

Sharepoint Document Record Management Samenwerken

"I really enjoyed it...beautifully written and sucks you in to memories and feelings of adolescence." -Amy Du Quesne When four school friends go camping in the Snowfall Grove they unwittingly uncover the hidden secrets of their new teachers. But as their final year at Plunket's comes to a close, will they reveal the biggest secret of all - the one hiding in their midst. Saffelia Forrest and the Snowfall Grove is the second novel in Dominic Jericho's coming-of-age series. It explores issues of friendship and misplaced authority amid the bliss of Romantic poetry.

Data analytics is increasingly becoming a key element in shaping a company's business strategy. Today, data influences every decision made by an organization, and this is driving the wide-scale adoption of data analytics, including machine learning technologies and artificial intelligence solutions. The heightened focus is propelling a surge in data analytics spending, reflected in various studies conducted by leading market research firms. The field of data analytics offers some amazing salaries and is not only the hottest IT job, but it is also one of the best-paying jobs in the world. This guide aims at providing the readers with everything they need to know about the data analytics field, basic terminologies, key concepts, real-life use cases, skills you must master in order to scale up your career, and training and certifications you might need to reach your dream job.

"Highly readable and informative, this critical series of vignettes illustrates a long history of the corruption of science by folk beliefs, careerism, and sociopolitical agendas. Marks repeatedly brings home the message that we should challenge scientists, especially molecular geneticists, before we accept their results and give millions of dollars in public and private funds toward their enterprises."—Russell Tuttle, The University of Chicago "Jonathan Marks has produced a personal and compelling story of how science works. His involvement in scientific endeavor in human biology and evolution over the past three decades and his keen sense of the workings of science make this book a must read for both scientists and lay readers. In this sense, the lay reader will learn how scientists should and shouldn't think and some scientists who read this book will come away thinking they are truly not scientists nor would they want to be."—Rob DeSalle, American Museum of Natural History "Jonathan Marks's Why I Am Not a Scientist provides food for thought, and as expected, it's digestible. In unusually broad perspective, this anthropology of knowledge considers science and race and racism, gender, fraud, misconduct and creationism in a way that makes one proud to be called a scientist."—George J. Armelagos, Emory University

Robotics is envisioned as a field that will make human life easier and better. Part of that vision includes taking care of the sick, injured, and disabled. Caregiving robots are already on the job in some places. From monitoring a person's health to fetching items and cleaning homes to providing companionship, robots are improving people's lives. Readers will discover all the ways that robots can assist when special help is needed. A hands-on activity helps students learn more about science and supports the NGSS K-2 Engineering Design Standards.

This publication reveals a number of interesting examples of innovative programmes using ICT that can increase access to learning by out-of-school youths and adults.

This AI beginner's guide aims to take the readers through the current AI landscape, provides the key fundamentals and terminologies of AI, and offers practical guidelines on why and how you can be a part of the AI revolution, and also the ways in which you can scale up your AI career.

The Art of Agile Practice: A Composite Approach for Projects and Organizations presents a consistent, integrated, and strategic approach to achieving "Agility" in your business. Transcending beyond Agile as a software development method, it covers the gamut of methods in an organization-including business processes, governance standards, project ma

This book outlines the consequences of digitization for peer-reviewed research articles published in electronic journals. It is argued that digitization will revolutionize scientific communication. However, this study shows that this is not the case where scientific journals are concerned. Authors make little use of the possibilities offered by the digital medium; electronic peer review procedures have not replaced traditional ones, and users have not embraced new forms of interaction offered by some electronic journals.

Increasingly, organisational innovation is being seen as important for the competitiveness both of countries and enterprises; however the empirical basis for measuring organisational innovations remains underdeveloped. Patterns of Organisational Change in European Industry (PORCH): Ways to Strengthen the Empirical Basis of Research and Policy aims to remedy this situation.

Based on 100 interviews with research and industry representatives across 10 sectors, this publication formulates recommendations on large-scale surveys to measure organisational innovations. A key recommendation is the inclusion in the European Innovation Scoreboard of the organisational innovations that strengthen product innovation, thus obtaining a direct link between input and output indicators.

