

SUPPLY CHAIN MANAGEMENT: In Theory And Practice

One of the most critical issues facing supply chain managers in today's globalized and highly uncertain business environments is how to deal proactively with disruptions that might affect the complicated supply networks characterizing modern enterprises. Supply Chain Disruptions: Theory and Practice of Managing Risk presents a state-of-the-art perspective on this particular issue. Supply Chain Disruptions: Theory and Practice of Managing Risk demonstrates that effective management of supply disruptions necessitates both strategic and tactical measures – the former involving optimal design of supply networks; the latter involving inventory, finance and demand management. It shows that managers ought to use all available levers at their disposal throughout the supply network – like sourcing and pricing strategies, providing financial subsidies, encouraging information sharing and incentive alignment between supply chain partners – in order to tackle supply disruptions. The editors combine up-to-date academic research with the latest operational risk management practices used in industry to demonstrate how theoreticians and practitioners can learn from each other. As well as providing a wealth of knowledge for students and professors who are interested in pursuing research or teaching courses in the rapidly growing area of supply chain risk management, Supply Chain Disruptions: Theory and Practice of Managing Risk also acts as a ready reference for practitioners who are interested in understanding the theoretical underpinnings of effective supply disruption management techniques.

Offers a new learning perspective; focuses on the organisational level and emphasises the systemic approach to supply chain management.

In a world of soaring digitization, social media, financial transactions, and production and logistics processes constantly produce massive data. Employing analytical tools to extract insights and foresights from data improves the quality, speed, and reliability of solutions to highly intertwined issues faced in supply chain operations. From procurement in Industry 4.0 to sustainable consumption behavior to curriculum development for data scientists, this book offers a wide array of techniques and theories of Big Data Analytics applied to Supply Chain Management. It offers a comprehensive overview and forms a new synthesis by bringing together seemingly divergent fields of research. Intended for Engineering and Business students, scholars, and professionals, this book is a collection of state-of-the-art research and best practices to spur discussion about and extend the cumulant knowledge of emerging supply chain problems.

The Handbook is a comprehensive research reference that is essential for anyone interested in conducting research in supply chain. Unique features include: -A focus on the intersection of quantitative supply chain analysis and E-Business, -Unlike other edited volumes in the supply chain area, this is a handbook rather than a collection of research papers. Each chapter was written by one or more leading researchers in the area. These authors were invited on the basis of their scholarly expertise and unique insights in a particular sub-area, -As much attention is given to looking back as to looking forward. Most chapters discuss at length future research needs and research directions from both theoretical and practical perspectives, -Most chapters describe in detail the quantitative models used for analysis and the theoretical underpinnings; many examples and case studies are provided to demonstrate how the models and the theoretical insights are relevant to real situations, -Coverage of most state-of-the-art business practices in supply chain management.

Theory and Practice

Supply Chain Management For Dummies

The Logic of Logistics

Bridging the Gap between Theory and Practice

Big Data Analytics in Supply Chain Management

Supply Chain Management

This e-book asks: Is Supply Chain Management an emerging academic discipline? Supply Chain Management (SCM) has continued to grow in prominence within the field of Operations Management and also within the broader discipline of management. Practitioners have begun to adopt and adapt new techniques to supply management that improve firm performance increasingly aware of the pivotal role that SCM can play in their business success. This is a challenging special issue aimed at stimulating debate rather than providing a definiti.

Advances in IT have transformed the way organizations interact with each other. To enable organizations to respond to this change, new management paradigms have evolved. This text looks at the value of knowledge management in supply chain management and how supply chain partners can use IT to improve organizational performance.

