Skip to main content



793 Result(s) for '("Project Management" OR PM OR PMBOK OR PMI) AND (Tool OR Technique OR Method OR Approach OR Strategy OR Framework OR Guideline OR **Heuristic OR Process) AND (Integration OR Scope OR** Schedule OR Cost OR Quality OR Resource OR Communication OR Risk OR Procurement OR Stakeholder) AND ("Software Engineering" OR "Software Development" OR "Software Design" OR "Software Testing" OR "Software Modeling")'

within English \otimes Computer Science \otimes 2010 - 2017 \otimes

Your search also matched 5,130 preview-only results, e.g.

Software Project Management: Setting the Context

1. Chapter and Conference Paper

A Knowledge Integration Approach for Safety-Critical Software Development and Operation Based on the Method Architecture

It is necessary to integrate practical software development and operation body of knowledge to deploy development and operation methods for assuring safety. In this paper, an approach based on the method archi...

Shuichiro Yamamoto in Availability, Reliability, and Security in Information Systems (2014)

2. Chapter and Conference Paper

Project Management for IT Professionals: Education and Training Issues

 $Information \ Technology \ Project \ Management \ is \ becoming \ an \ increasingly \ important \ skill \ for \ all \ IT \ professionals \ and \ one \ one \ and \ one \ one$ that can be imparted through either education or training. This paper begins by looking at...

Angela Lecomber, Arthur Tatnall in Key Competencies in ICT and Informatics. I... (2014)

3. Article

Open Access

The evolution of agile software development in Brazil

Agile software development methods have been increasingly adopted worldwide and became one of the mainstream software development approaches. Agile methods have also had an impact on software engineering educa...

Claudia de O. Melo, Viviane Santos... in Journal of the Brazilian Computer Society (2013)

4. Article

Open Access

Contributions of tester experience and a checklist guideline to the identification of categories and choices for software testing

An early step for most black-box testing methods is to identify a set of categories and choices (or their equivalents) from the specification. The identification is often performed in an ad hoc manner, thus th...

Pak-Lok Poon, T. H. Tse, Sau-Fun Tang, Fei-Ching Kuo in Software Quality Journal (2011)

5. Article

Open Access

Investigating probabilistic sampling approaches for large-scale surveys in software engineering

Establishing representative samples for Software Engineering surveys is still considered a challenge. Specialized literature often presents limitations on interpreting surveys' results, mainly due to the use o...

Rafael Maiani de Mello... in Journal of Software Engineering Research a... (2015)

6. Article

An empirical approach for early estimation of software testing effort using SRS document

Software testing is one of the most important and critical activity of software development life cycle, which ensures software quality and directly influences the development cost and success of the software. ...

Ashish Sharma, Dharmender Singh Kushwaha in CSI Transactions on ICT (2013)

7 Article

Open Access

Game development software engineering process life cycle: a systematic review

Software game is a kind of application that is used not only for entertainment, but also for serious purposes that can be applicable to different domains such as education, business, and health care. Multidisc...

 $\underline{Saiqa\:Aleem,\:Luiz\:Fernando\:Capretz}...\:in\:\underline{Journal\:of\:Software\:Engineering\:Research\:a...}\:(2016)$

8. Article

Open Access

Managing the requirements flow from strategy to release in large-scale agile development: a case study at Ericsson

In a large organization, informal communication and simple backlogs are not sufficient for ... large organizations are struggling to successfully adopt agile methods, but there is still little scientific knowledg...

Ville T. Heikkilä, Maria Paasivaara, Casper Lasssenius... in Empirical Software Engineering (2017)

9. Article

Open Access

From project-oriented to service-oriented software development: an industrial experience guided by a service reference model

In organizations with software systems in production, new and often unexpected requirements for development come up due to strategic, tactical, and operational customer needs. In this context, it is a strategi...

Marcos Kalinowski, Stefan Biffl... in Journal of Software Engineering Research a... (2014)

10. Chapter and Conference Paper

A Three-Fold Integration Framework to Incorporate User–Centered Design into Agile Software Development

We present a framework that incorporates user-centered design (UCD) philosophy into agile software development through a three-fold integration approach: at the process life-cycle level for the selection and a...

Support

Shah Rukh Humayoun, Yael Dubinsky, Tiziana Catarci in Human Centered Design (2011)

11. Article

Open Access

Virtual software team project management

Globally distributed information systems development has become a key strategy for large sections of the software industry. This involves outsourcing projects to third parties or offshoring development to divi...

Valentine Casey in Journal of the Brazilian Computer Society (2010)

12. Article

Open Access

Recurring opinions or productive improvements—what agile teams actually discuss in retrospectives

Team-level retrospectives are widely used in agile and lean software development, yet little is known about what is actually discussed during retrospectives or their outcomes. In this paper, we synthesise the ...

<u>Timo O. A. Lehtinen, Juha Itkonen, Casper Lassenius</u> in <u>Empirical Software Engineering</u> (2017)

13. Article

Open Access

Guiding the selection of service-oriented software engineering methodologies

Service-oriented computing is a paradigm for effectively delivering software services in a dynamic environment. Accordingly, many service-oriented software engineering (SOSE) methodologies have been proposed a...

Qing Gu, Patricia Lago in Service Oriented Computing and Applications (2011)

14. Chapter and Conference Paper

Designing Project Management for Global Software Development

Software development in distributed teams remains challenging despite rapid technical improvement in tools for communication and collaboration across distance. The challenges stem from geographical, temporal a...

Gitte Tjørnehøj, Maria B. Balogh, Cathrine Iversen... in Creating Value for All Through IT (2014)

15. Chapter

The journeys

The Open Source movement is several decades old, but it wasn't until the turn of the millennium that major companies entered the game. Traditional business wisdom had suggested that source code, which was seen...

Brian Fitzgerald, Klaas-Jan Stol, Sten Minör, Henrik Cosmo in Scaling a Software Business (2017)

16. Chapter and Conference Paper

Ergonomic Aspects of Software Engineering

The practice of applying rigid software development rules has killed creativity as processes and tools take precedence over technical solutions and client satisfaction. A key role in developing software is pla...

Andrzej Borucki in Universal Access in Human-Computer Interac... (2014)

17. Chapter and Conference Paper

Dynamic Resource Scheduling in Disruption-Prone Software **Development Environments**

Good resource scheduling plays a pivotal role in successful software development projects. However, effective resource scheduling is complicated by such disruptions as requirements changes, urgent bug fixing, ...

Junchao Xiao, Leon J. Osterweil, Qing Wang... in Fundamental Approaches to Software Enginee... (2010)

18. Article

Guest editorial for special section on success and failure in software engineering

Many papers investigate success and failure of software projects from diverse perspectives, leading to a myriad of antecedents, causes, correlates, factors and predictors of success and failure. This body of r...

Mika V. Mäntylä, Magne Jørgensen, Paul Ralph... in Empirical Software Engineering (2017)

19. Chapter and Conference Paper

An Autoethnographic Study of HCI Effort Estimation in Outsourced Software Development

A fair amount of literature has been published concerning the gaps between HCI and software engineering. However, most of it tends to look at the effects of these gaps rather than their causes. We argue that t...

 $\underline{Shalaka\ Dighe, Anirudha\ Joshi}\ in\ \underline{Human-Centered\ Software\ Engineering}\ (2014)$

20. Article

Open Access

Scrum adoption and architectural extensions in developing new service applications of large financial IT systems

The use of modern agile software development methods in large organisations requires tailoring agile development ... own use. The results indicate that the guidelines of the Scrum method for agile project management

Tuomas Ihme in Journal of the Brazilian Computer Society (2013)

