

Redesigning A Project Oriented Organization

Learn and apply successful international project management techniques Contributors from 20+ nations reveal how current project management concepts and techniques can be successfully applied in different political, cultural, and geographical settings. Learn how project management is carried out in major countries such as Canada, China, Russia, Germany, France, England -- and how these techniques can be applied globally. Case histories from around the world provide lessons on the international application of project management 16 completely new chapters including ones on the rebuilding of Iraq, project management in outsourcing initiatives, and developing multinational teams

This textbook explores the fundamental principles of Business Process Reengineering (BPR). The express aim of the book is to address the needs of MBA students opting for courses in Information Technology Management or Operations Management. MCA students who opt for Business Processes as an elective, and students of BE/B.Tech Mechanical Engineering and Production Engineering for courses in Process Engineering/Automation/Management System Design. The book provides them with the concepts, methodologies, models and tools needed to understand and implement BPR. In a nutshell, the book offers a step-by-step presentation of the practical framework and management techniques needed to achieve engineering solutions for implementation of BPR in an organization. The initial chapters introduce the reader to the need for BPR and its utility in relation to IT and manufacturing. The middle chapters cover the methodology, success factors, barriers, and the technologies that are relevant for BPR implementation. The latter chapters present solutions like lean and virtual manufacturing, enterprise resource planning, and functional information systems. An exclusive chapter is devoted to concepts and tasks of software reengineering. Aided by extensive illustrations, end-of-chapter review questions, as well as a chapter consisting entirely of case studies, this book will help students develop a rich, multifaceted perspective, to enable them to handle complex management and engineering problems. The book will be useful to students in practically all branches of engineering, not just mechanical/production/industrial engineering.

Organizations find that a performance gap exists between sustainability vision and benefits realization. Effecting transformational change requires incorporating sustainability into organization's culture including policies, processes, and people. Although they are often overlooked, project management professionals and HR professionals are valuable

This upper-level textbook provides a practical guide to the field of organization design, grounded in academic literature. It is set apart from other books on the topic by its commitment to be relevant to Master's students, as well as practitioners looking for evidence-based guidance. The book provides a solid theoretical background for students, defining what organization design is, exploring the history of the field, and describing established frameworks and theories. It then investigates why organizations may seek to embark on a re-design, and what a well-designed organization looks like, referencing case studies and the author's own research. From there, it takes students through how organization design occurs, examining various models for intervention, the core steps in designing an organization, and what challenges a practitioner may face, all illustrated by stories from the field. This book includes a wide range of didactic elements for students, including learning objectives, case study examples, review questions, and further reading. It examines the impact of new ways of organizing, and draws on the author's years of experience as a consultant to ensure that academic theory is seamlessly melded with practical application.

Global Project Management Handbook: Planning, Organizing and Controlling International Projects, Second Edition

Automation Decision Points in Process Reengineering

Business Process Management

Toolbook for Health Care Redesign

A Natural Organization Strategy

Harnessing Dynamic Knowledge Principles in the Technology-Driven World

Redesigning Human Systems

This textbook covers the entire Business Process Management (BPM) lifecycle, from process identification to process monitoring, covering along the way process modelling, analysis, redesign and automation. Concepts, methods and tools from business management, computer science and industrial engineering are blended into one comprehensive and inter-disciplinary approach. The presentation is illustrated using the BPMN industry standard defined by the Object Management Group and widely endorsed by practitioners and vendors worldwide. In addition to explaining the relevant conceptual background, the book provides dozens of examples, more than 230 exercises – many with solutions – and numerous suggestions for further reading. This second edition includes extended and completely revised chapters on process identification, process discovery, qualitative process analysis, process redesign, process automation and process monitoring. A new chapter on BPM as an enterprise capability has been added, which expands the scope of the book to encompass topics such as the strategic alignment and governance of BPM initiatives. The textbook is the result of many years of combined teaching experience of the authors, both at the undergraduate and graduate levels as well as in the context of professional training. Students and professionals from both business management and computer science will benefit from the step-by-step style of the textbook and its focus on fundamental concepts and proven methods. Lecturers will appreciate the class-tested format and the additional teaching material available on the accompanying website.

