



لینک ها :

www.mechanicbooks.blogfa.com

یا

www.mechanicbooks.mihanblog.com

ایمیل :

moonomid@yahoo.com

شامل مجموعه های :

1. مجموعه حل المسائل مکانیک
2. مجموعه هندبوک های مکانیک - شماره ۱
3. مجموعه هندبوک های سیالات و ترمودینامیک-شماره 2
4. مجموعه هندبوک های سیالات و ترمودینامیک-شماره 1
5. مجموعه سیالات و ترمودینامیک شماره - 3
6. مجموعه سیالات و ترمودینامیک - شماره 2
7. مجموعه سیالات و ترمودینامیک - شماره ۱
8. مجموعه طراحی اجزا
9. مجموعه ماشین کاری و جوشکاری و ریخته گری
10. مجموعه هندبوک های ساختار مواد و استحکام انها
11. مجموعه ساختار مواد و استحکام انها-شماره ۲
12. مجموعه ساختار مواد و استحکام انها-شماره 1
13. مجموعه Automotive&dynamics&Machinery
14. مجموعه piping And pumping
15. 47 کتاب بی نظیر و کمیاب آموزشی ریاتیگ
16. مجموعه کتابهای آموزشی solid works
17. کتابخانه مکانیک

و 346 کتاب دیگر

Mechanical Engineering library

Library 01:

Automation:

CNC Computer Numerical Control Programmig Basics.pdf
CNC_Programming.pdf
Computer-Aided Design Engineering And Manufacturing Vol V .pdf
CNC Editor v5.2.rar

Energy:

7 solar water heating system designs.pdf
8. Fuel-exhaust systems - single-point fuel injection models.pdf
9. Fuel system - multi-point fuel injection engines.pdf
9. Fuel-exhaust systems - multi-point fuel injection models.pdf
Catalogo Energia Solar.pdf
Electricity from the wind--Assessing wind energy potential.pdf
ENERGY - FUEL CELL - Handbook - (Hydrogen Power Electricity Electrical Electronics eBook 2535173 .pdf)
(TEC@NZ) .pdf
Fuel From Water Patent.pdf
Garret Water Carburetor Plans For Water Powered Vehicles (free energy) .pdf
How To Build A Solar Icemaker.pdf
How to Convert your Car to run on WATER (actually works) .pdf
How To Design, Build And Test Small Liquid-Fuel Rocket Engines.pdf
Making Biodiesel - Joshua Tickell'S.pdf
How to build a wind turbine - Axial flux windmill plans - Do It Yourself Wind Energy.pdf
Solar Power.pdf

Engineering Handbooks:

Engineer's Mini-Notebook.pdf
Mechanical Engineering Handbook (CRC Press) .pdf

Hydraulic & Pneumatic:

Hydraulic Fluids.pdf
Bridge.Hydraulic.Design.(2000) .pdf
Teexas - Hydraulic Design Manual.pdf
EngCalc Pneumatic v1.zip
Hydraulic - Pneumatic.autocad

Manufacturing and Materials:

CRC.Press.,Computer-Aided.Design.Engineering.and.Manufacturing.Volume. 4.(2001).[Chapterised.PDF].pdf
COMPOSITE MATERIALS HANDBOOKvol4.pdf
Lean Manufacturing And The Enviroment (Epa) .pdf
Modern Manufacturing.pdf

Library 02:

Quantum Mechanics:

Physics Solutions to problems in Quantum Mechanics.pdf
Principles of quantum mechanics, as applied to chemistry and chemical physics.pdf

Thermodynamic - Heat Transfer - Fluid Mechanics:

Fluid Mechanics - Frank M White - McGraw-Hill.pdf

A Guide to Entropy and the Second Law of Thermodynamics
 ASME B31.4 - 2002 (PIPELINE TRANSPORTATION SYSTEMS FOR LIQUID HYDROCARBONS AND OTHER LIQUIDS) .pdf
 ASME B31.5 (1992) Refrigeration piping and heat transfer.pdf
 Fundamentals of Computational Fluid Dynamics.pdf
 Heat Transfer Textbook - Mit Press.pdf
 Mechanical Engineering Handbook - Thermodynamic Cycles.pdf

US Army Courses:

Basic Hydraulic Systems.doc
 Us Army 3 Biological Weapons Technology.pdf
 US Army aviation course - Gas Turbine Engines AL0993.pdf
 US Army mechanic course - Principles of Gasoline and Diesel Fuel Systems OD1620.pdf
 Us Army Mechanic Course - Principles Of Internal Combustion Engines Od1619.pdf
 US Army Welding Manual.pdf

Welding:

WELDING MATERIALS HANDBOOK.pdf
 [welding] ANSI-AWS standard A5.9-1993; Specification for Bare Stainless Steel Welding Electrodes and Rods (eBook, 33 pages) .pdf
 ANSI-AWS standard A5.1-91; Specification for Carbon Steel Electrodes for Shielded Metal Arc Welding (eBook, 57 pages) .pdf
 engineering welding.pdf
 ESAB Welding Handbook - 5 edition.pdf
 Guide to Welded Steel Construction - Lincoln Arc Welding.pdf
 Guidelines To Gas Tungsten Arc Welding (GTAW) .pdf
 mig welding.pdf
 US Army course - Welding Operations - Part I OD1651.pdf
 US Army course - Welding Operations - Part II OD1654.pdf
 US Navy - Underwater Cutting & Welding Manual S0300-BB-MAN-010.pdf
 Welding table; WPS & PQR Check List (sheet, 2 pages) .pdf
 Welding Technical Manual.pdf

Library 03:

Finite Element Method (5th Edition) Volume 1.pdf
 Finite Element Method (5th Edition) Volume 2.pdf
 Finite Element Method (5th Edition) Volume 3.pdf
 (ebuch) Hawking Stephen W. - Einstein's Traum.pdf
 09 06 Numerical Recipes (Newton-Raphson For Nonlinear Systems) .pdf
 AIRBUS FMC.pdf
 David J. Gingery - Build Your Own Metal Working Shop from Scrap - Book 2 - The Metal Lathe.pdf
 E-Book - Stephen Hawking - Public Lectures - The Beginning Of Time.pdf
 Electronic Fuel Injection (EFI) system.pdf
 Eurocode 3 design of steel structures 1.pdf
 Gingery 1 The Charcoal Foundry - Build Your Own Metal Working Shop From Scrap.pdf
 Gingery 4 The Milling Machine - Build Your Own Metal Working Shop From Scrap.pdf
 HOLT - PNAS 2004 - NASH Equilibrium (Theory of games, evolution, human behavior) .pdf
 Isaac Newton - Philosophiae Naturalis Principia Mathematica.pdf
 John Nash - PhD Thesis.pdf
 John Nash - Two-Person Cooperative Games.pdf
 Leonardo Da Vinci - The Complete Notebooks.pdf
 Stephen Hawking - A Brief History Of Time.pdf
 Stephen Hawking - Does God Play Dice - Stephen Hawking.pdf
 Stephen Hawking - Gravitational Entropy.pdf
 Stephen Hawking - Life In The Universe.pdf
 Stephen Hawking - Space and Time Warps.pdf
 Stephen Hawking - Strings and M-Theory.pdf

