

Positive Psychological Capital Measurement And

The Measurement of Capital International Convergence of Capital Measurement and Capital Standards Advanced Methodologies and Technologies in Library Science, Information Management, and Scholarly Inquiry Measuring Human Capital Problems of Capital Formation: Concepts, Measurement, and Controlling Factors Measuring Capital -- OECD Manual Measurement of Capital Stocks, Consumption of Fixed Capital and Capital Services Measuring Capital in the New Economy Measuring Social Capital Intellectual Capital Rethinking Social Capital Measuring Capital - OECD Manual 2009 Second edition Understanding and Measuring Social Capital Guide on Measuring Human Capital Evaluating Human Capital Tools and Techniques for Economic Decision Analysis The ROI of Human Capital Capital Flight Intellectual Capital An essay on capital Internal Credit Risk Models The Impact of Globalization on International Finance and Accounting Measurement of Individual Social Capital Measuring Capital Social Capital Valuation of Human Capital Social Capital and Health Fifty Years of Economic Measurement Measurement, Accounting & Reporting of Intellectual Capital in Arcelik Performance Measurement from the Intellectual Capital Perspective. A theoretical approach through a groupware-based intranet application Social Capital Where is the Wealth of Nations? The Measurement of Capital Risk Management and Shareholders' Value in Banking The MultiCapital Scorecard The Measurement of Capital Feasibility Report on the Proposed Study to Measure and Evaluate Transportation Capital Requirements and Investment Sources The Fundamentals of Risk Measurement The Theory and Measurement of Business Income Analyzing Banking Risk (Fourth Edition) Consistent Quantitative Operational Risk Measurement and Regulation: Challenges of Model Specification, Data Collection, and Loss Reporting

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Understanding and Measuring Social Capital Nov 23 2021 This work details various methods of gauging social capital and provides illustrative case studies from Mali and India. It also offers a measuring instrument, the Social Capital

Assessment Tool, that combines quantitative and qualitative approaches.

Feasibility Report on the Proposed Study to Measure and Evaluate Transportation Capital Requirements and Investment Sources Oct 30 2019

Guide on Measuring Human Capital Oct 23 2021 The idea of viewing individuals' knowledge and abilities as an asset—as human capital—can be traced back to the work of Adam Smith in the 18th century. But human capital is intangible, and hence hard to define and measure. Increasingly, however, policymakers are calling for ways to understand and quantify human capital, in order to better understand what drives economic growth and the functioning of labour markets, to assess the long-term sustainability of a country's development path, and to measure the output and productivity performance of the educational sector. Devising a robust methodology for the monetary valuation of the stock of human capital is especially important as studies suggest that human capital is by far the most important component of the total capital stock in most advanced economies. This Guide on Measuring Human Capital discusses conceptual, methodological and implementation issues and challenges. The recommendations are a first attempt to come up with a way to estimate and record the role of human capital in a way that is aligned with the principles of the national accounts and that is comparable across economies.

Capital Flight Jun 18 2021

Rethinking Social Capital Jan 26 2022 Concepts of social capital play a well-established role in a number of academic disciplines and continue to grow in popularity in the discourses of the sciences, as well as those of civil society and social practice. As an element that is fundamental and constitutive of various forms of societal coexistence and wellbeing, social capital apparently generates positive effects. However, it also contributes to inequalities and unequal distribution of power, and is, consequently, a rather controversial subject. This collection of essays represents reflections and case studies from all over the world. They step out of well-known paths of discourse and discuss the phenomenon of social capital in manifold ways and from new perspectives. In addition to rethinking social capital theoretically and methodologically, the authors focus especially on issues and challenges of its practical application. The contributions come from researchers and practitioners of different backgrounds including sciences such as sociology, philosophy, social geography, economics, health studies, history, interpersonal communication studies and cultural studies, as well as social practice in development aid. The volume will appeal to a broad audience from diverse disciplines, both academic and practical.

Valuation of Human Capital Oct 11 2020 This book addresses the gap between the espoused importance of organizational human capital and how it is actually reported and assessed. It also discusses the current and potential uses of human capital measurement and a way for HR to position itself among other business functions such as finance, accounting, and operations. Readers will finish with an understanding of approaches for the valuation of a firm's human capital, practical applications for the economic analysis of human capital, and gaps that are ripe for research and practice to address.

