

Agile Practice Project Management Institute

This book gathers the proceedings of the EPPM 2019 conference, and highlights innovative work by researchers and practitioners active in various industries around the globe. Recent advances in science and technology have made it possible to seamlessly connect and integrate various elements of engineering systems, and opened the door for innovations that have transformed how we live and work. While these developments have yielded enhanced efficiency and numerous improvements in our current practices, the problems caused by the increased complexity of these integrated systems can be extremely difficult. Accordingly, solving these problems involves applying cross-disciplinary expertise to address the heterogeneity of the various elements inherent in the system. These proceedings address four main themes: (I) Smart and Sustainable Construction, (II) Advances in Project Management Practices, (III) Toward Safety and Productivity Improvement, and (IV) Smart Manufacturing, Design, and Logistics. As such, they will be of interest to and valuable to researchers and practitioners in a range of industries seeking an update on the translational fields of engineering, project, and production management.

As Industry 4.0 brings on a new bout of transformation and fundamental changes in various industries, the traditional manufacturing and production methods are falling to the wayside. Industrial processes must embrace modern technology and the most recent trends to keep up with the times. With “smart factories”; the automation of information and data; and the inclusion of IoT, AI technologies, robotics, and cloud computing comes new challenges to tackle. These changes are creating new threats in security, reliability, the regulations around legislation and standardization of technologies, malfunctioning devices or operational disruptions, and more. These effects span a variety of industries and need to be discussed. Research Anthology on Cross-Industry Challenges of Industry 4.0 explores the challenges that have risen as multidisciplinary industries adapt to the Fourth Industrial Revolution. With a shifting change in technology, operations, management, and business models, the impacts of Industry 4.0 and digital transformation will be long-lasting and will forever change the face of manufacturing and production. This book highlights a cross-industry view of these challenges, the impacts they have, potential solutions, and the technological advances that have brought about these new issues. It is ideal for mechanical engineers, electrical engineers, manufacturers, supply chain managers, logistics specialists, investors, managers, policymakers, production scientists, researchers, academicians, and students looking for cross-industry research on the challenges associated with Industry 4.0.

Software engineering is of major importance to all enterprises; however, the key areas of software quality and software process improvement standards and models are currently geared toward large organizations, where most software organizations are small and medium enterprises. Software Process Improvement for Small and Medium Enterprises: Techniques and Case Studies offers practical and useful guidelines, models, and techniques for improving software processes and products for small and medium enterprises, utilizing the authoritative, demonstrative tools of case studies and lessons learned to provide academics, scholars, and practitioners with an invaluable research source.

BUKU AGILE akan memandu Anda menjalankan bisnis atau mengelola perusahaan sehingga bersifat agile/bergerak cepat. Sehingga peluang bisa cepat ditangkap, waktu dan biaya lebih efektif, dan kesetiaan pelanggan/klien terus terjaga. Dilengkapi dengan beragam contoh, petunjuk praktik, dan studi kasus, dan diciptakan dengan masukan dari para ahli terkemuka di bidang-bidang yang menerapkan agile, Panduan Praktik Agile adalah alat penting yang dapat Anda gunakan untuk memimpin organisasi Anda meraih hasil yang sukses. Buku persembahkan Republika Penerbit [Republika, bukurepublika, Penerbit Republika, management]

Includes articles in topic areas such as autonomic computing, operating system architectures, and open source software technologies and applications.

* Winner of the 2015 Axiom Business Book Awards Bronze Medal for Philanthropy/Nonprofits. Practical Project Management for Agile Nonprofits introduces nonprofit managers to the basic concepts of project management and provides dozens of templates to help you quickly implement practices to effectively manage your limited resources, financial and volunteer. The book emphasizes using appropriate project management practices, those that are not burdensome but rather agile in their approach. In keeping with this theme, the book explores how you can use social media to assist in the management of time-sensitive projects. You will learn how to apply just enough project management to: Be an active leader and a superior project manager; Respond with agility to change and the unexpected; Focus efforts on what truly matters; Recruit and engage a new generation of volunteers; Build a framework that ensures project success; Keep all stakeholders involved with the project satisfied. The book also addresses nonprofit governance and shows you how project portfolio management can be used to assist in communicating with boards of directors and other governing entities when crucial resource decisions need to be made. Finally, real-world case studies on project planning, portfolio management, and volunteer-managed projects will show you how others have achieved project