Stephen Hawking - The future of Quantum Cosmology.pdf
 Stephen Hawking - Theory of Everything.pdf
 The Work Of John Nash In Game Theory.pdf

Library 04:

Math – Physics:

Electromagnetism.pdf
 Newton, Isaac - Optics.pdf
 Evans L.C. Introduction to stochastic differential equations (Berkeley lecture notes, version 1.2)(139s) .pdf
 Great physicists -From Galileo to Hawking.pdf
 Math And Physics Formulas.pdf
 Mathematics - Linear Algebra.pdf
 Newtonian_Physics_(Light_and_Matter) .pdf
 Physics - From Newton'S Laws To The Wheeler-Dewitt Equation (No Grel) .pdf
 Physics Textbook.pdf

Mit Lectures:

Dynamics of Non-Linear Systems.pdf
 Fundamentals of Energy in Buildings.pdf
 How and Why Machines Work.pdf
 Pyhsics 1.pdf
 Pyhsics 2.pdf
 MIT.Press.-.The.First.Computers.-.History.and.Architectures.pdf

Molding:

Handbook of Mold, Tool and Die Repair Welding - Thompson - Ebook.pdf
 Plastics Eng.-injection moulding-thermosets.pdf

Productivity:

Operations Research.pdf
 (Ebook - English) Einstein, Albert - Principles Of Research.pdf
 2 Project Management - The Six Sigma Way - Quality Management (Mcgraw-Hill) .pdf
 AMACOM - Kanban Made Simple - Demystifying And Applying Toyota's Legendary Manufacturing Process.pdf
 Maple - Operations Research.pdf
 Mcgraw Hill - The Six Sigma Project Planner Ebook [2003] .pdf
 McGraw-Hill - Briefcase Books - Design for Six Sigma.pdf
 McGraw-Hill - Briefcase Books - Six Sigma Managers.pdf
 Mcgraw-Hill - The Six Sigma Project Planner - 2003 - (By Laxxuss) .pdf
 Mcgraw-Hill, Six Sigma Business Scorecard Creating A Prehensive Corporate Performance Measurement System (2004) Lib; Bm Ocr 6.0-2.5 Shareconnector.pdf
 Operations Research.pdf
 Planning and replanning in project and production scheduling.pdf
 Productivity Press, Six Sigma Tool Navigator The Master Guide For Teams (2003) Lib.pdf
 Six Sigma in Non-Manufacturing.pdf
 The Power Of Six Sigma.pdf
 The Toyota Way - 14 Management Principles From The World'S Greatest Manufacturer.pdf
 Time Management & Personal Productivity.pdf
 Wiley - IT Project Management.pdf
 Wiley - Six Sigma Team Dynamics - The Elusive Key to Project Success - 2003 - (By Laxxuss) .pdf
 Wiley - Strategic Planning For Project Management Using A Project Management Maturity Model.pdf

Aerodynamics and Flight Mechanics.pdf

برای اطلاعات بیشتر و خرید این مجموعه به لینک زیر مراجعه کنید

<http://www.mechanicbooks.blogfa.com/post-1.aspx>

مجموعه کامل از کتابهای آموزشی solid works

Solidworks 2005 - Animator Guide.pdf

Solidworks Exercises.pdf

Solidworks - Student Guide.pdf

Solidworks Advanced Modeling Techniques.pdf

WhatsNew in solid works 2005.pdf

Drawing & Detailing With Solidworks 2005.pdf

Introducing Solid works.pdf

SolidWorks 2004 ReferenceGuide .pdf

SolidWorks 2005 - Essentials Advanced Assembly Modeling.pdf

Solidworks 2005 - Essentials Course Volume 1.pdf

Solidworks 2005- Essentials Course Volume 2.pdf

Solidworks - Education edition.pdf

Solidworks Engineering design with Solid Works.pdf

SolidWorks - Advanced Surface Modeling.pdf

Solidworks Lessons.pdf

و يك فيلم آموزشی :

SolidWorks 2006.wma

برای اطلاعات بیشتر و خرید این مجموعه به لینک زیر مراجعه کنید

<http://www.mechanicbooks.blogfa.com/post-2.aspx>

47 کتاب بی نظیر و کمیاب آموزشی رباتیک

- PIC Robotics: A Beginner's Guide to Robotics Projects Using the PIC Micro.pdf**
- Applications of Robotics and Artificial Intelligence to Reduce Risk and Improve Effectiveness.pdf**
- Practical Troubleshooting of Electrical Equipment and Control Circuits.pdf**
- Theory and Design of Electrical and Electronic Circuits.pdf**
- The Incremental Development of a Synthetic Multi-Agent System - The UvA Trilearn 2001 Robotic Soccer Simulation Team.pdf**
- Amphibionics -Build Your Own Biologically Inspired Robot.pdf**
- Anatomy of a Robot - McGraw Hill.pdf**
- applied sensors 1.3.pdf**
- Build Your Own Combat Robot.pdf**
- CRC Press - Measurement Instrumentation Sensors.pdf**
- Crc Press - Mechanical Engineering Handbook - Robotics.pdf**
- CRC Press - Multi-Agent Robotic Systems - 2001**
- International Series on Computational Intelligence.pdf**
- Robot - Sensors and Methods for Mobile Robot Positioning - 1996.pdf**
- Efficient Collision Detection for Animation and Robotics.pdf**
- Engineering - Mathematical Methods for Robotics and Vision.pdf**
- Feedback.Control.for.a.Path.Following.Robotic.Car.pdf**
- Ieee - Analog Circuit Design.pdf**
- Mcgraw Hill - 2003 - Robot Mechanisms And Mechanical Devices Illustrated.pdf**
- McGraw Hill - Using Your Pda To Control Your Robot.pdf**
- McGraw-Hill - Build a Remote Controlled Robot.pdf**
- Mcgraw-Hill - Schaum'S Easy Outlines - Theory And Problems Of Electric Circuits.pdf**
- MEMS Mechanical Sensors.pdf**

MIT.Press.Introduction.to.Autonomous.Mobile.Robots.pdf

Open-Source Robotics And Proces Control Cookbook.pdf

Absolute Beginners Guide To Building Robots.pdf

Robot Builder Guide.pdf

Wireless Sensors Wireless Sensor Network Designs.pdf

Understanding And Applying Machine Vision.pdf

Robotics process control book.pdf

ROBOTICS Designing the Mechanisms for Automated Machinery.pdf

Sensors Applications - Vol1. Sensors in Manufacturing [Wiley & Sons.pdf]

Springer - Fundamentals of Robotic Mechanical Systems - Theory, Methods and Algorithms, 2nd Ed - 2003.pdf

Robotic Subsurface Mapping Using gpr.pdf

The Unofficial Guide to LEGO MINDSTORMS Robots.pdf

Ten Cool LEGO Mindstorm Robotics Invention System 2 Projects.pdf

SYNGRESS - 10 Cool LEGO Mindstorms Dark Side Robots, Transports, And Creatures.pdf

Syngress -LEGO Mindstorms Masterpieces Building and Programming Advanced Robots.pdf

