



کتابهای الکترونیکی

ردیف	عنوان	ردیف
Box2,Cd 1	Advanced Ceramic Processing and Technology	۱
Box2,Cd2	Casting.	۲
Box2,Cd3	Carbon Fiber Composites	۳
Box2,Cd4	Carbon-Carbon Materials and Composites	۴
Box2,Cd5	Cemented Tungsten Carbides	۵
Box2,Cd6	Ceramic Cutting Tools	۶
Box2,Cd7	Ceramic Films and Coatings	۷
Box2,Cd8	Ceramic Technology and Processing	۸
Box2,Cd9	Copper and Copper Alloys	۹
Box2,Cd10	Crystal Growth Technology	۱۰
Box2,Cd11	Diamond Chemical Vapor Deposition	۱۱
Box2,Cd12	Diamond Films and Coatings	۱۲
Box2,Cd13	Electro less Plating - Fundamentals and Applications	۱۳
Box2,Cd14	Encyclopedia of Chemical Physics and Physical Chemistry, Volumes	۱۴
Box2,Cd15	Encyclopedia of Chemical Physics and Physical Chemistry, Volumes1	۱۵
Box2,Cd16	Encyclopedia of Chemical Physics and Physical Chemistry, Volumes2	۱۶
Box2,Cd17	Feeding & Riserling Guidelines for Steel Castings	۱۷
Box2,Cd18	Fiber Reinforced Ceramic Composites	۱۸
Box2,Cd19	Foundations of Vacuum Coating Technology	۱۹
Box2,Cd20	Handbook of Carbon, Graphite, Diamond and Fullerenes	۲۰
Box2,Cd21	Handbook of Ceramic Grinding and Polishing	۲۱
Box2,Cd22	Handbook of Chemical Vapor Deposition - Principles, Technology a	۲۲
Box2,Cd23	Handbook of composites (2d Edition).	۲۳
Box2,Cd24	Handbook of Deposition Technologies for Films and coating	۲۴
Box2,Cd25	Handbook of Hard Coatings	۲۵
Box2,Cd26	Handbook of Physical Vapor Deposition (PVD) Processing	۲۶
Box2,Cd27	Handbook of mold, tool and Die Repair welding.	۲۷
Box2,Cd28	High Temperature Mechanical Behavior of Ceramic Composites	۲۸
Box2,Cd29	Laminar composites.	۲۹
Box2,Cd30	Light metals, 2004	۳۰

	عنوان	ردیف
Box2,Cd31	Materials selection desk book	۳۱
Box2,Cd32	Mechanical Alloying for Fabrication of Advanced Engineering Mate	۳۲
Box2,Cd33	Metallocene Technology in Commercial Applications	۳۳
Box2,Cd34	Military Handbook-MIL-HDBK-17-4A-composite materials Handbook.	۳۴
مفقودی	Military Handbook-MIL-HDBK-5H-Metalic Materials elements.	۳۵
Box2,Cd36	Military Handbook-MIL-HDBK-793-AR-Nondestructive Active Test.	۳۶
Box2,Cd37	Modern physical Metallurgy and Material Engineering.	۳۷
مفقودی	Polymers - A Property Database	۳۸
Box2,Cd39	Pump Handbook	۳۹
Box2,Cd40	Rate Equations of Polymerization Reactions	۴۰
Box2,Cd41	Recommended Values of thermo physical properties for selected commercial alloys 2002	۴۱
Box2,Cd42	Sol-Gel Technology for Thin Films, Fibers, Preforms, Electronics	۴۲
مفقودی	Steel Castings Handbook , Supplement 7,8 & 9	۴۳
Box2,Cd44	Structural Intermetallics ,2001	۴۴
Box2,Cd45	Structural Steel Designer's Handbook (3 rd Ed.).	۴۵
Box2,Cd46	Template Polymerization	۴۶
Box2,Cd47	Welded Design – Theory and practice.	۴۷
Box2,Cd48	Welding of Aluminum and Its Alloys.	۴۸
Box2,Cd49	Welding Materials handbook.	۴۹
مفقودی	World Foundry men Organization, Technical Forum (April 19,2005)	۵۰
Box1,Cd1	FLUID – STRUCTURE INTERACTIONS SLENDER STRUCTURES AND AXIAL FLOW	۵۱
Box1,Cd1	Atlas of Plastics Additives Analysis by Spectrometric Methods	۵۲
Box1,Cd1	Coulson & Richardson's CHEMICAL ENGINEERING	۵۳
Box1,Cd1	Chemical Thermodynamics of Materials Macroscopic and Microscopic Aspects	۵۴
Box1,Cd1	COLORING TECHNOLOGY for PLASTICS in Industrial Applications	۵۵
Box1,Cd1	THE COMPUTER ENGINEERING HANDBOOK	۵۶
Box1,Cd1	DOE FUNDAMENTALS HANDBOOK THERMODYNAMICS, HEAT TRANSFER, AND FLUID FLOW	۵۷
Box1,Cd1	FLUID FLOW Measurement A Practical Guide to Accurate Flow Measurement	۵۸
Box1,Cd1	Fundamentals of the Finite Element Method for Heat and Fluid Flow	۵۹
Box1,Cd1	HANDBOOK OF THERMOSET PLASICS	۶۰
Box1,Cd1	DOE FUNDAMENTALS HANDBOOK THERMODYNAMICS, HEAT TRANSFER, AND FLUID FLOW	۶۱
Box1,Cd1	VISCOUS FLUID FLOW	۶۲
Box1,Cd1	Introduction to Practical Fluid Flow	۶۳
Box1,Cd1	Modeling and Simulation for Material Selection and Mechanical Design	۶۴
Box1,Cd1	Numerical Heat Transfer and Fluid Flow	۶۵

