

Apics Dictionary 11th Edition

This introductory textbook describes the basics of supply chain management, manufacturing planning and control systems, purchasing, and physical distribution. The fourth edition makes additions in kanban, supply chain concepts, system selection, theory of constraints and drum-buffer-rope, and need f

Environmental awareness is driven mainly by the scarcity of natural resources and by more strict legal regulations. The modern enterprise policy should look at the relations between economic actions and ecological consequences. Ecoproduction is a new business approach which focuses on the most efficient and productive use of raw materials and natural resources in order to minimize footprints on the natural environment. This book aims to provide the state- of- the- art as well as new ideas of the environmental conscious operations management. The contributors present in the individual chapters problems related to: eco-friendly production technologies; recycling and waste reduction. Scope of topics discussed in this book covers also pollution prevention, energy efficiency. The authors describe problems of information management in complex systems

One of the most important issues in developing sustainable management strategies and incorporating ecodesigns in production, manufacturing and operations management is the assessment of the sustainability of business operations and organizations' overall environmental performance. The book presents the results of recent studies on sustainability assessment. It provides a solid reference for researchers in academia and industrial practitioners on the state-of-the-art in sustainability appraisal including the development and application of sustainability indices, quantitative methods, models and frameworks for the evaluation of current and future welfare outcomes, recommendations on data collection and processing for the evaluation of organizations' environmental performance, and eco-efficiency approaches leading to business process re-engineering.

This book covers a variety of topics in material, mechanical, and management engineering, especially in the area of machine design, product assembly, measurement systems, process planning and quality control. It describes cutting-edge methods and applications, together with exemplary case studies. The content is based on papers presented at the 5th International Scientific-Technical Conference (MANUFACTURING 2017) held in Poznan, Poland on 24-26 October 2017. The book brings together engineering and economic topics, is intended as an extensive, timely and practice-oriented reference guide for researchers and practitioners, and is expected to foster better communication and closer cooperation between universities and their business and industry partners.

Distribution Planning and Control

Building Sustainable Supply Chains

APICS, the Performance Advantage

Operations and Supply Chain Management in Comprehensive Value-Added Networks, Third Edition

Leveraging Knowledge for Innovation in Collaborative Networks

Integral Logistics Management

New Methods of Competing in the Global Marketplace

The second edition of this popular textbook presents a balanced overview of the principles of supply chain management. Going beyond the usual supply chain text, Principles of Supply Chain Management not only details the individual components of the supply chain, but also illustrates how the pieces must come together. To show the logic behind why supply chain management is essential, the text examines how supply chains are evolving, looks ahead to new developments, and provides a balanced look at supply chains with a focus on both the customer side and the supplier side of supply chains. See What ' s New in the Second Edition: Expanded coverage of current topics such as e-commerce, risk management, outsourcing and reshoring, sustainability, project management, and data analytics Increased emphasis on how customers are becoming more influential in steering product design Additional coverage of the use of data analytics to evaluate customer preferences and buying patterns A new chapter devoted to logistics and its increasing importance in supply chains Company profiles of organizations with effective supply chains that illustrate the main theme of each chapter A "Hot Topic" for each chapter, providing a description of a critical management issue to stimulate class discussion A complete set of instructor materials for each chapter, including presentation slides, test banks, class exercises, discussion questions, and more From the point of distribution to the final customer, all the way back to the point of origin at the mine or farm, the text provides examples and case histories that illustrate a proven approach for achieving effective supply chain integration. This self-contained resource provides readers with a realistic appraisal of the state of the art in supply chain management and the understanding needed to build and manage effective supply chains in a wide range of industries. Most importantly, it emphasizes the need for building and maintaining collaboration among all members of the supply chain.

The topic of Enterprise Information Systems (EIS) is having an increasingly relevant strategic impact on global business and the world economy, and organizations are undergoing hard investments in search of the rewarding benefits of efficiency and effectiveness that these ranges of solutions promise. Organizational Integration of Enterprise Systems and Resources: Advancements and Applications show that EIS are at the same time responsible for tremendous gains in some companies and tremendous losses in others. Therefore, their adoption should be carefully planned and managed. This title highlights new ways to identify opportunities and overtake trends and challenges of EIS selection, adoption, and exploitation as it is filled with models, solutions, tools, and case studies. The book provides researchers, scholars, and professionals with some of the most advanced research, solutions, and discussions of Enterprise Information Systems design, implementation, and management.