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This is a self-study guide with over 300 practice questions to help you prepare for both Scrum.org's Professional Scrum Master certification exam (PSM I) and the Project Management Institute's Agile Certified Practitioner exam (PMI-ACP). The first 80 questions are focused on Scrum which will prepare you for both the Professional Scrum Master certification (PSM I) from Scrum.org and the Agile Certified Practitioner exam (PMI-ACP) from PMI.org. The remaining questions will prepare you for the PMI-ACP exam. In addition, there is a comprehensive Agile glossary and web resources listing to provide you with additional background when studying for either exam. If you are interested in our online practice exams, please visit Cape Project Management, Inc. on the web or contact us at info@bostonagiletraining.com.

This book is designed to help project managers with a traditional, plan-driven project management background understand the challenges of implementing agile and to develop a more adaptive project management approach. Content is organized into 5 sections: fundamental of agile, agile processes and tools, making agile work for business, implementing agile at the enterprise level, and case studies. It can be used to study for PMI's newly founded ACP exam.

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Communication between man and machine is vital to completing projects in the current day and age. Without this constant connectiveness as we enter an era of big data, project completion will result in utter failure. Agile Approaches for Successfully Managing and Executing Projects in the Fourth Industrial Revolution addresses changes wrought by Industry 4.0 and its effects on project management as well as adaptations and adjustments that will need to be made within project life cycles and project risk management. Highlighting such topics as agile planning, cloud projects, and organization structure, it is designed for project managers, executive management, students, and academicians.

To support the broadening spectrum of project delivery approaches, PMI is offering A Guide to the Project Management Body of Knowledge (PMBOK® Guide) – Sixth Edition along with the new Agile Practice Guide as one package. The PMBOK® Guide – Sixth Edition now contains detailed information about agile; while the Agile Practice Guide, created in partnership with Agile Alliance®, serves as a bridge to connect waterfall and agile. Together they are a powerful tool for project managers. PMBOK® Guide – Sixth Edition – PMI's flagship publication has been updated to reflect the latest good practices in project management. New to the Sixth Edition, each knowledge area will contain a section entitled Approaches for Agile, Iterative and Adaptive Environments, describing how these practices integrate in project settings. It will also contain more emphasis on strategic and business knowledge—including discussion of project management business documents—and information on the PMI Talent Triangle™ and the essential skills for success in today's market. Agile Practice Guide has been developed as a resource to understand, evaluate, and use agile and hybrid agile approaches. This practice guide provides guidance on when, where, and how to apply agile approaches and provides practical tools for practitioners and organizations wanting to increase agility. This practice guide is aligned with other PMI standards, including A Guide to the Project Management Body of Knowledge (PMBOK® Guide) - Sixth Edition, and was developed as the result of collaboration between the Project Management Institute and the Agile Alliance.

È disponibile supporto sia per gli approcci di Project Management tradizionali che agili per raggiungere risultati del progetto di successo. Il Project Management Institute (PMI) ha stretto una collaborazione con Agile Alliance® per sviluppare la Guida alle Pratiche dell'Agile. La Guida alle Pratiche dell'Agile fornisce strumenti, linee guida situazionali e una comprensione dei vari approcci agili disponibili, per facilitare il raggiungimento di risultati migliori. Questa guida pratica è essenziale per chiunque desideri apprendere di più sugli approcci agili, ma è particolarmente utile per i Project Manager abituati a lavorare in un ambiente più tradizionale e che desiderano adattarsi a un approccio più agile. È appositamente studiata per l'uso di pari passo con la pubblicazione principale del PMI, Guida al Project Management Body of Knowledge (Guida PMBOK®) - Sesta edizione. Ricca di esempi, suggerimenti e casi di studio, e creata grazie all'input di importanti esperti nel campo delle pratiche dell'agile, la Guida alle Pratiche dell'Agile è uno strumento essenziale da utilizzare per guidare la propria organizzazione verso il successo.

