

Exercices Corrig S D L Ctricit Iutenligne

Joe Celko's Complete Guide to NoSQL provides a complete overview of non-relational technologies so that you can become more nimble to meet the needs of your organization. As data continues to explode and grow more complex, SQL is becoming less useful for querying data and extracting meaning. In this new world of bigger and faster data, you will need to leverage non-relational technologies to get the most out of the information you have. Learn where, when, and why the benefits of NoSQL outweigh those of SQL with Joe Celko's Complete Guide to NoSQL. This book covers three areas that make today's new data different from the data of the past: velocity, volume and variety. When information is changing faster than you can collect and query it, it simply cannot be treated the same as static data. Celko will help you understand velocity, to equip you with the tools to drink from a fire hose. Old storage and access models do not work for big data. Celko will help you understand volume, as well as different ways to store and access data such as petabytes and exabytes. Not all data can fit into a relational model, including genetic data, semantic data, and data generated by social networks. Celko will help you understand variety, as well as the alternative storage, query, and management frameworks needed by certain kinds of data. Gain a complete understanding of the situations in which SQL has more drawbacks than benefits so that you can better determine when to utilize NoSQL technologies for maximum benefit Recognize the pros and cons of columnar, streaming, and graph databases Make the

transition to NoSQL with the expert guidance of best-selling SQL expert Joe Celko

This text for assessment courses focuses on showing prospective teachers how to develop assessments that accurately reflect student achievement and how to use those assessments to benefit, not merely grade, student learning. A variety of hands-on practice activities provide clear guidance on how to construct all types of assessment items and tests.

A savvy connoisseur's guide from the editors of the world's most popular cannabis platform. Cannabis is at the very beginning of a craft and educational renaissance. It is emerging from the legislative shadows and a second awakening is occurring: people are proactively seeking information about how to properly consume and enjoy it. And cannabis is a wildly diverse product, even more so than alcohol. Consumers can experience not only different flavor profiles, but also different cerebral and body effects; they can consume using different methods, from vaporization to combustion to topical application; and they can pick and choose between an ever-growing number of different strains and products. THE LEAFLY GUIDE TO CANNABIS provides all the best tips to navigating this growing market in a definitive guide that will enhance every user's enjoyment and high.

Earl Mills, (Chief Flying Eagle) a sachem of the Cape Cod Mashpee Wampanoag Indians, is a contemporary gourmet chef, who shares with the reader time-tested recipes handed down by his ancestors and perfected at his popular Cape Cod restaurant, The Flume. Homespun narratives and blessings over meals precede Cape Cod recipes ranging from Quahog Chowder to Indian Pudding. This down-home mix of comfort foods and

nostalgia offers an invitation to succumb to fond memories, take control of "hearth and soul," and rediscover the passion of good eating. Every recipe in this book has been taste-tested to perfection. Each story and blessing transports to an earlier and more basic lifetime and connects us all through food, the good earth, and our own roots. Mills and Breen show us how to incorporate our best yesterdays into our modern lives, mixing gentle nostalgia with up-to-date tips on food preparation. Recipes include soups and chowders, breads, salads and dressings, pastries, meats, game, seafood, vegetables, pasta, sauces, and desserts.

Science in Translation

Radio Frequency and Microwave Electronics Illustrated From Molecular Mechanisms to Disease

Guidelines for Improving the Acquisition of Products and Services

Living by Vow

Techniques for Training and Learning

NATO Glossary of terms and definitions (English and French). Listing terms of military significance and their definitions for use in NATO.

Novel dealing with memories, relationships and unfulfilled yearnings. Thomas Dalton, intent on making a fresh start in the community, takes a room in a boarding house and becomes trapped in a marriage to one of his fellow lodgers. Earlier versions of some sections of the book have previously been published in various anthologies. The author's other publications include 'The George's Wife', 'The Well' and 'The Sugar Mother'.

World Energy Statistics provides comprehensive world energy statistics on all energy sources - coal, gas, oil, electricity, renewables and waste. It covers energy supply and consumption for 150 countries and regions, including all

Online Library Exercices Corrig S D L Ctricit lutenligne

OECD countries, over 100 other key energy producing and consuming countries, as well as world totals and various regional aggregates. The book includes detailed tables by country in original units, and summary time series on production, trade, and final consumption by sector. In the companion publication World Energy Balances, data are presented as comprehensive energy balances expressed in energy units.

