

Lucrare De Licenta Contabilitate Creeaza Com

C++ Builder 5 is an integrated development environment for building standalone, client/server, distributed and Internet-enabled Windows applications. This resource provides an introduction to the operation of the Integrated Development Environment (IDE), the various tools, the debugger, the C++ language and libraries. It also gives coverage of the standard template library (STL) and Windows programming.

"I like to invoke the image of figure and ground. In any scene, certain elements stand out as figures, as dominant foci, against a less prominent background, which (ideally) supports the central figure. At present, test scores and rankings have become figures, so dominant that they virtually occlude everything else. In my preferred portrait of education, a well-schooled mind becomes the central figure--a mind that truly understands disciplinary ways of thinking and one that also encourages respectful and ethical behavior. All the rest--including the instruments of accountability should be in the background, providing support for that central, powerful image. Why the current ideal of school focuses so much on a certain view of knowledge, transmitted in a certain way, and documented in a certain way, is a question for historians and policy makers: That it has taken this turn is a source of regret to those of us who harbor a different view of knowledge and education." -- From the introduction by the author (p. xxviii).

The aim of this book is to provide an introductory but not simplistic guide to research in the social and behavioural sciences. The book sets out to tackle difficult issues and concepts in a scholarly but accessible manner, providing ample guidance and signposts to further reading. We explore a wide range of questions about research and research methods, including: * What counts as 'good research'? * Research approaches, paradigms, methods and methodology: what are they and what is the difference? * What is the so-called 'qualitative/ quantitative'? * When and where is quantitative research indispensable? * If one suggests that research should be 'scientific' what does that mean? * What methods and methodologies are used in social research? * What is the role of statistics in social and behavioural research? How should statistical evidence be interpreted? * What are the ways in which research can, and should, be disseminated and presented? This book is aimed as much at the reflective, researching professional as for the professional researcher.

This proceedings volume features 59 peer-reviewed papers from ICCCI2009 on interface characterization and control technology, powder and composite processing, joining, the control of airborne particulates, new metallic glasses, and interface phenomena at high temperature. ICCCI2009 was supported by the Global COE Program "Center of Excellence for Advanced Structural and Functional Materials Design" lead by Professor Tomoyuki Kakeshita at Osaka University, the Project on Joining Technology for New Metallic Glasses and Inorganic Materials, the Institute of Materials Research (IMR) of Tohoku University, the Materials and Structures Laboratory (MSL) of the Tokyo Institute of Technology, Kobe Gakuin University, Hosokawa Powder Technology Foundation, the Japan JSPS 124th Committee, and the Joining and Welding Research Institute (JWRI) of Osaka University. Over 160 scientists and engineers from academia and industry from 18 different countries attended ICCCI2009 to see and discuss 140 invited and contributed presentations and posters on the state-of-the-art of interface characterization and control for particulate materials, joining, and nanotechnology.

This Surgeon General's report details the causes and the consequences of tobacco use among youth and young adults by focusing on the social, environmental, advertising, and marketing influences that encourage youth and young adults to initiate and sustain tobacco use. This is the first time tobacco data on young adults as a discrete population have been explored in detail. The report also highlights successful strategies to prevent young people from using tobacco.

This work has been selected by scholars as being culturally important, and is part of the knowledge base of civilization as we know it. This work was reproduced from the original artifact, and remains as true to the original work as possible. Therefore, you will see the original copyright references, library stamps (as most of these works have been housed in our most important libraries around the world), and other notations in the work. This work is in the public domain in the United States of America, and possibly other nations. Within the United States, you may freely copy and distribute this work, as no entity (individual or corporate) has a copyright on the body of the work. As a reproduction of a historical artifact, this work may contain missing or blurred pages, poor pictures, errant marks, etc. Scholars believe, and we concur, that this work is important enough to be preserved, reproduced, and made generally available to the public. We appreciate your support of the preservation process, and thank you for being an important part of keeping this knowledge alive and relevant.

