

Basi Di Dati Con Connect Con Contenuto Digitale Per E Accesso On Line

The anatomy theater is where students of the human body learn to isolate structures in decaying remains, scrutinize their parts, and assess their importance. Taking a new look at the history of anatomy, the author places public dissections alongside private ones to show how the anatomical theater was both a space of philosophical learning and a place where students learned to behave in a civil manner towards their teachers, their peers, and the corpse.

Geographical Information Systems (GIS) and related spatial technologies have a new and powerful role to play in archaeological interpretation. Beginning with a conceptual approach to the representation of space adopted by GIS, this book examines spatial databases; the acquisition and compilation of data; the analytical compilation of data; the analytical functionality of GIS; and the creation and utilization of critical foundation data layers such as the Digital Elevation Model (DEM). The ways in which GIS can most usefully facilitate archaeological analysis and interpretation are then explored particularly as a tool for the management of archaeological resources. Formal analysis of archaeological material, and the use of trend surface, contouring and interpolation procedures are considered along with predictive modeling analysis of visibility and intervisibility. Finally there is a discussion of leading-edge issues, including three-dimensional GIS, object-oriented GIS, the relationship between GIS and 'Virtual Reality' technologies, and the integration of GIS with distributed systems and the Internet. The approach is light, and technical detail is kept to a minimum, recognizing that most readers are simply interested in using GIS effectively. The text is carefully illustrated with worked case-studies using archaeological data. Spatial Technology and Archaeology provides a single reference source for archaeologists, students, professionals, and academics in archaeology as well as those in anthropology and related disciplines.

This book constitutes the refereed proceedings of the 17th International Conference on Web Engineering, ICWE 2017, held in Rome, Italy, in June 2017. The 20 full research papers and 12 short papers presented together with 6 application papers, 6 demonstration papers, and 6 contributions to the PhD Symposium, were carefully reviewed and selected from 139 submissions. The papers cover research areas such as Web application modeling and engineering, human computation and crowdsourcing applications, Web applications composition and mashup, Social Web applications, Semantic Web applications, Web of Things applications, and big data.

Sistemi di basi di dati e applicazioni

Ruby per applicazioni web

Borderlands

SQL. Il linguaggio per le basi di dati. Con CD-ROM

Web Engineering

Hiligaynon Dictionary

Experience in Latin America and Worldwide

Per progettare in modo corretto una base di dati relazionale non si può cedere alla improvvisazione e alla superficialità: è necessario adottare una metodologia consolidata in grado di garantire un risultato robusto ed esente da errori che permetta anche una facile manutenzione nel tempo. Questo è il motivo per cui in questo libro troverete argomenti teorici da applicare sul campo: algebra relazionale, progettazione concettuale, logica e fisica, diagrammi entità/relazione, normalizzazione, vincoli di integrità relazionale e linguaggio SQL. A completamento, un intero e ampio capitolo su un esempio concreto di base di dati progettata passo-passo per una applicazione "business". Un testo da tenere nella vostra postazione di lavoro, ma perfetto anche per corsi di "Basi di Dati I" nelle scuole superiori e nelle università. L'Autore: laureato in ingegneria informatica all'Università degli Studi di Padova, programmatore da una vita, autore di numerosi libri e articoli tecnici, appassionato di tecnologia a 360 gradi, premiato annualmente dal 2008 al 2019 da Microsoft Corp. con la nomina a "Microsoft MVP", curioso, grande lettore e divulgatore tecnico.

Examining the urban and architectural developments in Rome during the Pontificate of Julius II (1503–13) this book focuses on the political, religious and artistic motives behind the changes. Each chapter focuses on a particular project, from the Palazzo dei Tribunali to the Stanza della Segnatura, and examines their topographical and symbolic contexts in relationship to the broader vision of Julian Rome. This original work explores not just historical sources relating to buildings but also humanist/antiquarian texts, papal sermons/eulogies, inscriptions, frescoes and contemporary maps. An important contribution to current scholarship of early sixteenth century Rome, its urban design and architecture.