MKSAP 16 Complete is the perfect choice for those who want the full range of options and the best value available. Utilize the well- researched content and answer questions in your books, online and even offline with our Digital formats.

Subscribers to MKSAP 16 Complete will receive the following:

MKSAP 16 Print Books
MKSAP 16 Digital: includes Online and Mobile formats
MKSAP 16 Online Updates
Board Basics 3 (available in print and digital formats)

MKSAP 16 is specifically intended for physicians who provide personal, nonsurgical care to adults, including: * General internists and primary care physicians * Subspecialists who need to remain up-to-date in internal medicine * Residents preparing for the ABIM Certification Exam in internal medicine * Physicians preparing for the Maintenance of Certification Exam in internal medicine.

Computational Systems Biology

The Security Development Lifecycle

Theory and Application

Microeconomics

Ada 95

Visually Design Executable Models

CMMI® for Acquisition (CMMI-ACQ) describes best practices for the successful acquisition of products and services. Providing a practical framework for improving acquisition processes, CMMI-ACQ addresses the growing trend in business and

Online Library Exercices Corrig S D L Ctricit lutenligne

government for organizations to purchase or outsource required products and services as an alternative to in-house development or resource allocation. Changes in CMMI-ACQ Version 1.3 include improvements to high maturity process areas, improvements to the model architecture to simplify use of multiple models, and added guidance about using preferred suppliers. CMMI® for Acquisition, Second Edition, is the definitive reference for CMMI-ACQ Version 1.3. In addition to the entire revised CMMI-ACQ model, the book includes updated tips, hints, cross-references, and other author notes to help you understand, apply, and quickly find information about the content of the acquisition process areas. The book now includes more than a dozen contributed essays to help guide the adoption and use of CMMI-ACQ in industry and government. Whether you are new to CMMI models or are already familiar with one or more of them, you will find this book an essential resource for managing your acquisition processes and improving your overall performance. The book is divided into three parts. Part One introduces CMMI-ACQ in the broad context of CMMI models, including essential concepts and useful background. It then describes and shows the relationships among all the components of the CMMI-ACQ process areas, and explains paths to the adoption and use of the model for process improvement and benchmarking. Several original essays share insights and real experiences with CMMI-ACQ in both industry and government environments. Part Two first describes generic goals and generic practices, and then details the twenty-two CMMI-ACQ process areas, including specific goals, specific practices, and examples. These process areas are organized alphabetically and are tabbed by process area acronym to facilitate quick reference. Part Three provides several useful

Online Library Exercises Corrig S D L Ctricit lutenligne

resources, including sources of further information about CMMI and CMMI-ACQ, acronym definitions, a glossary of terms, and an index.

Describes how to put software security into practice, covering such topics as risk analysis, coding policies, Agile Methods, cryptographic standards, and threat tree patterns.

Table of contents

Montgomery explores the roles that translation has played in the development of Western science from antiquity to the end of the 20th century. He presents case histories of science in translation from a variety of disciplines & cultural contexts.

A Comprehensive Approach to the Art of Physical Examination, Fifth Edition

The Yahoo! Style Guide

1858, [1]

Managing the Software Process

The Lovelace Tutorial

A Practical Introduction to Eight Essential Zen Chants and Texts

A Sot Zen priest and Dharma successor of Kosho Uchiyama Roshi explores eight of Zen's most essential and universal liturgical texts and explains how the chants in these works support meditation and promote a life of freedom and compassion.

Modeling and Simulation of Computer Networks and Systems: Methodologies and Applications introduces you to a broad array of modeling and simulation issues related to computer networks and systems. It focuses on the theories, tools, applications and uses of modeling and simulation in order to effectively optimize networks. It describes methodologies for modeling and simulation of new generations of wireless and mobiles networks and cloud and grid