Newnes - Sensor Technology Handbook 2005.pdf

Handbook of Computer Vision Algorithms in Image Algebra.pdf

Sensors and Transducers -Third edition.pdf

WILEY - Robot Vision - 2005.pdf

Analog and digital circuits for electronic control system applications using the TI MSP430 microcontroller.pdf

Microprocessor Design VHDL.pdf

Interfacing A Gps To An Lcd Using A Microcontroller.pdf

PIC microcontrollers for beginners Book.pdf

برای اطلاعات بیشتر و خرید این مجموعه به لینک زیر مراجعه کنید

<http://www.mechanicbooks.blogfa.com/post-3.aspx>

مجموعه piping And pumping

Centrifugal and Rotary Pumps Fundamentals with Applications – Nelik.pdf

Centrifugal Pumps 2 edition.pdf

Computational Rheology for Pipeline and Annular Flow.pdf

Estimator's Piping Man Hour Manual 5 edition.pdf

Know and Understand Centrifugal Pumps.pdf

Pipe Drafting and Design 2 edition.pdf

Pipeline Risk Management Manual 3 edition.pdf

Pipeline Rules of Thumb Handbook 5 edition.pdf

Piping Materials Guide Peter Smith- Elsevier Science2004.pdf

Pump Handbook alfa laval.pdf

Pumping Station Design 2 edition.pdf

برای اطلاعات بیشتر و خرید این مجموعه به لینک زیر مراجعه کنید

<http://mechanicbooks.blogfa.com/post-10.aspx>

مجموعه programming&Machinery& dynamics &Automotive

Advanced Mathematics and Mechanics Applications Using MATLAB, Third Edition.pdf

classical mechanics arya 2nd edition.pdf

Computer Aided Design Engineering .pdf

Elementary Differential Equations – Trench.pdf

Ordinary and Partial Differential Equation Routines in C, C++, Fortran, Java, Maple, and MATLAB_H.J.pdf

Systems Analysis And Design CRC Press 1998_Davis___Yen.pdf

Advanced Engineering Dynamics(s) .pdf

Advanced Vehicle Technology 2E(s) .pdf

Automotive Chassis 2E(s) .pdf

Dynamic Mechanical Analysis (polymer) .pdf

Quantum mechanics a conceptual approach (Wiley) Hameka H.F. .pdf

Improving Machinery Reliability 3 edition.pdf

Automotive Electromagnetic Compatibility (EMC)- Kluwer Academic Publishers .pdf

Machinery Component Maintenance 2 edition.pdf

Mechanics of Microelectromechanical Systems.pdf

Quantum Mechanics for Undergraduates-Norbury.pdf

Practical Machinery Management 2 edition volume 4.pdf

Tyre Vehicle Dynamics.pdf

برای اطلاعات بیشتر و خرید این مجموعه به لینک زیر مراجعه کنید

<http://mechanicbooks.blogfa.com/post-11.aspx>

مجموعه ساختار مواد و استحکام آنها-شماره 1

Corrosion Inhibitors An Industrial Guide 2nd Edition.pdf

Strength of Materials and Structures 4th Edition - Case .pdf

**Advanced Topics, Volume 2, Non-Linear Finite Element Analysis of Solids and Structures_M.
A. Cris.pdf**

Biaxial Multiaxial Fatigue and Fracture(s) .pdf

Composition and Properties of Drilling and Completion Fluids 5 edition.pdf

Electrodeposition: The Materials Science of Coatings and Substrates.pdf

Elsevier Fatigue Testing and Analysis Theory and Practice .pdf

Encyclopedia of Materials Characterization.pdf

Engineered Interfaces in Fiber Reinforced Composites.pdf

Engineering Materials 2 edition VOLUME 2.pdf

Fundamentals of the Theory of Plasticity (L.M.Kachanov, North-Holland) .pdf

Introduction to Continuum Mechanics 3 edition.pdf

Vibration Fundamentals.pdf

برای اطلاعات بیشتر و خرید این مجموعه به لینک زیر مراجعه کنید

<http://mechanicbooks.blogfa.com/post-12.aspx>

مجموعه ساختار مواد و استحکام آنها-شماره ۲**Finite Element Method 5 Edition VOLUME1.pdf****Finite Element Method 5 Edition VOLUME2.pdf****Kinetics and Mechanism of Reactions of Transition Metal Complexes.pdf****Mechanics Analysis Composite Materials.pdf****Mechanics of Sheet Metal Forming 2 Edition.pdf****Metal Fatigue.pdf****Modern Physical Metallurgy Materials Engineering 6 Edition.pdf****Physical metallurgy vol01 Robert Cahn.pdf****Plastics Materials 7 Edition.pdf****Rheology Fundamentals (A.Ya.Malkin, ChemTec 1994).pdf****Science Technology Carbon Nanotubes.pdf****Thermochemical Processes.pdf****برای اطلاعات بیشتر و خرید این مجموعه به لینک زیر مراجعه کنید****<http://mechanicbooks.blogfa.com/post-13.aspx>**

مجموعه هندبوک های ساختار مواد و استحکام آنها**Hydrothermal Technology for Crystal Growth.pdf****Agrochemical Pesticide Safety Handbook CRC Press 1998_Waxman__MF.pdf****Handbook of Corrosion Engineering - Roberge.pdf****Handbook of Materials Selection - Kutz,Myer.pdf****Materials Science and Engineering Handbook, Third Edition_James F. Shackelford.pdf****Modern Plastics Handbook - Harper .pdf****Handbook of Plastics Joining.pdf****Handbook of Thermal Analysis of Construction Materials.pdf****Smithells Light Metals Handbook.pdf****Smithells Metals Reference Book 7edition.pdf****برای اطلاعات بیشتر و خرید این مجموعه به لینک زیر مراجعه کنید****<http://mechanicbooks.blogfa.com/post-15.aspx>**

مجموعه ماشین کاری و جوشکاری و ریخته گری

Handbook of Mold, Tool and Die Repair Welding - Thompson.pdf

Welded Design - Theory & Practice - Hicks .pdf

Welding of Aluminum and its Alloys CRC 2002_Mathers.pdf

Castings 2 edition.pdf

Fabricators and Erectors Guide to Welded Steel Construction.pdf

Injection Molding Handbook 3rd Edition - Rosato.pdf

Metal Foams.pdf

Metal Machining.pdf

برای اطلاعات بیشتر و خرید این مجموعه به لینک زیر مراجعه کنید

<http://mechanicbooks.blogfa.com/post-20.aspx>

مجموعه طراحی اجزا

Clutches and Brakes Design and Selection.pdf

Compliant Mechanisms Design of Flexure Hinges Nicolae Lobontiu CRC Press.pdf

Couplings and Joints Design, Selection & Application.pdf

Standard Handbook of Machine Design 2nd Edition----shigley.pdf

Standard Handbook of Machine Design 3rd Edition-----Joseph E Shigley.pdf

The Mechanical Systems Design Handbook Modeling, Measurement, and Control_Yildirim Hurmuzlu.pdf