THE DNA OF STRATEGY EXECUTION “In a world where there are more questions than answers every leader will need to learn to dance to a different beat. In this insightful book, Jack Duggal has cracked the DNA of Strategy Execution. Ignore these insights at your own peril.” – Dr. Tony O’Driscoll Global Head, DukeCE Labs, Duke Corporate Education Fuqua School of Business, Duke University DECODE THE DNA OF MANAGEMENT AND STRATEGY EXECUTION IN AN INCREASINGLY TURBULENT WORLD Just as DNA contains the genetic instructions used in the development and functioning of all living organisms, what if we could decode the elements of management and strategy execution? This insightful book offers new perspectives on age-old management challenges and illuminates better ways to organize and manage in an increasingly DANCE-world (Dynamic, Ambiguous, Non-Linear, Complex, Emergent). It puts the management DNA under the microscope, and shows how to develop, build and transform organizational project management and PMO capabilities essential for effective strategy execution. It provides a framework to measure what matters with a step-by-step approach to define and measure success and business value. The DNA of Strategy Execution: Next Generation Project Management and PMO provides innovative insights for organizational project management and PMO.

Based on application and learnings from many organizations around the world, this book reveals a playbook for strategy execution that will help you: Decode the core elements of management and strategy execution DNA Design and build next-generation Project/Program Management and PMO platform essential for effective strategy execution Prepare your organization to effectively lead and implement agile transformation and organizational change Improve organizational project management (OPM) and PMO maturity Improve overall organizational effectiveness and innovation capabilities Whether you are a part of a startup, or an established incumbent organization, the impact of digitization and disruption requires a rethink and reset of how we organize and manage. This book presents a playbook for effective strategy execution with next-generation Project, Program and PMO capabilities.

International Academic Conference on Global Education, Teaching and Learning and International Academic Conference on Management, Economics, Business and Marketing and International Academic Conference on Transport, Logistics, Tourism and Sport Science, Vienna, Austria 2017 (IAC-GETL + IAC-MEBM 2017 + IAC-TLTS 2017), November 24 - 25, 2017.

In order to stay efficient, companies need to improve their existing business processes on a continuous basis. To ensure competitive edge, it is essential for companies to adapt radically to new business opportunities and when external demands change. However, experience and research show that companies have difficulties managing both the continuous improvement of the existing system and radical change at the same time. By using TQM and BPR to represent the two approaches to change Tor Tønnessen contributes to the understanding of the challenges of this integration and shows ways to accomplish a successful synergistic combining of the two approaches.

Managing Process Innovation through Exploitation and Exploration

How to Unleash the Power of Cost Information

A Manager's Guide to Improving, Redesigning, and Automating Processes

Reengineering Nursing and Health Care

The Fast Forward MBA in Project Management

Formulation, Implementation, and Control in a Dynamic Environment

Nominations for the Department of Veterans Affairs

The two-volume Advances in Information Systems Development: Bridging the Gap between Academia and Industry constitutes the collected proceedings of the Fourteenth International Conference on Information Systems Development: Methods and Tools, Theory and Practice – ISD’2005 Conference. The focus of these volumes is to examine the exchange of ideas between academia and industry and aims to explore new solutions. The proceedings follow the seven conference tracks highlighted at the Conference: Co-design of Business and IT; Communication and Methods; Human Values of Information Technology; Service Development and IT; Requirements Engineering in the IS Life-Cycle; Semantic Web Approaches and Applications; and Management and IT.

One of the greatest challenges in health care is reorganizing its core processes. These reorganization initiatives are most often pursued under pressure from employers, consumers, advances in medical technologies, and changes in payer policy. Redesigning Healthcare

Delivery teaches practitioners, managers, and executives proven new ways to predict and manage the needs of patient populations, improve customer service, and refocus their organizations on administrative and clinical tasks to ensure future success. The Process-Based Organization uses a fascinating, storytelling approach to provide a clear overview of a process-based organization and the many benefits it can bring to organizations.

"Assisting individuals interested in and responsible for the management of major change within organizations, this book provides the theories and values that should be adhered to in order to achieve change successfully and effectively. The complexities of the change process are explained, and practical guidance for those trying to mold change so that it can offer a route to a better quality of life is provided. This book also examines what has been called the sociotechnical philosophy of taking the needs of people into account when new work systems are being introduced."

Project Management

Goals, Action, and Human Flourishing

Planning, Organizing, and Controlling International Projects

Redesigning Work

Models, Techniques, and Empirical Studies

The DNA of Strategy Execution

Personal Project Pursuit

"The main objective of this book is to describe and explain the Office Process Redesign Language (OPRL) and recommend its use for 'hands on' business leaders, office process redesign professionals and management consultants who wish to ensure that IT investments in office systems deliver benefits. The second objective of the book is to support the academic community in their courses and research"--P.v.