Agile project management is a proven approach for designing and delivering software with improved value to customers. Agility is all about self-directed teams, feedback, light documentation, and working software with shorter development cycles. The role of the project manager with agile differs significantly from traditional project management in that there is minimal up-front planning. Agile for Project Managers will help project managers from any industry transition to agile project management. The book examines the project management component of agility, concentrating on industry standards, certifications, and being agile. It also compares agile methods to traditional project management methods throughout to provide readers with a clear understanding of the differences between the two. The book's focus is in alignment with the Project Management Institute (PMI®) Agile Certified Practitioner (PMI-ACP®) credential—making it an ideal resource for anyone preparing for the PMI-ACP® exam. Coverage includes: Agile as a project management methodology Agile teams Agile tools and techniques Flavors of agile Agile principles Agile certifications The book provides readers with the understanding required to decide which projects will benefit from agile. It also includes information that can help readers to assess their organizations' readiness for agile methods. Complete with a list of agile training providers, the book will help certified project managers make a smooth transition to agile project management and will provide newcomers with the basic knowledge needed to pass the PMI-ACP® exam, the first time around.

Earned value management (EVM) is a management methodology for integrating scope, schedule, and resources; objectively measuring project performance and progress; and forecasting project outcome. It is considered by many to be one of the most effective performance measurement and feedback tools for managing projects. The Standard for Earned Value Management builds on the concepts for EVM described in the Practice Standard for Earned Value Management and includes enhanced project delivery information, by integrating concepts and practices from the PMBOK® Guide – Sixth Edition and The Agile Practice Guide. A central theme in this standard is the recognition that the definition for value in EVM has expanded. While the term retains its traditional definition in terms of project cost, it embraces current practice by including the concept of earned schedule. This standard also integrates hybrid methodologies that blend together historical EVM concepts with the needs of the agile practitioner, all with an eye towards aiding the project team in enhancing overall project delivery. This standard is a useful tool for experienced project management practitioners who are seeking to expand and update their knowledge of the field as well as less experienced practitioners who want to learn other approaches for managing project performance. It provides insight and detailed explanations of the basic elements and processes of EVM, and demonstrates how to scale EVM to fit varying project sizes and situations. This standard includes graphical examples and detailed explanations that will enable the reader to establish and implement EVM on projects in almost any environment and of almost every size. When used together with good project management principles, EVM methodology will provide a greater return on any project and results that will directly benefit your organization.

Who should read this Book? This book is written for anyone who is interested in agility or needs to be agile. It is for those who seek deeper knowledge about what keeps the agile world together. You can read it from the perspective of a top manager or decision maker who feels the urge to be more agile. But you can also take the book and just follow it from the perspective of a user. What do you get? - A systemic picture of agility - to enable you to analyse your system (your team, your department, your company or your business network) and identify fields of agile application and the specific need for agility. - The ingredients of an Agile Mindset - this allows you to transform your organization and develop an agile culture for your organization. - The theoretical foundation of agile principles - so that you can really understand and assess the value of all the expert ideas for you and your organization. You will get the necessary skills to tailor organization specific agile frameworks without losing essential ingredients. - Input for your own reflections - you will be capable of innovating agility and be ahead of the main stream.

To support the broadening spectrum of project delivery approaches, PMI is offering A Guide to the Project Management Body of Knowledge (PMBOK® Guide) – Sixth Edition as a bundle with its latest, the Agile Practice Guide. The PMBOK® Guide – Sixth Edition now contains detailed information about agile; while the Agile Practice Guide, created in partnership with Agile Alliance®, serves as a bridge to connect waterfall and agile. Together they are a powerful tool for project managers. The PMBOK® Guide – Sixth Edition – PMI's flagship publication has been updated to reflect the latest good practices in project management. New to the Sixth Edition, each knowledge area will contain a section entitled Approaches for Agile, Iterative and Adaptive Environments, describing how these practices integrate in project settings. It will also contain more emphasis on strategic and business knowledge—including discussion of project management business documents—and information on the PMI Talent Triangle™ and the essential skills for success in today's market. Agile Practice Guide has been developed as a resource to understand, evaluate, and use agile and hybrid agile approaches. This practice guide provides guidance on when, where, and how to apply agile approaches and provides practical tools for practitioners and organizations wanting to increase agility. This practice guide is aligned with other PMI standards, including A Guide to the Project Management Body of Knowledge (PMBOK® Guide) – Sixth Edition, and