Blockchain and Supply Chain Management combines discussions of blockchain and supply chains, linking technologies such as artificial intelligence, Internet of Things, satellite imagery, and machine vision. The book examines blockchain's basic concepts, relevant theories, and its roles in meeting key supply chain objectives. The book addresses problems related to inefficiency, simplifying the value creation process, and facilitating collaboration. The book is balanced between blockchain and supply chain application and theory, covering the latest technological, organizational and regulatory developments in blockchain from a supply chain perspective. The book discusses the opportunities, barriers, and enablers of blockchain in supply chain performance. The book also discusses the challenges of blockchain in supply chain management. The book faces massive disruption with the dynamic changes in global trade, the impact of Covid-19, and technological innovation. Entire industries are also being transformed by blockchain, with some of the most promising applications in supply chain management. Provides theoretical and practical insights into both blockchain and supply chains Features numerous case studies that illustrate blockchain's impacts on supply chains in four key industries: Food and beverage, healthcare, pharmaceuticals, and finance

For over a decade, there has been an increasing interest in the use of supply chain methods to improve performance across the entire business enterprise. Numerous industries have recognized the importance of efficient supply chain integration, and, as a result, supply chain management has become a standard part of business practice. The Practice of Supply Chain Management: A Handbook for Practitioners is a volume for users of supply chain management methods, supply chain management researchers, and students in supply chain management. The objective of the book is to provide an overview of this important practice-research cycle, and it is organized into three sections: Core Concepts and Practices; Emerging Supply Chain Practices; and Supply Chain in Action. The book is a practice that has been heavily influenced by supply chain research. It is this synergy between research and practice that continues to simulate new directions for research.

From Theory to Practice

The Essentials of Supply Chain Management

Integrating Critical Perspectives in Theory and Practice

Handbook of Quantitative Supply Chain Analysis

Applications and Simulations

A Theory of Supply Chains

Today the Scottish electronics industry employs 40,000 people directly and a further 30,000 in the supply infrastructure. There are now more than 550 electronic manufacturing and supplier companies in 'Silicon Glen'. In terms of the contribution to the economy, electronics is by far the most valuable industry. Its value in 1996 was approximately £ 10billion and accounted for more than half of Scotland's exports. The major product groupings within the industry include: • PCs, laptops and workstations • Disk drives, cable harnessing • Printers, keyboards and peripherals • Semiconductor devices and PCBs • TV, VCRs, CDs, stereos and other consumer electronics • Cellular phones and telecommunications products • A TMs and funds transfer systems • Networking and security systems • Navigation and sonar systems • Microwave products • Power supplies • Software and compilers Many of these companies are multi-national OEMs, who came to Scotland as inward investing companies. Early inward investing companies were from USA, followed by companies from Japan, and more recently from Taiwan and Korea. An important segment of the industry is involved in the manufacture of computers, including IBM, Compaq, Digital and Sun. In fact approximately 40% of the PCs sold in Europe are built in Scotland. With five of the world's top eight computer manufacturers locating a manufacturing base in Scotland there has been an attraction for foreign companies keen to provide service for these multinationals. In 1995/96 the supply base output was worth £ 1.

For research in all subjects and among different philisopical paradigms, research methodologies form one of the key issues to rely on. This volume brings a series of papers together, which present different research methodologies as applied in supply chain management. This comprises review oriented papers that look at what kind of methodologies have been applied, as well as methodological papers discussing new developments needed to successfully conduct research in supply chain management. The third group is made up of applications of the respective methodologies, which serve as examples on how the different methodological approaches can be applied. All papers have undergone a review process to ensure their quality. Therefore, we hope that this book will serve as a valid source for current and future researchers in the field. While the workshop on "Research Methodologies in Supply Chain Management" took place at the Supply Chain Management Center, Carl von Ossietzky Univ- sity in Oldenburg, Germany, it is based on a collaboration with the Supply Chain Management Group of the Department of Operations Management at the Cop- hagen Business School and the Department of Production Management at the Vienna University of Economics and Business Administration. We would like to thank all those who contributed to the workshop and this book.

Professionals engaged in managing the supply chain today do express the needs for a usable knowledge base, which can transform their traditional mindsets and help them in preparing a holistic map for transforming the supply chain management process. This book is an attempt to attain this objective. The book provides ample guidelines for the practitioners for implementing SCM initiatives to learn basically the why, what and how of supply chain management. The aspects covered in this book are: · Holistic and Systematic Treatment for Various Themes · Review of State-of-Art · Empirical Evidences at Every Stage · Extensive Breadth of Coverage · Modularity of Topics · Cases and Examples from Industry · Tools and Techniques · Focused Objectives for Learning

