

A lot of Solution Manuals in Electronic (PDF)Format!

Source: <http://sci.tech-archive.net/Archive/sci.math.num-analysis/2008-06/msg00048.html>

- *From:* trustsolution <trustsolution@xxxxxxxxxxx>
 - *Date:* Thu, 5 Jun 2008 09:27:12 -0700 (PDT)
-

A lot of Solution Manuals in Electronic (PDF)Format!

A lot of Solutions Manuals in Electronic (PDF)Format! Just contact with trustsolution (at) hotmail.com (my email address), these are parts of our solutions, if the solution you want isn't on the list, don't give up, please email to me. I will reply you within 10 hours

Solutions manual list:

Electrical Circuits (8th) by James W. Nilsson, and Susan

A.

Fundamentals of Electric Circuits(3th) By Charles Alexander, Matthew Sadiku

Introduction to VLSI Circuits and Systems By John P. Uyemura

Linear Algebra with Applications(6th)edition by Leon

Mechanics of Materials(-3rd) ,by Ferdinand P. Beer, E. Russell Johnston Jr., John T. DeWolf

Physics for Scientists and Engineers with Modern Physics (3rd Edition)by Douglas C. Giancoli

A Course in Modern Mathematical Physics By Peter Szekeres(solution manual)

A First Course in String Theory(solution manual)

A Quantum Approach to Condensed Matter Physics By Philip ,Taylor(solution manual)

A Quantum Approach to Condensed Matter Physics(2002) (&&)

A Short Introduction to Quantum Information and Quantum Computation(2006)

accompany Analysis and Design of Integrated Circuits, 4th by Gray, Hurst, Lewis

Accompany Organic Chemistry (5th) By Robert C. Atkins, Francis A Carey

Accompany Physics (Halliday, Resnick, Krane), Fifth Edition, Volume One

Advanced Dynamics(2006)

advanced engineering mathematics (8/e) by ERWIN KREYSZIG

advanced engineering mathematics (8/e)(korean version) by ERWIN KREYSZIG

advanced engineering mathematics 9/e (even solutions) by ERWIN KREYSZIG

A lot of Solution Manuals in Electronic (PDF)Format!

advanced macroeconomics By Romer
Advanced Modern Engineering Mathematics (3rd Edition) By Glyn James
AISC Manual of Steel Construction: Load and Resistance Factor Design,
Third Edition (LRFD 3rd Edition)
An Introduction to Database Systems 8th by C J Date
An Introduction to Economic Dynamics
An Introduction to Ordinary Differential Equations
An Introduction to Partial Differential Equations (2005) By Yehuda
Pinchover
An Introduction To The Finite Element Method, 3rd Edition by J. N.
Reddy
Analytical Mechanics (7/e) By Grant R. Fowles, George L.
Cassiday
Analytical Mechanics, 5th ,By Grant R. Fowles, George L. Cassiday,
APPLIED MATHEMATICS AND MODELLING FOR CHEMICAL ENGINEERS, 8th, By
Erwin Kreyszig
Applied Quantum Mechanics
Applied Statistics and Probability for Engineers, 3rd by Douglas C
(selected problem)
Applied Strength of Materials (4th Edition) by Robert MoTT
Basic Engineering Circuit Analysis, 8th Edition by J. David Irwin, R.
Mark Nelms
Calculus I, II, Transientals 10e BY George B. Thomas
Calculus with Analytic Geometry
Calculus, 4th edition by James Stewart
Chemical and Engineering Thermodynamics– 3rd
Chemical_And_Engineering_Thermodynamics_3Ed_Solutions_Manual wiley)
Classical Dynamics of Particles and Systems, 5th by Marion, Thornton
Classical Electrodynamics 2Ed by Jackson
Classical Mechanics – An Undergraduate Text
Communication Systems Engineering bnd, John G. Proakis ,Masoud Salehi
Computational Techniques for Fluid Dynamics By Karkenahalli Srinivas,
Clive A. J. Fletcher
Computer Organization and Design: The Hardware/Software Interface C/e)
by David A. Patterson, John
Control Systems Engineering, 4th Edition
Corporate Finance ,By ROSS
Data & Computer Communications, 7th Edition By Stallings
Derivatives Markets, 2nd Edition by Robert L. McDonald
Design and Analysis of Experiments, 16th edition 2004–12 ,By Douglas
C. Montgomery
Design of Analog CMOS Integrated Circuits (2000)
Device Electronics for Integrated Circuits, By Richard S. Muller,
Theodore I. Kamins
Digital and Analog Communication Systems 7th(international version)
by LEON W. COUCH
Digital and Analog Communication Systems eth, by Leon W. Couch, Leon
W., II Couch .
Digital Image Processing, 2nd, by Rafael C. Gonzalez Richard E. Woods
Digital logic design problems of "Digital design by Morris mano 3th
Digital Signal Processing by Proakis & Manolakis

A lot of Solution Manuals in Electronic (PDF)Format!