Box1,Cd1	Plastics Microstructure and Engineering Application	६६
Box1,Cd1	Plastics Additives An A_Z reference	६७
Box1,Cd1	PLASTICS MATERIALS AND PROCESSES A Concise Encyclopedia	६८
Box1,Cd1	PLASTICS MATERIALS	६९
Box1,Cd1	Plastics Mold Engineering Handbook	७०
Box1,Cd1	Plastics Technology Handbook	७१
Box1,Cd1	Plastics Engineered Product Design	७२
Box1,Cd1	Plastics Engineering	७३
Box1,Cd1	SIMULATION MODELING HANDBOOK	७४
Box1,Cd1	Advanced Project Management: A Complete Guide the Key Processes, Models and Techniques	७५
Box1,Cd1	Software Project Management FOR DUMMTES	७६
Box1,Cd1	STRESS ANALYSIS OF PIPING SYSTEMS	७७
Box1,Cd1	ADVANCED THERMODYNAMICS ENGINEERING	७८
Box1,Cd2	HANDBOOK OF OPTICAL MATERIALS	७९
Box1,Cd2	HANDBOOK OF MATERIALS FOR PRODUCT DESIGN	८०
Box1,Cd2	AN INTRODUCTION TO MATERIALS ENGINEERING AND SCIENCE FOR CHEMICAL AND MATERIALS ENGINEERS	८१
Box1,Cd2	APPLIED PROCESS DESIGN FOR CHEMICAL AND PETROCHEMICAL PLANTS	८२
Box1,Cd2	Metals handbook Desk Edition	८३
Box1,Cd2	Chemical Process Equipment Selection and Design	८४
Box1,Cd2	CHEMISTRY OF SUPERCONDUCTOR MATERIALS Preparation, Chemistry, Characterization and Theory	८५
Box1,Cd2	Electrode position	८६
Box1,Cd2	MECHANICS OF MATERIALS 1	८७
Box1,Cd2	Fundamentals of Materials Science and Engineering	८८
Box1,Cd2	CASTING METAL PARTS	८९
Box1,Cd2	Magnetism: Molecules to Materials III	९०
Box1,Cd2	MATERIALS SCIENCE AND ENGINEERING HANDBOOK	९१
Box1,Cd2	MATERIALS SELECTION IN MECHANICAL DESIGN	९२
Box1,Cd2	MECHANICS OF COMPOSITE MATERIALS	९३
Box1,Cd2	MILITARY HANDBOOK METALLIC MATERIALS AND ELEMENTS AEROSPACE VEHICLE STRUCTURES	९४
Box1,Cd2	The Art of Prolog Advanced Programming Techniques	९५
Box1,Cd2	Modern Control Systems Analysis and Design Using MATLAB	९६
Box1,Cd2	NANOSCALE MATERIALS IN CHEMISTRY	९७
Box1,Cd2	NANOSTRUCTURED MATERIALS Processing, Properties and Potential Applications	९८
Box1,Cd2	VALVE SELECTION HANDBOOK	९९
Box1,Cd2	Applied Materials Science Applications of Engineering Materials in Structural, Electronics, Thermal, and Other Industries	१००
Box1,Cd2	MECHANICS OF MATERIALS2	१०१
Box1,Cd3	REAL- TIME CINEMATOGRAPHY for GAMES	१०२
Box1,Cd3	Computer Graphics	१०३

