

- | | |
|-------------------------|--|
| 1. Record Nr. | UNICAMPANIAVAN00261232 |
| Titolo | Handbook of Bioanalytics / editors Bogusaw Buszewski, Irena Baranowska |
| Pubbl/distr/stampa | Cham, : Springer, 2022 |
| Descrizione fisica | XXX, 1094 p. : ill. ; 24 cm |
| Disciplina | 540
543
571.4
610.153
641 |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| 2. Record Nr. | UNINA9910409679003321 |
| Titolo | Requirements Engineering: Foundation for Software Quality : 26th International Working Conference, REFSQ 2020, Pisa, Italy, March 24–27, 2020, Proceedings // edited by Nazim Madhavji, Liliana Pasquale, Alessio Ferrari, Stefania Gnesi |
| Pubbl/distr/stampa | Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020 |
| ISBN | 3-030-44429-5 |
| Edizione | [1st ed. 2020.] |
| Descrizione fisica | 1 online resource (XV, 308 p. 85 illus., 48 illus. in color.) |
| Collana | Programming and Software Engineering, , 2945-9168 ; ; 12045 |
| Disciplina | 005.1
005.12 |
| Soggetti | Software engineering
Artificial intelligence
Application software
User interfaces (Computer systems)
Human-computer interaction
Computer engineering
Computer networks
Software Engineering
Artificial Intelligence
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	Requirements Specification -- How do Quantifiers Affect the Quality of Requirements? -- Generation of Formal Requirements from Structured Natural Language -- Using Eye Tracking Data to Improve Requirements Specification Use -- Requirements Documentation -- Hearing the Voice of Software Practitioners on Causes, Effects, and Practices to Deal with Documentation Debt -- Innovation Workshop Documentation for Following Software Engineering Activities -- Industrial Practices on Requirements Reuse: An Interview-based Study -- Privacy and Legal Requirements -- Disambiguating Requirements through Syntax-Driven Semantic Analysis of Information Types -- On Understanding How Developers Perceive and Interpret Privacy Requirements Research Preview -- A Methodology for Implementing the Formal Legal-GRL Framework: A Research Preview -- Stakeholders Feedback and Training -- Towards Integrating Data-Driven Requirements Engineering into the Software Development Process: A Vision Paper -- Identifying and Classifying User Requirements in Online Feedback via Crowdsourcing -- Designing a Virtual Client for Requirements Elicitation Interviews -- Agile Methods and Requirements Comprehension -- Explicit Alignment of Requirements and Architecture in Agile Development -- Applying Distributed Cognition Theory to Agile Requirements Engineering -- Automatic Word Embeddings-Based Glossary Term Extraction from Large-Sized Software Requirement -- Requirements Modelling -- Conceptualizing Requirements Using User Stories and Use Cases: A Controlled Experiment -- A Semi-Automated Approach to Generate an Adaptive Quality Attribute Relationship Matrix -- Evaluating the Effects of Different Requirements Representations on Writing Test Case -- Requirements Visualization -- Vision Meets Visualization: Are Animated Videos an Alternative? -- Requirements Assessment in Smart City Districts: A Motivation Concept for Citizens -- Visualizing Feature-Level Evolution in Product Lines: AResearch Preview.
Sommario/riassunto	This book constitutes the proceedings of the 26th International Working Conference on Requirements Engineering - Foundation for Software Quality, REFSQ 2020, which was due to be held in Pisa, Italy, in March 2020. Due to the COVID-19 pandemic the conference was held virtually in June 2020. The 14 full papers and 7 short papers in this volume were carefully reviewed and selected from 84 submissions. The papers are organized in the following topical sections: requirements specification; requirements documentation; privacy and legal requirements; stakeholders feedback and training; agile methods and requirements comprehension; requirements modelling; requirements visualization.