Manual Gearbox Design – Stokes.pdf

Pressure Vessel Design Manual 3Edition.pdf

The Motor Vehicle 13 Edition.pdf

Tribology in Machine Design(s) .pdf

برای اطلاعات بیشتر و خرید این مجموعه به لینک زیر مراجعه کنید

<http://mechanicbooks.blogfa.com/post-21.aspx>

مجموعه سیالات و ترمودینامیک - شماره ۱

Fluid Structure Interactions.pdf

Introduction to Marine Engineering 2Edition.pdf

Introduction to Space Sciences Spacecraft Applications.pdf

Introduction to Thermal Analysis 1st Edition ---- Michael E. Brown.pdf

KUNDU Fluid Mechanics 2Edition.pdf

Numerical Heat Transfer and Fluid Flow : Hemisphere Series on Computational Methods in Mechanics and Thermal Science.pdf

POUNDER Marine Diesel Engines Gas Turbines 8Edition.pdf

Refrigeration and Air Conditioning 3Edition.pdf

Rheology of Fluid and Semisolid Foods - Principles and Applications .pdf

Root Cause Failure Analysis.pdf

Airplane Aerodynamics and Performance ---- Roskam, Jan & Lan C.E. .pdf

Rules of Thumb for Mechanical Engineers(s) .pdf

screw compressor basic.pdf

Theory Design Air Cushion Craft.pdf

Wind and Solar Power Systems .pdf

برای اطلاعات بیشتر و خرید این مجموعه به لینک زیر مراجعه کنید

<http://mechanicbooks.blogfa.com/post-24.aspx>

مجموعه سیالات و ترمودینامیک - شماره 2

Aircraft Design Projects(s) .pdf

Aircraft Structures 3 Edition.pdf

Basic Ship Theory 5 edition VOLUME 1 .pdf

Basic Ship Theory 5 edition VOLUME2(s) .pdf

BLAZEK Computational Fluid Dynamics.pdf

Compressors 2 edition.pdf

Elements Of Gas Turbine Propulsion Mattingly__Jack_D. .pdf

Finite Element Method 5E VOLUME3.pdf

Fluid Flow Measurement 2 edition.pdf

Fluid Mechanics and Thermodynamics of Turbomachinery 4 edition.pdf

برای اطلاعات بیشتر و خرید این مجموعه به لینک زیر مراجعه کنید

<http://mechanicbooks.blogfa.com/post-25.aspx>

مجموعه سیالات و ترمودینامیک - شماره 3

Heat and Mass Transfer.pdf

HEAT TRANSFER IN INDUSTRIAL COMBUSTION.pdf

Heating Ventilation and Air Conditioning.pdf

Jet Engine Fundamentals of Theory Design and Operation.pdf

Thermodynamics An Engineering Approach, 5th edition, McGraw-Hill.pdf

Turbo machinery Design and Theory.pdf

Advanced Gas Turbine Cycles.pdf

Aerodynamics for Engineering Students 5 edition.pdf

Aeronautical Engineer Data Book .pdf

برای اطلاعات بیشتر و خرید این مجموعه به لینک زیر مراجعه کنید

<http://mechanicbooks.blogfa.com/post-26.aspx>

مجموعه هندبوک های سیالات و ترمودینامیک - شماره ۱

Doe Fundamentals Handbook Thermodynamics, Heat Transfer, A.pdf

Doe Fundamentals Handbook Thermodynamics, Heat Transfer, A vol2.pdf

Doe Fundamentals Handbook Thermodynamics, Heat Transfer, A vol3.pdf

Gas Turbine Engineering Handbook 2E.pdf

Handbook of Thermodynamic Diagrams VOLUME1.pdf

Handbook of Thermodynamic Diagrams VOLUME2.pdf

Handbook of Thermodynamic Diagrams VOLUME3.pdf

Handbook of Thermodynamic Diagrams VOLUME4.pdf

برای اطلاعات بیشتر و خرید این مجموعه به لینک زیر مراجعه کنید

<http://mechanicbooks.blogfa.com/post-30.aspx>

مجموعه هندبوک های سیالات و ترمودینامیک-شماره 2

**CRC Handbook of Thermodynamic Data of Copolymer Solutions CRC Press
2000_Wohlfarth.pdf**

Discontinuous Finite Elements in Fluid Dynamics and Heat Transfer.pdf

Handbook of Air Conditioning and Refrigeration 2nd Ed McGraw_Hill_Wang__S.pdf

Handbook of Heating Ventilation and Air Conditioning CRC Press --- Krieder__JF.pdf

The CRC Handbook of Thermal Engineering-KREITH, F. (1999) .pdf

fundamentals handbook - thermodynamics.pdf

برای اطلاعات بیشتر و خرید این مجموعه به لینک زیر مراجعه کنید

<http://mechanicbooks.blogfa.com/post-31.aspx>

مجموعه هندبوک های مکانیک - شماره ۱

Automotive Quality Systems Handbook(s) .pdf

control Valve Handbook - Third Edition.pdf

Diesel Engine Reference Book.pdf

Marks' Standard Handbook for Mechanical Engineers.pdf

Mechanical Engineers Data Handbook.pdf

Mechanical Engineers Handbook.pdf

Mechanical Engineers Reference Book 12 edition.pdf

The CRC HANDBOOK of MECHANICAL ENGINEERING SECOND EDITION 2005.pdf

Valve Selection Handbook 4 edition.pdf

برای اطلاعات بیشتر و خرید این مجموعه به لینک زیر مراجعه کنید

<http://mechanicbooks.blogfa.com/post-34.aspx>

مجموعه حل المسایل کتب مهندسی مکانیک

حل المسایل کتب درسی اصلی رشته مهندسی مکانیک به زبان فارسی (ترجمه شده) و به زبان اصلی شامل دروس :

- 1- استاتیک **مریام** (479 صفحه) به زبان فارسی
- 2- تحلیل سازه (568 صفحه) به زبان فارسی
- 3- مقاومت مصالح 1 و 2 **پوپوف** (475 صفحه) به زبان فارسی
- 4- انتقال حرارت **هولمن** (176 صفحه) به زبان فارسی
- 5- طراحی اجزاء **شیگلی** (225 صفحه) به زبان فارسی
- 6- ارتعاشات **تامسون** (100 صفحه) به زبان فارسی
- 7- مکانیک سیالات **استرینر** (320 صفحه) به زبان فارسی
- 8- ترمودینامیک **ون وایلن** (371 صفحه) به زبان فارسی
- 9- دینامیک **مریام** (212 صفحه) به زبان فارسی
- 10- حل المسایل سه کتاب کنترل اتوماتیک **اوگاتا و نورمن ناپس و کیو گلنراغی** به زبان انگلیسی 372 صفحه

برای اطلاعات بیشتر و خرید این مجموعه به لینک زیر مراجعه کنید

<http://mechanicbooks.blogfa.com/post-64.aspx>

در زیر می توانید لیست **346 کتاب** دیگر را مشاهده کنید که مربوط به رشته مکانیک است

بدلیل کمبود وقت امکان تقسیم بندی کتابها وجود نداشت

برای خرید فقط کافی است اسم کتابهای درخواستی خود را برای ما ارسال کنید تا قیمت مجموعه شما برای شما ارسال گردد