Box1,Cd3	Essential ASP. NET with Examples in C#	۱۰۴
Box1,Cd3	Assembly Modeling with Solid Works 2004/2005	۱۰۵
Box1,Cd3	Assembly Modeling with Solid Works 2006	۱۰۶
Box1,Cd3	Secrets Rhinoceros	۱۰۷
Box1,Cd3	GEOMETRIC AND SOLID MODELING	۱۰۸
Box1,Cd3	Solid Works 2005 Advanced Assembly Modeling	۱۰۹
Box1,Cd3	Modeling Risk Applying Monte Carlo Simulation, Real Options Analysis, Forecasting, and Optimization Techniques	۱۱۰
Box1,Cd3	Pro Visual Studio 2005 Team System Application Development	۱۱۱
Box1,Cd3	Advanced Surface Modeling for Solid Works	۱۱۲
Box1,Cd3	Fundamentals of Mathematical Modeling and Simulation	۱۱۳
Box1,Cd3	Advanced Modeling Techniques	۱۱۴
Box1,Cd3	Introduction to Freeform Surface Modeling In Solid Works – Lab	۱۱۵
Box1,Cd3	ASP. NET for Developers	۱۱۶
Box1,Cd3	The Story of a Truly Remarkable Person	۱۱۷
Box1,Cd3	COMPUTER SECURITY AND CRYPTOGRAPHY	۱۱۸
Box1,Cd3	Professional C#	۱۱۹
Box1,Cd4	Visual Studio Hacks	۱۲۰
Box1,Cd4	WEB APPLICATIONS VISUAL BASIC. NET VISUAL C # . NET	۱۲۱
Box1,Cd4	Microsoft ADO. NET Step by Step	۱۲۲
Box1,Cd4	Professional SQL Server Analysis Services 2005 with MDX	۱۲۳
Box1,Cd4	Graphics Programming with GDI+	۱۲۴
Box1,Cd4	Beginning ASP. NET 2.0 in C# 2005 From Novice to Professional	۱۲۵
Box1,Cd4	OOP with Microsoft Visual Basic. NET and Microsoft Visual c# Step by Step	۱۲۶
Box1,Cd4	Pro Visual Studio 2005 Team System Application Development	۱۲۷
Box1,Cd4	Microsoft Visual Studio 2005 Unleashed	۱۲۸
Box1,Cd5	C # . NET Web Developer's Guide	۱۲۹
Box1,Cd5	Inside SQL Server 2005 Tools	۱۳۰
Box1,Cd5	Introduction to Design Patterns in C#	۱۳۱
Box1,Cd5	Introduction: The Need for ASP . NET	۱۳۲
Box1,Cd5	A Programmer's Guide to ADO . NET in C#	۱۳۳
Box1,Cd5	A Programmer's Introduction to C#	۱۳۴
Box1,Cd5	Beginning C# 2005 Databases	۱۳۵
Box1,Cd5	Beginning SQL Server 2005 for Developers From Novice to Professional	۱۳۶
Box1,Cd5	Introduction to Design Patterns C#	۱۳۷
Box1,Cd5	A Programmer's Guide to ADO. NET in C#	۱۳۸
Box1,Cd5	Pro. NET 2.0 Windows Forms and Custom Controls in C#	۱۳۹
Box1,Cd5	Pro Visual Studio 2005 Team System	۱۴۰
Box1,Cd5	Beginning C# 2005 Databases	۱۴۱
	Beginning Visual C# 2005 Express Edition: From Novice Professional	۱۴۲
Box1,Cd5	Visual Studio Tools for Office: Using C# with Excel Word, Outlook, and infopath	۱۴۳