Presents competitive strategy for the learning organization in the context of technological advances and continual process reengineering.

Airborne Express, Hershey's, Motorola, Pillsbury—how do the executives of international corporations formulate effective strategies for corporate success? Filled with helpful insights into the state of the art in strategic management, this book provides a framework for the formulation, implementation, and control of strategies for all types of domestic and global organizations. You'll also find 21 suggested corporate cases for analysis (complete with reference sources), including Blockbuster Video, PepsiCo, Harley-Davidson, Nike, Home Depot, and Microsoft. This up-to-date volume gives you a comprehensive overview of strategic management in an easy-to-read format. It addresses important current issues, such as TQM (Total Quality Management), reengineering, benchmarking, and the formulation of strategic management in international markets. Strategic Management: Formulation, Implementation, and Control in a Dynamic Environment is a part of The Haworth Press, Inc. promotion book series edited by Richard Alan Nelson, Ph.D., APR. Here is a small sample of what Strategic

Management: Formulation, Implementation, and Control in a Dynamic Environment will teach you about: the definition, meaning, and history of strategic management the difference between business policy and business strategy corporate structure, governance, and culture mission statements how to assess the corporate/business environment—internal, external, and macro how to formulate an effective business strategy strategic alternatives—specialization, diversification, alliances, joint ventures, acquisitions, and more dealing with foreign governments and competing on a global scale the role of the general manager and the board of directors the control process and ways to measure the financial soundness of strategic decisions management techniques for not-for-profit companies Strategic Management: Formulation, Implementation, and Control in a Dynamic Environment is an ideal reference for any teacher, student, or professional in the management arena.

Doctoral Thesis / Dissertation from the year 1997 in the subject Business economics - Operations Research, grade: 1,5, College of Arts and Social Sciences—MSU, language: English, abstract: Business Reengineering is on the agenda of many companies in different industries. Striving to improve business processes to better meet customer requirements, Business Reengineering initiatives also aim at revolutionizing key performance criteria, such as cost, delivery, and quality. Recently however it is being discussed whether Business Reengineering

in reality is just another “management fad”, not having lived up to high expectations. Trade magazines and managers talk about failing Business Reengineering projects, consequently turning some companies away from Business Reengineering, towards other management initiatives which promise better bottom-line results. What goes wrong with Business Reengineering? This practitioner’s report highlights that Business Reengineering is an important concept towards customer orientation, and concentrates on the obstacles to Business Reengineering project success. It defines hard and soft (people) barriers and traces these to their underlying causes. The available vast literature on change management is consulted to identify intervention methods and techniques which help to treat causes of people barriers. A framework is presented which helps to manage barriers during the course of a Business Reengineering project. The framework is applied to a real project the author oversaw as a change agent. It turns out that organizational cultural aspects play a pivotal role in project success. Reviewing the implications of barriers to Business Reengineering success, this report proposes to turn away from a control-oriented culture towards a collaboration culture, which not only yields less resistance to change but also helps to focus all members of an organization towards its future. A short discussion of the instruments search conference and participative design concludes this report.

Redesigning Healthcare Delivery

Hospital Management and Emergency Medicine: Breakthroughs in Research and Practice

Concepts, Methodologies, Tools and Applications

Business Process Transformation

Fundamentals of Business Process Management

How to Transform Your Organization and Make Hybrid Work for Everyone

Hearings Before the Committee on Veterans' Affairs, United States Senate, One Hundred First Congress, First Session, on the Nominations of Raoul L. Carroll ... Allen B. Clark, Jr. ... S. Anthony McCann ... Edward T. Timperlake ... Edward G. Lewis ... Jo Ann Krukar Webb ...

David E. Lewis ... and Ronald E. Ray ... September 22, October 4, and November 9, 1989

Business processes are among today's hottest topics in the science and practice of information systems. Business processes and workflow management systems attract a lot of attention from R&D professionals in software engineering, information systems, business-oriented computer science, and management sciences. The carefully reviewed chapters contributed to this state-of-the-art survey by internationally leading scientists consolidate work presented at various workshops on the topic organized by the editors of the book in the past few years. The book spans the whole spectrum of business process management ranging from theoretical aspects, conceptual models, and application scenarios to implementation issues. It will become a valuable source of reference and information for R&D professionals active in the fascinating interdisciplinary area of business process management and for ambitious practitioners.