Increase your knowledge of supply chain management and leverage it properly for your business If you own or make decisions for a business, you need to master the critical concept of supply chain management. Supply Chain Management For Dummies, 2nd Edition guides you to an understanding of what a supply chain is and how to leverage this system effectively across your business, no matter its size or industry. The book helps you learn about the areas of business that make up a supply chain, from procurement to operations to distribution. And it explains the importance of supporting functions like sales, information technology, and human resources. You ' ll be prepared to align the parts of this system to meet the needs of customers, suppliers, and shareholders. By viewing the company as a supply chain, you ' ll be able to make decisions based on how they will affect every part of the chain. To help you fully understand supply chains, the author focuses on the Supply Chain Operations Reference (SCOR) model. This approach allows all types of professionals to handle their work demands. • Use metrics to improve processes • Evaluate business risks through analytics • Choose the right software and automation processes • Plan for your supply chain management certification and continuing education A single business decision in one department can have unplanned effects in one or more areas, such as purchasing or operations. Supply Chain Management For Dummies helps you grasp the connections between business lines for wiser decision making and planning.

Theory and Practice of Managing Risk

Research Methodologies in Supply Chain Management

Theory and Applications

Strategy and Organization

Fundamentals of Supply Chain Management

An End to End Perspective

This work was stimulated by a comment made by a former student (Prof. Alan Erera of Georgia Tech) in connection with an inventory stability game he was going to play in one of his logistics classes. This was the well-known "beer-game" that is often played in business schools to illustrate the "bullwhip" effect in supply chains. Al had said to me that he did not have to tell his students how to reorder replacement parts from the other members of the supply chain because he knew from experience that the order sizes the players would generate as the game progressed would become chaotic anyhow. Since I had not played the beer game, his assertion was intriguing to me. Why would such an unstructured game always lead to the same undesirable effect? Did it have something to do with psychology? What is it that players did to generate instabilities? I posed these to other people but could not get completely satisfactory answers. Thus, the bullwhip mystery remained, at least in my mind. Since inventory chains are "conservative" systems analogous to a traffic stream, and since traffic flow models exhibit similar effects (the instability of automobile platoons and of certain numerical methods being two notable examples) I suspected that traffic flow theory might shed some light on the puzzle.

Fierce global competition in the tourism industry is now focused on integral parts of supply chains rather than on individual firms. The highly competitive environment has forced tourism firms to look for ways to enhance their competitive advantage. Tourism products are often viewed by consumers as a value-added chain of different service components and identifying ways to effectively manage the interrelated tourism business operations will enable tourism firms to better meet customer needs and accomplish business goals thus maintaining competitive advantage over their equally efficient rivals. This significant and timely volume is the first to apply supply chain management theories and practices in the context of tourism. By doing so the book offers insight into the relationships between tourism enterprises, how coordination across organizations can be effectively achieved and how business performance can be improved. It provides comprehensive and systematic coverage of modern supply chain management concepts and methodologies applied to the tourism and hospitality industries. The text covers key issues and principles including: marketing and product development, demand forecasting, supplier selection and management, distribution channels, capacity management, customer relationship management, tourism supply chain competition and coordination, and e-tourism. The book combines essential theory and comparative international examples based on primary research to show challenges and opportunities of effective tourism supply chain management. This text is essential for final year undergraduate and postgraduate students studying Tourism Management, Tourism Planning and Tourism Economics.

Answering the strong call for theory application and development in purchasing and supply management (PSM) and supply chain literature, this Handbook is an essential reference that provides extensive guidance on which theories to apply, how to apply them, and when to build theory. Introductory chapters present the background of theory in PSM, providing a mapping of major types of theory to deliver guidance on appropriate theory application and when a new theory or mid-range theory development is required. Featuring more than 25 theories with relevance across management research, each chapter presents an excellent overview for beginning the exploration of a certain theory. The authors discuss assumptions about different theories such as agency theory, transaction cost, and game theory, and explore levels of analysis, unit of analysis, variables and relationships, as well as key research findings. In addition, chapters include lists of selected seminal literature for further reading. The Handbook will be a key reference for scholars in management and marketing fields, particularly empirical researchers in operations and management sciences.