Leadership and the traditional concept of what makes an effective leader is being challenged in the 21st century. Today,

many teams are dispersed across time, geography, and cultures and coordinating those team using traditional concepts of leadership and management has been challenging. Strategic Management and Leadership for Systems Development in Virtual Spaces provides insights into the relationship between leadership and information systems development within online environments as well as strategies for effectively managing virtual teams. Focusing on opportunities as well as challenges associated with e-collaboration and managing remote workers, this peer-reviewed collection of research is designed for use by business professionals, scholars, and researchers in the fields of information science and technology, business and management, sociology, and computer science.

Going beyond the usual supply chain text, Principles of Supply Chain Management not only details the individual components of the supply chain but also illustrates how the pieces must come together. Providing the logic behind why supply chain management is essential, the text examines how supply chains are evolving, looks ahead to future developments, and also provides a balanced look at supply chains with a focus on where it needs to be—the customer. It also: Describes the forward supply chain (from the supplier to the customer) and the reverse supply chain (recycling) Reviews contemporary sustainability concepts including triple bottom line, cradle-to-grave, and cradle-to-cradle Includes extensive discussions on retailing, distribution, and manufacturing topics Details supply chain flows of physical goods, information, and funds Highlights the need for coordinated change in technology, infrastructure, and cultures among supply chain members From the point of distribution all the way back to the point of origin, the text provides examples and case histories that illustrates a proven approach for achieving effective supply chain integration. This self-contained resource provides readers with a realistic appraisal of the state of the art in supply chain management and the understanding needed to build and manage effective supply chains in a wide-range of industries. Most importantly, it emphasizes the need for building and maintaining cooperation and collaboration among all members of the supply chain.

Reshaping the Future Through Sustainable Business Development and Entrepreneurship

Best Practices in Lean Six Sigma Process Improvement

Issues in Global Business and Management Research: Proceedings of the 2008 International Online Conference on Business and Management (IOCBM 2008)

Advances in Production Management Systems

Handbook of Supply Chain Management

Business Transformations in the Era of Digitalization

The design, development, and use of suitable enterprise resource planning systems continue play a significant role in ever-evolving business

needs and environments. *Enterprise Resource Planning: Concepts, Methodologies, Tools, and Applications* presents research on the progress of ERP systems and their impact on changing business needs and evolving technology. This collection of research highlights a simple framework for identifying the critical factors of ERP implementation and statistical analysis to adopt its various concepts. Useful for industry leaders, practitioners, and researchers in the field.

IOCBM 2008 is the second International Online Conference on Business and Management at a global scale, attracting business and management practitioners, students, professors, researchers, and activists from around the world to submit their research findings to the conference. It is an annual conference in the field of business and management which is held by ALA Excellence Consulting Group annually. More information about this conference can be found at <http://www.ala.ir/iocbm2008>.

Businesses need to become more consumer-centric, efficient, and quality conscious. Yet global competition and supply chain complexity are increasing so rapidly that managers must reach across the manufacturing and service boundary to gather more universally applicable ideas. *Vanishing Boundaries: How Integrating Manufacturing and Services Creates Customer Value, Second Edition* addresses the unprecedented array of new conditions that today's business managers must face. The book is a revision of the authors' previous book, *New Methods of Competing in the Global Marketplace, Critical Success Factors from Service and Manufacturing*. The concepts underpinning the first edition continue to be relevant today and, in this revised edition, are complemented with coverage of additional emerging issues in today's business environment. The basic theme of the book is captured in its title and illustrated with the addition of case studies of some of today's most prominent companies. See *What's New in the Second Edition: The emerging relationship between risk management and supply management* Risk management, and its corollary, crisis management Trends in outsourcing, such as near-sourcing and in-sourcing Health care improvement programs to reduce cost and improve quality Sustainability – alternative energy infrastructure and the triple bottom line Integration of supply chain services to align goods, information and funds flows Advances in information technology, i.e., cloud computing, videoconferencing Present, and potential, role of social media in attracting customers, servicing customers and building network trading partners. This second edition creates greater awareness of the benefits that businesses can gain by sharing techniques and methodologies across the manufacturing/services boundary. The book emphasizes that successful change management requires a holistic focus on three levels of an organization - its technology, infrastructure, and organizational culture. It includes solutions and implementation strategies for risk and crisis management, sourcing, healthcare, alternative energy infrastructure, integration of supply chain services, advances in IT, social media, and customer relationship building.