Social Capital May 06 2020 If relationships are the foundation on which social

capital is built, then individuals are the stars at the center of the construct. From there, the linkages are made to either bond or bridge individuals in an interconnected fashion. As connections form, the depth and breadth of one's social capital changes, this may prompt a shift in perspective that offers new and unique "illuminations" or experiences. While most would agree that social capital emerged out of sociology, it has been extended and has become a core concept in many other disciplines, such as economics, business, political science, social work, health, etc. This collection, "Social Capital: Theory, Measurement and Outcomes", is illustrative of that growth as the contributions represent a range of disciplines, methodologies, samples of diverse backgrounds, and conclusions. Taking an "eye of the beholder" approach in conceptualizing social capital can be problematic, and caution should be exercised in ensuring that the construct does not become so divergent that its relative importance is lost. Using seminal works that have had a major impact on the construct development and popularity, the beauty of the book is its multidisciplinary, multilevel, mixed-methods, global approach to examining social capital.

Social Capital and Health Sep 09 2020 As interest in social capital has grown over the past decade—particularly in public health—so has the lack of consensus on exactly what it is and what makes it worth studying. Ichiro Kawachi, a widely respected leader in the field, and 21 contributors (including physicians, economists, and public health experts) discuss the theoretical origins of social capital, the strengths and limitations of current methodologies of measuring it, and salient examples of social capital concepts informing public health practice. Among the highlights: Measurement methods: survey, sociometric, ethnographic, experimental The relationship between social capital and physical health and health behaviors: smoking, substance abuse, physical activity, sexual activity Social capital and mental health: early findings Social capital and the aging community Social capital and disaster preparedness Social Capital and Health is certain to inspire a new generation of research on this topic, and will be of interest to researchers and advanced students in public health, health behavior, and social epidemiology.

Problems of Capital Formation: Concepts, Measurement, and Controlling Factors Jun 30 2022

The Measurement of Capital Dec 01 2019

Advanced Methodologies and Technologies in Library Science, Information Management, and Scholarly Inquiry Sep 02 2022 As the academic and scholarly landscape are continuously enhanced by the advent of new technology, librarians must be aware and informed to develop and implement best practices. Effective administration of libraries is a crucial part of delivering library services to patrons and ensuring that information resources are disseminated efficiently. **Advanced Methodologies and Technologies in Library Science, Information Management, and Scholarly Inquiry** provides emerging information on modern knowledge management and effective means of sharing research through libraries. While highlighting the importance of digital literacy and information resources, readers will also learn new methods in information retrieval and research methods in quality scholarly inquiry. This book is an important resource for librarians,

administrators, information science professionals, information technology specialists, students, and researchers seeking current information on the importance of effective library science technology.

***Measuring Human Capital* Aug 01 2022** Measuring Human Capital addresses a country's most important resource: its own people. Bettering human capital benefits individuals and their country and leads to improved sustainability for the future. For many years economists only used Gross Domestic Product (GDP), now acknowledged to be inadequate without supplemental measures, to gauge a country's overall value. There is now a recognition that many variables contribute to a country's worth, which make accurate measurement difficult. Looking beyond GDP by focusing on human capital, researchers, policymakers, government officials, and students can understand what elements impact human capital and how they might improve it in order to increase economic growth and well-being. Addresses six major measures of human capital, covering at least 130 countries Describes both monetary and index estimates Includes two monetary measures by the World Bank and the Inclusive Wealth Report by UNEP and the Urban Institute of Kyushu University Includes four index measures by the Institute for Health Metrics and Evaluation of the University of Washington, United Nations Development Programme, World Economic Forum, and World Bank Includes two country chapters, one on China and the other on the United States