The Easy, Visual Way to Master IBM® DB2 for Linux®, UNIX®, and Windows®—Fully Updated for Version 9.5 IBM DB2 9 and DB2 9.5 provide breakthrough capabilities for providing Information on Demand, implementing Web services and Service Oriented Architecture, and streamlining information management. Understanding DB2: Learning Visually with Examples, Second Edition, is the easiest way to master the latest versions of DB2 and apply their full power to your business challenges. Written by four IBM DB2 experts, this book introduces key concepts with dozens of examples drawn from the authors' experience working with DB2 in enterprise environments. Thoroughly updated for DB2 9.5, it covers new innovations ranging from manageability to performance and XML support to API integration. Each concept is presented with easy-to-understand screenshots, diagrams, charts, and tables. This book is for everyone who works with DB2: database administrators, system administrators, developers, and consultants. With hundreds of well-designed review questions and answers, it will also help professionals prepare for the IBM DB2 Certification Exams 730, 731, or 736. Coverage includes Choosing the right version of DB2 for your needs Installing and configuring DB2 Understanding the DB2 environment, instances, and databases Establishing client and server connectivity Working with database objects Utilizing breakthrough pureXML™ technology, which provides for nativeXML support Mastering administration, maintenance, performance optimization, troubleshooting, and recovery Understanding improvements in the DB2 process, memory, and storage models Implementing effective database security Leveraging the power of SQL and XQuery

This work has been selected by scholars as being culturally important, and is part of the knowledge base of civilization as we know it. This work was reproduced from the original artifact, and remains as true to the original work as possible. Therefore, you will see the original copyright references, library stamps (as most of these works have been housed in our most important libraries around the world), and other notations in the work. This work is in the public domain in the United States of America, and possibly other nations. Within the United States, you may freely copy and distribute this work, as no entity (individual or corporate) has a copyright on the body of the work. As a reproduction of a historical artifact, this work may contain missing or blurred pages, poor pictures, errant marks, etc. Scholars believe, and we concur, that this work is important enough to be preserved, reproduced, and made generally available to the public. We appreciate your support of the preservation process, and thank you for being an important part of keeping this knowledge alive and relevant.

Translated into more than 40 languages and 44 published editions, "The Adventures of Jonathan Gullible" has won numerous awards and has been endorsed by Steve Forbes, Walter Williams, John Stossel, Mark Skousen, and Austrian-School economists and educators throughout the world.

This work has been selected by scholars as being culturally important and is part of the knowledge base of civilization as we know it. This work is in the public domain in the United States of America, and possibly other nations. Within the United States, you may freely copy and distribute this work, as no entity (individual or corporate) has a copyright on the body of the work. Scholars believe, and we concur, that this work is important enough to be preserved, reproduced, and made generally available to the public. To ensure a quality reading experience, this work has been proofread and republished using a format that seamlessly blends the original graphical elements with text in an easy-to-read typeface. We appreciate your support of the preservation process, and thank you for being an important part of keeping this knowledge alive and relevant.

Since time immemorial, vision in general and images in particular have played an important and essential role in human life. Nowadays, the field of image processing also has numerous scientific, commercial, industrial and military applications. All these applications result from the interaction between fundamental scientific research on the one hand, and the development of new and high-standard technology on the other hand. Regarding the scientific component, quite recently the scientific community became familiar with "fuzzy techniques" in image processing, which make use of the framework of fuzzy sets and related theories. The theory of fuzzy sets was initiated in 1965 by Zadeh, and is one of the most developed models to treat imprecision and uncertainty. Instead of the classical approach that an object belongs or does not belong to a set, the concept of a fuzzy set allows a gradual transition from membership to nonmembership, providing partial degrees of membership. Fuzzy techniques are often complementary to existing techniques and can contribute to the development of better and more robust methods, as has already been illustrated in numerous scientific branches. With this volume, we want to demonstrate that the introduction and application of fuzzy techniques can also be very successful in the area of image processing. This book contains high-quality contributions of over 30 field experts, covering a wide range of both theoretical and practical applications of fuzzy techniques in image processing.