How do we make the most of the greatest global shift in the world of work for a century and radically redesign the way we work—forever? Professor Lynda Gratton is the global thought-leader on the future of work. Drawing on thirty years of research into the technological, demographic, cultural, and societal trends that are shaping work and building on what we learned through our experiences of the pandemic, Gratton presents her innovative four-step framework for redesigning work that will help you: Understand your people and what drives performance Reimagine creative new ways to work Model and test these approaches within your organization Act and create to ensure your redesign has lasting benefits Gratton presents real-world case studies that show companies grappling with work challenges. These include the global bank HSBC, which built a multidisciplinary team to “understand the employee experience; the Japanese technology company Fujitsu, which reimained three kinds of “perfect” offices; and the Australian telecommunications company Telstra, which established new roles to coordinate work across the organization. Whether you’re working in a small team or running a multinational, Redesigning Work is the definitive book on how to transform your organization and make hybrid working work for you.

Paul Harman focuses on the process change problems faced by today's managers. He summarizes the state of the art of business process analysis, presents a methodology based on best-practices and offers detailed case studies.

Process Mapping & Management is a 10-chapter book comprised of three sections: Process mapping mechanics, process improvement analysis, and process redesign and justification. Written for executives and graduate students the text offers practical techniques for simplifying and improving business processes that are immediately actionable. The improvement analysis is based on lean six sigma techniques and discusses learning for the removal of process waste, cleaning

for improving the remaining steps, and greening for evaluating methods that either automate or off-load work. A call-center case study runs through the book to illustrate many of the techniques.

The Handbook for Organizational Transformation

The Process-based Organization

New Perspectives and Strategies

Becoming a Sustainable Organization

Breakthroughs in Research and Practice

Designing Strategic Cost Systems

A Study on Combining TQM and BPR in the Norwegian Industry

Improvements in hospital management and emergency medical and critical care services require continual attention and dedication to ensure efficient and proper care for citizens. To support this endeavor, professionals rely more and more on the application of information systems and technologies to promote the overall quality of modern healthcare. Implementing effective technologies and strategies ensures proper quality and instruction for both the patient and medical practitioners. Hospital Management and Emergency Medicine: Breakthroughs in Research and Practice examines the latest scholarly material on emerging strategies and methods for delivering optimal emergency medical care and examines the latest technologies and tools that support the development of efficient emergency departments and hospital staff. While highlighting the challenges medical practitioners and healthcare professionals face when treating patients and striving to optimize their processes, the book shows how revolutionary technologies and methods are vastly improving how healthcare is implemented globally. Highlighting a range of topics such as overcrowding, decision support systems, and patient safety, this publication is an ideal reference source for hospital directors, hospital staff, emergency medical services, paramedics, medical administrators, managers and employees of health units, physicians, medical students, academicians, and researchers seeking current research on providing optimal care in emergency medicine.

Nursing

Offering a multidisciplinary roadmap for the design, development, and implementation of a strategic cost system, this book shows how to design a cost system to become a more effective decision-making tool and a source of competitive advantage for the organisation. It describes how to structure a cost systems design project and discuss the issues that should be addressed upfront from a management, operations, and costing perspective. Includes a URL site containing key terms and helpful Excel templates. Highlights the logistics of putting together and managing the project team. Addresses the technical and political issues that may arise as the project unfolds.

Business Process Change, 3rd Edition provides a balanced view of the field of business process change. Bestselling author Paul Harmon offers concepts, methods, cases for all aspects and phases of successful business process improvement. Updated and added for this edition is new material on the development of business models and business process architecture development, on integrating decision management models and business rules, on service processes and on dynamic case management, and on integrating various approaches in a broad business process management approach. New to this edition: How to develop business models and business process architecture How to integrate decision management models and business rules New material on service processes and on dynamic case management Learn to integrate various approaches in a broad business process management approach Extensive revision and update addresses Business Process Management Systems, and the integration of process redesign and Six Sigma Learn how all the different process elements fit together in this best first book on business process, now completely updated Tailor the presented methodology, which is based on best practices, to your organization's specific needs Understand the human aspects of process redesign Benefit from all new detailed case studies showing how these methods are implemented

Process Mapping and Management

Bridging the Gap between Academia & Industry

Business Process Reengineering

Text and Cases

Information Resources Management: Concepts, Methodologies, Tools and Applications