Online Library Exercices Corrig S D L Ctricit lutenligne

computing systems. Drawing upon years of practical experience and using numerous examples and illustrative applications recognized experts in both academia and industry, discuss: Important and emerging topics in computer networks and systems including but not limited to; modeling, simulation, analysis and security of wireless and mobiles networks especially as they relate to next generation wireless networks Methodologies, strategies and tools, and strategies needed to build computer networks and systems modeling and simulation from the bottom up Different network performance metrics including, mobility, congestion, quality of service, security and more... Modeling and Simulation of Computer Networks and Systems is a must have resource for network architects, engineers and researchers who want to gain insight into optimizing network performance through the use of modeling and simulation. Discusses important and emerging topics in computer networks and Systems including but not limited to; modeling, simulation, analysis and security of wireless and mobiles networks especially as they relate to next generation wireless networks Provides the necessary methodologies, strategies and tools needed to build computer networks and systems modeling and simulation from the bottom up Includes comprehensive review and evaluation of simulation tools and methodologies and different network performance metrics including mobility, congestion, quality of service, security and more Lovelace provides an introduction to Ada 95, one of the most widely used programming languages in the world. Although the reader is assumed to have a basic understanding of programming, no prior exposure to

Online Library Exercices Corrig S D L Ctricit lutenligne

Ada is assumed and all the basics of the language are covered. The book comprises eighteen chapters each of which is composed of short sections designed to cover a small number of key concept and to provide a test question to check the reader's understanding of the concepts covered. Each chapter then concludes with a small quiz to help ensure that the reader has grasped the principles covered in the chapter. One of Ada 95's new features, its object-oriented facilities, is covered in depth, and all of the essential features of Ada programming are covered thoroughly. In Ada 95 significant enhancements were also added to Ada's ability to interface with other programming languages (such as C, Fortran, and Cobol) and these are covered in one chapter. As a result both students and professional programmers learning Ada for the first time will welcome this new text.

Physical Assessment of the Newborn, 5th Edition, is a comprehensive text with a wealth of detailed information on the assessment of the newborn. This valuable and essential resource illustrates the principles and skills needed to gather assessment data systematically and accurately, and also provides a knowledge base for interpretation of this data.

Coverage addresses: gestational assessment, neurologic assessment, neonatal history, assessment of the dysmorphic infant, and systemic evaluation of individual body systems, as well as key information on behavioral and pain assessment, including the use of specific tools with various groups ranging from term to extremely preterm infants. Numerous tables, figures, illustrations, and photos, many of them in full color, are a major strength that enhances the book's usefulness as a clinical resource. The text is an

Online Library Exercises Corrig S D L Ctricit lutenligne

excellent teaching tool and resource for anyone who performs newborn examinations including nurses, neonatal and pediatric nurse practitioners, nurse-midwives, physicians and therapists. It can also serve as a core text for any program preparing individuals for advanced practice roles in neonatal care. KEY FEATURES: An authoritative and renowned text that comprehensively addresses all key aspects of newborn assessment Provides a well-ordered evaluation of individual body systems. Assists the practitioner in identifying infant state, behavioral clues, and signs of pain, facilitating individualized care. Comprehensively addresses the tremendous range of variation among newborns of different gestational ages. The content is amplified by numerous photos and illustrations, many in full color Includes Power Point slides and an Image Bank Oxford Practice Grammar Basic: With Key Practice-Boost CD-ROM Pack

Movements of Knowledge Through Cultures and Time
SDL, a Process for Developing Demonstrably More
Secure Software

Physical Assessment of the Newborn

Allgemeine Zeitung München

Joe Celko's Complete Guide to NoSQL

Foreword by Dr. Asad Madni, C. Eng., Fellow IEEE, Fellow IEE Learn the fundamentals of RF and microwave electronics visually, using many thoroughly tested, practical examples RF and microwave technology are essential throughout industry and to a world of new applications-in wireless communications, in Direct Broadcast TV, in Global Positioning System (GPS), in

**healthcare, medical and many other sciences. Whether you're seeking to strengthen your skills or enter the field for the first time, *Radio Frequency and Microwave Electronics Illustrated* is the fastest way to master every key measurement, electronic, and design principle you need to be effective. Dr. Matthew Radmanesh uses easy mathematics and a highly graphical approach with scores of examples to bring about a total comprehension of the subject. Along the way, he clearly introduces everything from wave propagation to impedance matching in transmission line circuits, microwave linear amplifiers to hard-core nonlinear active circuit design in *Microwave Integrated Circuits (MICs)*. Coverage includes: A scientific framework for learning RF and microwaves easily and effectively
Fundamental RF and microwave concepts and their applications
The characterization of two-port networks at RF and microwaves using S-parameters
Use of the Smith Chart to simplify analysis of complex design problems
Key design considerations for microwave amplifiers: stability, gain, and noise
Workable considerations in the design of practical active circuits: amplifiers, oscillators, frequency converters, control circuits
RF and Microwave Integrated Circuits (MICs)
Novel use of "live math" in circuit analysis and design
Dr. Radmanesh has drawn upon his many years of practical experience in the microwave industry**