The MultiCapital Scorecard Jan 02 2020 For decades now, organizations have been struggling to find the best way to address their social and environmental responsibilities alongside their economic obligations. In other words, they want to know how best to effectively manage their operations based on a triple bottom line (3BL)--one that reflects social, environmental, and economic performance. Recently, an international standard for integrated reporting has emerged that in principle emphasizes the importance of managing toward a triple bottom line. But it fails to provide specific guidance on how to do so. Organizations have been left to their own devices to respond. How should 3BL management actually be done? In this book, sustainability and performance experts Martin Thomas and Mark McElroy introduce the world's most advanced 3BL performance accounting methodology: The MultiCapital Scorecard. It is the first context-based integrated measurement, management, and reporting system. And, it can help corporations, public institutions, and other organizations answer the question they should be asking themselves for every aspect of their operations: "How much is enough for us to be sustainable?" The answers set internal performance standards against which operations and their impacts can be measured. Nothing less will do! The MultiCapital Scorecard describes this open-source methodology, which consists of a structured, quantitative measurement and reporting system that complies with international standards for 3BL integrated measurement and reporting. Moreover, the MultiCapital Scorecard is designed to help organizations assess their own 3BL performance in their own contexts with context-based metrics of their own choosing. An eminently practical management aid for integrated thinking, it can be tailored to any organization's needs. The authors also describe how and why businesses are gradually shifting from managing impacts on only one type of capital (economic) to managing impacts on multiple types. They also

provide detailed examples of worked reports, showing how organizations might develop and quantify the interim and long-term goals to meet their obligations to their employees, community, shareholders, and the environment. The examples also show how an organization can use the Multicapital Scorecard methodology to assess their progress in meeting those goals, and convey that progress to their stakeholders.

Intellectual Capital Feb 24 2022 Contents Table of Figures xi Lists of Tables xii Foreword xv Preface xvii - Chapter One: Intellectual Capital: An Introduction 1 Knowledge: What is it and How is it? 14 Towards a phenomenology of the Knowledge Economy 22 New Forms of Organisational Resources 29 Intangible Assets 31 Intellectual Capital 45 Human Capital 63 Structural Capital 65 Information and Knowledge Assets 67 Conclusion 72 - Chapter Two: Intellectual Capital: Management and Development 81 Intellectual Capital Management: A definition 83 Knowledge Acquisition Vs. Knowledge Creation 90 Knowledge Management 95 Knowledge Management and Intellectual Capital Management 100 Knowledge Management: Human Capital 104 Knowledge Management: Organisational and Structural Capital 106 Knowledge Management: Relational and Social Capital 110 Organisational Culture 113 Organisational Culture and Human Capital 115 Organisational Culture and Structural Capital 118 Management of Organisational Learning 121 Organisational Learning and Intellectual Capital 127 Management of Organisational Capabilities 129 Organisational Capabilities and Intellectual Capital 131 Management of Collaborative and Cooperative Relationships 133 Interorganisational partnership and Intellectual Capital 136 Conclusion 138 - Chapter Three: Intellectual Capital: Measurement Models 147 Organisational Performance and Performance Measurement 148 Accounting for Tangible Assets 153 Accounting for Intangible Assets 159 Intellectual Capital Measurement: An Overview 173 Intellectual Capital Measurement: Descriptive Models 175 The Market Capitalisation (MC) Models 178 Tobin's q 179 Invisible Balance Sheet 181 Market-to-Book Ratio 182 KNOWCORP 184 The Direct Intellectual Capital (DIC) Models 188 Human Resource Costing & Accounting (HRCA) 189 HR Statement 191 Citation-Weighted Patents 193 Technology Broker 196 Accounting for the Future (AFTF) 198 Inclusive Valuation Methodology (IVM) 200 Total Value Creation (TVC) 204 Intellectual Asset Valuation 207 The Value Explorer 209 FiMIAM 212 The Return on Assets (ROA) Models 213 Economic Value Added (EVA) 214 Calculated Intangible Value (CIV) 218 Value Added Intellectual Coefficient (VAIC) 220 Knowledge Capital Earnings 223 The Scorecard (SC) Models 225 Balanced Score Card 226 Holistic Accounts 230 Skandia Navigator 233 Intangible Asset Monitor 238 IC-Index 240 Value Creation Index (VCI) 243 Knowledge Audit Cycle 244 Value Chain Scoreboard 246 Knowledge Assets and Intellectual Capital Framework (OECD) 248 IC Rating 250 Dynamic Valuation of Intellectual Capital (IC-dVAL) 254 Measuring and Accounting Intellectual Capital (MAGIC) 257 Business IQ 258 National Intellectual Capital Index 261 The Visualisation Models (VIS) Models 267 Knowledge Assets Map (KAM) 268 Performance Prism 271 Value+ 274 Strategy Map 275 Value Creation Map 278 Seer Model 280 The Prescriptive Models 281 International Federation of Accountants Guideline 282 Nordika Guideline 284 MERITUM Guideline 285 Italian