ایمیل : moonmid@yahoo.com

1. **3D Fibre Reinforced Polymer Composites-----TONG, L. (2002)**
2. **A Guide to Microsoft Excel 2002 for Scientists and Engineers (3rd ed.)-----LIENGME, B. V. (2002)**
3. **A Guide to the Collision Avoidance Rules 6th ed.-----COCKCROFT__A._N._2004**
4. **Adhesion Science and Engineering (2 vols.)-----POCIUS, A. V. (2002)**
5. **Advanced Blowout and Well Control----GRACE, R. D. (1994)**
6. **Advanced Control Engineering----BURNS, R. S. (2001)**
7. **Advanced Polymer Processing Operations**
8. **Agrochemical Pesticide Safety Handbook CRC Press 1998_Waxman__MF**
9. **An Introduction to Chemical Engineering Analysis Using MATHEMATICA-----FOLEY, H. C. (2002)**
10. **An Introduction to Predictive Maintenance (2nd ed.)-----MOBLEY, R. K. (2002)**
11. **Applied Mathematics and Modeling for Chemical Engineers-----RICE, R. G. (1994)**
12. **automotive computer control system**
13. **Bearing Design in Machinery**
14. **Beginning AutoCAD 2002-----MCFARLANE, B. (2002)**
15. **Biomaterials Science - An Introduction to Materials in Medicine-----RATNER, B. D. (1996)**
16. **Book Heat Transfer by Cengel 2nd Ed**
17. **Boundary Layer Theory Springer-----Schlichting__H**
18. **Bramwell's Helicopter Dynamics (2nd ed.)-----BRAMWELL, A. R. S. (2001)**
19. **Carbon Alloys - Novel Concepts to Develop Carbon Science and Technology-----YASUDA, E. (2003)**
20. **Carbon Fiber Composites**

21. Carbon Materials for Advanced Technologies-----BURCHELL, T. D. (1999)
22. Carbon Nanotubes-----ENDO, M. (1996)
23. Centrifugal and Rotary Pumps Fundamentals with Applications - Nelik
24. Chemical Engineering Fluid Mechanics (2nd ed.)-----DARBY, R. (2001)
25. Chemical Engineers Handbook McGraw Hill_1999 =Perry__ Green
26. Chemical Process Design and Integration-----SMITH, R. (2005)
27. Chemical Process Equipment - Selection and Design-----WALAS, S. M. (1988)
28. Chemical Process Safety - Learning from Case Histories-----SANDERS, R. E. (1999)
29. Chemical Thermodynamics of Materials - Macroscopic and Microscopic Aspects-----STOLEN, S. (2003)
30. Chemistry of Petrochemical Processes (2nd ed.)-----MATAR, S. (2000)
31. Circuit Analysis - Theory and Practice (3rd ed.)-----ROBBINS, A. H. (2003)
32. classical mechanics arya, 2nd ed
33. Clutches and Brakes Design and Selection
34. Computational Flow Modeling for Chemical Reactor Engineering-----RANADE, V. V. (2001)
35. Computational Rheology for Pipeline and Annular Flow-----CHIN, W. C. (2000)
36. Computer Science with MATHEMATICA-----MAEDER, R. E. (1999)
37. Corrosion (3rd ed.) (2 vols.)-----SHREIR, L. L. (1993)
38. Corrosion and Chemical Resistant Masonry Materials Handbook
39. Corrosion Inhibitors An Industrial Guide 2nd Edition
40. Coulson & Richardson's Chemical Engineering Volume 2 (5th ed.)-----RICHARDSON, J. F. (2002)
41. Coulson & Richardson's Chemical Engineering Volume 4-----RICHARDSON, J. F. (2001)
42. Couplings and Joints Design, Selection & Application
43. CRC Handbook of Thermodynamic Data of Copolymer Solutions [CRC Press 2000]-----Wohlfarth
44. Crystal Growth Technology Wiley 2003-----Scheel__Fukuda
45. Crystallization (4th ed.)-----MULLIN, J. W. (2001)
46. Crystallization Process Systems-----JONES, A. G. (2002)

47. **Designing Capable and Reliable Products-----BOOKER__J._D.__2001**
48. **Discontinuous Finite Elements in Fluid Dynamics and Heat Transfer**
49. **Dust Explosions in the Process Industries (3rd ed.)----ECKHOFF, R. K. (2003)**
50. **Dynamic Mechanical Analysis A Practical Introduction CRC 1999-----Menard**
51. **Earthquake Engineering Handbook CRC Press 2003_Chen__W.F.__Scawthorn_C**
52. **Electric Vehicle Battery Systems-----DHAMEJA, S. (2001)**
53. **Electromagnetics Handbook CRC Press_2001 Rothwell__Cloud**
54. **Electronic Navigation Systems (3rd ed.)-----TETLEY, L. (2001)**
55. **Electronic Packaging Handbook CRC Press 2000_Blackwell_GR**
56. **Electrostatic Hazards-----LUETTGENS, G. (1997)**
57. **Engineered Interfaces in Fiber Reinforced Composites-----KIM, J.-K. (1998)**
58. **Engineering Handbook CRC Press 2001-El-Hawary__Ferial_-_Ocean**
59. **Engineering Mathematics (4th ed.)-----BIRD, J. (2003)**
60. **Engineering Procedures Handbook**
61. **Engineering Tribology (2nd ed.)-----STACHOWIAK, G. W. (2000)**
62. **Engineering Vibration Analysis with Application to Control Systems**
63. **Environmental Control in Petroleum Engineering-----REIS, J. C. (1996)**
64. **Evolutionary Computation for Modeling and Optimization_- _Springer**
65. **FAG Bearings**
66. **Failure Analysis Case Studies II-----JONES, D. R. H. (2001)**
67. **Fermentation Biochemical Engineering Handbook 2nd Ed__Noyes_Vogel__HC**
68. **Fiber Fracture-----ELICES M. (2002)**
69. **Finite Element Methods Lectures [Uni of Cincinnati 1998]-----Lui, Y**
70. **Finite Elements for Nonlinear Continua Structures 1997----Belytschko**
71. **Fluid Catalytic Cracking Handbook (2nd ed.)-----SADEGHBEIGI, R. (2000)**
72. **Fluidization Dynamics - A Predictive Theory-----GIBILARO, L. G. (2001)**
73. **Food Processing Technology**
74. **Forensic Structural Engineering Handbook McGraw_Hill_2000_Ratay_RT**

