

1. Record Nr.	UNINA9910678555703321
Autore	Highsmith James A. <1945->
Titolo	Agile project management : creating innovative products / / Jim Highsmith [[electronic resource]]
Pubbl/distr/stampa	Boston, : Addison-Wesley, c2004
ISBN	0-321-63002-5 1-282-69407-3 9786612694073 0-321-63057-2
Edizione	[1st edition]
Descrizione fisica	1 online resource (xxvi, 277 p.) : ill. ;
Collana	Agile software development series Agile project management Agile software development series
Disciplina	005.1/2
Soggetti	Computer software - Development - Management Software engineering Software engineering - Management Agile software development
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (p. 263-267) and index.
Nota di contenuto	Cover -- Contents -- Preface -- Introduction -- Chapter 1: The Agile Revolution -- Innovative Product Development -- Reliable Innovation -- Continuous Innovation -- Product Adaptability -- Reduced Delivery Schedules -- People and Process Adaptability -- Reliable Results -- Core Agile Values -- Responding to Change -- Working Products -- Customer Collaboration -- Individuals and Interactions -- Agile Project Management -- Agility Defined -- The APM Framework -- Thriving in a Chaordic World -- Our Journey -- Chapter 2: Guiding Principles: Customers and Products -- Herman and Maya -- The Guiding Principles of Agile Project Management -- Deliver Customer Value -- Innovation and Adaptability -- Planning and Control to Execution -- Delivery versus Compliance -- Employ Iterative, Feature-Based Delivery -- Creating a Better Product -- Producing Earlier Benefits -- Progressive Risk Reduction -- Champion Technical Excellence -- Customers and Products -- Chapter 3: Guiding Principles: Leadership-Collaboration Management -- Management Style -- The Business of

APM -- Reliable, Not Repeatable -- Progress Reporting -- Leadership-Collaboration Management -- Encourage Exploration -- Shared Space -- Encouragement Isn't Enough -- Build Adaptive (Self-Organizing, Self-Disciplined) Teams -- Getting the Right People -- Articulating the Product Vision -- Encouraging Interaction -- Participatory Decision Making -- Insisting on Accountability -- Steering, Not Controlling -- Self-Discipline -- Simplify -- Generative Rules -- Barely Sufficient Methodology -- Principles to Practices -- Chapter 4: An Agile Project Management Model -- Principles and Practices -- An Agile Process Framework -- Phase: Envision -- Phase: Speculate -- Phase: Explore -- Phase: Adapt -- Phase: Close -- Judgment Required -- Project Size -- Agile Practices -- Chapter 5: The Envision Phase. Get the Right People -- Phase: Envision -- Practice: Product Vision Box and Elevator Test Statement -- Objective -- Discussion -- Practice: Product Architecture -- Objective -- Discussion -- Guiding Principles -- Practice: Project Data Sheet -- Objective -- Discussion -- Tradeoff Matrix -- Exploration Factor -- Practice: Get the Right People -- Objective -- Discussion -- Practice: Participant Identification -- Objective -- Discussion -- Practice: Customer Team-Developer Team Interface -- Objective -- Discussion -- Practice: Process and Practice Tailoring -- Objective -- Discussion -- Self-Organization Strategy -- Process Framework Tailoring -- Practice Selection and Tailoring -- Early Planning -- Envision Summary -- Chapter 6: The Speculate Phase -- Scope Evolution -- Phase: Speculate -- Practice: Product Feature List -- Objective -- Discussion -- Practice: Feature Cards -- Objective -- Discussion -- Practice: Performance Requirements Cards -- Objective -- Discussion -- Practice: Release, Milestone, and Iteration Plan -- Objective -- Discussion -- Iteration 0 -- Iterations 1-N -- Next Iteration Plan -- First Feasible Deployment -- Estimating -- Scope Evolution -- Risk Analysis and Mitigation -- Speculate Summary -- Chapter 7: The Explore Phase -- Individual Performance -- Phase: Explore -- Practice: Workload Management -- Objective -- Discussion -- Practice: Low-Cost Change -- Objective -- Discussion -- Technical Debt -- Simple Design -- Frequent Integration -- Ruthless Testing -- Opportunistic Refactoring -- Practice: Coaching and Team Development -- Objective -- Discussion -- Focusing the Team on Delivering Results -- Molding a Group of Individuals into a Team -- Developing Each Individual's Capabilities -- Providing the Team with Required Resources and Removing Roadblocks -- Coaching the Customers -- Orchestrating Team Rhythm. Practice: Daily Team Integration Meetings -- Objective -- Discussion -- Practice: Participatory Decision Making -- Objective -- Discussion -- Decision Framing -- Decision Making -- Decision Retrospection -- Leadership and Decision Making -- Set- and Delay-Based Decision Making -- Practice: Daily Interaction with the Customer Team -- Objective -- Discussion -- Stakeholder Coordination -- Explore Summary -- Chapter 8: The Adapt and Close Phases -- Progress -- Phase: Adapt -- Practice: Product, Project, and Team Review and Adaptive Action -- Objective -- Discussion -- Customer Focus Groups -- Technical Reviews -- Team Performance Evaluations -- Project Status Reports -- Adaptive Action -- Phase: Close -- Adapt and Close Summary -- Chapter 9: Building Large Adaptive Teams -- An Achilles' Heel? -- The Scaling Challenge -- A Scaled Adaptive Framework -- A Hub Organizational Structure -- Self-Organization Extensions -- Team Self-Discipline -- The Commitment-Accountability Protocol -- Is It Working? -- Structure and Tools -- Summary -- Chapter 10: Reliable Innovation -- The Agile Vision -- The Changing Face of New Product Development -- Agile People and Processes Deliver Agile Products --