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----- First published in 2009. Second edition published in 2009. Third edition published in 2013. Intellectual capital: management, development and measurement models / Jalil Khavand Kar, Ehsan Khavandkar. 424.p. 24 × 17 cm. Includes bibliographical references and index. ISBN: 978-964-2841-64-6 HD 53.KH2S4 2013 658.4038 1688220 1. Intellectual Capital Management 2. Measurement Models 3. Development

International Convergence of Capital Measurement and Capital Standards Oct 03 2022

The Fundamentals of Risk Measurement Sep 29 2019 A step-by-step guidebook for understanding—and implementing—integrated financial risk measurement and management The Fundamentals of Risk Measurement introduces the state-of-the-art tools and practices necessary for planning, executing, and maintaining risk management in today's volatile financial environment. This comprehensive book provides description and analysis of topics including: Economic capital Risk adjusted return on capital (RAROC) Shareholder Value Added (SVA) Value at Risk (VaR) Asset/liability management (ALM) Credit risk for a single facility Credit risk for portfolios Operating risk Inter-risk diversification The Basel Committee Capital Accords The banking world is driven by risk. The Fundamentals of Risk Measurement shows you how to quantify that risk, outlining an integrated framework for risk measurement and management that is straightforward, practical for implementation, and based on the realities of today's tumultuous global marketplace. "Banks make money in one of two ways: providing services to customers and taking risks. In this book, we address the business of making money by taking risk...."—From the Introduction In *The Fundamentals of Risk Measurement*, financial industry veteran Chris Marrison examines what banks must do to succeed in the business of making money by taking risk.

Encompassing the three primary areas of banking risk—market, credit, and operational—and doing so in a uniquely intuitive, step-by-step format, Marrison provides hands-on details on the primary tools for financial risk measurement and management, including: Plain-English evaluation of specific risk measurement tools and techniques Use of Value at Risk (VaR) for assessment of market risk for trading operations Asset/liability management (ALM) techniques, transfer pricing, and managing market and liquidity risk The many available methods for analyzing portfolios of credit risks Using RAROC to compare the risk-adjusted profitability of businesses and price transactions In addition, woven throughout The

Fundamentals of Risk Measurement are principles underlying the regulatory capital requirements of the Basel Committee on Banking Supervision, and what banks must do to understand and implement them. The requirements are defined, implications of the New Capital Accord are presented, and the major steps that a bank must take to implement the New Accord are discussed. The resulting thumbnail sketch of the Basel Committee, and specifically the New Capital Accord, is valuable as both a ready reference and a foundation for further study of this important initiative. Risk is unavoidable in the financial industry. It can, however, be measured and managed to provide the greatest risk-adjusted return, and limit the negative impacts of risk to a bank's shareholders as well as potential borrowers and lenders. The Fundamentals of Risk Management provides risk managers with an approach to risk-taking that is both informed and prudent, one that shows operations managers how to control risk exposures as it allows decision-making executives to direct resources to opportunities that are expected to create maximum return with minimum risk. The result is today's most complete introduction to the business of risk, and a valuable reference for anyone from the floor trader to the officer in charge of overseeing the entire risk management operation.

Measuring Capital in the New Economy Apr 28 2022 As the accelerated technological advances of the past two decades continue to reshape the United States' economy, intangible assets and high-technology investments are taking larger roles. These developments have raised a number of concerns, such as: how do we measure intangible assets? Are we accurately appraising newer, high-technology capital? The answers to these questions have broad implications for the assessment of the economy's growth over the long term, for the pace of technological advancement in the economy, and for estimates of the nation's wealth. In *Measuring Capital in the New Economy*, Carol Corrado, John Haltiwanger, Daniel Sichel, and a host of distinguished collaborators offer new approaches for measuring capital in an economy that is increasingly dominated by high-technology capital and intangible assets. As the contributors show, high-tech capital and intangible assets affect the economy in ways that are notoriously difficult to appraise. In this detailed and thorough analysis of the problem and its solutions, the contributors study the nature of these relationships and provide guidance as to what factors should be included in calculations of different types of capital for economists, policymakers, and the financial and accounting communities alike.

