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Altri autori (Persone)	WieringaRoel PerssonAnne
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Nota di contenuto	Keynote -- Keynote Talk Piecing Together the Requirements Jigsaw-Puzzle -- Decision-Making in Requirements Engineering -- Understanding the Scope of Uncertainty in Dynamically Adaptive Systems -- Use of Personal Values in Requirements Engineering -- A Research Preview -- Requirements and Systems Architecture Interaction in a Prototypical Project: Emerging Results -- Scenarios and Elicitation -- Videos vs. Use Cases: Can Videos Capture More Requirements under Time Pressure? -- Supporting the Consistent Specification of Scenarios

across Multiple Abstraction Levels -- Product Families I --
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 Towards a Framework for Specifying Software Robustness
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 Case Maps -- Poster -- How Do Software Architects Consider Non-
 Functional Requirements: A Survey.

Sommario/riassunto

This volume compiles the papers accepted for presentation at the
 16th Working Conference on Requirements Engineering: Foundation for
 Software Quality (REFSQ 2010), held in Essen during June 30 and July 1-
 2, 2010. Since 1994, when the first REFSQ took place, requirements
 engineering (RE) has never ceased to be a dominant factor influencing
 the quality of software, systems and services. Initially started as a
 workshop, the REFSQ working conference series has now established
 itself as one of the leading international forums to discuss RE in its
 (many) relations to quality. It seeks reports of novel ideas and
 techniques that enhance the quality of RE products and processes, as
 well as reflections on current research and industrial RE practices. One
 of the most appreciated characteristics of REFSQ is that of being a
 highly interactive and structured event. REFSQ 2010 was no exception
 to this tradition. In all, we received a healthy 57 submissions. After all
 submissions had been carefully assessed by three independent
 reviewers and went through electronic discussions, the Program
 Committee met and finally selected 15 top-quality full papers (13
 research papers and 2 experience reports) and 7 short papers,
 resulting in an acceptance rate of 38 %. The work presented at REFSQ
 2009 continues to have a strong anchoring in practice with empirical
 investigations spanning over a wide range of application domains.