Box1,Cd5	C# Bible	۱۴۴
Box1,Cd5	Programming Microsoft Windows with C#	۱۴۵
Box1,Cd5	C# Network Programming	۱۴۶
Box1,Cd5	Digital Press	۱۴۷
Box1,Cd5	C# Language Reference	۱۴۸
Box1,Cd5	Visual C# . NET and Microsoft Visual Studio . Net	۱۴۹
Box1,Cd5	Working with Microsoft Visual Studio 2005 Team System	۱۵۰
Box1,Cd5	Microsoft SQL Server 2000 Programming by Example	۱۵۱
Box1,Cd5	Microsoft SQL SERVER 2005	۱۵۲
Box1,Cd5	VISUAL STUDIO 2005 TEAM SYSTEM	۱۵۳
Box1,Cd5	Object – Oriented Construction Handbook	۱۵۴
Box1,Cd5	CLR Via C#, Second Edition	۱۵۵
Box1,Cd5	Inside Microsoft SQL Server	۱۵۶
Box1,Cd5	Microsoft SQL Server DBA Survival Guide	۱۵۷
Box1,Cd5	Pro C# 2005 and the .NET 2.5 Platform	۱۵۸
Box1,Cd5	Wrox's Visual C# 2005 Express Edition Starter Kit	۱۵۹
Box1,Cd5	Microsoft Visual C# . NET 2003 Developer's Cookbook	۱۶۰
Box1,Cd5	Visual C# . NET Developer's Handbook	۱۶۱
Box1,Cd5	Visual Studio Tools for Office	۱۶۲
Box1,Cd5	VISAL C++ 6 DUMMIES	۱۶۳
Box1,Cd5	Visual C++. NET Developer's Guide	۱۶۴
Box1,Cd5	Microsoft ADO .NET Step by Step	۱۶۵
Box1,Cd5	Mastering Visual Basic . NET	۱۶۶
Box1,Cd5	C# 2005 For Dummies	۱۶۷
Box1,Cd5	DataMining Cokbook	۱۶۸
Box1,Cd5	THE INNOVATION PARADIGM	۱۶۹
Box1,Cd5	MASTERING Web Development with Microsoft Visual Studio 2005	۱۷۰
Box1,Cd5	Microsoft SQL Server 2005 Reporting Services Dummies	۱۷۱
Box1,Cd5	MDX Solutions, Second Edition: With Microsoft SQL Server Analysis Services 2005 and Hyperion Essbase	۱۷۲
Box1,Cd5	Data Mining with SQL Server 2005	۱۷۳
Box1,Cd5	Writing Effective Operating and Maintenance Procedures	۱۷۴
Box1,Cd5	Beginning Visual C#	۱۷۵
Box1,Cd5	Professional UML with Visual Studio. NET : Unmasking Visio for Enterprise Architects	۱۷۶
Box1,Cd5	Professional C#	۱۷۷
Box1,Cd5	Professional Visual Studio 2005	۱۷۸
Box1,Cd6	Advanced Welding Processes	۱۷۹
Box1,Cd6	CASTI Guidebook to ASME Section IX – Welding Qualifications	۱۸۰
Box1,Cd6	BOHEMIAN GARNETS	۱۸۱

Box1,Cd6	All about metal	۱۸۲
Box1,Cd6	The Haynes Welding Manual	۱۸۳
Box1,Cd6	WELDING OPERATION, I	۱۸۴
Box1,Cd6	WELDING FOR ARTS & CRAFTS	۱۸۵
Box1,Cd6	WELDING SECRETS	۱۸۶
Box1,Cd7	Biomaterials in Orthopedics	۱۸۷
Box1,Cd7	Biomaterials SCIENCE An Introduction to Materials in Medicine	۱۸۸
Box1,Cd7	Carbon Materials for Advanced Technologies	۱۸۹
Box1,Cd7	CARBON NANOTUBES	۱۹۰
Box1,Cd7	Crystallization	۱۹۱
Box1,Cd7	Crystallization process systems	۱۹۲
Box1,Cd7	ENCYCLOPEDIA OF MATERIALS CHARACTERIZATION	۱۹۳
Box1,Cd7	Engineering Materials 2 An Introduction to Microstructures, Processing and Design	۱۹۴
Box1,Cd7	Sensor Technology Handbook	۱۹۵
Box1,Cd7	HANDBOOK OF ADVANCED ENABLING NEW DESIGNS MATERIALS	۱۹۶
Box1,Cd7	Practical Handbook of Photovoltaics: Fundamentals and Applications	۱۹۷
Box1,Cd7	Introduction to nanotechnology (scanned book)	۱۹۸
Box1,Cd7	Learning from Nature How to Design New Implantable Biomaterials: From Biomineralization Fundamentals to Biomimetic Materials and Processing Route	۱۹۹
Box1,Cd7	NANOSTRUCTURED MATERIALS Selected Synthesis Methods, Properties and Applications	۲۰۰
Box1,Cd7	Organic and Inorganic Nanostructures	۲۰۱
Box1,Cd7	SERVICE CHARACTERISTICS OF BIOMEDICAL MATERIALS AND IMPLANTS Series on Biomaterials and Bioengineering — Vol. 3	۲۰۲
Box1,Cd7	Springer handbook of nanotechnology	۲۰۳
Box1,Cd7	Nanoparticles: From Theory to Application.	۲۰۴
Box1,Cd7	Advanced materials synthesis at the nano and macro scale: an electrochemical approach	۲۰۵
Box1,Cd7	ELECTRODEPOSITION OF AuCo ALLOYS AND MULTILAYERS	۲۰۶
Box1,Cd7	Handbook of NANOSCIENCE, ENGINEERING, and TECHNOLOGY	۲۰۷
Box1,Cd7	Handbook of particle physics	۲۰۸
Box1,Cd7	An Introduction to Microelectro mechanical Systems Engineering	۲۰۹
Box1,Cd7	A book in the Nano- and Microscience, Engineering, Technology and Medicine Series NANO- AND MICROELECTROMECHANICAL SYSTEMS Fundamentals of Nano- and Microengineering	۲۱۰
Box1,Cd7	Nanocrystalline materials and coatings	۲۱۱
Box1,Cd7	Nanoscale Materials in Chemistry	۲۱۲
Box1,Cd7	Nano Structured Materials, Processing, Properties and Potential Applications	۲۱۳