Whether you're a new or seasoned accountant, it's time for a PCRE refresher. Issued by the Accounting and Review Services Committee (ARSC), this edition contains the latest developments in performing preparation, compilation and review engagements. You'll find ARCS's best advice on: Recently issued Statement on Standards for Accounting and Review Services (SSARS) No. 22, Compilation of Pro Forma Financial Information, SSARS No. 23, Omnibus Statement on Standards for Accounting and Review Services, 2016, and SSARS No. 24, Omnibus Statement on Standards for Accounting and Review Services, 2018 In addition, enhanced updates and illustrative accountant's reports, plus coverage of international reporting issues are provided--including SSARS No. 24, which is effective on or after June 15, 2019.

True Principles of Pointed or Christian Architecture was first published in 1841, when Pugin was 29 years old. Here he presents coherent arguments for the revival of the Gothic style, the case for which he had made pictorially in his sensational book Contrasts (1836). For Pugin, the Gothic Revival was 'not a style, but a principle' and this he laid down in his most influential architectural treatise, True Principles, which introduced functionalist and rationalist as well as moral criteria into architectural discourse, much of it still resonant in the twentieth-century Modern Movement. It is reprinted together with his Apology for the Revival of Christian Architecture, first printed in 1843. Much of his thought here is on architectural education, and in shuffling off the straitjacket of neoclassical architectural principles Pugin exercised a great influence in mid-Victorian architecture and the applied arts, and in a wider design reform movement. These two seminal books, presented in one volume, are introduced by the architectural historian and Pugin authority Dr Roderick O'Donnell

Continuing with the tradition of offering the most comprehensive coverage of Red Hat Linux on the market, Fedora Core 6 Unleashed includes new and additional material based on the latest release of Red Hat's Fedora Core Linux distribution. Incorporating an advanced approach to presenting information about Fedora, the book aims to provide the best and latest information that intermediate to advanced Linux users need to know about installation, configuration, system administration, server operations, and security. Fedora Core 6 Unleashed thoroughly covers all of Fedora's software packages, including up-to-date material on new applications, Web development, peripherals, and programming languages. It also includes updated discussion of the architecture of the Linux kernel, USB, KDE, GNOME, Broadband access issues, routing, gateways, firewalls, disk tuning, GCC, Perl, Python, printing services (CUPS), wireless support, international support (Unicode 5.0 support), Java programs

support (Eclipse), and security.

We have the capability to win in the Middle East. The only question is whether we have the resolve. At the start of the Civil War, many Northerners anticipated a quick victory. The New York Times predicted victory in 30 days. By 1863, the war was being denounced in Congress as an utter, disastrous, and most bloody failure, while President Lincoln and his administration were despised for their incompetence. "There never was such a shambling, half-and-half set of incapables collected in one government, before or since the world began," a Liberal senator said in disgust. To-day President Lincoln is considered to be the best of all our Presidents. Just as then, we have to choose between resolve and retreat, with no guarantees about how it will end. All we can be sure of is that the stakes once again are liberty and decency versus tyranny and terror. We are fighting an enemy that feeds on weakness and expects us to lose heart. The world for generations to come will remember if we flinch. The aggressive measures the President took after 9/11/2001, have kept us safe. As a consequence, Liberals have the luxury and freedom of being able to hate him. History will see it differently. Liberals see a monster instead of a political opponent and multilayered issues as evil.

The AGRONOMY AND HEALTH theme encompasses many soil-plant-animal relationships that influence "total health" - reproduction, longevity, vigor, mental capacity, and happiness of people everywhere. The high availabilities of nutritious foods is an absolute necessity. We sometimes forget that plant life developed before animal life. Plants alone utilize radiant energy to fix simple carbohydrates that with other materials are subsequently metabolized into organic compounds to supply energy and nutritional needs for all animal life. Animal products improve the nutritional value, palatability, and pleasure of eating.

This book addresses computer-supported collaborative learning (also known as CSCL) particularly within a tertiary education environment. It includes articles on theory and practice in this area including topics such as: how can groups with shared goals work collaboratively using the new technologies? What problems can be expected, and what are the benefits? In what ways does online group work differ from face-to-face group work? And what implications are there for both educators and students seeking to work in this area?