This text represents a breakthrough in the process underlying the design of the increasingly common and important data-driven Web applications.

a2, 2013

Handbook of Database Security

Learning SQL

Morgan Kaufmann series in data management systems

Lezioni di Basi di Dati

A Virtue Ethics and Common Good Approach

The Viceroy

In eight case studies by leading scholars in history, archaeology, business, economics, geography, and political science, the authors showcase the "natural experiment" or "comparative method"—well-known in any science concerned with the past—on the discipline of human history. That means, according to the editors, "comparing, preferably quantitatively and aided by statistical analyses, different systems that are

similar in many respects, but that differ with respect to the factors whose influence one wishes to study.” The case studies in the book support two overall conclusions about the study of human history: First, historical comparisons have the potential for yielding insights that cannot be extracted from a single case study alone. Second, insofar as is possible, when one proposes a conclusion, one may be able to strengthen one’s conclusion by gathering quantitative evidence (or at least ranking one’s outcomes from big to small), and then by testing the conclusion’s validity statistically.

We live in a time of unprecedented planetary ecocrisis, one that poses the serious and ongoing threat of mass extinction. Drawing upon a range of theoretical influences, this book offers the foundations of a philosophy of ecopedagogy for the global north. In so doing, it poses challenges to today’s dominant ecoliteracy paradigms and programs, such as education for sustainable development, while theorizing the needed reconstruction of critical pedagogy itself in light of our presently disastrous ecological conditions.

This book presents a semiotic study of the re-elaboration of Christian narratives and values in a corpus of Italian novels published after the Second Vatican Council (1960s). It tackles the complex set of ideas expressed by Italian writers about the biblical narration of human origins and traditional religious language and ritual, the perceived clash between the immanent and transcendent nature and role of the Church, and the problematic notion of sanctity emerging from contemporary narrative.

Web Information Retrieval

Relational Database Theory

Architecture, Urbanism and Ceremony in the Rome of Julius II

An Archaeological History

Catalogo dei periodici italiani

17th International Conference, ICWE 2017, Rome, Italy, June 5-8, 2017, Proceedings

A Tagalog English and English Tagalog Dictionary

This is a dictionary of Cebuano Visayan, the language of the central part of the Philippines and much of Mindanao. Although the explanations are given in English, the aim of this work is not to provide English equivalents but to explain Cebuano forms in terms of themselves. It is meant as a reference work for Cebuano speakers and as a tool for students of the Cebuano language. There is a total of some 2500 entries and an addenda of 700 forms which were prepared after the dictionary had been composed. This dictionary is the product of eleven years work by more than a hundred persons. The work was edited by John Wolff but the sources are entirely native, and all illustrations are composed by native speakers. To date, this work probably represents the most authoritative dictionary of the Cebuano Visayan language.

With the proliferation of huge amounts of (heterogeneous) data on the Web, the importance of information retrieval (IR) has grown considerably over the last few years. Big players in the computer industry, such as Google, Microsoft and Yahoo! are the primary contributors of technology for fast access to Web-based information; and searching capabilities are now integrated into most information systems, ranging from business management software and customer relationship systems to social networks and mobile phone applications. Ceri and his co-authors aim at taking their readers from the foundations of modern information retrieval to the most advanced challenges of Web IR. To this end, their book is divided into

three parts. The first part addresses the principles of IR and provides a systematic and compact description of basic information retrieval techniques (including binary vector space and probabilistic models as well as natural language search processes) before focusing on its application to the Web. Part two addresses the foundational aspects of Web IR by discussing the general architecture of search engines (with focus on the crawling and indexing processes), describing link analysis methods (specifically Page Rank and HITS), addressing recommendation and diversification and finally presenting advertising in search (the main source of revenues for search engines). The third and final part describes advanced aspects of Web search, each chapter providing a self-contained, up-to-date survey on current Web research directions. Topics in this part include meta-search and multi-domain search, semantic search, search in the context of multimedia data, and crowd search. This book is ideally suited to courses on information retrieval, as it covers all Web-independent foundational aspects. Its presentation is self-contained and does not require prior background knowledge. It can also be used in the context of classical courses on data management, allowing the instructor to cover both structured and unstructured data in various formats. Its classroom use is facilitated by a set of slides, which can be downloaded from www.search-computing.org.

Second edition of Gloria Anzaldua's major work, with a new critical introduction by Chicano Studies scholar and new reflections by Anzaldua.