and educational arena to introduce an exceptionally wide range of practical concepts and design methodology and techniques in the most comprehensible fashion. Applications include small-signal, narrow-band, low noise, broadband and multistage transistor amplifiers; large signal/high power amplifiers; microwave transistor oscillators, negative-resistance circuits, microwave mixers, rectifiers and detectors, switches, phase shifters and attenuators. The book is intended to provide a workable knowledge and intuitive understanding of RF and microwave electronic circuit design. Radio Frequency and Microwave Electronics Illustrated includes a comprehensive glossary, plus appendices covering key symbols, physical constants, mathematical identities/formulas, classical laws of electricity and magnetism, Computer-Aided-Design (CAD) examples and more. About the Web Site The accompanying web site has an "E-Book" containing actual design examples and methodology from the text, in Microsoft Excel environment, where files can easily be manipulated with fresh data for a new design.

Python is an easy to learn, powerful programming language. It has efficient high-level data structures and a simple but effective approach to object-oriented programming. Python's elegant syntax and dynamic typing, together with its interpreted nature, make it an ideal language for

scripting and rapid application development in many areas on most platforms. The Python interpreter and the extensive standard library are freely available in source or binary form for all major platforms from the Python Web site, <https://www.python.org/>, and may be freely distributed. The same site also contains distributions of and pointers to many free third party Python modules, programs and tools, and additional documentation. The Python interpreter is easily extended with new functions and data types implemented in C or C++ (or other languages callable from C). Python is also suitable as an extension language for customizable applications. This tutorial introduces the reader informally to the basic concepts and features of the python language and system. It helps to have a Python interpreter handy for hands-on experience, but all examples are self contained, so the tutorial can be read off-line as well. For a description of standard objects and modules, see [library-index](#). [reference-index](#) gives a more formal definition of the language. To write extensions in C or C++, read [extending-index](#) and [c-api-index](#). There are also several books covering Python in depth. This tutorial does not attempt to be comprehensive and cover every single feature, or even every commonly used feature. Instead, it introduces many of Python's most noteworthy features, and will give you a good idea of the language's flavor and style. After reading it, you

will be able to read and write Python modules and programs, and you will be ready to learn more about the various Python library modules described in library-index. The Glossary is also worth going through.

The basics of how computer hardware, software, and systems work, and the risks they create for our privacy and security Computers are everywhere. Some of them are highly visible, in laptops, tablets, cell phones, and smart watches. But most are invisible, like those in appliances, cars, medical equipment, transportation systems, power grids, and weapons. We never see the myriad computers that quietly collect, share, and sometimes leak vast amounts of personal data about us. Through computers, governments and companies increasingly monitor what we do. Social networks and advertisers know far more about us than we should be comfortable with, using information we freely give them. Criminals have all-too-easy access to our data. Do we truly understand the power of computers in our world? Understanding the Digital World explains how computer hardware, software, networks, and systems work. Topics include how computers are built and how they compute; what programming is and why it is difficult; how the Internet and the web operate; and how all of these affect our security, privacy, property, and other important social, political, and economic issues. This book also touches on fundamental ideas from

computer science and some of the inherent limitations of computers. It includes numerous color illustrations, notes on sources for further exploration, and a glossary to explain technical terms and buzzwords. Understanding the Digital World is a must-read for all who want to know more about computers and communications. It explains, precisely and carefully, not only how they operate but also how they influence our daily lives, in terms anyone can understand, no matter what their experience and knowledge of technology.