This study describes the history of the library of the Franeker University, which existed from 1585 to 1843. Its collection is examined chronologically thanks to eleven printed catalogues, and placed in the context of the university and other similar libraries.

A software architecture manifests the major early design decisions, which determine the system's development, deployment and evolution. Thus, making better architectural decisions is one of the large challenges in software engineering. Software architecture knowledge management is about capturing practical experience and translating it into generalized architectural knowledge, and using this knowledge in the communication with stakeholders during all phases of the software lifecycle. This book presents a concise description of knowledge management in the software architecture discipline. It explains the importance of sound knowledge management practices for improving software architecture processes and products, and makes clear the role of knowledge management in software architecture and software development processes. It presents many approaches that are in use in software companies today, approaches that have been used in other domains, and approaches under development in academia. After an initial introduction by the editors, the contributions are grouped in three parts on "Architecture Knowledge Management", "Strategies and Approaches for Managing Architectural Knowledge", and "Tools and Techniques for Managing Architectural Knowledge". The presentation aims at information technology and software engineering professionals, in particular software architects and software architecture researchers. For the industrial audience, the book gives a broad and concise understanding of the importance of knowledge management for improving software architecture process and building capabilities in designing and evaluating better architectures for their mission- and business-critical systems. For researchers, the book will help to understand the applications of various knowledge management approaches in an industrial setting and to identify research challenges and opportunities.

Organic Electronics is a novel field of electronics that has gained an incredible attention over the past few decades. New materials, device architectures and applications have been continuously introduced by the academic and also industrial communities, and novel topics have raised strong interest in such communities, as molecular doping, thermoelectrics, bioelectronics and many others. Organic Flexible Electronics is mainly divided into three sections. The first part is focused on the fundamentals of organic electronics, such as charge transport models in these systems and new approaches for the design and synthesis of novel molecules. The first section addresses the main challenges that are still open in this field, including the important role of interfaces for achieving high-performing devices or the novel approaches employed for improving reliability issues. The second part discusses the most innovative devices which have been developed in recent years, such as devices for energy harvesting, flexible batteries, high frequency circuits, and flexible devices for tattoo electronics and bioelectronics. Finally the book reviews the most important applications moving from more standard flexible back panels to wearable and textile electronics and more futuristic applications like ingestible systems. Reviews the fundamental properties and methods for optimizing organic electronic materials including chemical doping and techniques to address stability issues; Discusses the most promising organic electronic devices for energy, electronics, and biomedical applications; Addresses key applications of organic electronic devices in imagers, wearable electronics, bioelectronics.

Each day in the United States, 10,000 people become eligible to retire. For these individuals, and the thousands of others already retired, retirement issues loom large. Though visions of retirement for most start out as a joyous anticipation of being engaged in activities we did not have time for when working, re-engaging with friends and family, visiting new and exotic places and the like, these visions can be short-lived for many unprepared retirees. The primary reason? An episode with illness (such as a stroke, heart attack, cancer, or a diagnosis of Alzheimers, Parkinsons) can leave the whole family in chaos and render the ill person a huge burden on loved ones. Unplanned illness can lead to many undesirable outcomes, including: A forced and unwelcome move to an institutional care setting; Loss of assets to cover the high cost of care not covered by Medicare and other health insurance; and, A significant burden being placed on

loved ones of the ill person. This reality is quite visible to aging Americans who harbor significant anxieties over these issues. For most, this will be the time when we will realize that Medicare does NOT cover long-term care needs in any meaningful fashion. All this leads to the fact that a bout with illness can quickly render traditional retirement planning ineffective in addressing the most critical retirement concerns aging Americans harbor; however, the good news is with proper planning these concerns can be addressed. So what is proper planning? It is coordinated and comprehensive planning around healthcare, housing, financial, and legal issues. It is planning that can help you: Avoid institutional care if that is at all possible; Locate the most appropriate housing alternative if aging at home is not possible Protect your assets not only from probate costs and estate taxes, but from uncovered long-term care and medical costs as well; and, Not become a burden on your loved ones in case of incapacity. The AgingOptions Guide is a primer on these issues and how to develop a plan to have a better retirement than might be possible.

