

1. Record Nr.	UNINA9910785995603321
Titolo	Knowledge-based software engineering [[electronic resource]] : proceedings of the Tenth Joint Conference on Knowledge-Based Software Engineering // edited by Maria Virvou and Saeko Matsuura
Pubbl/distr/stampa	Amsterdam ; ; Washington, D.C., : los Press, c2012
ISBN	1-299-33325-7 1-61499-094-8
Descrizione fisica	1 online resource (340 p.)
Collana	Frontiers in artificial intelligence and applications ; ; 240
Altri autori (Persone)	VirvouMaria MatsuuraSaeko
Disciplina	005.1
Soggetti	Expert systems (Computer science) Software engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Title Page; Preface; Contents; A Verification Method of the Correctness of Requirements Ontology; Question Answering System Using Web Relevance Score and Translation Probability; Problems of a Method for Estimating SEAC and EAC by Earned Value Analysis; Proposal of Analysis Method Using Conceptual Data Modeling and Theory of Constraints; A Review Method Based on a Matrix Interpretation of GSN; Artificial Immune System-Based Music Piece Recommendation; A Concept-Based Image Acquisition System with User-Driven Classification; Markerless Human Motion Tracking: A Survey Evaluation of an Assurance Case Development Method (d*)System Prototype Generation Tool for Requirements Review; Validating Quality Requirements Considerations in a Design Document Using Spectrum Analysis; An Evaluation of a Quality Model for a High Quality Procurement Specification; A Metamodel for Design Review Derived from Design Specification Templates; Full-Text Retrieval System for Humanities Researches; A Preliminary Study on Formalization of Motivation Process in Personal Software Process Course; Evaluation of End User Accessibility Support Using Link Content Analysis Evaluation of a Representation System of Quality IndicatorsToward Dynamic Assurance Cases; An Automatic Approach for Detecting Early

Indicators of Design Anti-Patterns; Goal-Oriented Robustness Analysis;
A Review Method of Requirements Analysis Model in UML with
Prototyping; Development of Requirement Specification Editor with
Semantic Information; Consistent GUI Arrangements by Analyzing
Existing Windows; Mapping Rule Between Requirements Analysis Model
and Web Framework Specific Design Model; Killing Mutants Effectively -
A Search Based Approach
A Mutation Test Based Approach to Evaluating Test Suites for Web
Applications
Detecting API Usage Patterns from Software Repositories
Using Method Categorization; Computer-Aided Diagnosis and Access
on Peoples' Health Status Using Web Technology and Mobile Devices;
Using Fuzzy Cognitive Maps for the Domain Knowledge Representation
of an Adaptive e-Learning System; Error Diagnosis in Computer-
Supported Collaborative Multiple Language Learning Using User
Classification; Motivated Agents in Virtual Worlds; Knowledge
Acquisition for the Further Development of e-Government
Macro and Micro Patterns in the Software Design Activity
Finding Cross-Browser JavaScript Codes Using Sequential Pattern Mining; Multi-Level
Human Robot Interaction by Aligning Different Ontologies; Subject
Index; Author Index