This edited book addresses the challenges in managing the operations and supply chain of organizations in the era of internet of things and Industry 4.0. It presents cutting edge research on real world operations related problems, in-depth analyses, and relevant managerial implications. Wide variety of solution approaches such as quantitative, qualitative, and simulations are presented in the context of managing the operations and supply chains. Consisting of selected papers from the XXIII Annual International Conference of Society of Operations Management, this volume is part of a two volume series with the other book consisting of chapters on quantitative decision making. This edited book covers various quantitative models on operations and supply chain management such as inventory optimization, machine learning-operations research integrated model for healthcare systems, game-theoretic analysis of review strategies in truthful information sharing, design of contracts in supply chains, supply chain optimization, inventory routing, and shop floor scheduling. In addition to the quantitative models, several innovative heuristics are proposed for different problems. This book explores qualitative models on improving the performance of small and medium enterprises and petroleum industries and a simulation model for staff allocation in the information technology industry. Finally, this book provides review articles on vaccine supply chains and behavioral operations management. The book throws light on the emerging trends in the use of analytics, optimization, and simulation tools and empirical analysis to improve the performance of operations and supply chains of organizations. It will serve as an essential resource for practitioners, students, faculty members and scholars in operations management and related areas to gain knowledge and pursue high quality research on developments in areas such as managing the resource management and the solution methodology--innovative tools employed in addressing the real world problems and the different optimization techniques.

Supply Chain Management (Theories & Practices)

Emerging Frontiers in Operations and Supply Chain Management

Agency Theory and Sustainability in the Global Supply Chain

Supply Chain Management and Knowledge Management

A Learning Perspective

Blockchain and Supply Chain Management

This book is the real-world outcomes-focused guide to advanced supply chain management that focuses on organizational success and growth.

The Practice of Supply Chain Management: Where Theory and Application ConvergeSpringer Science & Business Media

This book analyzes how and under what conditions collaborating corporations can effectively manage relationships with their suppliers in order to decrease the risk of suppliers' noncompliance with codes of conduct and standards. In so doing, it represents an important addition to the management literature on corporate social responsibility in global supply chains – which is highly topical at a time when environmental aspects of global sourcing. After an opening systematic review of the literature on agency theory and supply chain management, it explores the rationale underlying collaboration among competitors, and the most critical aspects of such collaboration, in depth. Thanks to the book's use of real-life examples, readers will learn how agency theory can help improve relationship management. Comprehensively teaches the fundamentals of supply chain theory This book presents the methodology and foundations of supply chain management and also demonstrates how recent developments build upon classic models. The authors focus on strategic, tactical, and operational aspects of supply chain management and cover a broad range of topics from forecasting, inventory management, auctions. Key mathematical models for optimizing the design, operation, and evaluation of supply chains are presented as well as models currently emerging from the research frontier. Fundamentals of Supply Chain Theory, Second Edition contains new chapters on transportation (traveling salesman and vehicle routing problems), integrated supply chain models, and applications of supply chain theory. The book also includes machine learning models for forecasting, conic optimization for facility location, a multi-supplier model for supply uncertainty, and a game-theoretic analysis of auctions. The second edition also contains case studies for each chapter that illustrate the real-world implementation of the models presented. This edition also contains nearly 200 new homework problems, over 60 new worked examples, and 60 new worked problems. Supplements are available, including an Instructor's Manual and PowerPoint slides, as well as MATLAB programming assignments that require students to code algorithms in an effort to provide a deeper understanding of the material. Ideal as a textbook for upper-undergraduate and graduate-level courses in supply chain management in engineering and business schools, Fundamentals of Supply Chain Management: A Learning Perspective is an essential resource for students and researchers interested in quantitative approaches for studying supply chains.

Modeling in the E-Business Era

Supply Chain Disruptions

Guide to Supply Chain Management
In Theory and Practice

Strategic Management of the Manufacturing Value Chain

Theory, Algorithms, and Applications for Logistics and Supply Chain Management

The book presents a comprehensive picture of state of the art within Supply Chain Management. It has a strategic focus and advocates a contingency approach to supply chain integration.