75. Foseco Ferrous Foundryman's Handbook-----BROWN, J. R. (2000)
76. Foseco Non-Ferrous Foundryman's Handbook (11th ed.)-----BROWN, J. R. (1999)
77. Foundations of fluid mechanics
78. Frameworks for Complex System Development CRC Press 2000-----Adamsen__Paul_B
79. From Polymers to Plastics
80. Fundamentals and Applications of Ultrasonic Waves [CRC 2002]-Cheeke J.D.N. -
81. Fundamentals and Technology of Combustion-----EL-MAHALLAWY__F.__2002
82. Fundamentals of Air Pollution 3rd ed.-----BOUBEL__R._W.__1994
83. Fundamentals of Energy in Buildings 1997-----Glicksman
84. Fundamentals Of Heat And Mass Transfer Solution Manual
85. Fundamentals of Polymer Engineering
86. Gas Purification (5th ed.)----KOHL, A. L. (1997)
87. Geologic Analysis of Naturally Fractured Reservoirs (2nd ed.)-----NELSON, R. A. (2001)
88. Guide to Ship Repair Estimates - In Man-Hours-----BUTLER, D. (2000)
89. Handbook CRC Press 1999= Chen_- _VLSI
90. Handbook Engineering Dynamics and Vibrations
91. Handbook of Adhesives and Sealants
92. Handbook of Air Conditioning and Refrigeration 2nd Ed McGraw_Hill_Wang__S
93. Handbook of Air Pollution Prevention and Control-----CHEREMISINOFF, N. P. (2002)
94. Handbook of Cathodic Corrosion Protection (3rd ed.)-----VON BAECKMANN, W. (1997)
95. Handbook of Chemical Processing Equipment-----CHEREMISINOFF, N. P. (2000)
96. Handbook of Hazardous Chemical Properties-----CHEREMISINOFF, N. P. (2000)
97. Handbook of Heating Ventilation and Air Conditioning CRC Press_2001__v2-
Krieder__JF-__
98. Handbook of inorganic chemicals__McGraw_Hill_2003_Patnaik_P
99. Handbook of Mass Measurement CRC 2002_Jones_F.E.__Schoonover_R.M
100. Handbook of Material Weathering (2nd Edition)
101. Handbook of Mechanical Engineering Calculations, Second Edition,Mcgraw-Hill
102. Handbook of Mold, Tool and Die Repair Welding -Thompson[William Andrew 1999]

- 103. Handbook of Molded Part Shrinkage and Warpage**
- 104. Handbook of Production Management Methods-----HALEVI, G. (2001)**
- 105. Handbook of Water and Wastewater Treatment Technologies-----
CHEREMISINOFF, N. P. (2002)**
- 106. Hazardous Chemicals Handbook (2nd ed.)-----CARSON, P. (2002)**
- 107. Hazardous Waste Compliance-----FLORCZAK, C. M. (2001)**
- 108. Hazardous Waste Handbook for Health and Safety (3rd ed.)-----MARTIN, W. F. (2000)**
- 109. Heat and Mass Transfer**
- 110. HEAT TRANSFER IN INDUSTRIAL COMBUSTION**
- 111. Heating Ventilation and Air Conditioning**
- 112. High Performance Fibres**
- 113. High Temperature Mechanical Behavior of Ceramic Composites**
- 114. Hydraulic Design Handbook - Larry W. Mays**
- 115. Hydraulic Fluids Arnold 1996----Hodges__P.K.B**
- 116. Hydroblasting and Coating of Steel Structures-----MOMBER, A. W. (2002)**
- 117. Hydrodynamics of Pumps (Oxford Science Publications)**
- 118. Industrial Control Wiring Guide (2nd ed.)-----MERCER, R. B. (2001)**
- 119. Industrial Power Engineering Applications Handbook**
- 120. Industrial Ventilation Design Guidebook----GOODFELLOW, H. (2001)**
- 121. Introduction to Colloid and Surface Chemistry (4th ed.)-----SHAW, D. J. (1992)**
- 122. Introduction to Hydrodynamic Stability**
- 123. Introduction to Naval Architecture (3rd ed.)-----TUPPER, E. C. (1996)**
- 124. Introduction to Practical Fluid Flow-----KING, R. P. (2002)**
- 125. Introduction to Statics and Dynamics Oxford Uni Press 2000-----
Pratap__Rudra__Ruina__Andy**
- 126. introduction to thermal systems engineering**
- 127. Introduction to Thermodynamics with Applications-----Unkown**
- 128. Jet Engine Fundamentals of Theory Design and Operation**
- 129. Learning from Accidents (3rd ed.)-----KLETZ, T. A. (2001)**

130. **Lightweight Electric Hybrid Vehicle Design-----HODKINSON, R. (2001)**
131. **Loss Prevention in the Process Industries (2nd ed.) (3 vols.)-----LEES, F. P. (1995)**
132. **Lubrication Fundamentals, Second Edition**
133. **Machinery's handbook 26th ed Industrial Press**
134. **Machinery's Handbook 27th Edition**
135. **Major Process Equipment Maintenance and Repair (2nd ed.) (1996).----BLOCH, H. P**
136. **manual gearbox design**
137. **Marine Auxiliary Machinery (7th ed.)-----MCGEORGE, H. D. (1995)**
138. **Marine Structural Design-----BAI, Y. (2003)**
139. **Mastering MATHEMATICA - Programming methods and applications-----GRAY, J. W. (1994)**
140. **Materials Selection Deskbook**
141. **Materials Selection in Mechanical Design (2nd Edition)**
142. **MATHEMATICA By Example (rev. ed.)-----ABELL, M. L. (1993)**
143. **Mechanical Engineer s Handbook 2nd Ed Wiley 1998_Kutz__Myer**
144. **Mechanics and Analysis of Composite Materials-----VASILIEV, V. V. (2001)**
145. **Mechanisms and Mechanical Devices Sourcebook. 3rd edition_KINGDWARF-----N.Sclater, N.P.Chironis**
146. **Membranes for Industrial Wastewater Recovery and Re-Use-----JUDD, S. (2003)**
147. **Methods for Monitoring and Diagnosing the Efficiency of Catalytic Converters-----SIDERIS, M. (1998)**
148. **MIT - Materials Science and Engineering - Mechanics of Materials [Course Notes MIT 1999]**
149. **Modeling of Chemical Kinetics and Reactor Design-----COKER, A. K. (2001)**
150. **Modelling in Transport Phenomena - A Conceptual Approach-----TOSUN, I. (2002)**
151. **Modelling with AutoCAD 2002-----MCFARLANE, B. (2002)**
152. **Non-Newtonian Flow in the Process Industries-----CHHABRA__R._P._1999**
153. **Nuclear Energy - An Introduction to the Concepts, Systems, etc. (5th ed.)-----MURRAY, R. L. (2000)**
154. **Numerical Analysis Using MATLAB and Spreadsheets (2nd ed.)-----KARRIS, S. T. (2004)**

155. Ocean Engineering Handbook [CRC Press 2001]-----El-Hawary, Ferial -
156. Organic Chemistry-----CLAYDEN, J. (2001)
157. Petroleum Geology of the South Caspian Basin-----BURYAKOVSKY, L. A. (2001)
158. Pipe Line Corrosion and Cathodic Protection (3rd ed.)-----PARKER, M. E. (1984)
159. Pipeline Pigging Technology (2nd ed.)-----TIRATSOO, J. N. H. (1991)
160. Pipelines and Risers-----BAI, Y. (2001)
161. Piping Handbook (7th Edition)
162. Plastics Engineering (3rd ed.)-----CRAWFORD, R. J. (1998)
163. Practical Design of Ships and Other Floating Structures (vol. 1) -----WU, Y.-S. (2001)
164. Practical Ship Design-----WATSON, D. G. M. (1998)
165. Practical Ship Hydrodynamics-----BERTRAM, V. (2000)
166. Principles of Applied Reservoir Simulation (2nd ed.)----FANCHI, J. R. (2000)
167. Probabilistic Safety Assessment in the Chemical and Nuclear Industries-----
FULLWOOD, R. R. (1999)
168. Process Engineering Equipment Handbook
169. Project Planning and Control (4th ed.)-----LESTER, A. (2003)
170. Quantitative Methods in Reservoir Engineering-----CHIN__W._C._2002
171. Reciprocating Compressors Operation and Maintenance-----BLOCH__H._P._1996
172. Reliability Maintainability and Risk - Practical Methods for Engineers (5th Edition)
173. Renewable Energy (3rd ed.)-----SORENSEN, B. (2003)
174. Rules of Thumb for Chemical Engineers (3rd ed.)-----BRANAN, C. R. (2002)
175. Rules of Thumb for Mechanical Engineers---POPE, J. E. (1996)
176. Sclater & Chironis - Mechanisms And Mechanical Devices Sourcebook 3rd ed [McGraw-
Hil 2001]
177. Seamanship Techniques (2nd ed.)-----HOUSE, D. J. (2001)
178. Semiconductor Physics And Devices 3rd Ed__Mcgraw_Hill_2003_Neamen_-_
_
179. Serious Incident Prevention 2nd ed.-----BURNS__T._E._2002
180. Shale Shakers and Drilling Fluid Systems-----ROBINSON, L. (1999)
181. Ship Construction (5th ed.)-----EYRES, D. J. (2001)
182. Ship Design for Efficiency and Economy (2nd ed.)-----SCHNEEKLUTH, H. (1998)

