

1. Record Nr.	UNINA9910484911403321
Titolo	Web Information Systems Engineering – WISE 2017 : 18th International Conference, Puschino, Russia, October 7-11, 2017, Proceedings, Part II // edited by Athman Bouguettaya, Yunjun Gao, Andrey Klimenko, Lu Chen, Xiangliang Zhang, Fedor Dzerzhinskiy, Weijia Jia, Stanislav V. Klimenko, Qing Li
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
ISBN	3-319-68786-7
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (XXII, 576 p. 167 illus.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI ; ; 10570
Disciplina	004
Soggetti	Application software Information storage and retrieval Database management Computer communication systems Software engineering Data mining Information Systems Applications (incl. Internet) Information Storage and Retrieval Database Management Computer Communication Networks Software Engineering Data Mining and Knowledge Discovery
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Preface -- Organization -- Contents -- Part II -- Contents -- Part I -- Crowdsourcing and Crowdsensing -- Real-Time Target Tracking Through Mobile Crowdsensing -- 1 Introduction -- 2 Related Work -- 3 System Model -- 3.1 Preparation -- 3.2 Overview of Three Kinds of Reports -- 3.3 Start Tracking -- 3.4 Text Report -- 3.5 Live Photo Report -- 3.6 Camera Report -- 4 Simulation -- 5 Conclusion -- References -- Crowdsourced Entity Alignment: A Decision Theory Based

Approach -- 1 Introduction -- 2 Data Model and Problem Definition -- 2.1 Alignment Model -- 2.2 Crowdsourcing Model -- 2.3 Decision-Making Problems -- 3 Inference Method -- 3.1 Decision Theory -- 3.2 Inference on Decision Model -- 3.3 Optimization Problem Formalization -- 4 Assignment Algorithms -- 4.1 Monotonicity -- 4.2 Task Assignment on Unlimited Budget Constraint -- 4.3 Task Assignment on Bounded Budget Constraint -- 5 Experiments -- 5.1 Experiment Setup -- 5.2 Synthetic Data -- 5.3 Real Data -- 6 Related Work -- 7 Conclusion -- References -- A QoS-Aware Online Incentive Mechanism for Mobile Crowd Sensing -- 1 Introduction -- 2 System Model and Problem Definition -- 3 Design of QoS-Aware Online Mechanism -- 3.1 Online Approximation Algorithm for WUSP -- 3.2 Payment Decision Scheme -- 4 Theoretical Analysis -- 5 Performance Evaluation -- 6 Conclusions -- References -- Iterative Reduction Worker Filtering for Crowdsourced Label Aggregation -- 1 Introduction -- 2 Our Approach -- 2.1 Definitions and Notations -- 2.2 Problem Definition -- 2.3 Iterative Reduction Worker Filtering (IRWF) -- 3 Experiments -- 3.1 Experiments on Synthetic Datasets -- 3.2 Experiments on Real Datasets -- 4 Conclusion -- References -- Web Data Model -- Semantic Web Datatype Inference: Towards Better RDF Matching -- 1 Introduction -- 2 Motivating Scenario -- 3 Related Work. 4 RDF Terminologies and Definitions -- 5 Inference Process: Our Proposal -- 6 Experimental Evaluation -- 6.1 Accuracy Evaluation -- 6.2 Performance Evaluation -- 7 Conclusion -- References -- Cross-Cultural Web Usability Model -- Abstract -- 1 Introduction -- 2 Related Work -- 3 Cross-Cultural Web Usability Model -- 4 Development of a New Cross-Cultural Web Design Guidelines and a Usability Measuring Instrument -- 4.1 Evaluation of the Usage of Design Elements Between Cultures -- 4.2 Identify Prominent Design Elements -- 4.3 Organising Cultural Factors -- 4.4 Organising HCI Factors -- 4.5 Developing Cross-Cultural Web Design Guidelines -- 4.6 Development of a Usability Measuring Instrument -- 5 Designing Culturally Specific Websites in HCI -- 6 Discussion -- 7 Conclusion and Future Work -- References -- How Fair Is Your Network to New and Old Objects?: A Modeling of Object Selection in Web Based User-Object Networks -- 1 Introduction -- 2 Growth Model -- 2.1 Attachment Kernel -- 2.2 Derivation of Degree Distribution of Users -- 3 Model Parameters Calculation -- 4 Result and Analysis -- 5 Conclusion and Future Works -- References -- Modeling Complementary Relationships of Cross-Category Products for Personal Ranking -- 1 Introduction -- 2 The Framework -- 2.1 Preference Predictor -- 2.2 Modeling Category Factors -- 2.3 Category Complementary Relationships -- 2.4 Model Learning Using BPR -- 3 Experiments -- 3.1 Datasets -- 3.2 Baselines -- 3.3 Performance and Ranking -- 4 Conclusion -- References -- Language Processing and Web Protocols -- Eliminating Incorrect Cross-Language Links in Wikipedia -- 1 Introduction -- 2 Related Work -- 3 Terminology -- 4 Approach -- 5 Evaluation -- 5.1 Results -- 6 Concluding Remarks -- References -- Combining Local and Global Features in Supervised Word Sense Disambiguation -- 1 Introduction -- 2 Related Work.
2.1 Word Embeddings -- 2.2 Word Sense Disambiguation -- 3 The Proposed Model -- 3.1 Local Features -- 3.2 Global Features -- 3.3 Framework -- 4 Experiment -- 4.1 Experimental Setup -- 4.2 Analysis -- 5 Conclusion -- References -- A Concurrent Interdependent Service Level Agreement Negotiation Protocol in Dynamic Service-Oriented Computing Environments -- 1 Introduction -- 2 A Model for Multiple SLA Negotiations -- 2.1 Definitions -- 3 A CPN Representation of Multiple SLA Negotiations -- 4 The Updating Mechanism for Handling