A Dictionary of Cebuano Visayan

Designing data-intensive Web applications

Architettura, tecnologie e metodi per l'utilizzo di grandi basi di dati

Societies in Transition in Early Greece

A Novel

Socialtotalitarismo

Spatial Technology and Archaeology

Gli enormi e dispotici monopoli privati che dominano la scena digitale, in primis Facebook e Google, hanno acquisito una dimensione, un potere, una pervasività, una tale disponibilità di informazioni personali su miliardi di utenti da delineare un vero proprio neo-totalitarismo. Nel "Socialtotalitarismo", le piattaforme online chiudono la visuale di ciascuno sui saperi, sulle ideologie, sul branco che meglio si conforma alle sue preferenze e pregiudizi, producendo tribalizzazione, radicalizzazione, sfaldamento di ogni "verità", razionalità e coesione sociale. Se l'Occidente si destasse dal sonno della ragione democratica che ha portato a questa rapidissima conquista del mondo da parte di una manciata di padroni privati potrebbe esplorare delle vie d'uscita: una nuova e vigorosa politica antitrust; il divieto di raccolta e trattamento di informazioni personali che non siano espressamente fornite dall'utente; il riconoscimento della natura comune del web e delle sue principali infrastrutture e funzioni; l'imposizione di un "design etico" delle piattaforme online, che vieti ogni manipolazione, induzione di dipendenza, e moderi i "contagi emotivi". Il Digital Act, in discussione nella UE, è un'epocale salto di qualità nei tentativi di regolare democraticamente il capitalismo digitale. Ma è debole la decisione UE di non contrastare il diritto alla raccolta e

trattamento di illimitate informazioni personali, e la rinuncia all'introduzione di limiti antitrust forti.

Ogni giorno nel mondo vengono creati miliardi di dati digitali. Questa mole di informazione proviene dal notevole incremento di dispositivi che automatizzano numerose operazioni – record delle transazioni di acquisto e segnali GPS dei cellulari per esempio – e dal Web: foto, video, post, articoli e contenuti digitali generati e condivisi dagli utenti tramite i social media. L'elaborazione di questi "big data" richiede elevati requisiti di capacità di calcolo, tecnologie e risorse che vanno ben al di là dei sistemi convenzionali di gestione e immagazzinamento dei dati. Il testo esplora il mondo dei "grandi dati" e offre una descrizione e classificazione, presentando le opportunità che possono derivare dal loro utilizzo. Descrive le soluzioni software e hardware dedicate, riservando ampio spazio alle implementazioni Open Source e alle principali offerte cloud. Si propone dunque come una guida approfondita agli strumenti e alle tecnologie che permettono l'analisi e la gestione di grandi quantità di dati. Il volume è dedicato a chi, in università e in azienda (database administrator, IT manager, professionisti di Business Intelligence) intende approfondire le tematiche relative ai big data. È, inoltre, un valido supporto per il management aziendale per comprendere come ottenere informazioni utilizzabili nei processi decisionali. Alessandro Rezzani insegna presso l'Università Bocconi di Milano. È esperto di progettazione e implementazione di Data Warehouse, di processi ETL, di database multidimensionali e soluzioni di reporting. Attualmente si occupa di design e implementazione di soluzioni di Business Intelligence presso Factory Software. Con Apogeo Education ha pubblicato "Business Intelligence. Processi, metodi, utilizzo in azienda", 2012.

Obiettivo del volume è fornire al lettore le nozioni fondamentali sulla tecnologia delle basi di dati relazionali. L'approccio è costruttivo poichè, oltre a fornire gli strumenti teorici di base, mira a stimolare l'analisi critica, anche di tipo sperimentale, di diverse soluzioni ai problemi. Ampio spazio è dedicato all'esposizione delle principali organizzazioni di dati in memoria di massa; il testo descrive il modello relazionale, gli elementi di teoria delle dipendenze e il linguaggio SQL. Viene anche fornita una panoramica organica delle problematiche riguardanti i costi di esecuzione delle transazioni, la gestione degli accessi concorrenti, la protezione dei dati da malfunzionamenti, aspetti di importanza fondamentale per la progettazione logico-fisica di basi di dati.

Master SQL Fundamentals

A Semiotic Analysis

Renovatio Urbis

IDOC Internazionale

An Essay on the Development of Libraries and Their Fittings, from the Earliest Times to the End of the Eighteenth Century

Big Data

Critical Pedagogy, Ecoliteracy, & Planetary Crisis

Can business activities and decisions be virtuous? This is the first business ethics textbook to take a virtue ethics approach. It explains how virtue ethics compares with alternative approaches to business

ethics, such as utilitarianism and deontology, and argues that virtue ethics best serves the common good of society. Looking across the whole spectrum of business—including finance, governance, leadership, marketing and production—each chapter presents the theory of virtue ethics and supports students' learning with chapter objectives, in-depth interviews with professionals and real-life case studies from a wide range of countries. Business Ethics: A Virtue Ethics and Common Good Approach is a valuable text for advanced undergraduates and masters-level students on business ethics courses.