Proceedings of IAC in Vienna 2017

Business Process Change

Project management is an essential life and workplace skill that everyone must develop. Following the popular style and format of other textbooks by Stewart Clegg, this brand new co-authored textbook on project management provides a much needed European perspective to the subject. Drawing on the latest research and practice, the authors guide students on an active learning journey through the project lifespan, promoting a critical and reflexive approach to studying project management, as well as one that creates value for all project stakeholders and emphasizes people and not just process. Case studies and examples discussed in the text cover a wide range of projects from large to smaller across different industries and sectors, both public and private, including: megaprojects (HS2); mega events (Olympics); political projects (Brexit); health-related project implementation (LEAN); tech-related projects (Google); building and restoration projects (housing/Sagrada Família); and arts and cultural projects (European Capital of Culture). Incorporating a host of learning features both in chapters and via the supporting online resources, this textbook is essential reading for all students/managers completing a course unit in project management at either undergraduate or postgraduate level.

Reengineering Nursing and Health Care adopts the basic principles of Hammer and Champy's bestselling book, Reengineering the Corporation, as the framework for how reengineering may be implemented in health care settings. The book advances the existing trend away from the compartmentalization of services by department toward full integration to create a seamless organization of health care services. While the primary focus is on nursing, the new imperatives, organizational integration and collaboration are emphasized throughout, making this book appropriate for all health care managers, executives and educators.

Personal Project Pursuit is the first book to feature Brian Little's highly respected personal projects analysis (PPA), one of the pioneering theories in contemporary personality and motivational psychology. The book examines both the internal and external dynamics of personal goals and projects and clearly demonstrates that human flourishing is enhanced when individuals are engaged in the pursuit of personal projects. The book opens with the theory and methodologies of personal projects research. The historical perspective on the development of the two dominant research perspectives from personality and developmental psychology is explored. Section II examines the internal dynamics and competing demands of goal formulation and project inception. The third part accentuates the role that social cognitions play in shaping the nature and outcomes of personal projects. These chapters highlight the importance of interpersonal relationships, organizational contexts, and the societal and cultural expectations in affecting the pursuit of personal projects. Ideas for orchestrating the environment to enhance human flourishing are explored. Section IV demonstrates how personal projects can illuminate and enhance human flourishing, from psychological well being to physical health. The book concludes with applications for enhancing human flourishing from individual counseling to public policy. Personal Project Pursuit offers a wealth of practical insights for researchers, and practitioners in personality, social, developmental, industrial/organizational, health, environmental, clinical and counseling psychology interested in motivation and well being. An excellent supplemental text for courses on personality, motivation, positive psychology, well being, personal and life span development, the book's applied focus will appeal to counselors and rehabilitation/occupational therapists.

The objective of this e-book is to try to clarify the connection between the notions of goal and business process. The issue is a follow-up to the discussions at the Workshop on Goal-Oriented Business Process Modelling held in London on 2 September 2002. The papers cover a wide spectrum of topics, related to the notions of goals in the business process domain.

Information Technology and Business Process Reengineering

Strategic Alliances and Process Redesign

Organization Design

BUSINESS PROCESS REENGINEERING

Current Issues and Applications

Enhancing Organizational Performance

Advances in Information Systems Development:

"This work is a comprehensive, four-volume reference addressing major issues, trends, and areas for advancement in information management research, containing chapters investigating human factors in IT management, as well as IT governance, outsourcing, and diffusion"--Provided by publisher.

Total quality management (TQM), reengineering, the workplace of the twenty-first century—the 1990s have brought a sense of urgency to organizations to change or face stagnation and decline, according to Enhancing Organizational Performance. Organizations are adopting popular management techniques, some scientific, some faddish, often without introducing them properly or achieving the outcome. Enhancing Organizational Performance reviews the most popular current approaches to organizational change—total quality management, reengineering, and downsizing—in terms of how they affect organizations and people, how performance improvements can be measured, and what questions remain to be answered by researchers. The committee explores how theory, doctrine, accepted wisdom, and personal experience have all served as sources for organization design. Alternative organization structures such as teams, specialist networks, associations, and virtual organizations are examined. Enhancing Organizational Performance looks at the influence of the organization's norms, values, and beliefs—its culture—on people and their performance, identifying cultural "levers" available to organization leaders. And what is leadership? The committee sorts through a wealth of research to identify behaviors and skills related to leadership effectiveness. The volume examines techniques for developing these skills and suggests new competencies that will become required with globalization and other trends. Mergers, networks, alliances, coalitions—organizations are increasingly turning to new intra- and inter-organizational structures. Enhancing Organizational Performance discusses how organizations cooperate to maximize outcomes. The committee explores the changing missions of the U.S. Army as a case study that has relevance to any organization. Noting that a musical greeting card contains more computing power than existed in the entire world before 1950, the committee addresses the impact of new technologies on performance. With examples, insights, and practical criteria, Enhancing Organizational Performance clarifies the nature of organizations and the prospects for performance improvement.