Will there be a library catalogue in the future and, if so, what will it look like? In the last 25 years, the library catalogue has undergone an evolution, from card catalogues to OPACs, discovery systems and even linked data applications making library bibliographic data accessible on the web. At the same time, users expectations of what catalogues will be able to offer in the way of discovery have never been higher. This groundbreaking edited collection brings together some of the foremost international cataloguing practitioners and thought leaders, including Lorcan Dempsey, Emmanuelle Bermès, Marshall Breeding and Karen Calhoun, to provide an overview of the current state of the art of the library catalogue and look ahead to see what the library catalogue might become. Practical projects and cutting edge concepts are showcased in discussions of: - linked data and the Semantic Web - user expectations and needs - bibliographic control - the FRBRization of the catalogue - innovations in search and retrieval - next-generation discovery products and mobile catalogues. Readership: Cataloguers and metadata specialists, library administrators and managers responsible for planning and strategy, systems librarians, user services managers, electronic resources librarians, and digital library project managers, students on cataloguing, information management and digital library courses.

This book compares the trajectories and effects of local public sector reform in Europe and fills a research gap that has existed so far in comparative public administration and local government studies. Based on the results of COST research entitled, 'Local Public Sector Reforms: an International Comparison', this volume takes a European-scale approach, examining local government in 28 countries. Local government has been the most seriously affected by the continuously expanding global financial crisis and austerity policies in some countries, and is experiencing a period of increased reform activity as a result. This book considers both those local governments which have adopted or moved away from New Public Management (NPM) modernization to 'something different' (what some commentators have labelled 'post-NPM'), as well as those which have implemented 'other-than-NPM measures', such as territorial reforms and democratic innovations.

The Handbook of Clean Energy Systems brings together an international team of experts to present a comprehensive overview of the latest research, developments and practical applications throughout all areas of clean energy systems. Consolidating information which is currently scattered across a wide variety of literature sources, the handbook covers a broad range of topics in this interdisciplinary research field including both fossil and renewable energy systems. The development of intelligent energy systems for efficient energy processes and mitigation technologies for the reduction of environmental pollutants is explored in depth, and environmental, social and economic impacts are also addressed. Topics covered include: Volume 1 - Renewable Energy: Biomass resources and biofuel production; Bioenergy Utilization; Solar Energy; Wind Energy; Geothermal Energy; Tidal Energy. Volume 2 - Clean Energy Conversion Technologies: Steam/Vapor Power Generation; Gas Turbines Power Generation; Reciprocating Engines; Fuel Cells; Cogeneration and Polygeneration. Volume 3 - Mitigation Technologies: Carbon Capture; Negative Emissions System; Carbon Transportation; Carbon Storage; Emission Mitigation Technologies; Efficiency Improvements and Waste Management; Waste to Energy. Volume 4 - Intelligent Energy Systems: Future Electricity Markets; Diagnostic and Control of Energy Systems; New Electric Transmission Systems; Smart Grid and Modern Electrical Systems; Energy Efficiency of Municipal Energy Systems; Energy Efficiency of Industrial Energy Systems; Consumer Behaviors; Load Control and Management; Electric Car and Hybrid Car; Energy Efficiency Improvement. Volume 5 - Energy Storage: Thermal Energy Storage; Chemical Storage; Mechanical Storage; Electrochemical Storage; Integrated Storage Systems. Volume 6 - Sustainability of Energy Systems: Sustainability Indicators, Evaluation Criteria, and Reporting; Regulation and Policy; Finance and Investment; Emission Trading; Modeling and Analysis of Energy Systems; Energy vs. Development; Low Carbon Economy; Energy Efficiencies and Emission Reduction. Key features: Comprising over 3,500 pages in 6 volumes, HCES presents a comprehensive overview of the latest research, developments and practical applications throughout all areas of clean energy systems, consolidating a wealth of information which is currently scattered across a wide variety of literature sources. In addition to renewable energy systems, HCES also covers processes for the efficient and clean conversion of traditional fuels such as coal, oil and gas, energy storage systems, mitigation technologies for the reduction of environmental pollutants, and the development of intelligent energy systems. Environmental, social and economic impacts of energy systems are also addressed in depth. Published in full colour throughout. Fully indexed with cross referencing within and between all six volumes. Edited by leading researchers from academia and industry who are internationally renowned and active in their respective fields. Published in print and online. The online version is a single publication (i.e. no updates), available for one-time purchase or through annual subscription.