This workbook for manufacturing supply chain management (SCM) professionals illustrates how to apply kanban replenishment systems and improve material flow. Those who are now ready to make the conversion from materials requirements planning (MRP) push techniques to kanban pull techniques must read this book! In *Kanban for the Supply Chain: Fundamental Practices for Manufacturing Management.*, Stephen Cimorelli provides SCM teams with a roadmap for installing fundamental kanban concepts - the method is immediately actionable thereby increasing manufacturing productivity and profitability. Through an iterative process of planning, adjusting, and executing, kanban pull techniques keep inventory levels synchronized with demand, and the supply chain synchronized with actual production.

Linking Financial Performance and Supply Chain Decisions
Distribution

Principles of Supply Chain Management, Second Edition

Critical Success Factors from Service and Manufacturing

Knowledge and Technology Adoption, Diffusion, and Transfer: International Perspectives

An Institutional Perspective

Project Managers as Senior Executives

This book investigates how corporate governance is directing the internal audit function (IAF) adaptation as a response to enterprise resource planning (ERP) systems. To date, there is insufficient knowledge about the adaptations of the IAF, which are required if it is to maintain its essential role as a governance mechanism. This book extends the reader's knowledge by exploring and theorising the adaptation of the IAF after ERP introduction and points towards future trends. Adopting an institutional approach, it analyses how the IAF responds to the external governance pressures and the internal pressures of the control logic following the introduction of an ERP system. Featuring data from two listed companies in the food and beverage sector and two large banks operating in Egypt, this volume will be of interest to researchers and academics in the field of financing and ERP systems in particular.

Supply chain management (SCM) disciplines have produced a flood of new concepts, methods, and tools; if applied wisely, they will improve results. A resource that weeds out and consolidates this new information will lower the business risk of implementing change. Interpreting models and viewpoints from many fields into a supply chain context

Thoroughly tested and used by students and proven to help students taking the American Society for Quality's Certified Quality Improvement Associate exam, Essentials of Quality is highly accessible, experiential, and unique in its coverage of current quality management topics, from creative and innovative improvements and approaches to today's economic environment to ways of developing metrics for measuring and evaluating programs. With non-academic, reader-friendly writing, the text features many chapter exercise and cases that provide students with hands-on experience.

Understanding how to make the best of human skills and knowledge is essential in the design of technology and jobs, particularly where these involve decision-making and uncertainty. Recent developments have been made in naturalistic decision-making, distributed cognition and situational awareness, particularly with respect to aviation, transport and strategic planning, the nuclear industry and other high-risk industries. Despite the integration of computer-based support systems in production scheduling in recent years, the reality is that most enterprises consist of reactive re-

scheduling, involving a high degree of human involvement. It is often with the insight, knowledge and skills of people that scheduling skills can function with any degree of success. Human Performance in Planning and Scheduling covers many industries, including clothing, steel, machine tools, paper/board, and the automobile industry. Using international case studies from various manufacturing industries, they highlight the fact that the human scheduler is a pivotal element in the scheduling process. Each section of the book includes an introduction with an overview of the material to follow, clearly identifying themes, discussion points and highlights inter-connections between the authors' work.

Strategic Management and Leadership for Systems Development in Virtual Spaces

Strategic and Pragmatic E-Business: Implications for Future Business Practices

Planning and Control

The Intimate Supply Chain

Implications for Future Business Practices

Leveraging the Supply Chain to Manage the Customer Experience

10th IFIP WG 5.5 Working Conference on Virtual Enterprises, PRO-VE 2009, Thessaloniki, Greece, October 7-9, 2009, Proceedings

In emerging and global economies, e-commerce and e-business have become increasingly necessary components of business strategy and strong catalysts for economic development. Strategic and Pragmatic E-Business: Implications for Future Business Practices disseminates information on the new practices and techniques in e-business and promotes a better understanding of contemporary issues and solutions to existing and emerging challenges. Making prospective audiences aware of concurrent business needs, models, trends, methods, and techniques, this books targets: e-commerce vendors, business managers, entrepreneurs, software industries, the digital media world, and online merchants who wish to build strong consumer brands.