Written in the 1960s, TRUTH AND METHOD is Gadamer's magnum opus. Looking behind the self-consciousness of science, he discusses the tense relationship between truth and methodology. In examining the different experiences of truth, he aims to "present the hermeneutic phenomenon in its fullest extent.

* Reputation management has become a key issue for all business people. * First edition, published by McGraw-Hill as *Managing your Reputation* sold over 10,000 copies. * This new edition is packed with new case studies from around the world. * Most companies now believe that reputation impacts the bottom line. * Written by one of Europe's most senior and experienced practitioners. Reputation has a major impact on business performance. Management's remuneration, directors' fees, ethical issues, environmental accountability, employee relations, investor relations, customer care and fiduciary responsibility, all are now under the media spotlight. All organizations, whether in the public or private sector, must not only behave impeccably but also manage their public relations with intelligence and integrity if they are to safeguard their reputation. Here is clear, actionable guidance on how to plan and implement effective public relations programs. Bristling with real-life case studies and candid comment from top executives around the world, you'll find hands-on, practical advice on how to: avoid PR disasters, set PR objectives, win favorable media coverage, control costs, measure results, and recruit the right public relations people.

Gathers writings by the Viennese psychoanalyst concerning infant analysis, Oedipal conflicts, anxiety situations, symbol formation, and envy.

Roger Beck, a world authority on Mithraism, brings together his major writings on the Mysteries of Mithras in the context of the culture and religions of imperial Rome. In these studies he opens new vistas on myth making, ritual, symbolism, the role of astrology in the cult, recently discovered Mithraic monuments and artefacts, and the emergence of Mithraism and Christianity concurrently in the first century. Beck offers new introductions to his thematically framed groups of writings and adds six entirely new essays published here for the first time. These essays link his research to contemporary studies in cognitive science of religion and anthropology of religion. This collection will appeal particularly to scholars exploring contemporary aspects in anthropology of religion, astronomy and astrology, cults and myths, images and symbols, as well as traditional scholars of Greco-Roman antiquity and Christian origins.

Examines medical and economic trends and discusses current and proposed solutions to the potential health care crisis of the baby-boomer generation in the twenty-first century

This report represents a major new initiative by the World Tourism Organization. It is the first analysis of the economic contribution of tourism conducted on a country-by-country basis worldwide. The study is complimented by seven essays on specialist economic issues relevant to tourism, contributed by acknowledged authorities in their respective fields.

Karl Blossfeldt (1865-1932) achieved overnight fame in the late 1920s with the first publication of his photographs of plants. In 1977, sixty-one previously unknown collages were discovered in Blossfeldt's estate, in virtually mint condition, of photographic contact prints arranged on large cardboard sheets. On some collages Blossfeldt had made marks or handwritten notations.

Others show lines for cropping. All collages are reproduced in four colors. Introducing the book is an essay by Swiss art historian Ulrike Meyer Stump.

Initially conceived as a methodology for the representation and manipulation of imprecise and vague information, fuzzy computation has found wide use in problems that fall well beyond its originally intended scope of application. Many scientists and engineers now use the paradigms of fuzzy computation to tackle problems that are either intractable. Levels of 'employer brand awareness' are rising fast across Europe, North America and Asia-Pacific, as leading companies realise that skilled, motivated employees are as vital to their commercial success as profitable customers and apply the principles of branding to their own organization. Starting with a review of the pressures which have generated current interest in employer branding, this definitive book goes on to look at the historical roots of brand management and the practical steps necessary to achieve employer brand management success - including the business case, research, positioning, implementation, management and measurement. Case studies of big-name employer brand stories include Tesco, Wal-Mart, British Airways and Prêt à Manger.

Provides a visionary blueprint for a marketplace where businesses and environmentalists work together, showing companies how to redesign and manufacture products in innovative ways, reeducate customers, and work closely with government toward a profitable, productive, and ecologically sound future. Reprint.

