI METRIC EDITION | FERDINAND P. BEER  E. RUSSELL JOHNSTON, Jr | **01** |
| **250** | FUNDAMENTALS OF DifferentialEquiations | NAGLE , SAFF , SNIDER | **01** |
| **251** | ELECTRICAL POWER  TECHNOLOGY | Theodore Wildi | **01** |
| **252** | Contemporary Engineering Economics A Canadian Perspective | Chab S. Park. Ronald Pelot. Kenneth C. Porteous. Ming J. Zuo | **01** |
| **253** | SI VERSION Mechanics of Materials | E . P. POPOV | **01** |
| **254** | COMPTABILITE GENRALE MODELE  COMPTABILITE ET FORMES ECONOMIQUES D’ENTREPRISES | DOUVILLE.  FORTIN.  GUINDON | **01** |
| **255** | LINEAR ALGERBE  WITH AMMPICATIONS | W . KEITH NICHOLSON | **01** |
| **256** | Theory and Design for MechanicalMeasurement  (THIRD EDITION) | Richard S. Figliola  Donals E. Beasley | **01** |
| **257** | DYNAMICS  SECOND EDITION SI Version | J .L .Meriam | **01** |
| **258** | FUNDAMENTALSOFHEAT  EXCHANGER DESIGN | Ramesh k. Shah , Dusan P. Sekulié | **01** |
| **259** | ADVANCED ENGINEERING MATHEMATICS  (FIFTH EDITION) | C. RAY WYLIE  LOUIS C. BARRETT | **01** |
| **260** | STRUCTURAL  STEEL DESIGN | BEEDLE. BLACKMON COOPER. DRISCOLL. ENEY.ERRERA.ESTUAR | **01** |
| **261** | ENGINEERING MECHANICS VOLUME1  STATICS SI VERSION | J .L . MERIAM | **01** |
| **262** | LE MARKETING FONDEMENTS ET APPLICATION (deuxème édition) | RENIE Y. DARMON  MICHEL LAROCHE JOHN V. PETROF | **01** |
| **263** | STEAM TURBINE THEORY AND PRATICE A TEXTBOK FOR ENGINEERING STUDENTS | WILLIAM J . KEARTON | **01** |
| **264** | North American  COMBUSTION HANDBOOK | Richard J .REED | **01** |
| **265** | Une présentation de la méthode des  Eléments finis | GOURI DHATT  GILBERT TOUZOT | **01** |
| **266** | Optimisation theory For  Large Systems | Leon s. lasdon | **01** |
| **267** | PRINCIPLES OF  TURBOMACHINERY | D .G . SHEPHERD | **01** |
| **268** | Strength of  Materials | G . H RYDER | **01** |
| **269** | THEORY OF VIBRATION WITH  APPLICATIONS | WILLIAM T . THOMSON | **01** |
| **270** | SYNAMICS  Theory and Applications | Thomas R. Kane  David A. Levinson | **01** |
| **271** | DIFFERENCE METHODS  FOR INITIAL-VALUE PROBLEMS | ROBERT D. RICHTMYER  K.W. MORTON | **01** |
| **272** | FLUID  MECHANICS | Walther Kaufmann | **01** |
| **273** | Calcul matriciel et Introduction à l’analyse  Fonctionnelle (Tomes 1, 2 et 3) | JEAN-CHERLES GILLE  MARC CLIQUE | **01** |
| **274** | Modélisation des structures par éléments finis  (volume1) solides élastiques | Jean-Louis Betoz  Gouri Dhatt | **01** |
| **275** | Modélisation des structures par éléments finis  (volume2) poutres et plaques | Jean-Louis Betoz  Gouri Dhatt | **01** |
| **276** | Modélisation des structures par éléments finis  (volume3) coques | Jean-Louis Betoz  Gouri Dhatt | **01** |
| **277** | LA TRANSMISSION DE LA CHALEUR  Volume 1, Tome 1  Généralité – La Condiction | André B . De Vriendt | **01** |
| **278** | LA TRANSMISSION DE LA CHALEUR  Volume 1, Tome 2  La condition (suit et applendices) | André B . De Vriendt | **01** |
| **279** | LA TRANSMISSION DE LA CHALEUR  Volume 2  Introdution au rayonnement thermicque | André B . De Vriendt | **01** |
| **280** | Solar Engineering  Of Thermal Processes | JOHN .A. DUFFIE  WILLIAM A. BECKMAN | **01** |
| **281** | Thermodynamique  appliquée | Gordon J. Van Wylen Richard E. Sonnatag Pierre Desrochers | **01** |