Box1,Cd8	Professional Web APIs :Google, eBay, Amazon.com, MapPoint, FedEx	۲۱۴
Box1,Cd8	Microsoft Outlook 2007 programming: jumpstart for power users and administrators	۲۱۵
Box1,Cd8	Moving to Microsoft Windows Vista: visual quick project guide	۲۱۶
Box1,Cd8	Network+ 2005 Q & A	۲۱۷
Box1,Cd8	Microsoft Access VBA programming for the absolute beginner	۲۱۸
Box1,Cd8	PHP5 and MySQL bible	۲۱۹
Box1,Cd9	Computer simulation of aerial target radar scattering, recognition, detection, and tracking	۲۲۰
Box1,Cd9	Microsoft Exchange server 2007: Tony Redmond's guide to successful implementation	۲۲۱
Box1,Cd9	SQL, the complete reference	۲۲۲
Box1,Cd9	SMS 2003 administrator's reference: Systems Management Server 2003	۲۲۳
Box1,Cd9	Landscape simulation modeling: a spatially explicit, dynamic approach	۲۲۴
Box1,Cd9	Service-oriented software system engineering: challenges and practices	۲۲۵
Box1,Cd	System analysis, design, and development: concepts, principles, and practices	۲۲۶
Box1,Cd9	Pro SQL server 2005 high availability	۲۲۷
Box1,Cd9	Testing and quality assurance for component-based software	۲۲۸
Box1,Cd9	Trojans, worms, and spyware: a computer security professional's guide to malicious code	۲۲۹
Box1,Cd9	Computational intelligence in reliability engineering	۲۳۰
Box1,Cd9	Computational intelligence in manufacturing handbook	۲۳۱
Box1,Cd9	Computer architecture: a quantitative approach	۲۳۲
Box1,Cd9	3D game engine programming	۲۳۳
Box1,Cd9	Linux+ 2005 in depth	۲۳۴
Box1,Cd9	Microsoft Visual Basic game programming for teens	۲۳۵
Box1,Cd9	Embedded Linux system design and development	۲۳۶
Box1,Cd9	Information systems project management: how to deliver function and value in information technology projects	۲۳۷
Box1,Cd9	Information technology and indigenous people	۲۳۸
Box1,Cd9	Information technology outsourcing transactions: process, strategies, and contracts	۲۳۹
Box1,Cd9	First look 2007 Microsoft Office system	۲۴۰
Box1,Cd9	Inside Microsoft SQL Server 2000	۲۴۱
Box1,Cd9	MCSA/MCSE self-paced training kit (exam 70-270): installing, configuring, and administering Microsoft Windows XP professional	۲۴۲
Box1,Cd9	Microsoft Visual Basic 2005 Express Edition programming for the absolute beginner	۲۴۲
Box1,Cd9	Object-oriented analysis and design: understanding system development with UML 2.0	۲۴۳
Box1,Cd9	Security, privacy and trust in modern data management	۲۴۴
Box1,Cd9	Security log management: identifying patterns in the chaos	۲۴۵
Box1,Cd9	Computer networks	۲۴۶
Box1,Cd10	Combined-cycle gas & steam turbine power plants	۲۴۷