It has been said that every generation of historians seeks to rewrite what a previous generation had established as the standard interpretations of the motives and circumstances shaping the fabric of historical events. It is not that the facts of history have changed. No one will dispute that the battle of Waterloo occurred on June 11, 1815 or that the allied invasion of Europe began on June 6, 1944. What each new age of historians are attempting to do is to reinterpret the motives of men and the force of circumstance impacting the direction of past events based on the factual, social,

intellectual, and cultural milieu of their own generation. By examining the facts of history from a new perspective, today's historians hope to reveal some new truth that will not only illuminate the course of history but also validate contemporary values and societal ideals. Although it is true that tackling the task of developing a new text on logistics and distribution channel management focuses less on schools of philosophical and social analysis and more on the calculus of managing sales campaigns, inventory replenishment, and income statements, the goal of the management scientist, like the historian, is to merge the facts and figures of the discipline with today's organizational, cultural, and economic realities. Hopefully, the result will be a new synthesis, where a whole new perspective will break forth, exposing new directions and opportunities.

Collaborative Networks A Tool for Promoting Co-creation and Innovation The collaborative networks paradigm offers powerful socio-organizational mechanisms, supported by advanced information and communication technologies for promoting innovation. This, in turn, leads to new products and services, growth of better customer relationships, establishing better project and process management, and building higher-performing consortia. By putting diverse entities that bring different perspectives, competencies, practices, and cultures, to work together, collaborative networks develop the right environment for the emergence of new ideas and more efficient, yet practical, solutions. This aspect is particularly important for small and medium enterprises which typically lack critical mass and can greatly benefit from participation in co-innovation networks. However, larger organizations also benefit from the challenges and the diversity found in collaborative ecosystems. In terms of research, in addition to the trend identified in previous years toward a sounder consolidation of the theoretical foundation in this discipline, there is now a direction of developments more focused on modeling and reasoning about new collaboration patterns and their contribution to value creation. "Soft issues," including social capital, cultural aspects, ethics and value systems, trust, emotions, behavior, etc. continue to deserve particular attention in terms of modeling and reasoning. Exploitation of new application domains such as health care,

education, and active aging for retired professionals also help identify new research challenges, both in terms of modeling and ICT support development.

In a company ecosystem the supply chain manager is tasked with duties and objectives primarily aimed at controlling and reducing costs, while optimizing the material flows. Yet, in many organizations, common perception limits supply chain management to product logistics, materials handling and warehouse management. The supply chain manager must learn how to communicate the results of his work to show the importance and impact supply chain management operations have on a company. In this book, Enrico Camerinelli provides the supply chain manager and the chief financial officer with the means to link the value of the supply chain to an organization's bottom line. He explores the problem with current supply chain metrics, shows how to close the gap between financial decisions and supply chain performance, suggests a model to provide a lingua franca for supply chain, financial and other managers throughout the company and points to ways in which new technology can help measure the value of the supply chain. Using case studies and interviews with supply chain and financial experts, *Measuring the Value of the Supply Chain* will help financial and supply chain managers achieve strategic advantage through effective supply chain management.

Optimization and Logistics Challenges in the Enterprise

Symposium proceedings - XV International symposium Symorg 2016

Human Performance in Planning and Scheduling

Organizational Integration of Enterprise Systems and Resources: Advancements and Applications

Advancements and Applications

Enterprise Information Systems and Implementing IT Infrastructures: Challenges and Issues
Vanishing Boundaries

"This book aims at identifying potential research problems and issues in the EIS such as Enterprise Resource Planning (ERP), Supply Chain Management (SCM), and Customer Relationship Management (CRM)"--Provided by publisher.

Tackling the logistical, planning, and managerial challenges that companies face, the third

edition of this bestselling reference addresses the increased importance of strategy issues in various fields. While retaining many elements of the previous editions, Integral Logistics Management: Operations and Supply Chain Management in Comprehensive Value-Added Networks, Third Edition incorporates several novel developments. New to the Third Edition A section on facility location planning for production, distribution, and service networks A section on strategic procurement Chapters on TQM, Six Sigma, and system and project management Key figures for the classification of planning methods in materials management Additional interactive Macromedia Flash elements for download from a companion website Covering all of the critical details in this area, Integral Logistics Management will equip you with the necessary tools to better handle the operation aspects of your company.

For well over a century, manufacturing has dictated the developmental growth of management in business, mainly in achieving lower costs and higher quality. The strength of the economy, however, continues to move quickly toward the service sector, bringing with it a number of innovative management techniques tailored to customer service operations.