CMMI: Guidelines for Process Integration and Product Improvement, Second Edition

NATO Glossary of Terms and Definitions

CreateSpace Techniques and Principles

The Leafly Guide to Cannabis

Developing Countries in the E-learning Era

SDL Illustrated

High-level Petri Nets

Python Tutorial

The demand for SQL information and training continues to grow with the need for a database behind every website capable of offering web-based information queries. SQL is the de facto standard for database retrieval, and if you need to access, update, or utilize data in a modern database management system, you will need SQL to do it. The Second Edition of Joe Celko's *Trees and Hierarchies in SQL for Smarties* covers two new sets of extensions over three entirely new chapters and expounds upon the changes that have occurred in SQL standards since

Online Library Exercices Corrig S D L Ctricit lutenligne

the previous edition's publication. Benefit from mastering the challenging aspects of these database applications in SQL as taught by Joe Celko, one of the most-read SQL authors in the world. Expert advice from a noted SQL authority and award-winning columnist who has given 10 years of service to the ANSI SQL standards committee Teaches scores of advanced techniques that can be used with any product, in any SQL environment Offers graph theory and programming techniques for working around deficiencies and gives insight into real-world challenges

A handy book for someone just starting with Unix or Linux, and an ideal primer for Mac and PC users of the Internet who need to know a little about Unix on the systems they visit. The most effective introduction to Unix in print, covering Internet usage for email, file transfers, web browsing, and many major and minor updates to help the reader navigate the ever-expanding capabilities of the operating system.

This comprehensively revised second edition of Computational Systems Biology discusses the experimental and theoretical foundations of the function of biological systems at the molecular, cellular or organismal level over temporal and spatial scales, as systems biology advances to provide clinical solutions to complex medical problems. In particular the work focuses on the engineering of biological systems and network modeling. Logical information flow aids understanding of basic building blocks of life through disease phenotypes Evolved principles gives insight into underlying organizational principles of biological organizations,

Online Library Exercices Corrig S D L Ctricit lutenligne

and systems processes, governing functions such as adaptation or response patterns Coverage of technical tools and systems helps researchers to understand and resolve specific systems biology problems using advanced computation Multi-scale modeling on disparate scales aids researchers understanding of dependencies and constraints of spatio-temporal relationships fundamental to biological organization and function.

Ace the Quantitative section of the GMAT with help from The Princeton Review. Are difficulties with data sufficiency or problem-solving dragging your GMAT score down? If so, this is the workbook for you.

Designed for students specifically looking to sharpen their math skills, this 5th edition of The Princeton Review's Math Workout for the GMAT provides the review and practice needed for Quantitative mastery. Techniques That Actually Work. • Tried-and-true tactics to help you avoid traps and beat the Quantitative section • Tips for pacing yourself and guessing logically • Essential strategies to help you work smarter, not harder Everything You Need to Know to Help Achieve a High Quantitative Score. • A comprehensive review of key algebra, geometry, data sufficiency, and integrated reasoning concepts • Expert review of all Quantitative question types on the test • Updated Integrated Reasoning section with guidance on tackling table analysis, graphics interpretation, and more Practice Your Way to Perfection. • 220+ practice problems, including a practice GMAT Quantitative section and drills/practice questions throughout each chapter • Step-by-step walk-throughs of key math problems, plus detailed answer explanations for the practice

Quantitative section This eBook edition has been specially formatted for on-screen viewing with cross-linked questions, answers, and explanations.

Mksap 16 Complete

A Concise Guide for the New User

HSP Math

Methodologies and Applications

A Handbook for the Modern Consumer

NATO Glossary of Terms and Definitions

This book will attempt to give a first synthesis of recent works concerning reactive system design. The term "reactive system" has been introduced in order to avoid the ambiguities often associated with by the term "real-time system," which, although best known and more suggestive, has been given so many different meanings that it is almost inevitably misunderstood. Industrial process control systems, transportation control and supervision systems, signal-processing systems, are examples of the systems we have in mind. Although these systems are more and more computerized, it is surprising to notice that the problem of time in computer science has been studied only recently by "pure" computer scientists. Until the early 1980s, time problems were regarded as the concern of performance

evaluation, or of some (unjustly scorned) "industrial computer engineering," or, at best, of operating systems. A second surprising fact, in contrast, is the growth of research concerning timed systems during the last decade. The handling of time has suddenly become a fundamental goal for most models of concurrency. In particular, Robin Alilner 's pioneering works about synchronous process algebras gave rise to a school of thought adopting the following abstract point of view: As soon as one admits that a system can instantaneously react to events, i. e. In addition to reducing geographical isolation, distance education, thanks to its more favourable cost structure, allows the monitoring of social and economic remoteness. It may thus have much to offer for developing countries. Digital technologies not only bring remote populations closer, they also permit the development of adapted and diversified pedagogical models, with an economic approach aiming at more than just economies of scale. This book examines some of the ways developing countries - in particular on the African continent, where needs often exceed resources -