Box1,Cd10	The jet engine	248
Box1,Cd10	Nano and molecular electronics handbook	249
Box1,Cd10	Nano mechanics and materials: theory, multiscale methods and applications	250
Box1,Cd10	Nano, quantum, and molecular computing: implications to high level design and validation	251
Box1,Cd10	Nano-CMOS circuit and physical design	252
Box1,Cd10	Organic and inorganic nanostructures	253
Box1,Cd10	Nano-surface chemistry	254
Box1,Cd11	Web data mining and applications in business intelligence and counter-terrorism	255
Box1,Cd11	Handbook of Parkinson's disease	256
Box1,Cd11	Handbook on scheduling: from theory to applications	257
Box1,Cd11	The CRC handbook of solid state electrochemistry	258
Box1,Cd11	CRC handbook of thermodynamics data of polymer solutions at elevated pressures	259
Box1,Cd11	Handbook of polymer-modified concrete and mortars: properties and process technology	260
Box1,Cd11	Handbook of mathematics for engineers and scientists	261
Box1,Cd1	Handbook of mathematics	262
Box1,Cd11	Handbook of materials for product design	263
Box1,Cd11	Handbook of hard coatings	264
Box1,Cd11	Handbook of environmental engineering calculations	265
Box1,Cd11	Handbook of enterprise operations management, 1999	266
Box1,Cd11	Handbook of Electrochemistry	267
Box1,Cd	Handbook of electrical engineering: for practitioners in the oil, gas, and petrochemical industry	268
Box1,Cd11	The handbook of crm: achieving excellence in customer management	269
Box1,Cd11	Handbook of corrosion engineering	270
Box1,Cd11	Handbook of cathodic corrosion protection: theory and practice of electrochemical protection processes	271
Box1,Cd11	Customer management excellence	272
Box1,Cd11	Customer relationship management	273
Box1,Cd11	The CRM handbook: a business guide to customer relationship management	275
Box1,Cd11	Lean manufacturing implementation: a complete execution manual for any size manufacturer	276
Box1,Cd11	Principles of digital communication systems and computer networks /	277
Box1,Cd11	Object-oriented programming: from problem solving to Java	278
Box1,Cd11	Designing a data warehouse: supporting customer relationship management	279
Box1,Cd11	Creating database Web applications with PHP and ASP	280
Box1,Cd11	Corrosion science and technology	281
Box1,Cd11	Corrosion resistant materials handbook	282
Box1,Cd11	Corrosion of ceramic and composite materials	283
Box1,Cd11	Corrosion	284
Box1,Cd11	Corrosion control through organic coatings	285
Box1,Cd11	Corrosion and chemical resistant masonry materials handbook	286

Box1,Cd14	Combined heating, cooling & power handbook: technologies & applications : an integrated approach to energy resource optimization	٢٨٧
Box1,Cd14	Guide to electric power generation	٢٨٨
Box1,Cd14	The gas turbine handbook: principles and practices	٢٨٩
Box1,Cd14	Small-scale cogeneration handbook	٢٩٠
2002	Computational flow modeling for chemical reactor engineering	291
1977	/ An introduction to chemical engineering kinetics & reactor design	292
2003	Transport phenomena for chemical reactor design	293
2002	Chemical reactor design, optimization, and scaleup	294
2002	Catalytic membranes and membrane reactors	295
2005	Aupec 2005 proceedings	296
2003	Standard handbook of biomedical engineering and design	297
2001	CRC materials science and engineering handbook	298
2003	Plastics engineered product design	299
1977	/ An introduction to chemical engineering kinetics & reactor design	300
2002	Database administration	301
2000	Engineering digital design	302
1999	The image processing handbook	303
1998	Understanding automotive electronics	304
2001	The automotive chassis	305
2000	Automotive quality systems handbook	306
2001	Automotive computer controlled systems	307
2000	The finite element method	308
2003	The finite element method	309
2007	Structural analysis with finite elements	310
2006	Finite-element methods	311
1995	Finite element modeling for stress analysis	312
2001	Design for reliability	313
1999	Finite element analysis	314
1982	Finite element procedures in engineering analysis	315
1997	Non-linear finite element analysis of solids and structures	316
[1974]	Introduction to finite mathematic	317
2001	How to design programs	318
2002	The Mechanical systems design handbook	319
2001	Handbook of nondestructive evaluation	320
2005	Standard handbook of petroleum & natural gas engineering	321
2002	Process engineering equipment handbook	322
2008	Microsoft Visual Studio 2008 unleashed	323
2007	Introducing Windows Server 2008	324
2008	Internet information services 7.0	325
2008	Microsoft Visual Basic 2008 step by step	326
2006	Microsoft SQL Server 2005 for dummies	327
2008	Microsoft Expression Web 2 on demand	328
2008	Microsoft Windows server 2008	329
2007	Simulation and Monte Carlo	330