Sommario/riassunto

Please note - there is now a second edition of this book available, with the ISBN of 0321658396. "Jim Highsmith is one of a few modern writers who are helping us understand the new nature of work in the knowledge economy." —Rob Austin, Assistant Professor, Harvard Business School "This is the project management book we've all been waiting for—the book that effectively combines Agile methods and rigorous project management. Not only does this book help us make sense of project management in this current world of iterative, incremental Agile methods, but it's an all-around good read!" —Lynne Ellen, Sr. VP & CIO, DTE Energy "Finally a book that reconciles the passion of the Agile Software movement with the needed disciplines of project management. Jim's book has provided a service to all of us." —Neville R(oy) Singham, CEO, ThoughtWorks, Inc. "The world of product development is becoming more dynamic and uncertain. Many managers cope by reinforcing processes, adding documentation, or further honing costs. This isn't working. Highsmith brilliantly guides us into an alternative that fits the times." —Preston G. Smith, principal, New Product Dynamics/coauthor, Developing Products in Half the Time One of the field's leading experts brings together all the knowledge and resources you need to use APM in your next project. Jim Highsmith shows why APM should be in every manager's toolkit, thoroughly addressing the questions project managers raise about Agile approaches. He systematically introduces the five-phase APM framework, then presents specific, proven tools for every project participant. Coverage includes: Six principles of Agile Project Management How to capitalize on emerging new product development technologies Putting customers at the center of your project, where they belong Creating adaptive teams that respond quickly to changes in your project's "ecosystem" Which projects will benefit from APM—and which won't APM's five phases: Envision, Speculate, Explore, Adapt, Close APM practices, including the Product Vision Box and Project Data Sheet Leveraging your PMI skills in Agile environments Scaling APM to larger projects and teams For every project manager, team leader, and team member

2. Record Nr.	UNINA9910784091403321
Autore	Bryce Trevor <1940-, >
Titolo	The Trojans and their neighbours / / Trevor Bryce
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 2006
ISBN	1-134-27205-7 1-134-27206-5 1-280-42256-4 9786610422562 0-203-69534-8
Descrizione fisica	1 online resource (241 p.)
Collana	Ancient peoples
Disciplina	939/.21
Soggetti	Troy (Extinct city) History Middle East History To 622
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. 207-214) and index.
Nota di contenuto	The poet and the tradition -- The early cities of Troy (Levels I to V) -- The Kingdom of Priam (Levels VI to VII) -- The Aegean neighbours -- Troy's role and status in the Near Eastern world -- Troy's allies -- The new city (Levels VIII to IX) -- The final word?.
Sommario/riassunto	A central figure in both classical and ancient near Eastern fields, Trevor Bryce presents the first publication to focus on Troy's neighbours and contemporaries as much as Troy itself. With the help of maps, charts and photographs, he unearths the secrets of this iconic ancient city. Beginning with an account of Troy's involvement in The Iliad and the question of the historicity of the Trojan War, Trevor Bryce reveals how the recently discovered Hittite texts illuminate this question which has fascinated scholars and travellers since the Renaissance.Encom

3.	Record Nr.	UNIORUON00211903
	Autore	CHEN, Ying
	Titolo	L'ingratitude : roman / Ying Chen
	Pubbl/distr/stampa	Montréal), : Leméac ; (Arles), : Actes Sud, 1995
	ISBN	27-609-1518-2
	Descrizione fisica	132 p. ; 22 cm.
	Disciplina	895.1
	Lingua di pubblicazione	Francese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
4.	Record Nr.	UNINA9910255019803321
	Titolo	Nature of Computation and Communication : Second International Conference, ICTCC 2016, Rach Gia, Vietnam, March 17-18, 2016, Revised Selected Papers // edited by Phan Cong Vinh, Leonard Barolli
	Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
	ISBN	3-319-46909-6
	Edizione	[1st ed. 2016.]
	Descrizione fisica	1 online resource (XIII, 398 p. 175 illus.)
	Collana	Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, , 1867-8211 ; ; 168
	Disciplina	629.836
	Soggetti	Artificial intelligence Computer networks Pattern perception Computers Optical data processing Information storage and retrieval Artificial Intelligence Computer Communication Networks Pattern Recognition Theory of Computation Image Processing and Computer Vision Information Storage and Retrieval

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Currying Self Actions in Autonomic Systems -- Towards User-aware Service Composition Dense 3D Mapping using Volume Registration -- Energy Efficient Spectrum Allocation in IP-over-EON with Traffic Grooming -- Comparison Between Parametric and Non-Parametric Approaches for Time-varying Delay Estimation with Application to Electromyography Signals -- An Approach to Detecting Brown Plant Hopper Based on Morphological Operations -- An Efficient Virtual Machine Migration Algorithm based on Minimization of Migration in Cloud Computing -- Fast Bilateral Symmetry Detection Using Inverted Gradient Hash Maps -- A Review of Two Approaches for Joining 3D Meshes -- A synchronous network for Brown Planthopper surveillance based on hexagonal cellular automata Optimizing Energy Consumption with Delay Constraint in Wireless Sensor Networks -- Construction of Vietnamese Argument Annotated Dataset for Why-Question Answering Method -- FRFE: Fast Recursive Feature Elimination for Credit Scoring -- Joint Load Balancing and Coverage Optimizing Based On Tilt Adjusting in LTE Networks Copyediting.
Sommario/riassunto	This book constitutes the post-conference proceedings of the Second International Conference on Nature of Computation and Communication, ICTCC 2016, held in March 2016 in Rach Gia, Vietnam. The 36 revised full papers presented were carefully reviewed and selected from over 100 submissions. The papers cover formal methods for self-adaptive systems and discuss natural approaches and techniques for computation and communication.