Digital Signal Processing: Principles, Algorithms and Applications,
3rd Edition, By John G. Proakis
Digital Signal Processing; A Computer–Based Approach 1st ed by Sanjit
K. Mitrol
Discrete Time Signal Processing by Oppenheim
DISCRETE–TIME SIGNAL PROCESSING/2e by Oppenheim Schafer
Dynamics of Mechanical Systems by harveyv
echniques of Problem Solving By Luis FernandezA997–12
Econometric Analysis (6/e) by willian H.GREENE
Econometric Analysis 5th,by Williame H. Greene
Electric Machinery 6th by Fitzgerald, Kingsley, Uman
Electric Machinery Fundamentals 4/e By Stephen J. Chapman
Electric Machinery Fundamentals, 4/e , by S. J. Chapman.
Electrical Circuits (7/e) by James W. Nilsson, and Susan
A.
Electrical Machines, Drives and Power Systems (2005) By Theodore
Wildi
Electromagnetic Harrington (chapter1–chapter3)
Elementary Differential Equations and Boundary Value Problems , 8th by
William E. Boyce (Author), Richard C
Elementary Differential Equations And Boundary Value Problems, 7Th Ed
– Boyce And Dprima
Elementary Mechanics & Thermodynamics ,2000, by Jhon W. Norbury
Elementary Principles of Chemical Processes By Richard M.Felder
elements of Chemical Reaction Engineering (3rd)by H.Scott Fogler
Elements of Chemical Reaction Engineering ,1999,By H Fogler
Elements of engineering electromagnetics (6/e) by N.N.RAO
Energy Management 2005–12 5th ed,By Klaus–Dieter E. Pawlik
Engineering – Materials Science,by Milton Ohring
Engineering circuit analysis 6 ed,By William Hart Hayt
Engineering electromagnetics (6/e) by HAYT
Engineering electromagnetics (7/e) by HAYT
Engineering Electromagnetics, 6th by William H. Hayt, John A. Buck
Engineering Fluid Mechanics, 7th Edition By Clayton T. Crowe, Donald
F. Elger, John A. Roberson
Engineering Mathematics, 4th Edition ,by John Bird
Engineering Mechanics – Dynamics (11th) by R.C.HIBBELER
Engineering Mechanics – Statics (11th) by R.C.HIBBELER
Fundamentals of Electric Circuits(2th) By Charles Alexander,
Matthew Sadiku
Engineering Mechanics, Dynamics ,By J. L. Meriam, L. G. Kraige,
Engineering Mechanics, Dynamics 5th By J. L. Meriam, L. G.
Kraige(chapter1,2,3,4)
Engineering Mechanics: Statics ,10th ,by R.C.Hibbeler,
Equilibrium and Non–Equilibrium Statistical Thermodynamics
field and wave electromagnetics (2/e) by David Cheng
Financial Accounting 6th edition by Harrison
Flex Solutions: Essential Techniques for Flex 2 and 3 Developers
By Marco Casario
Fluid Mechanics (2006) By CENGEL
Fluid Mechanics With Engineering Applications By E. John Finnemore,

A lot of Solution Manuals in Electronic (PDF)Format!

Joseph(2001)

Fourier and Laplace Transform ,by Antwoorden

Fundamental of Heat and Mass Transfer by Frank P. Incropera and David P.DeWitt (ANOTHER EDITION)

Fundamental of Heat and Mass Transfer by Frank P. Incropera and David P.DeWitt

Fundamentals of Chemical Reaction Engineering By Mark E. E. Davis, Robert J. J. Davis

Fundamentals of Electric CircuitsBy Charles Alexander, Matthew Sadiku(3th)

Fundamentals of Engineering Thermodynamics by Moran, M.J. & Shapiro H.N.