Over the past several years, a number of Levantine archaeologists working on the Iron Age (ca. 1200 - 586 BCE) have begun to employ high precision radiocarbon dating to solve a wide range of chronological, historical and social issues. The incorporation of high precision radiocarbon dating methods and statistical modelling into the archaeological 'tool box' of the 'Biblical archaeologist' is revolutionizing the field. In fact, Biblical archaeology is leading the field of world archaeology in how archaeologists must deal with history, historical texts, and material culture. A great deal of debate has been generated by this new research direction in southern Levantine (Israel, Jordan, Palestinian territories, southern Lebanon & Syria, the Sinai) archaeology. This book takes the pulse of how archaeology, science-based research methods and the Bible interface at the beginning of the 21st century and brings together a leading team of archaeologists, Egyptologists, Biblical scholars, radiocarbon dating specialists and other researchers who have embraced radiocarbon dating as a significant tool to test hypotheses concerning the historicity of aspects of the Old Testament or Hebrew Bible. As this book "raises the bar" in how archaeologists tackle historical issues as manifest in the interplay between the archaeological record and text, its interest will go well beyond the 'Holy Land.'

Addressing the fundamental technologies and theories associated with designing complex communications systems and networks, Principles of Communications Networks and Systems provides models and analytical methods for evaluating their performance. Including both the physical layer (digital transmission and modulation) and networking topics, the quality of service concepts belonging to the different layers of the protocol stack are interrelated to form a comprehensive picture. The book is designed to present the material in an accessible but rigorous manner. It jointly addresses networking and transmission aspects following a unified approach and using a bottom up style of presentation, starting from requirements on transmission links all the way up to the corresponding quality of service at network and application layers. The focus is on presenting the material in an integrated and systematic fashion so that students will have a clear view of all the principal aspects and of how they interconnect with each other. A comprehensive introduction to communications systems and networks, addressing both network and transmission topics Structured for effective learning, with basic principles and technologies being introduced before more advanced ones are explained Features examples of existing systems and recent standards as well as advanced digital

Where To Download Basi Di Dati Con Connect Con Contenuto Digitale Per E Accesso On Line

modulation techniques such as CDMA and OFDM Contains tools to help the reader in the design and performance analysis of modern communications systems Provides problems at the end of each chapter, with answers on an accompanying website

Principles of Communications Networks and Systems

Religious Narratives in Italian Literature after the Second Vatican Council

Volume 1, A-K

Agridatabank 93

Management Information Systems for the Information Age with CD and Olc guida alle basi di dati per l'agricoltura

Theaters of Anatomy

Covers the important requirements of teaching databases with a modular and progressive perspective. This book can be used for a full course (or pair of courses), but its first half can be profitably used for a shorter course.

A lost literary classic, written in 1894, The Viceroy is one of the most acclaimed masterworks of Italian realism.

The novel follows three generations of the aristocratic Uzeda family as it struggles to hold on to power in the face of the cataclysmic changes rocking Sicily. As

Garibaldi's triumphs move Italy toward unification, the Uzedas try every means to retain their position. De

Roberto's satirical and mordant pen depicts a cast of upper-class schemers, headed by the old matriarch, Donna Teresa, and exemplified by her arrogant and totally unscrupulous son, Consalvo, who rises to political eminence through lip service, double-dealing, and hypocrisy. The Viceroy is a vast dramatic panorama: a new world fighting to shrug off the viciousness and iniquities of the old.

Handbook of Database Security: Applications and Trends provides an up-to-date overview of data security models, techniques, and architectures in a variety of data

management applications and settings. In addition to

providing an overview of data security in different

application settings, this book includes an outline for future research directions within the field. The book is

designed for industry practitioners and researchers, and is also suitable for advanced-level students in computer science.

Excel E Office Vba

Archaeology, Text and Science

The TOOP Project

Hadoop For Dummies

Concepts, Languages & Architectures

Aristotle's Animals in the Middle Ages and Renaissance

The Care of Books

A free open access ebook is available upon publication. Learn more at www.luminosoa.org. Situated at the disciplinary boundary between prehistory and history, this book presents a new synthesis of Late Bronze Age and Early Iron Age Greece, from the rise and fall of Mycenaean civilization, through the "Dark Age," and up to the emergence of city-states in the Archaic period. This period saw the growth and decline of varied political systems and the development of networks that would eventually expand to nearly all shores of the Middle Sea. Alex R. Knodell argues that in order to understand how ancient Greece changed over time, one must analyze how Greek societies constituted and reconstituted themselves across multiple scales, from the local to the regional to the Mediterranean. Knodell employs innovative network and spatial analyses to understand the regional diversity and connectivity that drove the growth of early Greek polities. As a groundbreaking study of landscape, interaction, and sociopolitical change, *Societies in Transition in Early Greece* systematically bridges the divide between the Mycenaean period and the Archaic Greek world to shed new light on an often-overlooked period of world history.

