

1. Record Nr.	UNISA996465279203316
Titolo	Requirements Engineering: Foundation for Software Quality [[electronic resource]] : 14th International Working Conference, REFSQ 2008 Montpellier, France, june 16-17, 2008, Proceedings / / edited by Barbara Paech, Colette Rolland
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2008
ISBN	3-540-69062-X
Edizione	[1st ed. 2008.]
Descrizione fisica	1 online resource (X, 205 p.)
Collana	Programming and Software Engineering ; ; 5025
Disciplina	005.1/4
Soggetti	Software engineering Computer logic Management information systems Computer science Information technology Business—Data processing Software Engineering/Programming and Operating Systems Software Engineering Logics and Meanings of Programs Management of Computing and Information Systems IT in Business
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	International conference proceedings.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	REFSQ 2008 -- REFSQ'08 International Working Conference on Requirements Engineering: Foundation for Software Quality -- Process Improvement in Requirements Management: A Method Engineering Approach -- Enhancing Elicitation Technique Selection Process in a Cooperative Distributed Environment -- Negotiation Constellations -- Method Selection Framework for Requirements Negotiation -- DESCRy: A Method for Evaluating Decision-Supporting Capabilities of Requirements Engineering Tools -- Inventing Requirements: Experiences with an Airport Operations System -- A Stakeholder Model for Interorganizational Information Systems -- Search Based

Requirements Optimisation: Existing Work and Challenges --
Connecting Feature Models and AUTOSAR: An Approach Supporting
Requirements Engineering in Automotive Industries -- Using a
Creativity Workshop to Generate Requirements for an Event Database
Application -- Can We Beat the Complexity of Very Large-Scale
Requirements Engineering? -- Macro-level Traceability Via Media
Transformations -- Towards Simulation-Based Quality Requirements
Elicitation: A Position Paper -- Classifying Assumptions Made during
Requirements Verification of Embedded Systems -- Integrating
Portfolio Management and Simulation Concepts in the ERP Project
Estimation Practice -- Can Patterns Improve i* Modeling? Two
Exploratory Studies -- Discovering Web Services to Improve
Requirements Specifications: Does It Help? -- Mobile Discovery of
Requirements for Context-Aware Systems -- When to Adapt?
Identification of Problem Domains for Adaptive Systems.

Sommario/riassunto

This book constitutes the refereed proceedings of the 14th International Working Conference on Requirements Engineering: Foundation for Software Quality, REFSQ 2008, held in Montpellier, France, in June 2008. The 17 revised full papers presented together with an introduction of the editors and the keynote lecture were carefully reviewed and selected from 50 submissions. The papers are organized in thematic sections on fitness of RE, requirements elicitation, industrial experience of RE, innovative systems, maturing research, and empirical studies.
