

1. Record Nr.	UNINA9910462972203321
Autore	Saddington Peter <1982->
Titolo	Agile pocket guide [[electronic resource]] : a quick start to making your business agile using Scrum and beyond / / Peter Saddington
Pubbl/distr/stampa	Hoboken, N.J., : John Wiley & Sons, c2013
ISBN	1-118-46179-7 1-283-85155-5 1-118-46177-0
Edizione	[1st edition]
Descrizione fisica	1 online resource (115 p.)
Disciplina	005.1
Soggetti	Agile software development Software engineering New products Production management Teams in the workplace Workflow Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Cover; Title Page; Copyright; About the Author; Preface; Acknowledgments; Introduction: Team Tribes: A Story; Characters; Definitions; Meetings; Chapter 1: Servant Leadership; Chapter 2: What the Business Wants from You-Managing Requirements; Chapter 3: Your Agile Team; Chapter 4: The High-Performance Team; Chapter 5: Everyone around the Campfire; Chapter 6: Daily Stand-Up, or Daily Scrum; Chapter 7: Introducing the Product Owner, or Value Driver; Chapter 8: Discoveries from the Product Backlog; Chapter 9: The Sprint Backlog and Release Planning; Chapter 10: Sprint Planning Meeting; Chapter 11: User Stories and Estimation; Chapter 12: Timeboxed Sprints (Iterations) and the Meaning of Done; Chapter 13: Tracking Flow and Information Radiators; Chapter 14: Demonstration of the Product; Chapter 15: The Retrospective; Chapter 16: Wash, Rinse, Repeat, Win!; Chapter 17: Team and Business Cultural Dynamics-Team ScienceTM; Example Case; Chapter 18: Scrum of Scrums; Example Case; Chapter

19: Thirty-Second Scrum Elevator Pitch; Example Case; chapter 20: Understanding Requirements; Example Case; Chapter 21: Paired Programming-Team Kaizen; Example Case
Chapter 22: Measuring a Working ProductExample Case; Chapter 23: Technical Debt Is a Progress Killer!; Example Case; Chapter 24: Oh Kanban!; Example Case; Chapter 25: Personal Kaizen-More on Servant Leadership; Chapter 26: Team Kaizen-Practicing Agile; Chapter 27: Product Kaizen-The Value Driver for Your Product; Chapter 28: Cultural Kaizen-Leadership in Dynamic Team Cultures; Chapter 29: Conclusion; Index

Sommario/riassunto

The Agile Pocket Guide explains how to develop products, services, and software quickly and efficiently, without losing the main components of the framework so effective in streamlining the creating of these products and for making positive change within a company. It includesThe basic tennets of the Scrum frameworkHow to apply the processes and steps required to become agileThe dynamics of a successful agile environmentThe very basics of Scrum and how to employ them quicklyPractical questions to ask the Team Leader as well as the Team<li

2. Record Nr.	UNINA9910754087203321
Titolo	Science, Technology and Innovation in the History of Economic Thought // edited by Estrella Trincado Aznar, Fernando López Castellano
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Palgrave Macmillan, , 2023
ISBN	9783031401398 3031401395
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (xv, 287 pages) : illustrations
Collana	Palgrave Studies in the History of Economic Thought, , 2662-6586
Altri autori (Persone)	TrincadoEstrella Lopez CastellanoFernando <1954->
Disciplina	330.1
Soggetti	Economics - History Technological innovations Power resources History of Economic Thought and Methodology Economics of Innovation Natural Resource and Energy Economics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. Invention, institutional change and economic development: from Scottish Enlightenment to the IPE -- 2. Friedrich List, contemporaries and followers: national innovation policies revisited -- 3. Transhumanism as alienation in Marx's humanist approach -- 4. Energy efficiency, productivity and the Jevons paradox -- 5. Max Weber: Science, Technology and Knowledge -- 6. Schumpeter and Austrian economics on innovation -- 7. The Neoclassical approach, its crisis and the Schumpeterian echo in the current paradigm of the economic analysis of Technological Change -- 8. Some misconceptions regarding innovation (and how reading the classics might help to overcome them) -- 9. Sustainability and technological progress -- 10. Technological unemployment as a historical debate -- 11. On the controversies on capital as a selection between paradigms -- 12. Influence of Schumpeter in the national context -- 13. Institutional problems for innovation although inventions are available -- 14. Conclusion and

future research.

Sommario/riassunto

This book provides an overview of the importance of science, technology, and innovation in the history of economic thought. It charts how science has responded to societal needs and global challenges to highlight the way in which knowledge and technology have been used to benefit society. Particular attention is given to modern concerns, such as climate change, technological unemployment, and social unrest, which are contextualised within the work of the Scottish Enlightenment, Marx, Weber, and Schumpeter. Broader debates, including the relationship between invention and economic development, the alienation of labour, and institutional change, are also considered. This book aims to shed new light on our understanding of science, technology, and innovation by placing them within ideas from the history of economic thought. It will be relevant to students and researchers interested in the history of economic thought and the economics of innovation and technology. Estrella Trincado Aznar is Professor of History of Economic Thought at the Complutense University of Madrid. Fernando López Castellano is Professor of Economics at the University of Granada.