might benefit from distance education. The authors give particular attention to the development of higher education, its quality, productivity, and cost control. Professor Schotter believes the future of microeconomics will be heavily connected with the use of experimental tools. And with the exciting new MICROECONOMICS: A MODERN APPROACH, International Edition your students will be well prepared. Applying intermediate economics to everyday life, this innovative first edition is built on an experimental economics framework that emphasizes game theory, strategic analysis, and organization of the firm. Each chapter and section builds on a unifying theme of how economic institutions develop to solve problems that arise in a society. Concepts are presented within the context of a society that starts out in a primitive state of nature and gradually develops the characteristics and institutions of a modern economy. The text also nurtures critical-thinking skills by presenting theories as well as their deficiencies. Illustrating various points of view, MICROECONOMICS: A MODERN

APPROACH, International Edition encourages students not to just study theory, but to apply their knowledge to real-world issues.

The author, drawing on years of experience at IBM and the SEI, provides here practical guidance for improving the software development and maintenance process. He focuses on understanding and managing the software process because this is where he feels organizations now encounter the most serious problems, and where he feels there is the best opportunity for significant improvement. Both program managers and practicing programmers, whether working on small programs or large-scale projects, will learn how good their own software process is, how they can make their process better, and where they need to begin. "This book will help you move beyond the turning point, or crisis, of feeling over-whelmed by the task of managing the software process to understanding what is essential in software management and what you can do about it." Peter Freeman, from the Foreword 0201180952B04062001 CMMI for Acquisition

Lovesong

Modeling and Simulation of Computer Networks and Systems

Release 3. 6. 6rc1

Computer Systems Performance

Evaluation and Prediction

What You Need to Know about

Computers, the Internet, Privacy, and Security

WWW may be an acronym for the World Wide Web, but no one could fault you for thinking it stands for wild, wild Web. The rapid growth of the Web has meant having to rely on style guides intended for print publishing, but these guides do not address the new challenges of communicating online. Enter The Yahoo! Style Guide. From Yahoo!, a leader in online content and one of the most visited Internet destinations in the world, comes the definitive reference on the essential elements of Web style for writers, editors, bloggers, and students. With topics that range from the basics of grammar and punctuation to Web-specific ways to improve your writing, this comprehensive resource will help you:

- Shape your text for online reading
- Construct clear and compelling copy
- Write eye-catching and effective headings
- Develop your site's unique voice
- Streamline text for mobile users
- Optimize webpages to boost your chance of appearing in search results
- Create better blogs and newsletters
- Learn easy fixes for your writing mistakes
- Write clear user-interface text

This essential sourcebook—based on internal editorial practices that have helped Yahoo! writers and editors for the last fifteen years

now at your fingertips.

High-level Petri nets are now widely used in both theoretical analysis and practical modelling of concurrent systems. The main reason for the success of this class of net models is that they make it possible to obtain much more succinct and manageable descriptions than can be obtained by means of low-level Petri nets-while, on the other hand, they still offer a wide range of analysis methods and tools. The step from low-level nets to high-level nets can be compared to the step from assembly languages to modern programming languages with an elaborated type concept. In low-level nets there is only one kind of token and this means that the state of a place is described by an integer (and in many cases even by a boolean value). In high-level nets each token can carry complex information which, e. g. , may describe the entire state of a process or a data base. Today most practical applications of Petri nets use one of the different kinds of high-level nets. A considerable body of knowledge exists about high-level Petri nets this includes theoretical foundations, analysis methods and many applications. Unfortunately, the papers on high-level Petri nets have been scattered throughout various journals and collections. As a result, much of this knowledge is not readily available to people who may be interested in using high-level nets. An overview of the programming language's fundamentals covers syntax, initialization, implementation, classes, error handling, objects, applets, multiple threads, projects, and network programming.

Cet ouvrage, version anglaise de Les fondamentaux du contrôle de gestion, présente de façon structurée la démarche à suivre pour réussir le pilotage de la performance en

Online Library Exercices Corrig S D L Ctricit lutenligne

mettant en évidence la dimension managériale.
Thinking in Java

CMMI: Guidelines for Process Integration and Product
Improvement, Second Edition
Fundamentals of Management Control
Cape Cod Wampanoag Cookbook
Understanding the Digital World