

1. Record Nr.	UNISA996465856903316
Titolo	Web Information Systems Engineering - WISE 2009 [[electronic resource]] : 10th International Conference, Poznen, Poland, October 5-7, 2009, Proceedings // edited by Gottfried Vossen, Darrell D. E. Long, Jeffrey Xu Yu
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2009
ISBN	3-642-04409-3
Edizione	[1st ed. 2009.]
Descrizione fisica	1 online resource (XVIII, 606 p.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI ; ; 5802
Disciplina	025.04
Soggetti	Information storage and retrieval User interfaces (Computer systems) Application software Computers Multimedia information systems Information Storage and Retrieval User Interfaces and Human Computer Interaction Computer Applications Information Systems and Communication Service Information Systems Applications (incl. Internet) Multimedia 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	Keynotes -- Blighted Virtual Neighborhoods and Other Threats to Online Social Experiences -- Cloud Computing -- Beyond Search: Web-Scale Business Analytics -- Tutorials -- Storyboarding -- High-Level Engineering of Web Information Systems -- Web Queries: From a Web of Data to a Semantic Web -- Toward a Unified View of Data and Services -- Web Computing -- Maximizing Utility for Content Delivery Clouds -- Aggregation of Document Frequencies in Unstructured P2P Networks -- Processes Are Data: A Programming Model for Distributed Applications -- Industrial Session I -- OfficeObjects Service Broker -- An

Intelligent Service Integration Platform -- PSILOC World Traveler:
Overcoming the Challenges of Adopting Wide-Scale Mobile Solutions --
ETSI Industry Specification Group on Autonomic Network Engineering
for the Self-managing Future Internet (ETSI ISG AFI) -- Tagging --
Facing Tagging Data Scattering -- Clustering of Social Tagging System
Users: A Topic and Time Based Approach -- Spectral Clustering in
Social-Tagging Systems -- Semantics -- Semantic Weaving for
Context-Aware Web Service Composition -- Multi-synchronous
Collaborative Semantic Wikis -- Facing the Technological Challenges of
Web 2.0: A RIA Model-Driven Engineering Approach -- Search I --
Intent-Based Categorization of Search Results Using Questions from
Web Q&A Corpus -- TermCloud for Enhancing Web Search --
Visualization -- Seeing Past Rivals: Visualizing Evolution of Coordinate
Terms over Time -- A Novel Visualization Method for Distinction of
Web News Sentiment -- Visually Lossless HTML Compression -- Search
II -- Enhancing Web Search by Aggregating Results of Related Web
Queries -- Extracting Structured Data from Web Pages with Maximum
Entropy Segmental Markov Model -- Blog Ranking Based on Bloggers'
Knowledge Level for Providing Credible Information -- Web Services --
Multi-source Remote Sensing Images Data Integration and Sharing
Using Agent Service -- An Integrated Declarative Approach to Web
Services Composition and Monitoring -- Formal Identification of Right-
Grained Services for Service-Oriented Modeling -- Trust and
Uncertainty -- Start Trusting Strangers? Bootstrapping and Prediction
of Trust -- Finding Comparative Facts and Aspects for Judging the
Credibility of Uncertain Facts -- Query Evaluation on Probabilistic RDF
Databases -- Recommendation and Quality of Service --
Recommending Improvements to Web Applications Using Quality-
Driven Heuristic Search -- A Web Recommender System for
Recommending, Predicting and Personalizing Music Playlists --
Verification of Composite Services with Temporal Consistency Checking
and Temporal Satisfaction Estimation -- User Interfaces -- Adaptive
Rich User Interfaces for Human Interaction in Business Processes --
Personalizing the Interface in Rich Internet Applications -- Towards
Improving Web Search: A Large-Scale Exploratory Study of Selected
Aspects of User Search Behavior -- Web Understanding -- An
Architecture for Open Cross-Media Annotation Services -- Video Search
by Impression Extracted from Social Annotation -- Single Pattern
Generating Heuristics for Pixel Advertisements -- Industrial Session II
-- Generation of Specifications Forms through Statistical Learning for a
Universal Services Marketplace -- An Urban Planning Web Viewer Based
on AJAX -- Data Center Hosting Services Governance Portal and Google
Map-Based Collaborations -- Exploiting Structured Information on the
Web -- Focused Search in Digital Archives -- Automated Ontology-
Driven Metasearch Generation with Metamorph -- Integrated
Environment for Visual Data-Level Mashup Development -- Systems --
Concept of Competency Examination System in Virtual Laboratory
Environment -- Integrating a Usability Model into Model-Driven Web
Development Processes -- Entry Pairing in Inverted File -- Data Mining
and Querying -- STC+ and NM-STC: Two Novel Online Results
Clustering Methods for Web Searching -- Spatio-Temporal-Thematic
Analysis of Citizen Sensor Data: Challenges and Experiences -- Visual
Mining of Web Logs with DataTube2 -- Querying and Workflow -- Keys
in XML: Capturing Identification and Uniqueness -- Query Expansion
Based on Query Log and Small World Characteristic -- E-Biology
Workflows with Calvin -- Architecture -- Security Policy Definition
Framework for SOA-Based Systems -- Engineering Accessibility in Web
Content Management System Environments.

This book constitutes the proceedings of the 10th International Conference on Web Information Systems Engineering, WISE 2009, held in Poznan, Poland, in October 2009. The 33 revised full papers and 17 revised short papers presented together with two keynote talks were carefully reviewed and selected from around 144 submissions. The papers are organized in topical sections on web computing, industrial session, tagging, semantics, search, visualization, web services, trust and uncertainty, recommendation and quality of service, user interfaces, web understanding, exploiting structures information on the web, systems, data mining and querying, querying and workflow and architecture.