Argues that integration of design and development processes will improve productivity and tells how to take advantage of new technological trends

Integrated Process Design and Development

EcoProduction and Logistics

Sustainability Appraisal: Quantitative Methods and Mathematical Techniques for Environmental Performance Evaluation

Enterprise Resource Planning: Concepts, Methodologies, Tools, and Applications

International Perspectives

Concepts, Methodologies, Tools, and Applications

Enterprise Resource Planning, Corporate Governance and Internal Auditing

In a world with highly competitive markets and economic instability due to capitalization, industrial competition has increasingly intensified. In order for many industries to survive and succeed, they need to develop highly effective coordination between supply chain partners, dynamic collaborative and strategic alliance relationships, and efficient logistics and supply chain network designs. Consequently, in the past decade, there has been an explosion of interest among academic researchers and industrial practitioners in innovative supply chain and logistics models, algorithms, and coordination policies. Mathematically distinct from classical supply chain management, this emerging research area has been proven to be useful and applicable to a wide variety of

industries. This book brings together recent advances in supply chain and logistics research and computational optimization that apply to a collaborative environment in the enterprise.

This book brings together some of the latest thinking by leading experts from around the world on integrating systems and strategies in production management and related issues that are relevant for making production into a competitive resource for the firm. This book is composed of five parts, each focused on a specific theme: Linking systems and strategies; Strategic operations management; IS/IT applications in the value chain; Modelling and simulation; Improving operations.

The growing power being exercised by today's consumer is causing significant paradigm shifts away from traditional marketing. This is leading to a whole new take on the structure and functioning of supply chain management (SCM). It's no longer so much about improving the manufacturing process as it is improving the point and speed of contact and the continued interaction that you have with your customer. The Intimate Supply Chain: Leveraging the Supply Chain to Manage the Customer Experience explores how SCM can assist companies to grow and prosper in the new global economy. It focuses on what the customer wants from the supply chain and how organizations must restructure their outdated business models to meet their customer's needs. Covering this dramatic shift in customer management, David Ross, bestselling author and recognized industry expert, demonstrates how to design and maintain an efficient and up-to-date delivery channel, showcasing the methods and technologies needed to adapt to the evolving, demand-driven market. Exceptionally practical in his approach, Ross provides a new perspective that requires a broader mindset about the structure and functioning of SCM. He explains how effective management must start with the aim of getting personal with customers in order to bring total value to their shopping experience. Rather than concentrate on a range of products, this work defines a roadmap that will lead to increased empathy for your customers so that you will be able to provide them with unbeatable and readily recognizable value. When properly traveled, you will discover that it is a roadmap to increased profitability and market share.

Best Practices in Lean Six Sigma Process Improvement reveals how to refocus lean/six sigma processes on what author Richard Schonberger—world-renowned process improvement pioneer—calls "the Golden Goals": better quality, quicker response, greater flexibility, and higher value. This manual shows you how it can be done, employing success stories of over 100 companies including Apple, Illinois Tool Works, Dell, Inc., and Wal-Mart, all of which have established themselves as the new, global "Kings of Lean," surpassing even Toyota in long-term improvement.

A Deeper Look

Principles of Supply Chain Management

How the Research Was Conducted

Introduction to Materials Management

Challenges and Issues

Operations Design and Management, Second Edition

Fundamental Practices for Manufacturing Management

When work began on the first volume of this text in 1992, the science of distribution management was still very much a backwater of general management and academic thought. While most of the body of knowledge associated with calculating EOQs, fair-shares inventory deployment, productivity curves, and other operations management techniques had long been solidly established, new thinking about distribution management had taken a definite back-seat to the then dominant interest in Lean thinking, quality management, and business process reengineering and their impact on manufacturing and service organizations. For the most part, discussion relating to the distribution function centered on a fairly recent concept called Logistics Management. But, despite talk of how logistics could be used to integrate internal and external business functions and even be considered a source of competitive advantage on its own, most of the focus remained on how companies could utilize operations management techniques to optimize the traditional day-to-day shipping and receiving functions in order to achieve cost containment and customer fulfillment objectives. In the end, distribution management was, for the most part, still considered a dreary science, concerned with transportation rates and cost trade-offs. Today, the science of distribution has become perhaps one of the most important and exciting disciplines in the management of business.

A new approach to improving the production of goods and services, Constraints Management (CM), recognizes the powerful role of the constraint (the limiting resource) in determining the output of the entire production system. By learning about and mastering CM concepts, managers can improve their companies' present output and plan for future growth as well.