Let *Hadoop For Dummies* help harness the power of your data and rein in the information overload Big data has become big business, and companies and organizations of all sizes are struggling to find ways to retrieve valuable information from their massive data sets with becoming overwhelmed. Enter Hadoop and this easy-to-understand *For Dummies* guide. *Hadoop For Dummies* helps readers understand the value of big data, make a business case for using Hadoop, navigate the Hadoop ecosystem, and build and manage Hadoop applications and clusters. Explains the origins of Hadoop, its economic benefits, and its functionality and practical applications Helps you find your way around the Hadoop ecosystem, program MapReduce, utilize design patterns, and get your Hadoop cluster up and running quickly and easily Details how to use Hadoop applications for data mining, web analytics and personalization, large-scale text processing, data science, and problem-solving Shows you how to improve the value of your Hadoop cluster, maximize your investment in Hadoop, and avoid common pitfalls when building your Hadoop cluster From programmers challenged with building and maintaining affordable, scaleable data systems to administrators who must deal with huge volumes of information effectively and efficiently, this how-to has something to help you with Hadoop.

Written by internationally recognized authorities in the database field, this book delivers a thorough discussion of the foundations of the relational model of database design, along with a systematic treatment of the formal theory for the model. In addition, the authors provide a survey of the performance of the model and include an encyclopedic reference to the available literature.

Database Systems

The Bible and Radiocarbon Dating

The Archaeological Applications of GIS

Applications and Trends

Developing Entrepreneurship

Students, Teachers, and Traditions of Dissection in Renaissance

Venice

The Once-Only Principle

The chapters cover what instructors want students to know about MIS. Extended Learning Modules (XLM) show students what they can do with MIS. The instructor controls the mix by picking the chapters and XLMs to cover. A contemporary writing style and a wealth of examples engage students like no other MIS text.

This open access State-of-the-Art Survey describes and documents the developments and results of the Once-Only Principle Project (TOOP). The Once-Only Principle (OOP) is part of the seven underlying principles of the eGovernment Action Plan 2016-2020. It aims to make the government more effective and to reduce administrative burdens by asking citizens and companies to provide certain standard information to the public authorities only once. The project was horizontal and policy-driven with the aim of showing that the implementation of OOP in a cross-border and cross-sector setting is feasible. The book summarizes the results of the project from policy, organizational, architectural, and technical points of view.

The Philippines series of the PALI Language Texts, under the general editorship of Howard P. McKaughan, consists of lesson textbooks, grammars, and dictionaries for seven major Filipino languages.

The New Mestiza

Natural Experiments of History

The Ecopedagogy Movement

Business Ethics

Corso di Basi di Dati I

Aristotle's zoological writings with their wealth of detailed investigations on diverse species of animals have fascinated medieval and Renaissance culture. This volume explores how these texts have been read in various traditions (Arabic, Hebrew, Latin), and how they have been incorporated in different genres (in philosophical and scientific treatises, in florilegia and encyclopedias, in theological symbolism, in moral allegories, and in manuscript illustrations). This multidisciplinary and multilinguistic approach highlights substantial aspects of Aristotle's animals.

Updated for the latest database management systems -- including MySQL 6.0, Oracle 11g, and Microsoft's SQL Server 2008 -- this introductory guide will get you up and running with SQL quickly. Whether you need to write database applications, perform administrative tasks, or generate reports, Learning SQL, Second Edition, will help you easily master all the SQL fundamentals. Each chapter presents a self-contained lesson on a key SQL concept or technique, with numerous illustrations and annotated examples. Exercises at the end of each chapter let you practice the skills you learn. With this book, you will: Move quickly through SQL basics and learn several advanced features Use SQL data statements to generate, manipulate, and retrieve data Create database objects, such as tables, indexes, and constraints, using SQL schema statements Learn

how data sets interact with queries, and understand the importance of subqueries Convert and manipulate data with SQL's built-in functions, and use conditional logic in data statements Knowledge of SQL is a must for interacting with data. With Learning SQL, you'll quickly learn how to put the power and flexibility of this language to work.