| **282** | THERMODYNAMIQUE  APPLIQUEE | Gordon J. Van Wylen Richard E. Sonnatag Pierre Desrochers | **01** |
| **283** | The FiniteElementMethodFourth Edition  Volume2 Solid and FluidMechanics | O.C. ZIENKIEWICZ  And R.L. TAYLOR | **01** |
| **284** | The FiniteElementMethodFourth Edition  Volume1 Basic Formulation and linearProblems | O.C. ZIENKIEWICZ  And R.L. TAYLOR | **01** |
| **285** | CALCUL DIFFERENTIEL  ET INTEGRAL (Tome1) | N . PISKOUNOV | **01** |
| **286** | CALCUL DIFFERENTIEL  ET INTEGRAL (Tome2) | N . PISKOUNOV | **01** |
| **287** | Elements of heat Transfer  3 RD ETDITION | MAX JAKOB  GEORGE A. HAWKINS | **01** |
| **288** | APPLIED OPLIMAL DESIGN  Mechanical and Structural Systems | EDWARD J. HAUG  JASBIR S. ARORA | **01** |
| **289** | Transfer Processes  H.R.W. Seres in Mechanical Engineering | D.K. Edwards V.E. Denny  A.F. Mills | **01** |
| **290** | CHEMICAL ENGINEERING SERIES  GAZ PURIFICATION | Arthur L . Kohl  Fred C. Riesenfeld | **01** |
| **291** | WELDUNG HANDBOOK  Application of Welding | Charlotte Weisman | **01** |
| **292** | HEAT and THERMODYNAMICS  Fourthedition | MARK W. ZEMANSKY | **01** |
| **293** | INTRODUCTION TO FINITE ELEMENTS IN ENGINEERING | TIRUPATHI R. CHANDRUPATLA  ASHOK D. BELEGUNDU | **01** |
| **294** | PARTIAL DIFFERENTIAL EQUATIONS AN INTRODUTION | Walter A. Strauss | **01** |
| **295** | NUMERICAL MODELING IN SCIENCE AND ENGINEERING | YRON B. ALLEN ISMAEL HERRERA  GEORGE F. PINDER | **01** |
| **296** | STEAM-PLANT OPERATION  (FourthEition° | EVERETT B. WOODRUFF  HERBERT B. LAMMERS | **01** |
| **297** | GAS-LIQUID REACTIONS  CHEMICAL ENGINEERING SERIES | DANCKWERTS  McGraw-Hill | **01** |
| **298** | CONDUTION  HEAT TRANSFERT | P.J. SCHEIDER | **01** |
| **299** | THERMODYNAMICS  OF HEAT POWER | VIRGIL MORING FAIRES | **01** |
| **300** | HEAT  TRANSFER | BENJAMIN  GEBHART | **01** |
| **301** | LES HAUTES TEMPERATURES  Et Leur Utilisations en Physique et en Chimie | G. CHAUDRON  F. TROMBE | **01** |
| **302** | Manuel  De l’étanchéité en mécanique | J . MARTIN | **01** |
| **303** | WeldingHandbook  Fundamentals of Welding | Arthur L . Phillips | **01** |
| **304** | ENGINEER’S GUIDE TO HIGH-TEMPERATURE  MATERIAL | FRANCIS J. CLAUSS | **01** |
| **305** | MODERN  UNIVERSITY PHYSICS | RICHARDS SEARS WEHR ZEMANSKY | **01** |
| **306** | ELEMENTARY  STEAM POWER ENGINEERING | MAC NAUGHTON | **01** |
| **307** | HEAT TRANSFER | V.P. Isachenko, V.A. Osipava, A.S.Sukomel | **01** |
| **308** | FUNDAMENTALS  OF MASS TRANSFER | V. KAFAROV | **01** |
| **309** | Fluid  MECHANICS | HAROLD E. HOELSCHER | **01** |
| **310** | Fundamentals of  Classicalthermodynamics | VAN WYLEN  SONNTAG | **01** |
| **311** | MACHINE  DESIGN | Paul H. BACK O.EUGENE  Adames, Jr | **01** |
| **312** | STATICS AND STRENGTH  OF MATERIALS | MILTON G.BASSIN STANLEY M. BRODSKY | **01** |
| **313** | ELEMENT OF  ENERGY CONVERSION | CHARLES R. RUSSELL | **01** |
| **314** | APPLIED  HYDRODYNAMICS | H .R. VALLENTINE | **01** |
| **315** | HIGH TEMPERATURE  HEAT CARRIERS | A .V . VHECHETKIN | **01** |
| **316** | DIRECT  ENERY CONVERSION | GEORGE W . SUTTON | **01** |
| **317** | Introduction to Mathematical  Statistics | Robert V .Hogg  Allen T . Craig | **01** |
| **318** | La vapeur d’eau industrielle  Connaissance 6 Production Etude des  Tuyauteries de distribution | Robert Positello | **01** |
| **319** | Direct Energy  Conversion | S .l .soo | **01** |