Supply Chain Management (SCM) has been widely researched in numerous application domains during the last decade. Despite the popularity of SCM research and applications, considerable confusion remains as to its meaning. There are several attempts made by researchers and practitioners to appropriately define SCM. Amidst fierce competition in all industries, SCM has gradually been embraced as a proven managerial approach to achieving sustainable profits and growth. This book "Supply Chain Management – Applications and Simulations" is comprised of twelve chapters and has been divided into four sections. Section I contains the introductory chapter that represents theory and evolution of Supply Chain Management. This chapter highlights chronological prospective of SCM in terms of time frame in different areas of manufacturing and service industries. Section II comprised five chapters those are related to strategic and tactical issues in SCM. Section III encompasses four chapters that are relevant to project and technology issues in Supply Chain. Section IV consists of two chapters which are pertinent to risk managements in supply chain.

Innovative strategies for building and managing the supply chain using Lean and the Theory of Constraints (TOC) With an emphasis on systems thinking, Building Lean Supply Chains with the Theory of Constraints uniquely integrates TOC with Lean, illustrating how these two philosophies complement and reinforce each other to create the smooth flow of goods and services through the supply chain. The majority of the chapters draw on the tools and techniques of TOC, including throughput accounting, drum-buffer-rope, TOC in distribution and replenishment, the thinking process, and critical chain project management. All of these topics are presented in the context of building and managing a lean supply chain to achieve true bottom line results. Coverage includes: The lean supply chain roadmap Envisioning the lean supply chain: systems thinking Adopting a throughput world perspective Designing products and processes to fulfill customer needs Building a competitive operations strategy Partnering in the lean supply chain Streamlining the value stream Creating flow through the supply chain Managing projects the TOC way: critical chain project management

For over a decade, there has been an increasing interest in the use of supply chain methods to improve performance across the entire business enterprise. This text provides an overview of this important practice-research cycle.

Proceedings of the International Conference of the Manufacturing Value-Chain August '98, Troon, Scotland, UK

Family business goal, sustainable supply chain management, and platform economy: a theory based review & propositions for future research

The Emergence of an Academic Discipline?

Implementation of Supply Chain Management Theory in Practice

An Empirical Investigation in Ireland

This essential guide brings supply chain theory to life. Intended for readers with a business interest in supply chain management, the book covers the key topics in eleven chapters, including planning, sourcing, making, delivering and returning, as well as strategy, people, finance, customer service and outsourcing. Each chapter starts with a brief summary and learning objectives that guide the reader through the text. This second edition also explores digital, sustainability and innovation impacts on today's global supply chains. The book is written in a clear and simple way, featuring a variety of figures, tables and recommendations for further reading. The respective chapters conclude with real-life case studies from different companies, illustrating best practices. In the course of their work, the authors have met professionals all over the world who are passionate about their business achievements. By including their vivid examples, the guide brings theory to life, enabling readers to understand and embrace the concepts and ideas presented. Colin Scott, Henriette Lundgren and Paul Thompson are experts in supply chain management and have worked with practitioners in businesses across the globe. Endorsement: This guide is a really useful reminder of what good practice is and how it should be applied within supply chain management. The book is relevant for students of supply chain management and professional practitioners alike. This book offers an invaluable guide to understanding the specific dynamics of your supply chain and the fundamentals underpinning it. It provides the framework for delivering a supply chain strategy based upon recognised best practice. Martin McCourt, CEO, Dyson Limited.

This is a comprehensive book on all relevant aspects of Business Logistocs Management. It provides a solid foundation in logistocs theory, which is integrated into a variety of business contexts from finance to e-business. It is also a highly accessible ad proactical manual for studentsplanning to work in the field.

Transparency and accurate management information are essential if you want to ensure that the supply chain is working for your business. Supply Chain Visibility is a critical primer for readers with backgrounds in supply chain management, system integration, strategy consulting, and enterprise software. Jonah McIntire sets the stage for a new framework that empowers business leaders to connect their projects, tasks or work streams back to the strategic message that it is worth applying organizational resources to supply chain visibility. Drawing on research findings, he reviews the prerequisites needed for a successful visibility solution and suggests a visibility fitness scorecard to compare the quality of widely varying approaches. The second section of the book reviews in detail the eight most common types of supply chain visibility and offers a set of indicators of potential fit for each one. The book also explains how to acquire visibility technology and the available options, and includes guidance on best practice for in-house designed systems. If you or your organization are moving into this area, Jonah's insights will place you in a far stronger position to decide exactly how to leverage the benefits of supply chain visibility solutions; they also walk you carefully through the minefields of ineffective approaches or technologies to give you the greatest chance of success.

