

1. Record Nr.	UNINA9910686779403321
Titolo	Requirements Engineering: Foundation for Software Quality : 29th International Working Conference, REFSQ 2023, Barcelona, Spain, April 17–20, 2023, Proceedings / / edited by Alessio Ferrari, Birgit Penzenstadler
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	9783031297861 9783031297854
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (379 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 13975
Disciplina	005.10685 005.1
Soggetti	Software engineering Education - Data processing Application software Machine learning Natural language processing (Computer science) Software Engineering Computers and Education Computer and Information Systems Applications Machine Learning Natural Language Processing (NLP)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Requirements Communication and Conceptualization -- Requirements Engineering Issues Experienced by Software Practitioners: A Study on Stack Exchange -- An Empirical Study of the Intuitive Understanding of a Formal Pattern Language -- Supporting Shared Understanding in Asynchronous Communication Contexts -- Bringing Stakeholders Along for the Ride: Towards Supporting Intentional Decisions in Software Evolution -- Understanding the Role of Human-Related Factors in Security Requirements Elicitation -- Scope Determined (D) and Scope Determining (G) Requirements: A New Categorization of

Functional Requirements -- NLP and Machine Learning for AI Using Language Models for Enhancing the Completeness of Natural-language Requirements -- Requirement or not, that is the question: A case from the railway industry 97 -- Summarization of Elicitation Conversations to Locate Requirements Relevant Information -- Ontology-based Automatic Reasoning and NLP for Tracing Software Requirements into Models with the OntoTrace Tool -- Requirements classification using fastText and BETO in Spanish documents -- RE for Artificial Intelligence -- Exploring Requirements for Software that Learns: A Research Preview -- Requirements Engineering for Automotive Perception Systems: an Interview Study -- An investigation of challenges encountered when specifying training data and runtime monitors for safety critical ML applications -- A Requirements Engineering Perspective to AI-based Systems Development: A Vision Paper -- Out-of-Distribution detection as Support for Autonomous Driving Safety Lifecycle -- Crowd RE -- Automatically Classifying Kano Model Factors in App Reviews -- Data-driven Persona Creation, Validation, and Evolution -- Towards a Cross-Country Analysis of Software-related Tweets -- Integrating Implicit Feedback into Crowd Requirements Engineering - a Research Preview -- RE in Practice -- Authoring, Analyzing, and Monitoring Requirements for a Lift-Plus-Cruise Aircraft -- Knowns and Unknowns: An Experience Report on Discovering Tacit Knowledge of Maritime Surveyors -- Feel It, Code It: Emotional Goal Modelling for Inclusive Design -- A Product Owner's Navigation in Power Imbalance Between Business and IT: An Experience Report -- Eliciting Security Requirements - an Experience Report.

Sommario/riassunto

This book constitutes the refereed proceedings of the 29th International Working Conference on Requirements Engineering: Foundation for Software Quality, REFSQ 2023, which took place in Barcelona, Spain, during April 17-20, 2023. The 12 full technical design and scientific evaluation papers, 8 short research previews and vision papers, and 5 experience reports presented in this volume were carefully reviewed and selected from 78 submissions. They were organized in topical sections as follows: Requirements communication and conceptualization; NLP and machine learning for AI; RE for artificial intelligence; crowd RE; and RE in practice.