Fundamentals of Fluid Mechanics by Bruce R. Munson

Fundamentals Of Fluid Mechanics 3Rd And 4Th Edition

Fundamentals of Fluid Mechanics, 5th by By Bruce,R. Munson, Donald,

Fundamentals of Logic Design 5th by Charles Roth

Fundamentals of Machine Component Design, 3rd Juvinall, Marshek

Fundamentals of Organic Chemistry, 5E

Fundamentals of Physics (7th) by Halliday, Resnick and Walker

Fundamentals of Physicsgth, by David Halliday, Robert Resnick

Fundamentals of Probability 3/e

Fundamentals of Quantum Mechanics: For Solid State Electronics and Optics By: C. L. Tang

Fundamentals of Thermal–Fluid Sciences

Fundamentals of Thermodynamics 6th Ed by Sonntag,Borgnakke and Van Wylen

HARCOURT MATHEMATICS 12 Advanced Functions and Introductory Calculus

he Econometrics of Financial Markets by Petr Adamek John Y.

Campbell Andrew

Heat Transfer

Heat transfer: a pritical approach 2th by Yunus A. Cengel,& Yunus Cengel

How to Program_C, 3RD Edition 2000 By Harvey M. Deitel

Introduction To Algorithms,2nd,by Thomas H.Cormen

Introduction to Chemical Engineering Thermodynamics By J.M. Smith, Hendrick

Introduction To Electric Circuits 6th By Richard C. Dorf, James A. Svoboda

Introduction to Electrodynamics(3/e) by David J. Griffiths

Introduction to Fluid Mechanics 5th by Fox

Introduction to Heat Transfer 4th Edition By Frank P. Incropera, David

Introduction to Linear Algebra—3rd Edition – Gilbert Strang

Introduction to Mathematical Statistics 6/E Robert V. Hogg

Introduction to Probability by Charles M. Grinstead and J. Laurie Snell(ODD)

Introduction to Quantum Mechanics (1 & 2 Edition), By David J. Griffiths

Introduction to Solid State Physics (8 ED) by

Charles.Kittel__

A lot of Solution Manuals in Electronic (PDF)Format!

Introduction to VLSI Circuits and Systems (2001)byJohn P Uyemura
Introductory Quantum Optics ,By Christopher Gerry and Peter Knight
Investment Analysis and Portfolio Management(7th) By Frank K. et al. Reilly
Kinetics of Catalytic Reactions (2005) By M. Albert Vannice
Lectures on Corporate FinanceBth by Peter Bossaerts and Bernt
Linear Algebra and its Applications [Solutions Manual] 3rd ed – D. Lay
WW
Linear Algebra with Applications 6 edition by Leon
Logic and Computer Design Fundamentals4E by Mano and Kime.3th
Logic and Computer Design Fundamentals4E by Mano and Kime.4th
Materials Science and Engineering: An Introduction 6E ,By William D. Callister Jr.
MATHEMATICAL ANALYSIS (2/e) (chapter1–9) by Tom M. Apostol
Mathematical Models in Biology: An Introduction
Mathematical Olympiad in China: Problems and Solutions By Bin Xiong, Yee Lee Peng
Mechanical Engineering Design By Joseph Shigley, Charles Mischke,
Mechanics of Fluids Solutions Manual ,8 ed,By John Ward–Smith
Mechanics Of Materials ,3rd , By Beer, Johnston, & Dewolf
Mechanics of Materials (6/E) by R.C.Hibbeler
Mechanics of Materials (6th) By James M. Gere
Mechanics Of Materials ,3rd , By Beer, Johnston, & Dewolf
Microeconomic Analysis, 3rd Edition, by Hal R. Varian
Microeconomic Theory by Andreu Mas–Colell, Michael D. Whinston,
Microelectronic Circuits, Sedra, 4th edition
Microwave Engineering 3ed – by david pozar
Modern Control Engineering/ 4E by K. OGATA
Modern Digital and Analog Communication Systems (3/e)
Numerical methods for engineers by Chapra
Numerical Solution of Partial Differential Equations: An IntroductionB th
Operating Systems Concepts 6th byAbraham Silberschat
Optics: Major American Universities Ph. D. Qualifying Questions and Solutions By Chung–Kuo
Transport Phenomena by Bird, Stewart & Lightfoot, 2nd edition.
Options, Futures and Other Derivatives (4th) By John Hull, John C. Hull
Options, Futures and Other Derivatives (5th) By John Hull, John C. Hull
Organic Chemistry(2th) by Hornback
Physical Chemistry (2001) By Julio de Paula, Peter Atkins
Physical Chemistry (7/e) by Peter Atkins and Julio de Paula
Physics , 5th,(Vol 2)by Resnick Halliday Krane,
Physics for Scientists and Engineers by Serway& Jewett
Physics for Scientists and Engineers (7th) Volume One by Serway and Jewett
Physics For Scientists And Engineers 6E By Serway And Jewett – Solutions Manual Vol 2

A lot of Solution Manuals in Electronic (PDF)Format!