The HELP! series provides highly practical, to-the-point advice for parenting and marriage problems identified as high felt needs from the Focus on the Family audience. The

intent of the HELP! series is to offer quick, accessible, practical advice, an overview of the important elements of the topic, and realistic take aways for readers to immediately apply. Also includes additional resource referrals for where to get more help.

This Is A New Release Of The Original 1922 Edition.

Visualising data is a vital part of data analysis and reporting. This book introduces Graph Templates, which have been included in the SAS System since version 9.1.3. In particular, the automatic creation of Graph Templates is described, so anyone can create standardised, reusable and platform-independent graphs. Code samples are provided throughout this book, so you can learn about Graph Templates by following these examples.

A practical tool for legal professionals who wish to strengthen their skills in applying the European Convention on Human Rights and the case law of the European Court of Human Rights in their daily work This is the second and expanded edition of a handbook intended to assist judges, lawyers and prosecutors in taking account of the requirements of the European Convention on Human Rights and its Protocols (“the European Convention”) – and more particularly of the case law of the European Court of Human Rights – when interpreting and applying codes of criminal procedure and comparable or related legislation. It does so by providing extracts from key rulings of the European Court and the former European Commission of Human Rights that have determined applications complaining about one or more violations of the European Convention in the course of the investigation, prosecution and trial of alleged offences, as well as in the course of appellate and various other proceedings linked to the criminal process.

The Coming Health Crisis Who Will Pay for Care for the Aged in the 21st Century? University of Chicago Press

Concise and detailed, with extensive cross-referencing, this new edition offers accessible, wide-ranging information on the world of economics. Entries include: -- key economic and statistical terms -- economic theory -- applied economics and institutions, illustrated with facts and statistics -- the history of economics -- individual economists

About the necessity and usefulness of developing a philosophy specific to the blockchain technology, emphasizing on the ontological aspects. After an Introduction that highlights the main philosophical directions for this emerging technology, in Blockchain Technology I explain the way the blockchain works, discussing ontological development directions of this technology in Designing and Modeling. The next section is dedicated to the main application of blockchain technology, Bitcoin, with the social implications of this cryptocurrency. There follows a section of Philosophy in which I identify the blockchain technology with the concept of heterotopia developed by Michel Foucault and I interpret it in the light of the notational technology developed by Nelson Goodman as a notational system. In the Ontology section, I present two developmental paths that I consider important: Narrative Ontology, based on the idea of order and structure of history transmitted through Paul Ricoeur's narrative history

This book is designed to take advantage of the almost universal availability of personal computers. Utilizing computer-aided design methods, this book allows readers to optimize a design with a few key strokes; to ask “what if?” ; to examine alternatives; and to plot and interpret the effect of design changes. Emphasis is placed on evaluation and interpretation of results, and development of design skills.

The publication of this Corpus Inscriptionum et Monumentorum Religionis Mithriacae is due mainly to the activities of the Koninklijke Vlaamse Academie van Wetenschappen, Kunsten en Schone Letteren (The Royal Flemish Academy of Arts and Sciences) at Brussels, for this work was begun as an entry in a competition organized by their Department of Fine Arts and Literature. It was then awarded a prize by a committee elected by the Academy and consisting of the theologian Prof. J. Coppens, the orientalist Prof. G. Rijckmans and the archaeologist, the late Prof. H. van de Weerd. Among the first who should be mentioned with respect and gratitude is my teacher Dr. F.J. de Waele, Professor in Archaeology and Ancient History at the Nijmegen University and member of the Royal Flemish Academy. This remarkable teacher inspired a deep interest in the study of Archaeology and of the Mithras cult, and his help has always been invaluable. I am also greatly indebted to the renowned Belgian scholar Prof. Franz Cumont. He was among the first to recognize the necessity of a revision of his standard work Textes et Monuments relatifs aux Mysteres de Mithra. During the last few years before his death he showed a lively interest in the present study, supplied much material and often gave advice, devoting a great part of his leisure and his love of Classical Culture to this new publication of the Mithraic Monuments.

[Copyright: fe8ed81b77cf56599c94bf315770e043](https://www.doi.org/10.1111/1470-9868.12111)