This book will be important to corporate leaders, executives, and managers; faculty and students in organizational performance and the social sciences; business journalists; researchers; and interested individuals.

The new edition builds on the strengths and successes the first edition and has been fully updated to reflect changes in the world of work, following the global financial crisis. The authors combine a managerial approach, focusing on practical, real-world applications, with a rigorous critical perspective that analyses the research behind the theories. The text addresses alternative theoretical perspectives, in parallel to the introduction of new worldwide cases and examples. New pedagogical features, such as the Ethical Dilemma and Critical Thinking boxes, reinforce the critical approach. The concise coverage of the core topics can be applied to both one-semester and year-long teaching and learning patterns.

Project Management Data analytics plays a crucial role in business analytics. Without a rigid approach to analyzing data, there is no way to glean insights from it. Business analytics ensures the expected value of change while that change is implemented by projects in the business environment. Due to the significant increase in the number of projects and the amount of data associated with them, it is crucial to understand the areas in which data analytics can be applied in project management. This book addresses data analytics in relation to key areas, approaches, and methods in project management. It examines: • Risk management • The role of the project management office (PMO) • Planning and resource management • Project portfolio management • Earned value method (EVM) • Big Data • Software support • Data mining • Decision-making • Agile project management Data analytics in project management is of increasing importance and extremely challenging. There is rapid multiplication of data volumes, and, at the same time, the structure of the data is more complex. Digging through exabytes and zettabytes of data is a technological challenge in and of itself. How project management creates value through data analytics is crucial. Data Analytics in Project Management addresses the most common issues of applying data analytics in project management. The book supports theory with numerous examples and case studies and is a resource for academics and

practitioners alike. It is a thought-provoking examination of data analytics applications that is valuable for projects today and those in the future.

Next Generation Project Management and PMO

Goal-oriented Business Process Modeling

Frameworks, Principles, and Approaches

Challenges, Performances and Tendencies in Organisation Management

A Practical Guide to Reengineering, Restructuring, and Renewal

Strategic Management

A Value Creation Approach

Featuring contributions from prominent thinkers and researchers, this volume in the "Advances in Management Information Systems" series provides a rich set of conceptual, empirical, and introspective studies that epitomize fundamental knowledge in the area of Business Process Transformation. Processes are interpreted broadly to include operational and managerial processes within and between organizations, as well as those involved in knowledge generation. Transformation includes radical and incremental change, its conduct, management, and outcome. The editors and contributing authors pay close attention to the role of IS organizations and information technologies in facilitating business process transformation. Each chapter places major emphasis on clearly articulating the "knowledge" generated, both theoretical and applied. The book incorporates case studies and tables throughout, and provides fundamental grounding for any stakeholder of business process transformation.

In a technology-driven world, it is essential that enterprises develop reliable and rapid flows of knowledge to distribute evenly across organizations, time and place, and individuals in order to sustain a competitive advantage. However, most leaders and managers are unacquainted with effective knowledge flow practices. Harnessing Dynamic Knowledge Principles in the Technology-Driven World provides actionable principles of Knowledge Flow Theory to identify and solve problems for implementing these principles into practice. With emerging developments and widespread applicability, this book is a practical guide for scholars, business managers, and enterprise leaders and managers interested in understanding the dynamics of knowledge flows for competitive advantage in a technology-driven world.

Business process reengineering (BPR) focuses on redesigning the strategic and value-added processes which transcend the organizational boundaries. It is a cross-functional approach that requires support from almost all the departments of the organization. Business Process Reengineering: Automation Decision Points in Process Reengineering offers a new framework based process reengineering and links it to organization life cycle, process life cycle, and process management. This volume describes the fundamental concepts behind business process reengineering and examines them through case studies, and should appeal to researchers and academics interested in business process reengineering, operations strategy, and organizational restructuring and design.

Data Analytics in Project Management

The Office Process Redesign Language

Effective Management and Restructuring of Cooperative Projects and Networks

A Project and Portfolio Management Approach

Organizational Behaviour

Barriers to Business Reengineering Success