was developed as the result of collaboration between the Project Management Institute and the Agile Alliance. Projects in the near future will be managed with a hybrid of Agile and traditional waterfall processes to better address the speed to market, product innovation, and financial challenges that organizations face. The project managers who learn how to merge Agile with Waterfall methodologies first will gain a huge career advantage over those who lag behind. This engaging and highly instructive guide covers what Agile is, and how and when it is appropriate to blend it into your projects. Agile Practices for Waterfall Projects will help new and experienced project managers, stakeholders, and students of the discipline to proactively prepare for and ensure their future success. This valuable resource also contains all the terms and concepts needed for those planning to take the PMI Agile Certified Practitioner (PMI-ACP)® exam. When software development teams move to agile methods, experienced project managers often struggle—doubtful about the new approach and uncertain about their new roles and responsibilities. In this book, two long-time certified Project Management Professionals (PMPs) and Scrum trainers have built a bridge to this dynamic new paradigm. They show experienced project managers how to successfully transition to agile by refocusing on facilitation and collaboration, not “command and control.” The authors begin by explaining how agile works: how it differs from traditional “plan-driven” methodologies, the benefits it promises, and the real-world results it delivers. Next, they systematically map the Project Management Institute’s classic, methodology-independent techniques and terminology to agile practices. They cover both process and project lifecycles and carefully address vital issues ranging from scope and time to cost management and stakeholder communication. Finally, drawing on their own extensive personal experience, they put a human face on your personal transition to agile—covering the emotional challenges, personal values, and key leadership traits you’ll need to succeed. Coverage includes

- Relating the PMBOKR Guide ideals to agile practices: similarities, overlaps, and differences
- Understanding the role and value of agile techniques such as iteration/release planning and retrospectives
- Using agile techniques to systematically and continually reduce risk
- Implementing quality assurance (QA) where it belongs: in analysis, design, defect prevention, and continuous improvement
- Learning to trust your teams and listen for their discoveries
- Procuring, purchasing, and contracting for software in agile, collaborative environments
- Avoiding the common mistakes software teams make in transitioning to agile
- Coordinating with project management offices and non-agile teams
- “Selling” agile within your teams and throughout your organization

For every project manager who wants to become more agile. Part I An Agile Overview 7 Chapter 1 What is "Agile"? 9 Chapter 2 Mapping from the PMBOKR Guide to Agile 25 Chapter 3 The Agile Project Lifecycle in Detail 37 Part II The Bridge: Relating PMBOKR Guide Practices to Agile Practices 49 Chapter 4 Integration Management 51 Chapter 5 Scope Management 67 Chapter 6 Time Management 83 Chapter 7 Cost Management 111 Chapter 8 Quality Management 129 Chapter 9 Human Resources Management 143 Chapter 10 Communications Management 159 Chapter 11 Risk Management 177 Chapter 12 Procurement Management 197 Part III Crossing the Bridge to Agile 215 Chapter 13 How Will My Responsibilities Change? 217 Chapter 14 How Will I Work with Other Teams Who Aren't Agile? 233 Chapter 15 How Can a Project Management Office Support Agile? 249 Chapter 16 Selling the Benefits of Agile 265 Chapter 17 Common Mistakes 285 Appendix A Agile Methodologies 295 Appendix B Agile Artifacts 301 Glossary 321 Bibliography 327 Index 333

Existe soporte tanto para la dirección de proyectos tradicional como para los enfoques ágiles con el fin de lograr resultados exitosos del proyecto. El Project Management Institute (PMI) se asoció con Agile Alliance® para desarrollar la Guía Práctica de Ágil. La Guía Práctica de Ágil proporciona herramientas, parámetros de situaciones y un entendimiento de los diversos enfoques ágiles disponibles para lograr mejores resultados. Esta guía práctica es esencial para cualquiera que quiera aprender más acerca de los enfoques ágiles, pero es especialmente útil para aquellos directores de proyecto acostumbrados a trabajar en un entorno más tradicional y que quieran adaptarse a un enfoque más ágil. Está diseñada específicamente para trabajar codo a codo con la publicación insignia del PMI, Guía de los Fundamentos para la Dirección de Proyectos (Guía del PMBOK®) - Sexta Edición. Llena de ejemplos, consejos y casos de estudio, y creada con el aporte de expertos líderes en el campo de las prácticas ágiles, la Guía Práctica de Ágil es una herramienta esencial que puede usar para guiar a su organización hacia resultados exitosos.