A guide to the Pages, Numbers, and Keynote productivity apps for Mac covers such topics as iOS versions of the apps, the similarities in the interfaces and tools, and workflows using iCloud Drive, with a review of Apple certification exam topics.

Management Science in Hospitality and Tourism is a timely and unique book focusing on management science

applications. The first section of the book introduces the concept of management science application in hospitality and tourism and related issues to set the stage for subsequent sections. Section II focuses on management science applications with conceptual pieces, empirical applications, and best practices with examples coming from different parts of the world and settings. The last section ends with a chapter focusing on challenges and future research directions. This book goes beyond revenue management topics and presents a broad range of topics in management science applications as they relate to hospitality and tourism cases. Researchers and students in hospitality and tourism will find this book very useful since it contains chapters on data analytics, e-commerce and technology, revenue and yield management, optimization methods, resource allocation, goal programming, dynamic programming, Markov chain models, trends analysis and detection, measuring potential and attractiveness in tourism development, performance measures and use of indices in hospitality and tourism, and more. There is a heightened interest in these areas of business applications in today's data-driven business environment, and this book addresses that interest. This book is the only comprehensive text on management science applications in hospitality and tourism. It will help managers and hospitality and tourism students as future managers to develop an in-depth understanding of the importance of data analysis, interpretation, and generating information, and intelligence for decision making. It covers a broad range of applications representing different geographic regions of the world.

What does it take to do more with less? How can you do better than before, or better than others? How do you turn losses into wins, or near-bankruptcy into strong profitability, or abject failure into stellar success? The power of uplift enables any organization to do more with less, beat the competition, and perform better than ever. Leaders who uplift their employees' passions, intellects, and commitments produce remarkable results. Based on original research from a seven-year global study, *Uplifting Leadership* reveals how leaders from diverse organizations inspired and uplifted their teams' performance. Distilling the six common characteristics of leaders at high-performing organizations across business, sports, and education, authors Andy Hargreaves, Alan Boyle, and Alma Harris explore the nature of uplift, its impact on performance, and the ways to achieve it within and beyond an organization's walls, revealing how leaders: Identify and articulate an inspiring dream that is coherently connected to the best of what the organization has been before Pursue that dream at a sustainable pace without squandering resources, incurring excessive debt, or burning people out Forge paths of innovation and improvement that others have overlooked or rejected Monitor progress by using metrics and indicators in a mindful and meaningful way Build teams that naturally pull people into change rather than pushing them through it Featuring case studies of organizations as diverse as *Shoebuy.com*, *Fiat*, *Dogfish Head Craft Brewery*, *Marks & Spencer*, *Cricket Australia*, *Burnley Football Club*, and the *Vancouver Giants*, as well as world-leading educational systems, *Uplifting Leadership* provides tools for leaders to incorporate these performance-driving strategies into their own. For leaders who want their people to try harder, transform what they do, reach for a higher purpose, and stay resolute and resilient when opposing forces threaten to defeat them, *Uplifting Leadership* provides a path to better performance across any organization.

Cybersecurity is undoubtedly one of the fastest-growing fields. However, there is an acute shortage of skilled workforce. The cybersecurity beginners guide aims at teaching security enthusiasts all about organizational digital assets' security, give them an overview of how the field operates, applications of cybersecurity across sectors and industries, and skills and certifications one needs to build and scale up a career in this field.