2001	Industrial power engineering and applications handbook	331
2008	Handbook of mathematical formulas and integrals	332
2003	Chemical reactor design	333
2000	Guidelines for chemical process quantitative risk analysis	334
1987	Fluid mechanics	335
2003	Industrial machinery repair	336
2008	Microsoft SharePoint 2007 technologies	337
2002	Microscopy techniques for materials science	338
2008	Digital systems and applications	339
1986	Microscopical examination and interpretation of portland cement and clinker	340
1997	Guidelines for seismic evaluation and design of petrochemical facilities	341
2008	Microsoft Visual Studio 2008 unleashed	342
2008	Microsoft Office SharePoint Server 2007	343
2008	/ (Windows Server 2008 networking and network access protection (NAP	344
2008	Windows PowerShell scripting guide	345
2008	Microsoft Office Project Server 2007	346
2008	Microsoft Exchange server 2007	347
2007	Working with Microsoft Dynamics CRM	348
2008	The handbook of nanomedicine	349
2007	Duke's handbook of medicinal plants of the Bible	350
2008	Nanotechnology	351
1990	Cement Chemistry	352
2008	CCNA security official exam certification guide	353
2008	Handbook of acid-base indicators	354
	Handbook of magnetic materials	355
2008	Handbook of data visualization	356
2008	Springer handbook of robotics	357
2008	Current issues in knowledge management	358
2003	Encyclopaedia of scientific units, weights, and measures	359
2008	Handbook of differential equations	360
2007	Methods for phase diagram determination	361
2007	Microsoft Visual C++ 2008 step by step	362
2008	(MCTS self-paced training kit (Exam 70-642	363
2008	Windows administration resource kit	364
2008	Handbook of applied algorithms	365
2003	Mastering php my admin 2.11 for effective My SQL management	366
2008	Paint technology handbook	367
2007	Physics for chemists	368
2005	Rules of thumb for chemical engineers	369
2008	The making of information systems	370
2007	Introducing Windows server 2008	371
2005	Data conversion handbook	372
2008	Materials handbook	373
1996	Physical metallurgy	374
2007	ASME boiler & pressure vessel code	375

2007	Ceramic materials	376
2008	Design engineering	377
2008	Digital systems and applications	378
1999	The elements of polymer science and engineering	379
1999	Steel products manual	380
1994	Load & resistance factor design	381
2003	Welding metallurgy	382
2004	The microstructure of steels and cast irons	383
1999	Modern physical metallurgy and materials engineering	384
2007	Physical metallurgy and advanced materials	385
2004	Valve selection handbook	386
1986	Introduction to pipe stress analysis	387
1996	Polymer spectroscopy	388
1995	Science and technology of ceramic fuel cells	389
1997	Major process equipment maintenance and repair	390
1994	matrix materials	391
2007	Water quality control handbook	392
2005	Welding metallurgy and weldability of stainless steels	393
2008	Applied industrial energy and environmental management	394
	Engineering thin films and nanostructures with ion beams	395
1999	Paint and surface coatings	396
1988	Sol-Gel technology for thin films, fibers, preforms, electronics, and specialty shapes	397
2002	Surface and thin film analysis	398
2005	Ferroelectric thin films	399
2003	Coating materials for electronic applications	400
2008	Coil Coating	401
2001	Handbook of industrial engineering	402
2003	Handbook of thermal analysis of construction materials	403
2001	Handbook of hard coatings	404
2008	Mastering Microsoft Visual basic 2008	405
2004	Testing for EMC compliance	406
1986	IEEE guide for safety in AC substation grounding	407
2006	Excel workbook for dummies	408
2003	Hydroblasting and coating of steel structures	409
2001	The automotive chassis	410
2007	Polymer engineering science and viscoelasticity	411
2003	Powder coating made easy	412
1992	Manual gearbox design	413
2008	Nano- and micromaterials	414
2008	Microsoft forefront security administration guide	415
2007	Sustainable industrial design and waste management	416
2003	The foundations of vacuum coating technology	417
2006	Database modeling for industrial data management	418
2007	Defect oriented testing for nano metric CMOS vlsi circuits	419