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Agile Practice Guide (Simplified Chinese)Project Management Institute

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Learn how an "Agile" approach to project management blends older traditional ideas and newer discoveries to create innovative products and services. Agility in project management is the power to move quickly and easily and the ability to think fast and draw swift conclusions. Essentially, it is a value-driven approach that allows project managers to deliver high-priority and high-quality work on projects of a highly uncertain and complex nature. This book provides an understanding of Lean project management methods that are effective for complex projects impacted by cost and resource limitations. The author presents discussions on collaboration, which is a mindset that needs to be developed with training along with creating an environment at the workplace conducive to high performance. Collaboration is a soft skill that needs to be learned by every team member to create a collaborative culture. Readers will learn how to create collaborative leadership aimed at engaging teams and groups outside formal control for trust and innovation and inspiring them toward common goals.

Are you searching for your dream job and want to build winning teams in a flexible, fast-paced world while earning a great salary? 71% of companies use more agile project management, and their project success rate is significantly higher than that of traditional project management-the Project Management Institute. The average salary of an agile project manager is \$99,000-ZIPPIA.

Wouldn't it be great if someone offered you not one, but all of these: A job where you can use your natural leadership abilities and work in the way that's best for YOU The ability to become agile in everything you do An opportunity to make this world a better place and create real values Trust that you can make your organization become faster, smarter, and more profitable A fast-moving career with a great salary If you answered yes, then I can help you. Why me? Well, I've worked on lots of projects and managed many different teams. I know how and why agile works, and I will uncover the secrets of 21st century project management, so you can achieve your best career. In this book, you will discover: 7 methods to be an elite agile project manager Trending software applications that will make your projects go faster Top secrets to agile 10 project management tools to save time in your personal life Best 11 practices to create your dream team 6 different ways to leap into project management leadership Why sports can help you in your career to take you from zero to hero How to use what you learned as a kid in your dream job 12 real-life examples of projects that worked... and what failed 10 ways to excel as an agile project manager BONUS: Never published before Ready, Set, Agile! methodology Still not sure if agile project management is right for you? Here are some questions I'm often asked. I didn't go to college, can I still be a project manager? Yes! Project management requires leadership skills-not specific degrees. The more experience you have from the projects you work on, the better you'll get, and you will become more confident leading the teams. Can the work be on-site or remote? It can be both, since remote work is growing very quickly. Software tools have made it possible to work closely as a strong team, even when not located in the same place. I've never been a programmer, how can I work on agile IT projects? Fortunately, you don't need special skills in programming or anything else in order to succeed as a project manager in agile. What if I've never worked in agile project management? You will just need the right guidance to learn the fundamentals of project management. I've provided everything you need to know in this book for you to start now. If you have prior experience with traditional project management, you will like agile more because of its freedom. No matter which industry you're in, agile is the way of the future. You'll be joining the success stories once you read the book and discover the secrets of being an agile project manager! To create the winning career of your dreams, scroll up and click the Add to Cart button now!

The PMI-ACP Project Management Institute Agile Certified Practitioner Exam Study Guide is an all-in-one package for comprehensive exam preparation. This up-to-date guide is fully aligned with the latest version of the exam, featuring coverage of 100 percent of the exam domains. Expanded coverage of AGILE includes the basic principles, value-driven delivery, stakeholder engagement, team performance, adaptive planning, problem detection and resolution, and continuous improvement to align with the A Guide to the Project Management Body of Knowledge (PMBOKa 6th Edition) and its increased emphasis on agile, adaptive and iterative practices. Coverage of 100 % of all exam objectives in this Study Guide means you'll be ready for: Scrum and eXtreme Programming; Agile Initiation and Stakeholder Engagement; The Human Side of Agile Project Management; Agile Estimation and Planning; Effective Team Performance on Agile Projects; Agile Execution and Tracking of Iterations; Detecting problems and Working Through Change; Tailoring, Quality Management, and Improving Project Processes.

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