Fifty Years of Economic Measurement Aug 09 2020 This volume contains papers presented at a conference in May 1988 in Washington, D.C., commemorating the fiftieth anniversary of the founding of the Conference on Research in Income and Wealth (CRIW). The call for papers emphasized assessments of broad topics in economic measurement, both conceptual and pragmatic. The organizers desired (and succeeded in obtaining) a mix of papers that, first, illustrate the range of measurement issues that economics as a science must confront and, second, mark major milestones of CRIW accomplishment. The papers concern prices and output (Griliches, Pieper, Triplett) and also the major productive inputs, capital (Hulten) and labor (Hamermesh). Measures of saving, the source of capital

accumulation, are covered in one paper (Boskin); measuring productivity, the source of much of the growth in per capita income, is reviewed in another (Jorgenson). The use of economic data in economic policy analysis and in regulation are illustrated in a review of measures of tax burden (Atrostic and Nunns) and in an analysis of the data needed for environmental regulation (Russell and Smith); the adequacy of data for policy analysis is evaluated in a roundtable discussion (chapter 12) involving four distinguished policy analysts with extensive government experience in Washington and Ottawa.

Measurement of Individual Social Capital Jan 14 2021

Where is the Wealth of Nations? Apr 04 2020 The book presents estimates of total wealth for nearly 120 countries, using economic theory to decompose the wealth of a nation into its component pieces: produced capital, natural resources and human resources. The wealth estimates provide a unique opportunity to look at economic management from a broader and comprehensive perspective. The book's basic tenet is that economic development can be conceived as a process of portfolio management, so that sustainability becomes an integral part of economic policy making. The rigorous analysis, presented in accessible format, tackles issues such as g.

Social Capital Nov 11 2020 The volume brings together some of the leading scholars around the world working on social capital to study how individuals and groups access and use their social relations and social connections to do better in society in order to achieve their goals.

Performance Measurement from the Intellectual Capital Perspective. A theoretical approach through a groupware-based intranet application Jun 06 2020 Diploma Thesis from the year 2000 in the subject Business economics - Personnel and Organisation, grade: 1 (A), University of Paderborn (Institute for Economics), course: International Business Studies, 35 entries in the bibliography, language: English, abstract: Introduction The transformation from the industrial age to the information age(1) or knowledge society(2) represents a time of great change for business organizations as well as for individuals. Service industries replace manufacturing industries and the traditional factors of production: land, labor, and capital are replaced by intellectual assets as the scarce resources. "If there is one distinguishing feature of the new economy that has developed as a result of powerful forces such as global competition, it is the ascendancy of intellectual capital."(3) Intellectual capital (IC) and its measurement is the main topic of this research project. The declining importance of physical assets as well as the quest for shareholder value creation have made the performance evaluation of companies that used to be solely based on financial figures inadequate. For information age companies it is essential to value performance beyond quantitative measures.(4) Practitioners like Security Exchange Commissioner (SEC) Steven Wallmann as well as academics like New York University's Stern School of Business accounting professor Baruch Lev stress the current accounting model's bias towards physical assets and emphasize the necessity of incorporating non-financial measures to evaluate organizational performance.(5) The Balanced Scorecard (BSC) is a performance management and measurement system that fulfills this criterion. In addition to the traditional Financial

Perspective, the BSC measures performance from the Customer Perspective, the Internal Business Process Perspective, and the Learning and Growth Perspective, thereby functioning as a tool to navigate businesses in a competitive environment that is growing more and more complex. The aim of the thesis is to illustrate how the BSC can be used as a strategic management system that places a strong focus on IC and its measurement. Furthermore, it will be analyzed how information technology (IT) can be used to facilitate a BSC and its implementation. [...] _____ 1 Stewart (1997): p. 3 2 Drucker (1996): p. 67 3 Bontis (1998): p. 64 4 Eccles (1991): p. 131 5 Lev (1997): p. 1; Wallman (1997): p. 104

