

1. Record Nr.	UNICASFER0127840
Autore	Biliski, Bronisaw
Titolo	La "Mazurka di Dabrowski" : inno nazionale polacco : nata a Reggio Emilia nel 1797 / Bronislaw Bilinski
Pubbl/distr/stampa	Wroclaw \etc.!, : Wydawnictwo polskiej akademii nauk. Zaklad narodowy imienia ossolinski, 1988
ISBN	8304025094
Descrizione fisica	169 p. : ill. ; 24 cm
Collana	Conferenze / Accademia polacca delle scienze, Biblioteca e centro di studi a Roma ; 96
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In testa al front.: Accademia polacca delle scienze. Biblioteca e centro studi a Roma.

2. Record Nr.	UNINA9910510558303321
Titolo	Product-Focused Software Process Improvement : 22nd International Conference, PROFES 2021, Turin, Italy, November 26, 2021, Proceedings / / edited by Luca Ardito, Andreas Jedlitschka, Maurizio Morisio, Marco Torchiano
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-91452-6
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (317 pages)
Collana	Programming and Software Engineering, , 2945-9168 ; ; 13126
Disciplina	005.1
Soggetti	Software engineering Computer engineering Computer networks Application software Software Engineering Computer Engineering and Networks Computer and Information Systems Applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Agile and Migration -- Migration from Ionic to Android: Implications -- The migration journey towards microservices -- Migrating from a Centralized Data Warehouse to a Decentralized Data Platform Architecture -- How Do Agile Teams Manage Impediments? -- Keeping the momentum: Driving continuous improvement after the large-scale agile transformation -- Requirements -- How Do Practitioners Interpret Conditionals in Requirements? -- Situation- and Domain-specific Composition and Enactment of Business Model Development Methods -- Using a data-driven context model to support the elicitation of context-aware functionalities -- a controlled experiment -- A Transformation Model for Excelling in Product Roadmapping in Dynamic and Uncertain Market Environments -- Introducing Traceability in GitHub for Medical Software Development -- Human Factors -- An Empirical Study on Personality Traits and Team Climate in

a Smart-Working Development Context -- Searching for bellwether developers for cross-personalized defect prediction -- Using Machine Learning to Recognise Novice and Expert Developers -- Is knowledge the key? An experiment on debiasing architectural decision-making - a pilot study.-Communicating Cybersecurity Vulnerability Information: A Producer-Acquirer Case Study -- Software quality -- Analyzing SAFe Practices with respect to Quality Requirements: Findings from a Qualitative Study -- Capitalizing on Developer-Tester Communication – A Case Study -- Toward a Technical Debt Relationship with the Pivoting of Growth Phase Startups -- Towards a Common Testing Terminology for Software Engineering and Artificial Intelligence Experts -- Towards RegOps: A DevOps Pipeline for Medical Device Software.-.

---

## Sommario/riassunto

This book constitutes the refereed proceedings of the 22nd International Conference on Product-Focused Software Process Improvement, PROFES 2021, held in Turin, Italy, in November 2021. Due to COVID-19 pandemic the conference was held as a hybrid event. The 20 revised papers, including 14 full papers, 3 short papers and 3 industry papers, presented were carefully reviewed and selected from 48 submissions. The papers cover a broad range of topics related to professional software development and process improvement driven by product and service quality needs. They are organized in the following topical sections: agile and migration, requirements, human factors, and software quality.

---