2007	Energy management handbook	420
2008	Handbook of research on wireless security	421
2005	The handbook of nanotechnology	422
2007	Nanotechnology-enabled sensors	423
2008	Windows server 2008 TCP/IP protocols and services	424
2008	Multifunctional pharmaceutical nanocarriers	425
2001	Nano- and microelectromechanical systems	426
2007	Nano and molecular electronics handbook	427
2005	Progress in nano-electro-optics	428
2001	Value at risk	429
2007	/ Light scattering from polymer solutions and nanoparticle dispersions	430
2007	Multiscaling in molecular and continuum mechanics	431
2006	Structured catalysts and reactors	432
2004	Bionanotechnology	433
2006	Springer handbook of engineering statistics	434
2007	SharePoint 2007 user's guide	435
2008	Advanced photoshop elements 6 for digital photographers	436
2006	Carbon nanomaterials	437
2009	Albright's chemical engineering handbook	438
2004	Springer handbook of nanotechnology	439
2007	Antenna engineering handbook	440
1997	Guidelines for seismic evaluation and design of petrochemical facilities	441
2008	Essentials of mathematical methods in science and engineering	442
2006	The biomedical engineering handbook	443
2007	Building web sites all-in-one desk reference for dummies	444
2002	Business vocabulary in use	445
1986	Microscopical examination and interpretation of portland cement and clinker	446
1994	Corrosion	447
1986	Corrosion and chemical resistant masonry materials handbook	448
2006	Corrosion control through organic coatings	449
2007	Corrosion engineering handbook	450
1985	Corrosion resistant materials handbook	451
2006	Standard handbook for electrical engineers	452
2004	Electrochemistry and corrosion science	453
2008	Electrochemistry for materials science	454
2008	Microsoft SharePoint 2007 technologies	455
1992	Encyclopedia of materials characterization	456
2009	Eshbach's handbook of engineering fundamentals	457
2007	Handbook of energy efficiency and renewable energy	458
2003	Industrial machinery repair	459
2007	Steel heat treatment	460
1985	Thermodynamics and an introduction to thermostatics	461
2008	Engineering optics	462
1987	Fluid mechanics	463
2000	Guidelines for chemical process quantitative risk analysis	464

2006	Gas turbine engineering handbook	465
1988	CRC handbook of chemistry and physics	466
2007	Handbook of environmental engineering calculations	467
2008	Handbook of data visualization	468
2006	The handbook of highway engineering	469
2008	Springer handbook of robotics	470
2007	Handbook of Valve and actuators	471
2003	Chemical reactor design	472
2008	Software engineering for modern Web applications	473
2001	Industrial power engineering and applications handbook	474
2009	: Connectivity and knowledge management in virtual organizations	475
2009	Semantic Web engineering in the knowledge society	476
2002	Polyoxometalate chemistry for nano-composite design	477
2008	Maintenance engineering handbook	478
2008	Microsoft Windows server 2008	479
2004	Standard handbook of machine design	480
2008	Microsoft Office SharePoint Server 2007	481
2008	Microsoft Office SharePoint Server 2007	482
2006	Microsoft SQL Server 2005 for dummies	483
2008	Microsoft Visual Basic 2008 step by step	484
2006	Microsoft Visual CA 2005 step by step	485
2009	Multiscale finite element methods	486
2008	Biomaterials fabrication and processing handbook	487
2006	Nanophysics and nanotechnology	488
2003	Introduction to nanotechnology	489
2007	Office 2007 all-in-one desk reference for dummies	490
2008	Perry's chemical engineers' handbook	491
1999	Plastics materials	492
2008	Microsoft Visual Studio 2008 unleashed	493
2006	Principles of corrosion engineering and corrosion control	494
2002	Process engineering equipment handbook	495
1997-	Workflow handbook	496
2008	Special edition using Microsoft Expression Web 2	497
2007	Photoshop CS3 workflow	498
2007	Handbook of mathematics	499
2008	Materials for advanced packaging	500
2008	The making of information systems	501
2009	Encyclopedia of optimization	502
2008	Mathematical modelling of biosystems	503
2005	Standard handbook of petroleum & natural gas engineering	504
2005	The finite element method in engineering	505
2009	Tools and applications with artificial intelligence	506
2008	Transport phenomena in micro process engineering	507
2000	Uhlig's corrosion handbook	508
2003	The Semantic Web	509

2009	Wiley encyclopedia of computer science and engineering	510
2005	Introduction to nondestructive testing	511
2007	Professional Windows Workflow Foundation	512
2008	heavy fermion systems	513
2008	Beginning Microsoft Visual C++ 2008	514
2005	Plastics for corrosion inhibition	515
2007	Outlook 2007 all-in-one desk reference for dummies	516
2006	Web design for dummies	517
2007	Photoshop all-in-one desk reference for dummies	518
1993	Gas turbine system technician (mechanical) 2	519
1911	The steam turbine	520
1987	Gas turbine theory	521
2006	Gas turbine handbook	522
2000	the use of carbon fibers in wind turbine blade design	523
	Army aircraft gas turbine engine	524
	Theory and construction of gas turbine engines	525
2002	Performance prediction and simulation of gas turbine engine operation	526
1986	The jet engine	527
2001	Flow separation on wind turbine blades	528
1999	Design principles and methods for aircraft gas turbine engines	529
2002	CASTI metals blue book, welding filler metals	530
2003	Casti metals black book, North American Ferrous metals	531