"Johnson and Suskewicz have raised a battle cry for the kind of leadership we need in these uncertain times." -- Sandi Peterson, Member, Board of Directors, Microsoft We all know a visionary leader when we see one. They're bold and prophetic and at the same time pragmatic. They don't just promote change--they drive it, while inspiring and mobilizing others to do the same. Visionaries like Steve Jobs and Jeff Bezos possess a host of innate qualities that make them extraordinary, but what truly sets them apart is their ability to turn vision into action. In *Lead from the Future*, Innosight's Mark W. Johnson and Josh Suskewicz introduce a new way of thinking and managing, called "future-back," that enables any manager to become a practical visionary. Addressing the many barriers to change that exist in established organizations, they present a systematic approach to overcoming them that includes: The principles and mind-set that allow leadership teams to look beyond typical short-term planning horizons A method for turning emerging challenges into the growth opportunities that can define an organization's future A step-by-step approach for translating a vision into a strategic plan that teams can align around and commit to Ways to ensure that visionary thinking becomes a repeatable organizational capability As practical as it is inspiring, *Lead from the Future* is the guide you and your team need to develop a vision and translate it into transformative growth.

Software services are established as a programming concept, but their impact on the overall architecture of enterprise IT and business operations is not well-understood. This has led to problems in deploying SOA, and some disillusionment. The *SOA Source Book* adds to this a collection of reference material for SOA. It is an invaluable resource for enterprise architects working with SOA. The *SOA Source Book* will help enterprise architects to use SOA effectively. It explains: What SOA is How to evaluate SOA features in business terms How to model SOA How to use The Open Group Architecture Framework (TOGAF™) for SOA SOA governance This book explains how TOGAF can help to make an Enterprise Architecture. Enterprise Architecture is an approach that can help management to understand this growing complexity.

The safety of food products is fundamental. The value of an effective and well-defined, -implemented, and -maintained management system is priceless. When it is integrated into a process, it supplies the necessary foundation and structure to help provide the consumer with a safe product of the highest quality. *Food Safety Management Programs: Applications, Best Practices, and Compliance* presents the insight and shared experiences that can be applied to the development, implementation, and maintenance of an effective food safety management system. The text supplies useful tools that can be applied according to the particular needs of an operation, adding value to its processes and aiding in the establishment of a successful management-based food safety system. The author also encourages the development of a quality management system. The text begins by summarizing Global Food Safety Initiative (GFSI) food safety schemes (eight as of the writing of this text). These include FSSC 22000, Safe Quality Food Code (SQF), British Retail Consortium Global Standard for Food Safety (BRC), International Featured Standards (IFS), Global Aquaculture Alliance (GAA) Seafood Processing Standard, Global Red Meat Standard (GRMS), CanadaGAP, and PrimusGFS. It also lists websites for additional information and updates. Although this text focuses on food safety management systems (FSMS), it also includes references to ISO 9001, along with the quality requirements of some of the food safety management standards. It offers information that can be applied to whichever standard is chosen by an organization. With insights from experts in a variety of food industry-related sectors, the text explains the requirements of the standards, methods for their integration, and the process for identifying and addressing gaps in a manner that is both compliant and beneficial for the organization. The book provides experience-based information that can be integrated into any operation, which is essential for the development of an efficient, value-added, and sustainable management system.

Introduction to Disciplined Agile Delivery 2nd Edition provides a quick overview of how agile software development works from beginning-to-end. It describes Disciplined Agile Delivery (DAD), the first of four levels of the Disciplined Agile (DA) process decision framework, and works through a case study describing a typical agile team's experiences adopting a DA approach. The book describes how the team develops the first release of a mission-critical application while working in a legacy enterprise environment. It describes their experiences from beginning-to-

