

1. Record Nr.	UNISALENT0991001210539707536
Autore	Mavian, Linda
Titolo	Ville venete : bibliografia / Linda Mavian ; con la collaborazione di Marcello Brusegan ; prefazione di Lionello Puppi ; coordinamento, Maurizio Gasparin
Pubbl/distr/stampa	Venezia : Istituto regionale per le ville venete : Marsilio, 2001
ISBN	883177820X
Descrizione fisica	XIX, 363 p. ; 30 cm.
Collana	Ville venete
Altri autori (Persone)	Brusegan, Marcello
Disciplina	728.809453
Soggetti	Ville venete - Bibliografia
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Include bibliografia e indici

2. Record Nr.	UNINA9910690382503321
Autore	Hoffard William H
Titolo	The health of southern forests [[electronic resource] /] / [William H. Hoffard, Donald H. Marx, H. Daniel Brown]
Pubbl/distr/stampa	[Atlanta, GA] : , : USDA Forest Service, Forest Health Protection, Southern Region, , [1997]
Altri autori (Persone)	BrownH. Daniel MarxDonald H
Soggetti	Forest health - Southern States Trees - Diseases and pests - Southern States Trees - Wounds and injuries - Southern States
Lingua di pubblicazione	Inglese
Formato	Multimedia
Livello bibliografico	Monografia
Note generali	Caption title. Title from title screen.
Nota di bibliografia	Includes bibliographical references.

3. Record Nr.	UNINA9910799276303321
<b>Titolo</b>	Agile Processes in Software Engineering and Extreme Programming – Workshops : XP 2022 Workshops, Copenhagen, Denmark, June 13–17, 2022, and XP 2023 Workshops, Amsterdam, The Netherlands, June 13–16, 2023, Revised Selected Papers / / edited by Philippe Kruchten, Peggy Gregory
<b>Pubbl/distr/stampa</b>	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
<b>ISBN</b>	3-031-48550-5
<b>Edizione</b>	[1st ed. 2024.]
<b>Descrizione fisica</b>	1 online resource (XV, 232 p. 77 illus., 29 illus. in color.)
<b>Collana</b>	Lecture Notes in Business Information Processing, , 1865-1356 ; ; 489
<b>Disciplina</b>	005.1
<b>Soggetti</b>	Software engineering Electronic data processing - Management Business information services Software Engineering IT Operations IT in Business
<b>Lingua di pubblicazione</b>	Inglese
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Monografia
<b>Nota di contenuto</b>	XP 2022 -- Connecting Agile with Theory of Change -- Enhancing Agile Software Development Sustainability through the Integration of User Experience and Gamification -- Sustainable IT in an agile DevOps setup leads to a shift left in sustainability engineering -- Improving the implementation of microservice-based systems with static code analysis -- Towards an Architecture-centric Methodology for Migrating to Microservices -- Being agile in a data science project -- The Future of Work: Agile in a Hybrid World -- XP 2023 -- Organizational Debt in Large-Scale Hybrid Agile Software Development: A Case Study on Coordination Mechanisms -- The Know-How of Agile Retrospectives in Software Startups -- Analytics Practices in Practice: How Software Startup Companies Are Applying Analytics? -- Towards a X-as-a-Service application in industrial laundry – A Case Study of information requirement engineering in Data Ecosystems -- Software StartupEcosystem in Namibia Industry Expectations for Product Ops

Professionals: A Review of Job Advertisements -- Unveiling the Spectrum of Hybrid Work in Software Engineering: Research Directions -- Defining a Remote Work Policy: Aligning Actions and Intentions -- Integrating Business Development in Large-Scale Agile Software Development: Barriers and Enablers -- ChatGPT as a tool for User Story Quality Evaluation: Trustworthy Out of the Box? -- Survey of AI tool usage in programming course: Early observations Turning Large Language Models into AI Assistants for Startups using Prompt Patterns -- ChatGPT as a fullstack web developer - early results -- Reviewing Crypto-agility and Quantum Resistance in the light of agile practices -- Empirical Investigation of Quantum Computing on Solving Complex Problems.

#### Sommario/riassunto

This open access book constitutes papers from the research workshops presented at XP 2022 and XP 2023, respectively the 23rd and 24th International Conferences on Agile Software Development, held on June 13-17, 2022 at the IT University of Copenhagen, Denmark and June 13-16, 2023 in Amsterdam, Netherlands. XP is the premier agile software development conference combining research and practice. It is a unique forum where agile researchers, practitioners, thought leaders, coaches, and trainers get together to present and discuss their most recent innovations, research results, experiences, concerns, challenges, and trends. XP conferences provide an informal environment to learn and trigger discussions and welcome both people new to agile and seasoned agile practitioners. In 2022, the following workshops took place: 3rd International Workshop on Agility with Microservices Programming 2nd International Workshop on Agile Sustainability Agile and Education In 2023, six workshops were held: Workshop on Organisational Debt and Large-Scale Agile Workshop on Software-Intensive Business Workshop on Global and Hybrid Work Workshop on Fear-Based Agile Transformation Workshop on AI-assisted Agile Workshop on Agile-Quantum Software Engineering In 2022, 6 workshop papers were accepted for publication in these post-proceedings, out of 11 submissions, and in 2023, 15 papers were accepted for publication out of 38 submissions.