Analyzing Banking Risk (Fourth Edition) Jul 28 2019 Analyzing Banking Risk: A Framework for Assessing Corporate Governance and Risk Management provides a comprehensive overview of topics focusing on assessment, analysis, and management of financial risks in banking. The publication emphasizes risk management principles and stresses that key players in the corporate governance process are accountable for managing the different dimensions of financial and other risks. This fourth edition remains faithful to the objectives of the original publication. It covers new business aspects affecting banking risks, such as mobile banking and regulatory changes over the past decade—specifically those related to Basel III capital adequacy concepts—as well as new operational risk management topics such as cybercrime, money laundering, and outsourcing. This publication will be of interest to a wide body of users of bank financial data. The target audience includes the persons responsible for the analysis of banks and for the senior management or organizations directing their efforts. Because the publication provides an overview of the spectrum of corporate governance and risk management, it is not aimed at technical specialists of any particular risk management area. * Hennie van Greuning was formerly a Senior Adviser in the World Bank’s Treasury Unit and previously worked as a sector manager for financial sector operations in the World Bank. He has been a partner in a major international accounting firm and a controller and head of bank supervision in a central bank. Since retiring from the World Bank, he has chaired audit, ethics, and risk committees in various banks and has been a member of operational risk and asset-liability management committees. Sonja Brajovic Bratanovic was a Lead Financial Sector Specialist at the World Bank, after a career as a senior official in a central bank. With extensive experience in banking sector reforms and financial risk analysis, she led World Bank programs for financial sector reforms, as well as development projects. Since her retirement, she has continued as a senior consultant for World Bank development projects in the financial sector, as well as an advisor for other development institutions.**

Measuring Capital -- OECD Manual Measurement of Capital Stocks, Consumption of Fixed Capital and Capital Services May 30 2022 This Manual clarifies the conceptual issues concerning stocks and flows of fixed capital and provides practical guidelines for estimation. The Manual also deals with the definition and measurement of "capital services" which measure the contribution of capital assets into the production process.

An essay on capital Apr 16 2021

Intellectual Capital May 18 2021 Beginning appropriately with an executive

summary, this guide to the new business world introduces an intellectual capital approach. The Scandinavian editors define IC "as a language for thinking, talking and doing something about the drivers of companies' future earnings." Such a new language entails new measures (the IC-index approach), ways to connect to shareholder value, and ultimately, a new meaning of management. Annotation copyrighted by Book News, Inc., Portland, OR

Measuring Social Capital Mar 28 2022 The concept of social capital has become increasingly prominent in both the theoretical and applied social science literature over the last decade. This publication seeks to provide a set of empirical tools to measure social capital, focusing on its application in developing countries. The methodology aims to generate quantitative data on various dimensions of social capital as part of a larger household survey (such as the Living Standards Measurement Survey or a household income/expenditure survey). The paper also provides detailed guidance for the use and analysis of the data.

The ROI of Human Capital Jul 20 2021 With employees cost often exceeding 40 per cent of corporate expense, measuring the value of this human capital is essential. This resource reveals how to do it and helps managers determine how to invest most effectively in human productive potential.

The Measurement of Capital Mar 04 2020 This report is concerned with the practical problem of what is to be measured by the concept of capital and how it should be measured in different economic contexts. It includes a review and critique of existing series and estimation procedures.

Consistent Quantitative Operational Risk Measurement and Regulation: Challenges of Model Specification, Data Collection, and Loss Reporting Jun 26 2019 Amid increased size and complexity of the banking industry, operational risk has a greater potential to transpire in more harmful ways than many other sources of risk. This paper provides a succinct overview of the current regulatory framework of operational risk under the New Basel Capital Accord with a view to inform a critical debate about the influence of varying loss profiles and different methods of data collection, loss reporting, and model specification on the reliability of operational risk estimates and the consistency of risk-sensitive capital rules. The presented findings offer guidance on enhanced market practice and more effective prudential standards for operational risk measurement.

Measuring Capital Dec 13 2020 This Manual clarifies the conceptual issues concerning stocks and flows of fixed capital and provides practical guidelines for estimation. The Manual also deals with the definition and measurement of "capital services" which measure the contribution of

The Theory and Measurement of Business Income Aug 28 2019

Measurement, Accounting & Reporting of Intellectual Capital in Arcelik Jul 08 2020 This book analyzes one of the most critical and eye-catching concepts of modern business world, intellectual capital. The research focuses on measurement, accounting and reporting of intellectual capital in Arcelik A. . as a multinational company. It is believed that the study presents an ideal model to academicians, managers, researchers, graduate students, investors, experts and other stakeholders who are interested in intellectual capital. "Measurement,

Accounting & Reporting of Intellectual Capital in Arcelik" contributes to the literature by utilizing different techniques, methods and models simultaneously for a more clear understanding of intellectual capital. Also, better decision making, more efficient management and right allocation of resources are additional benefits for the readers of this book . Success today is tightly related to completely discovering intangible assets, knowledge management and intellectual capital. Thus, "Measurement, Accounting & Reporting of Intellectual Capital in Arcelik" reveals that intangibles are a borderless ocean, which arms intelligent firms with the unique and competitive edge against rivals."