end, starting with their initial team initiation efforts through construction and finally to deploying the solution into production. It also describes how the team stays together for future releases, overviewing their process improvement efforts from their Scrum-based beginnings through to a lean continuous delivery approach that fits in with their organization's evolving DevOps strategy. The DAD framework is a hybrid of existing methods such as Scrum, Kanban, Agile Modeling, SAFe, Extreme Programming, Agile Data, Unified Process and many others. DAD provides the flexibility to use various approaches and plugs the gaps not addressed by mainstream agile methods. In a nutshell, DAD is "pragmatic agile." DAD describes proven strategies to adapt and scale your agile initiatives to suit the unique realities of your enterprise without having to figure it all out by yourself. Here's an overview of what each chapter covers: Chapter 1: Introduction. This chapter provides a quick overview of the book and a brief history of Disciplined Agile. Chapter 2: Reality over Rhetoric. This chapter explores several common myths about DAD and more importantly disproves them. Chapter 3: Disciplined Agile Delivery in a Nutshell. This chapter provides a brief yet comprehensive overview of DAD. Chapter 4: Introduction to the Case Study. This chapter introduces us to the team, describes the market opportunity that they hope to address, and describes the environment in which they're working. Chapter 5: Inception. The team's initiation effort includes initial requirements modeling and planning with their stakeholders in a streamlined manner, initial architecture modeling, setting up their physical work environment, setting up the start of their tooling infrastructure, initial risk identification, and finally securing stakeholder support and funding for the rest of the first release. Chapters 6 through 10: Construction. These chapters each describe a single Construction iteration, sharing the team's experiences during each of those two-week timeboxes. Chapter 11: Transition. The two-week transition phase focuses on final testing and fixing, training the support/help-desk staff, finishing a few short end-user "how to" videos, and deploying the solution into production. Chapter 12: The Road to Disciplined DevOps. This chapter overviews the team's improvement efforts over the next few releases, describing how they evolve from the agile Scrum-based lifecycle to a leaner approach and eventually to continuous delivery. All of this dovetails into their organization's efforts to implement a Disciplined DevOps strategy. Chapter 13: Closing Thoughts. This chapter overviews the disciplined agile resources that are available to you. Appendix: The Disciplined Agile Framework. This short appendix overviews our ongoing work on the Disciplined Agile framework to address the full scope of an agile business. At 111 pages, you should find this book to be a quick, informative read. What's Different in This Edition: Chapter 3 was completely rewritten to reflect the changes to DAD. Chapter 12 was rewritten to describe how the team evolved into a Disciplined DevOps strategy. Appendix A was rewritten to reflect the latest release of the DA framework. General updates were made throughout the book.

One of the most important investments in an organization is its information technology (IT) infrastructure. Yet many managers are ill-prepared to make sound IT investment decisions. Drawing upon rigorous research with over 100 businesses in 75 firms in nine countries, the authors here present a wide range of IT possibilities, enabling managers to take control of decisions that many have relegated to technical staff or vendors.

How librarians can be radical positive change agents in their communities, dedicated to learning and making a difference. This book offers a guide for librarians who see their profession as a chance to make a positive difference in their communities—librarians who recognize that it is no longer enough to stand behind a desk waiting to serve. R. David Lankes, author of *The Atlas of New Librarianship*, reminds librarians of their mission: to improve society by facilitating knowledge creation in their communities. In this book, he provides tools, arguments, resources, and ideas for fulfilling this mission. Librarians will be prepared to become radical positive change agents in their communities, and other readers will learn to understand libraries in a new way. The librarians of Ferguson, Missouri, famously became positive change agents in August 2014 when they opened library doors when schools were closed because of civil unrest after the shooting of an unarmed teen by police. Working with other local organizations, they provided children and their parents a space for learning, lunch, and peace. But other libraries serve other communities—students, faculty, scholars, law firms—in other ways. All libraries are about community, writes Lankes; that is just librarianship. In concise chapters, Lankes addresses the mission of libraries and explains what constitutes a library. He offers practical advice for librarian training; provides teaching notes for each chapter; and answers "Frequently Argued Questions" about the new librarianship.

Pages, Numbers, and Keynote Pearson Education

Dutch design is held in high esteem around the world. Its favourable international reputation is based on the work of many designers including Jurgen Bey, Hella Jongerius and Maarten Baas, who all have one thing in common: Design Academy Eindhoven. Design Academy Eindhoven is the Netherlands' leading institution for developing design talent and it has produced a veritable who's who of the country's creative scene. The final projects of its graduates often attract international attention; their annual presentation has become a must-see for innovative companies, brands and designers from around the world. House of Concepts presents the legendary school that was founded as the Academy for Industrial Design Eindhoven sixty years ago. It contains outstanding original work created in a top-quality educational environment that emphasises practical skills rather than theory. The book not only features Design Academy Eindhoven graduates and their work, but also gives insight into the conceptual design for which the Netherlands is famous. House of Concepts also includes extensive interviews with renowned alumni such as Jurgen Bey, Richard Hutten, Joris Laarman and Judith de Grauw as well as Jeroen and Joep Verhoeven.