Physics for Scientists and Engineers with Modern Physics (3rd Edition)
Principles of Electronic Materials and Devices, 2th,By Safa O.
Kasap
Probability & Statistics for Engineers & Scientists, 8th by Sharon
Myers , Keying Ye, Walpole
Probability and Statistics for Engineering and the Sciences 7/e JAY
L.DEVORE
Probability and Statistics for Engineers and Scientists by HAYLER
Probability, Random Variables and Stochastic Processes,3rd, by
Athanasios Papoulis
Probability,Random Variables and Stochastic Processes,4th,by
Athanasios Papoulis
Quantum Field Theory (draft version) ,By Mark Srednicki
Quantum Field Theory (draft version) ,By Mark Srednicki
Quantum Physics, Third Edition, By Stephen Gasiorowicz
Quantum Physics, Third Edition, By Stephen Gasiorowicz
Recursive Methods in Economic Dynamics By Claudio
Irigoyen, Esteban Rossi–Hansberg,
Scientific Computing With C++ And Java Simulations (2004) By Willi–
Hans , Yorick
Semiconductor Devices Second Edition By S.M.Sze
Semiconductor Physics and Devices Third Edition By Donald Neamen
Separation Process Principles, 2nd Ed., by Seader,
Henley
Shigley's Mechanical Engineering Design, (8/e) by Richard G.
Budynas
Signal Processing and Linear Systems (2001) by B P Lathi
Signal Processing and Linear Systems, By B.P. Lathi
Signals and Systems (2nd Edition) By Oppenheim, Willsky and Nawab
Signals and Systems 2nd by Haykin
Soil Mechanics, (2nd Edition) 2004–09 ,By William Powrie
Statistical Digital Signal Processing and Modeling By Monson H.
Hayes
Statistical Inference (2th) By CASELLA
System Dynamics 3rd Ed ,By Katsuhiko Ogata
The Economics of Financial MarketsB005 By Roy E. Bailey
Theoretical & Mathematical Physics: Advanced Level(2th) By Willi–
Hans Steeb
Theoretical and Mathematical Physics: Introductory Problems By Willi–
Hans Steeb
Thermodynamics: An Engineering Approach,6th Ed. by Cengel
Thomas' Calculus (11th Edition) by George B Thomas
Thomas' Calculus, Early Trascendentals 10th ed Instructors Solutions
Manual
Two–Dimensional Incompressible Navier–Stokes Equations– Maciej Matyk
Unit Operations of Chemical Engineering (7th) By Warren McCabe,
Julian Smith
University Physics with Modern Physics:,11 ed By Hugh D. Young, Roger
A. Freedman,
use with Fundamentals of Corporate Finance, 4th Edition By Bruce
Swenson

A lot of Solution Manuals in Electronic (PDF)Format!

vector analysis (1961) By Lewis Richard Shorter

Vector Mechanics for Engineers: Dynamics, 7th By Ferdinand P.

Beer(selected chapters)

Vector Mechanics for Engineers: DYNAMICS, 7th Edition ,By F. P. Beer,

E. R. Johnston

Vector Mechanics for Engineers: Statics, 7th By Ferdinand P.

Beer(selected chapters)

Vector Mechanics for Engineers: Statics, 7th Edition ,By Ferdinand P.

Beer, E. Russell Johnston Jr., ElliotR

Visual C++ How to Program, (3rd Edition) ,by Harvey & Paul Deitel &

Associates

Wireless communication and networks 2th by willian

stallings

Zill's a First Course in Differential Equations with boundary value

problem 5th

Zill's a First Course in Differential Equations with Modeling

Applicants 7/e solutions manual

<http://solutionsmanual.spaces.live.com>

I have many solution manual,

<http://solutionsmanual.spaces.live.com>

.