183. **Ship Stability for Masters and Mates (5th ed.)-----DERRETT, D. R. (1999)**
184. **Solid-Liquid Separation (4th ed.)-----SVAROVSKY, L. (2000)**
185. **Springer Handbook of Nano technology Springer 2003----Bhushan**
186. **Standard Handbook of Machine Design 2nd Edition-----shigley**
187. **Standard Handbook of Machine Design 3rd Edition - _Joseph_E[1]._Shigley**
188. **Standard Handbook of Petroleum and Natural Gas Engineering (2 vols.)-----LYONS, W. C. (1996)**
189. **Statistical Process Control (5th ed.)-----OAKLAND, J. S. (2003)**
190. **Structural and Stress Analysis Butterworth Heinmann 1996-----Megson__T.H.G**
191. **Structural Engineering Handbook CRC Press 1999__v3=Wai-Fah__Chen-__**
192. **Systems Analysis And Design CRC Press 1998_Davis__Yen**
193. **Techniques for Adaptive Control-----VANDOREN, V. J. (2002)**
194. **The Biomedical Engineering Handbook 2nd Ed CRC 2000-----Bronzino**
195. **The Coming of Materials Science-----CAHN, R. W. (2001)**
196. **The Electrical Engineering Handbook CRC Press 2000_Dorf__Richard_C**
197. **The Finite Element Method Using Matlab 2nd Ed**
198. **The Materials Science of Thin Films-----OHRING, M. (1991)**
199. **The MATHEMATICA Book (5th ed.)-----WOLFRAM, Stephen (2003)**
200. **The Science and Technology of Carbon Nanotubes-----TANAKA, K. (1999)**
201. **The Tribology Handbook (2nd ed.)-----NEALE, M. J. (1995)**
202. **Thermodynamic Properties of Cryogenic Fluids**
203. **Thermodynamics An Engineering Approach, 5th ed, McGraw-Hill**
204. **Thermodynamics of Systems Containing Flexible-Chain Polymers-----KLENIN, V. J. (1999)**
205. **Torsional Vibration of Turbomachinery - Duncan N. Walker**
206. **TPM - A Route to World-Class Performance-----WILLMOTT, P. (2001)**
207. **Transport Phenomena 2nd ed.-2001-----BIRD__R._B**
208. **Turboexpanders and Process Applications-----BLOCH__H._P.__2001**
209. **Turbomachinery Design and Theory**

- 210. Tutorial Finite Element Method using Pro ENGINEER and ANSYS 4AH
- 211. Tyre Mechanics and Vehicle Dynamics-----PACEJKA, H. B. (2002)
- 212. Understanding Automotive Electronics (5th ed.)-----RIBBENS, W. B. (1997)
- 213. US Air Force courses_ _HVAC
- 214. Vector Mechanics For Engineers
- 215. VLSI Handbook [CRC Press 1999]-----Chen
- 216. VW Golf Jetta Service Repair Manual
- 217. Water Distribution System Handbook_muyac
- 218. Water Treatment Handbook - Ondeo Degremont
- 219. Welding of Aluminum and its Alloys CRC 2002_Mathers
- 220. What Went Wrong - Case Histories of Process Plant Disasters (4th ed.)-----KLETZ, T. A. (1998)

بقیه لیست کتابها:

- 221. 2 Haynes BMW 3 & 5 Series Service And Repair Manual
- 222. A Course in Fluid Mechanics with Vector Field Theory [Prievé 2000]-----Prievé -
- 223. A Heat Transfer Textbook 3d edition
- 224. Advanced Fluid Mechanics [Course Notes]
- 225. ADVANCED MECHANICS OF MATERIALS
- 226. Advanced Thermodynamics for Engineers - Chapter 1 State of Equilibrium --Unknown
- 227. Advanced Thermodynamics for Engineers - Chapter 2 Availability & Exergy--Unknown
- 228. Advanced Thermodynamics for Engineers [Wiley 1997] v2 -----Winterbone, D.E.
- 229. Advances in Mechanical Ventilation
- 230. Advances In Silicon Carbide Processing & Applications - Artech House
- 231. Aluminium Design and Construction
- 232. Amplification of nonlinear strain waves in solids-----A.V.Porubov
- 233. An Introduction to Microelectromechanical Systems Engineering 2nd edition--
Hardware
- 234. An Introduction to Modern Vehicle Design
- 235. Analysis And Design Of Flight Vehicles Structures---Bruhn

236. **Applied Materials Science CRC 2001-----Chung__Deborah_D.L.**
237. **Artificial Intelligence and Expert Systems for Engineers**
238. **Ashrae 1997 HVAC Fundamentals Handbook**
239. **Ashrae 1999 HVAC Applications Handbook**
240. **Automotive Electromagnetic Compatibility**
241. **Cam Design Handbook - Dynamics and Accuracy**
242. **Catia_ Generative Part Stress Analysis**
243. **Cavitation and Bubble Dynamics**
244. **classical mechanics and human movement-----A.Tozeren - Human Body Dynamics**
245. **Coatings Of Polymers And Plastics-----Ryntz**
246. **Combustion Theory--Williams F.A. (2ed., Benjamin Pub., 1985)**
247. **Concise Dictionary of Materials Science [CRC 1999] -----Novikov -**
248. **control Valve Handbook - Third Edition**
249. **Controlling HVAC--Schrag__R**
250. **Coupled Structural Thermal Analysis ANSYS Uni of Alberta**
251. **Design and Analysis of Experiments-----A.Dean, D.Voss**
252. **Design for construction The Steel Construction Institute ----CIMSteel**
253. **DESIGNII chemtran refrence guide**
254. **Dictionary of Material Science High Energy Physics CRC Press 2001---Basu__Dipak**
255. **Diesel Engine Reference Book**
256. **Differential Equations Crash Course McGraw Hill 2003_ ----Bredensteiner_ -_Schaums**
257. **Dynamic Mechanical Analysis (polymer)**
258. **ELASTICITY Theory, Applications, and Numerics**
259. **Electric Machinery Fundamentals-----chapman**
260. **Electric Vehicle Technology Explained-----J.Larminie**
261. **Elementary Engineering Fracture Mechanics [Martinus Nijhoff 1984]----Broek, David**
262. **Elementary mechanics and thermodynamics-----Norbury -**
263. **Elements Of Gas Turbine Propulsion Mattingly__Jack_D.**
264. **Engineering Analysis Interactive Methods and Programs with FORTRAN -----muya**