Supply Chain Management (SCM) is a revolutionary way of looking at the processes involved in buying. This book details the basic concepts of Supply Chain Management and provides a comprehensive coverage of the methodology and key strategic drivers in the different processes involved in operating and designing a Supply Chain.

Applying the Theory of Constraints to Supply Chain Management

Supply Chain Management Theory and Practice

Exploring the Supply Chain

Business Logistics Management

Coordinating an Innovation in Supply Chain Management

The Practice of Supply Chain Management: Where Theory and Application Converge

Fierce competition in today's global market provides a powerful motivation for developing ever more sophisticated logistics systems. This book, written for the logistics manager and researcher, presents a survey of the modern theory and application of logistics. The goal of the book is to present the state-of-the-art in the science of logistics management. As a result, the authors have written a timely and authoritative survey of this field that many practitioners and researchers will find makes an invaluable companion to their work.

This contributed volume presents state-of-the-art advances in logistics theory in various fields as well as case studies. The book reports on a number of recently conducted studies in the Dinalog and the EffizienzCluster LogistikRuhr, thus bridging the gap between different perspectives of theoretical and applied research. A selection of theoretical topics, practical examples, case studies and project reports is presented in this volume. The editors carefully selected contributions from a wide variety of projects, which were carried out in both the Dinalog cluster and the Effizienzcluster LogistikRuhr. The contributions are grouped in five main sections, each representing key domains in the evolution of logistics and supply chain management: sustainability, urban logistics, value chain management, IT-based innovation, knowledge management. This book is intended for both researchers and practitioners in the field of logistics and supply chain management, to serve as an important source of information for further research as well as to stimulate further innovation.

This book explains supply chain management (SCM) using the strategy-structure-process-performance (SSPP) framework. Utilizing this well-known framework of contingency theory in the areas of strategic management and organizational design, SCM is firmly positioned among management theories. The author specifically proposes a theoretical foundation of SCM that will be relevant to such areas as operations management, logistics management, purchasing management, and marketing. Both the static and dynamic sides of SCM are reported. On the static side, supply chain strategies are divided into three patterns: efficiency-oriented, responsiveness-oriented, and the hybrid efficiency- and responsiveness-oriented pattern. For each strategy, suitable internal and external supply chain structures and processes are proposed. On the dynamic side, the big issue is to overcome performance trade-offs. Based on theories of organizational change, process change, and dynamic capabilities, the book presents a model of supply chain process change. On structure, the focus is on the role of an SCM steering department. Illustrative cases are included from such diverse industries as automobiles (Toyota and Nissan), personal computers (Fujitsu), office equipment (Ricoh), air-conditioning (Daikin), tobacco (Japan Tobacco), chemicals and cosmetics (Kao), and casual fashion (Fast Retailing and Inditex).The strategy and organization of SCM is systematically presented on the basis of the SSPP framework. In particular, the relationships among three management elements-strategy, structure, and process-can be identified in an SCM context. From many of the cases contained in this volume, there emerges an understanding of how to analyze the success and failure factors of SCM using the SSPP framework. In addition, the reader sees not only the static side SCM such as process operation but also its dynamic side such as process innovation and process improvement.

This article reviews important and diverse issues that can affect family business goals, which scholars can consider in their future research. A systematic review was undertaken in three different areas: family businesses goals, sustainable supply chain and platform economy. The three topics were reviewed in terms of the theories utilised in the studied articles. Two theories (institutional and social exchange) were found to be common across the three topics. As a result, family businesses goals, sustainable supply chain and platform economy were reviewed through the lenses of the institutional and social exchange theories. We conclude by discussing directions for future research and other promising approaches, so as to inform the investigation concerning family businesses, and the expected contemporary goals to pursue in relation to sustainable supply chain and platform economy.

Where Theory and Application Converge

Logistics and Supply Chain Innovation

Fundamentals of Supply Chain Theory

Tourism Supply Chain Management

Supply Chain Management - in Theory and Practice

Supply Chain Visibility