| **320** | Introduction to  flight | John D . Anderson Jr | **01** |
| **321** | Fundamentals of  Aerodynamucs | John D . Anderson Jr | **01** |
| **322** | VectorMechanics  For Engineers | Ferdinand P. Beer  E . Russell Johnston Jr | **01** |
| **323** | ELEMENTS DE  MACHINE | Gilbert Drouin Michel Gou  Pierre THIRY Robert VINET | **01** |
| **324** | Fundamentals of noise and vibration analysis for engineers | M .P . Norton | **01** |
| **325** | Control Systems  Engineering | NORMAN S .Nise | **01** |
| **326** | STATICS  ENGINEERING MECHANICS | R .C . HIBBELER | **01** |
| **327** | ACCEPTABLE METHODS,  TECHNIQUES, AND PRACTICES | Federal Aviation  Administration | **01** |
| **328** | AIRCRAFT SYSTEMS  FOR PILOTS | DALE DE REMER, PHD | **01** |
| **329** | FIREWALL FORWARD  Engine Installation Methods | Tony Bingelis | **01** |
| **330** | A et P  TECHNICIAN AIRFRAME TEXTBOOK | 2nd Edition | **01** |
| **331** | Fligt Training Manual  Aeroplane | 4th Edition | **01** |
| **332** | FLYING ON YOUR OWN WINGS  A Complete Guide to Understanding Light  Airplane Design | CHRIS HEINTZ | **01** |
| **333** | MOTEURS  TROISIEME ANNEE | A . HAUPAIS | **01** |
| **334** | MECANIQUE DU VOL  PERFORMANCES | JACQUES VERRIERE | **01** |
| **335** | THEORY OF WING SECTIONS  INCLUDING A SUMMARY OR AIREOIL SATA | BY IRA H . ABBOTT AND  ALBERT E . VON DOENHOFF | **01** |
| **336** | FiniteElementAnalysis of Reinforced  Concrete Structures II | Edited by J .Isenberg | **01** |
| **337** | Nouveaux matériaux métalliques et nouveau procédés de fabrication | Jacques Mesounave François G. Hamel Claude Bathia\*\* | **01** |
| **338** | ELEMENTARY ENGINEERING  FRACTURE MECHANICS | David Broek | **01** |
| **339** | PROBLEMES INDUSTRIELS DE LA  COMBUSTION | Roland KISSEL | **01** |
| **340** | CASDYNAMICS | JAMES E .A . JOHN | **01** |
| **341** | Mécanique  Des milieux continus | G . DUVAUT | **01** |
| **342** | Rupture par fissuration  Des structures | Naman Recho | **01** |
| **343** | Aircraft Technical | dictionary | **01** |
| **344** | Turbulence Modeling  For CFD | David C .Wilcon | **01** |
| **345** | Méchanique Expérimentale  Des Fluides | R . COMOLET | **01** |
| **346** | Eléments de Calcul  Différentiel Et Intégral | GRANVILLE, SMITH et LONGLEY | **02** |
| **347** | Analyse des Structures  par Elements Finis | J .F . IMBERT | **01** |
| **348** | A ET P TECHNICIAN  A I R F R A M E STUDENT WORKBOOK | JEPPESEN | **01** |
| **349** | Fundamentals of Heat  And Mass Transfer | Frank P. Incropera  David P. De Witt | **01** |
| **350** | Mécanique  Des Fluides | Jacques Bouttes | **01** |
| **351** | Solutions Manual to Accompany  Heat Transfer | J .P .Holman | **01** |
| **352** | Problems on  Thermodynamics | VIRGIL MORING FRAIRES  CLIFFORS M. SIMMANG  ALEXANDER V. BREWER | **01** |
| **353** | Elements of statistical  thermodynamics | L .K . NASH | **01** |
| **354** | Basic Heat  Transfer | Frank Kreith  William Z . Black | **01** |
| **355** | Les Matières  Plastiques | DUNOD | **01** |
| **356** | An Introduction to  ENGINEERING HEAT TRANSFER | Simonson | **01** |
| **357** | FiniteElements  et Approximation | O . C. Zienkiewicz and  K . Morgan | **01** |
| **358** | FLUID MECANICS  Thermodynamics of Turbomachinery | S .L . Dixon | **01** |
| **359** | SIMPLIFIED AIRCRAFT  DESIGN FOR HOMEBUILDERS | Dan Raymer’s | **01** |