265. **Engineering and Design Liquid Process Piping US Army Engineers Corp**
266. **Engineering Materials 1, 2nd Ed [Butterworth & Heinmann 1996] -----Ashby, M.F & Jones, D.R.H.**
267. **Engineering Materials 2, 2nd Ed [Butterworth & Heinmann 1998] ----Ashby, M.F & Jones, D.R.H.**
268. **Engineering Rock Mechanics--VOLUME1 (2 vols.)-----HUDSON, J. A. (1997)**
269. **Engineering Rock Mechanics--VOLUME2 (2 vols.)-----HUDSON, J. A. (2000)**
270. **Engineering Tribology Butterworth Heinemann 2001-----Stachowiak___Batchelor**
271. **Facility Piping Systems Handbook 2ed**
272. **Fea, Finite Element Method Boundary Element Method - Peter Hunter**
273. **Finite Element Method & Boundary Element Method [Course Notes 2001]--Hunter, P -**
274. **Finite Element Method & Boundary Element Method [Course Notes 2003]--Hunter, P -**
275. **Finite Element Modeling For Stress Analysis__Wiley_1995_Cook__Robert.D**
276. **Fluid Mechanics Problem Solver--Williams**
277. **Fluid Mechanics Worked Examples CARL SCHASCHKE**
278. **Foundations of Fluid Mechanics---Galavotti, G**
279. **Fracture Mechanics [Lecture Notes Uni of Colorado]-----Saouma, Victor E. -**
280. **Free-Convective Heat Transfer**
281. **Freshwater Microbiology - Biodiversity and Dynamic Interactions of Microorganisms in the Aquatic Environment (D. Sigeo; Wiley 2005**
282. **Friction and Lubrication in Mechanical Design**
283. **Fundamentals in Nuclear Physics - From Nuclear Structure to Cosmology-----J.-L.Basdevant, J.Rich, M.Spiro -**
284. **Fundamentals of finite element analysis-----D.V.Hutton -**
285. **Fundamentals of Heating Ventilating and Air Conditioning__Course_Notes_AE310__4AH**
286. **Fundamentals of mechanical vibration mcgraw_hill**
287. **Guide to welded steel construction**
288. **Handbook Engineering Contents**
289. **Handbook of Hydraulic Fluid Techology**
290. **Handbook of Industrial Membrane Technology**

291. **Handbook of Lasers --CRCPress- ISBN 0849335094.2001**
292. **Heat Exchanger Design-----E-Harvard**
293. **Heat Transfer Fundamentals**
294. **Heat Transfer Textbook 3rd Ed - [Phlogiston Press 2004] -----Lienhard & Leinhard -**
295. **High integrity die casting processes----E.J.Vinarcik**
296. **How Fluids Unmix _ Discoveries by the School of Van der Waals and Kamerlingh**
297. **Hydraulics of Pipeline Systems**
298. **Industrial Lasers and their Applications__Prentice-Hall-1985_**
299. **Intermediate Fluid Mechanics [ME563 Course Notes]**
300. **Introduction fo Fluid Mechanics [Butterworth Heinmann 1999]-----Nakayama -**
301. **Introduction to Mechanics and Symmetry 1998----Marsden__Ratiu**
302. **Kinematic Chains and Machine Component Design**
303. **Kinematic Synthesis Of Linkages-----Richard_S_Hartenberg__Jacques_Denavit**
304. **Kinematics of Machines**
305. **I Fatigue_metal fatigue----- Effects Of Small Defects And Non llic Inclusions**
306. **ManufacturingEngineer S ReferenceBok Butterworth-einmann1993---Koshal_Dal**
307. **Marks' Standard Handbook for Mechanical Engineers**
308. **Mathematical Handbook of Formulas and Tables----Schaums**
309. **McGraw-Hill's engineering companion**
310. **Mechanical Conversions Formulas References From Web----RF_Cafe**
311. **Mechanics of Elastic Structures with Inclined Members**
312. **Mechanics of Materials Vol 1 3rd Ed Butterworth Heinmann 1997----Hearn_E.J**
313. **Mechanics of Materials Vol 2 3rd Ed Butterworth Heinmann 1997----Hearn_E.J**
314. **Mechatronic Systems, Modelling And Simulation With HDLs [Wiley 2003] -----Pelz G**
315. **Multibody Mechanics and Visualization-----H.Dankowicz**
316. **Nuclear Fission and Cluster Radioactivity - An Energy-Density Functional Approach-----
-M.A.Hooshyar, I.Reichstein, F.B.Malik**
317. **PdM Secrets Revealed - by Allied - 1st Ed6**
318. **Physical metallurgy vol01 Robert Cahn**

319. **Physics of rotating fluids (proc. Bremen 1999, Springer -----Egbers C., Pfister G. (eds.)**
320. **Practical Machinery Vibration Analysis and Predictive Maintenance**
321. **Pressure Vessel Handbook-----E._Megyesy__10th._Ed._**
322. **Process Engineering Equipment Handbook**
323. **Process Selection From design to manufacture ----by_BOREE_**
324. **Pump Handbook alfa laval**
325. **Pump Handbook ----Igor-Karassik**
326. **Refrigeration AND Air Conditioning 2nd Ed McGraw Hill _--Stoecker__Jones**
327. **screw compressor basic**
328. **Solutions manual for mechanics and thermodynamics---Norbury**
329. **Specification for Bare Stainless Steel Welding Electrodes and Rods -----ANSI-AWS A5.9-1993**
330. **Specification for Carbon Steel Electrodes for Shielded Metal Arc Welding -----ANSI-AWS A5.1-91**
331. **standard handbook of engineering calculations**
332. **Structural Elements Design Manual Butterworth Heinmann 1990----Draycot_T**
333. **Structural Engineering Analysis Design IV Course Notes----Saouma__Victor_E.**
334. **Structure and Interpretation of Classical_Mechanics MIT Press 2000-----Sussman-Wisdom-Mayer**
335. **The Haynes Welding Manual 199—Haynes Storer**
336. **The Nalco Water Handbook 2nd Edition**
337. **Thermal & Statistical Physics [course notes] -----Mallet, M.J.D. & Blumler, P -**
338. **Thermal Technologies in Food Processing Philip Richardson ----by polyto**
339. **Thermodynamics and Introductory Statistical Mechanics [Wiley 2004] -----Linder, Bruno -**
340. **Tutorials In Finite Element Analysis Using MSC-Patran-Nastran [Unknown]---- Unknown Author -**
341. **Understanding And Applying Machine Vision**
342. **US Army Mechanical Design HVAC TM 5-810-1__US_Army_1991_**
343. **US Army Refrigeration and Air Conditioning IV Equipment Cooling Ed_A_OD1750__US_Army_**

344. vehicle stability NR

345. water pollution control

346. Wind and Solar Power Systems eBook-EEen