All businesses strive for excellence in today's technology-based environment in which customers want solutions at the touch of a button. This highly regarded textbook provides in-depth coverage of the principles of operations and supply chain management and explains how to design, implement, and maintain processes for sustainable competitive advantage. This text offers a unique combination of theory and practice with a strategic, results-driven approach. Now in its fourth edition, Operations

Management for Business Excellence has been updated to reflect major advances and future trends in supply chain management. A new chapter on advanced supply chain concepts covers novel logistics technology, information systems, customer proximity, sustainability, and the use of multiple sales channels. As a platform for discussion, the exploration of future trends includes self-driving vehicles, automation and robotics, and omnichannel retailing. Features include: A host of international case studies and examples to demonstrate how theory translates to practice, including Airbus, Hewlett Packard, Puma, and Toyota. A consistent structure to aid learning and retention: Each chapter begins with a detailed set of learning objectives and finishes with a chapter summary, a set of discussion questions and a list of key terms. Fully comprehensive with an emphasis on the practical, this textbook should be core reading for advanced undergraduate and postgraduate students of operations management and supply chain management. It would also appeal to executives who desire an understanding of how to achieve and maintain 'excellence' in business. Online resources include lecture slides, a glossary, test questions, downloadable figures, and a bonus chapter on project management. The phenomenon of globalization has increased in recent decades due to the opening of borders in Eastern Europe and the sudden emergence of other countries in the global trade economy. Yet, the process of becoming global to get access to growing markets or to achieve quality, service, and/or cost advantages from the reconfigured Value Chains is one of the most complex processes that companies undertake. Global Production Networks: Operations Design and Management addresses the challenges that companies face and proposes a range of innovative methodological approaches when designing and implementing global manufacturing and logistics networks. The book provides principles, tools, and techniques to help managers and practitioners tackle the design and management of global manufacturing and logistics networks. It presents guidelines based on the key activities and decisions of operations management for companies that have begun the internationalization process over the past few years, focusing on small and medium enterprises, and includes case studies that show best practices and recent trends. The author has worked closely with researchers and practitioners throughout the world to offer a methodological answer for the analysis and design of global networks with productive multilocation as well as the design of plants, warehouses, and supplier networks in new international contexts. The text also outlines the GlobOpe (Global Operations) framework and roadmap that outlines a logical path to identifying sources of competitiveness when designing and managing Global Production

Networks. The process of internationalization in global markets has often been tackled from the business point of view, but rarely from the perspective of the production and logistics systems that support it. This book takes an in-depth look at the strategy of production and logistics operations, providing a roadmap for managers who need to analyze, assess, define, and deploy the operations strategy in their companies.

International IFIP TC 5, WG 5.7 Conference on Advances in Production Management Systems (APMS 2007), September 17-19, Linköping, Sweden

The Constraints Management Handbook

Emerging Trends and Business Practices

How Integrating Manufacturing and Services Creates Customer Value, Second Edition

APICS Dictionary

Kanban for the Supply Chain

Managing in the Era of Supply Chain Management

Project Managers as Senior Executives maps out a model for advancement for program and project managers and contributes new thinking on the emerging leadership of project managers as senior executives. The research is published in two volumes. Volume 1—Research Results, Advancement Model, and Action Proposals presents the results and proposals from the study and Volume 2—How the Research Was Conducted: Methodology, Detailed Findings, and Analyses contains the research-oriented materials from the study.

Knowledge and Technology Adoption, Diffusion, and Transfer: International Perspectives is filled with original scientific and quality research articles on management information systems, technology diffusion, and business systems application aspects of e-commerce, e-government, and mobile application. As a forum of multi-disciplinary and interdisciplinary dialogue, it addresses research on all aspects of innovation diffusion in the field of business computing technologies and their past, present, and future use. This title serves as a vital source of information for researchers and practitioners alike.

APICS Dictionary Integral Logistics Management Operations and Supply Chain Management in Comprehensive Value-Added Networks, Third Edition CRC Press

In order to establish and maintain a successful company in the digital age, managers are digitally transforming their organizations to include such tools as disruptive technologies and digital data to improve performance and efficiencies. As these companies continue to adopt digital technologies to improve their businesses and create new revenues and value-producing opportunities, they must also be aware of the challenges digitalization can present. Business Transformations in the Era of Digitalization is a collection of innovative research on the latest trends, business opportunities, and challenges in the digitalization of businesses. Highlighting a range of topics

including business-IT alignment, cloud computing, Internet of Things (IoT), business sustainability, small and medium-sized enterprises, and digital entrepreneurship, this book is ideally designed for managers, professionals, consultants, entrepreneurs, and researchers.

Essentials of Quality with Cases and Experiential Exercises

Measuring the Value of the Supply Chain

Global Production Networks

Operations Management for Business Excellence

Advances in Manufacturing