Record Nr.	UNISA996465685803316
Titolo	Current Trends in Web Engineering, ICWE 2010 Workshops [[electronic resource]]: 10th International Conference, ICWE 2010 Workshops, Vienna, Austria, July 5-6, 2010, Revised Selected Papers / / edited by Florian Daniel, Federico Michele Facca
Pubbl/distr/stampa	Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer,, 2010
ISBN	1-280-39035-2 9786613568274 3-642-16985-6
Edizione	[1st ed. 2010.]
Descrizione fisica	1 online resource (XXVII, 595 p. 202 illus.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI;; 6385
Disciplina	004.6
Soggetti	Computer communication systems Application software Information storage and retrieval Computers Software engineering Management information systems Computer science Computer Communication Networks Information Systems Applications (incl. Internet) Information Storage and Retrieval Information Systems and Communication Service Software Engineering Management of Computing and Information Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Sixth Model-Driven Web Engineering Workshop (MDWE) Rapid Development of Composite Applications Using Annotated Web Services From Mockups to User Interface Models: An Extensible Model Driven Approach Model-Driven Web Engineering Performance Prediction

1.

with Layered Queue Networks -- Models and Meta Models for Transactions in Web Applications -- Using Actions Charts for Reactive Web Application Modeling -- Modeling Search Computing Applications -- First International Workshop on Quality in Web Engineering (QWE) --Developing Security Assessment Models in Web2 Mobile Environments -- Association-Rules-Based Recommender System for Personalization in Adaptive Web-Based Applications -- Quality in Use Model for Web Portals (QiUWeP) -- Towards Support Processes for Web Projects --Reliability Verification of Search Engines' Hit Counts: How to Select a Reliable Hit Count for a Query -- Second International Workshop on Semantic Web Information Management (SWIM) -- Selecting Materialized Views for RDF Data -- Semantic Wonder Cloud: Exploratory Search in DBpedia -- Managing Adaptivity in Web Collaborative Processes Using Policies and User Profiles --Transformation of the Common Information Model to OWL --Improving Web Search Results for Homonyms by Suggesting Completions from an Ontology -- How to Modify on the Semantic Web? -- T2.O.M. T.O.M.: Techniques and Technologies for an Ontology-Based Mobility Tool with Open Maps -- An Approach to Semantic Information Retrieval Based on Natural Language Query Understanding -- Slicing Linked Data by Extracting Significant, Self-describing Subsets: The DBpedia Case -- Automatically Identifying Bounds on Semantic Annotations for Bioinformatics Web Service Input Parameters -- First International Workshop on Service Web Engineering (SWEng) --REST Inspired Code Partitioning with a JavaScript Middleware -- The SOA Paradigm and e-Service Architecture Reconsidered from the e-Business Perspective -- Semantic Annotation of RESTful Services Using External Resources -- First Workshop on Engineering SOA and the Web (ESW) -- Analyzing Compliance of Service-Based Business Processes for Root-Cause Analysis and Prediction -- Trade-off between Complexity of Structured Tagging and Effectiveness of Web Service Retrieval --Aspect-Oriented Checkpointing Approach of Composed Web Services -- A Runtime Performance Analysis for Web Service-Based Applications -- Business Process Compliance through Reusable Units of Compliant Processes -- Second International Workshop on Lightweight Composition on the Web (Composable Web) -- An Approach to Enable Replacement of SOAP Services and REST Services in Lightweight Processes -- Context, Quality and Relevance: Dependencies and Impacts on RESTful Web Services Design -- Quality-Based Recommendations for Mashup Composition -- Partial Information Extraction Approach to Lightweight Integration on the Web -- Domain-Specific Mashups: From All to All You Need -- Conceptual and Usability Issues in the Composable Web of Software Services -- First International Workshop on Enterprise Crowdsourcing (EC) --Crowdsourcing in the Document Processing Practice -- Definition of a Crowdsourcing Innovation Service for the European SMEs -- Script Programmers as Value Co-creators -- Quality Assurance for Human-Based Electronic Services: A Decision Matrix for Choosing the Right Approach -- Collaborative Workforce, Business Process Crowdsourcing as an Alternative of BPO -- First International Workshop on Web-Enabled Objects (TouchTheWeb) -- Connecting Smart Things through Web Services Orchestrations -- Mashing Up Your Web-Enabled Home -- A Triple Space-Based Semantic Distributed Middleware for Internet of Things -- Touch-Based Services' Catalogs for AAL -- Designing Context-Aware Interactions for Task-Based Applications -- First International Workshop on Web Engineering and Tourism (WEBTOUR) --Tourist Trip Planning Functionalities: State-of-the-Art and Future --Personalized Tourist Route Generation -- Automated Generation of

Itineraries in Recommender Systems for Tourism -- A Method for Assessing Website Communicative Efficacy Using a Semantic Annotation Tool -- A Process Framework for Semantics-Aware Tourism Information Systems -- ICWE 2010 Doctoral Consortium -- Use of Hypermedia Tools for End-User Development -- A Document-Centric Approach to Open Collaboration Processes -- Description-Based Mashup of Web Applications -- iSemServ: Towards the Engineering of Intelligent Semantic-Based Services -- Sustaining High-Availability and Quality of Web Services -- Client-Side Adaptation: An Approach Based in Reutilization Using Transversal Models -- QuEF (Quality Evaluation Framework) for Model-Driven Web Methodologies -- Consistent Cache Maintenance for Database Driven Websites -- Improvements of Webometrics by Using Sentiment Analysis for Better Accessibility of the Web -- Social Interaction with Cultural Heritage on the Web.