Evaluating Human Capital Sep 21 2021 Nowadays most organisations understand and accept that people are the key drivers of value in their organisation. With company accounts recording the costs associated with people, not the benefits that they bring, this text explores the experiences of 10 case study organisations that are making real and deliberate efforts to understand the contributions of their employees, and how that contributes to the success of the business. This text also reviews the extensive body of literature on the subject and explores case study organisations, which include such companies as Marks & Spencer, Tesco, BT and BAE Systems. The text concludes that human capital cannot be the subject of a one-size-fits-all measurement tool, but that it is possible for organisations to measure and manage human capital using methodology designed to suit their own needs and goals.

The Impact of Globalization on International Finance and Accounting Feb 12 2021 This proceedings volume analyzes the impact of globalization on international financial flow as well as harmonized financial reporting. Featuring contributions presented at the 18th Annual Conference on Finance and Accounting held at the University of Economics in Prague, this book examines the economic consequences of the globalized world in the sphere of corporate and public finance, monetary systems, banking, financial reporting and management accounting. The global perspective is accompanied by local specific cases studies, including those from emerging markets. In addition, the combination of micro- and macroeconomic approaches provide insights on the behavior of all relevant stakeholders in the process and the results of dynamic pressures surrounding global capital markets and international investments. This book will serve as a useful resource for scholars and researchers, practitioners and policy makers in the fields of finance, economics and accounting.

Internal Credit Risk Models Mar 16 2021 A practical, accessible step-by-step analysis of the theory and practicalities of credit risk measurement and management.

Risk Management and Shareholders' Value in Banking Feb 01 2020 This book presents an integrated framework for risk measurement, capital management and value creation in banks. Moving from the measurement of the risks facing a bank, it defines criteria and rules to support a corporate policy aimed at maximizing shareholders' value. Parts I - IV discuss different risk types (including interest rate, market, credit and operational risk) and how to assess the amount of capital they absorb by means of up-to-date, robust risk-measurement models. Part V surveys regulatory capital requirements: a special emphasis is given to the Basel

II accord, discussing its economic foundations and managerial implications. Part VI presents models and techniques to calibrate the amount of economic capital at risk needed by the bank, to fine-tune its composition, to allocate it to risk-taking units, to estimate the "fair" return expected by shareholders, to monitor the value creation process. Risk Management and Shareholders' Value in Banking includes: * Value at Risk, Monte Carlo models, Creditrisk+, Creditmetrics and much more * formulae for risk-adjusted loan pricing and risk-adjusted performance measurement * extensive, hands-on Excel examples are provided on the companion website www.wiley.com/go/rmsv * a complete, up-to-date introduction to Basel II * focus on capital allocation, Raroc, EVA, cost of capital and other value-creation metrics

The Measurement of Capital Nov 04 2022 How is real capital measured by government statistical agencies? How could this measure be improved to correspond more closely to an economist's ideal measure of capital in economic analysis and prediction? It is possible to construct a single, reliable time series for all capital goods, regardless of differences in vintage, technological complexity, and rates of depreciation? These questions represent the common themes of this collection of papers, originally presented at a 1976 meeting of the Conference on Income and Wealth.

Tools and Techniques for Economic Decision Analysis Aug 21 2021 The success of any business relies heavily on the evaluation and improvement on current strategies and processes. Such progress can be facilitated by implementing more effective decision-making systems. Tools and Techniques for Economic Decision Analysis provides a thorough overview of decision models and methodologies in the context of business economics. Highlighting a variety of relevant issues on finance, economic policy, and firms and networks, this book is an ideal reference source for managers, professionals, students, and academics interested in emerging developments for decision analysis.

Measuring Capital - OECD Manual 2009 Second edition Dec 25 2021 This revised Capital Manual is a comprehensive guide to the approaches toward capital measurement. It provides theoretical background and an overview of the relevant literature.