This book - written by Jisse Reitsma - is all about plugins. An entire book on this topic? Yes! Just like components and modules, plugins allow you to quickly extend Joomla. It's the most flexible way to change the behavior of Joomla and add cool extras to your website. In this book, you will learn how to write plugins from scratch. Both beginner and guru will find topics to their liking. All plugin types and events are covered. The book also helps with XML and framework calls. It does not stop there: design patterns, autoloaders, PHPUnit, JForm additions are also included. Everything you want to know is covered in the book, making it the reference on developing Joomla plugins. All code can be found on GitHub, making it easy for you to start using what you learn.

World's best-selling book on Adobe Acrobat - now fully revised for version X * *Comprehensive, project-based lessons teach key concepts for creating and delivering high-impact communications with Adobe Acrobat X. *All-updated lessons demonstrate new features, including the new Action Wizard, customized PDF Portfolios, and more *Official training series from Adobe Systems Inc., developed with the support of Adobe product experts. Adobe Acrobat X Classroom in a Book is the most thorough and comprehensive way for creative professionals and business users to learn how to deliver high-impact communications with next-generation Adobe Acrobat X. Each chapter in this step-by-step, project-based guide contains a project that builds on your growing knowledge of the program, while end-of-chapter review questions reinforce each lesson. This cross-platform (Mac and Windows) book shows you how to create high-quality PDF documents and fillable forms, combine a wide variety of content into rich media portfolios, collaborate effectively through electronic

reviews, easily share your work across multiple platforms and devices, and speed up your production and business task workflow with Acrobat X. In this new version you'll learn how to automate multistep tasks with Action Wizard, streamline document reviews (and include Adobe Reader users), create interactive forms and track responses within Acrobat, create PDF Portfolios and customize them with all-new layouts and color palettes, remove sensitive information with redaction tools, incorporate audio and video into rich media PDFs, search and reuse scanned content with improved optical character recognition (OCR), compare PDF files to avoid version control issues, fix documents to comply with PDF standards, make documents accessible to people with disabilities, share secured files online with Acrobat.com services, and much more.

“Companies have been implementing large agile projects for a number of years, but the ‘stigma’ of ‘agile only works for small projects’ continues to be a frequent barrier for newcomers and a rallying cry for agile critics. What has been missing from the agile literature is a solid, practical book on the specifics of developing large projects in an agile way. Dean Leffingwell’s book *Scaling Software Agility* fills this gap admirably. It offers a practical guide to large project issues such as architecture, requirements development, multi-level release planning, and team organization. Leffingwell’s book is a necessary guide for large projects and large organizations making the transition to agile development.” —Jim Highsmith, director, Agile Practice, Cutter Consortium, author of *Agile Project Management* “There’s tension between building software fast and delivering software that lasts, between being ultra-responsive to changes in the market and maintaining a degree of stability. In his latest work, *Scaling Software Agility*, Dean Leffingwell shows how to achieve a pragmatic balance among these forces. Leffingwell’s observations of the problem, his advice on the solution, and his description of the resulting best practices come from experience: he’s been there, done that, and has seen what’s worked.” —Grady Booch, IBM Fellow Agile development practices, while still controversial in some circles, offer undeniable benefits: faster time to market, better responsiveness to changing customer requirements, and higher quality. However, agile practices have been defined and recommended primarily to small teams. In *Scaling Software Agility*, Dean Leffingwell describes how agile methods can be applied to enterprise-class development. Part I provides an overview of the most common and effective agile methods. Part II describes seven best practices of agility that natively scale to the enterprise level. Part III describes an additional set of seven organizational capabilities that companies can master to achieve the full benefits of software agility on an enterprise scale. This book is invaluable to software developers, testers and QA personnel, managers and team leads, as well as to executives of software organizations whose objective is to increase the quality and productivity of the software development process but who are faced with all the challenges of developing software on an enterprise scale.

[Copyright: e5ed1897ee653096050b5b3e5b8f27cf](#)