Dynamism -- 4.1 Graph Updating -- 4.2 Utility Updating -- 4.3
Colored Petri Net Representation Updating -- 5 A Negotiation Protocol for SLA Negotiations in Dynamic Environments -- 6 Experiment -- 6.1 Experimental Settings for Static SLA Negotiations -- 6.2 Experimental Settings for Dynamic SLA Negotiations -- 6.3 Experimental Results -- 7 Related Work -- 8 Conclusion -- References -- A New Static Web Caching Mechanism Based on Mutual Dependency Between Result Cache and Posting List Cache -- 1 Introduction -- 2 Related Work -- 3 Static Web Caching Mechanism Based on Mutual Dependency Between RC and PLC -- 4 Empirical Study -- 4.1 Experimental Setup -- 4.2 Experimental Results -- 5 Conclusion -- References -- Web-Based Applications -- A Large-Scale Visual Check-In System for TV Content-Aware Web with Client-Side Video Analysis Offloading -- Abstract -- 1 Introduction -- 2 Related Work -- 3 Visual Check-In System for Content-Aware Websites -- 3.1 System Overview -- 3.2 Data Structures -- 3.3 Video Analysis for Visual Feature Extraction -- 3.4 Client-Side Modules for Capturing Video Clips -- 3.5 Frameshift Dissimilarity Evaluation for Check-in -- 4 Evaluation -- 4.1 Experiment-1: Accuracy Evaluation -- 4.2 Experiment-2: Evaluation with Actual Operations Using a TV Show -- 5 Conclusion -- References.
A Robust and Fast Reputation System for Online Rating Systems -- 1 Introduction -- 2 Randomized Iterative Filtering -- 2.1 Basic Concepts and Notation -- 2.2 Iterative Filtering -- 2.3 Algorithm Description -- 3 Experiments -- 3.1 Experimental Environment -- 3.2 Robustness Against False Ratings -- 3.3 Rating Resolutions and Users Variances -- 4 Related Works -- 5 Conclusions -- References -- The Automatic Development of SEO-Friendly Single Page Applications Based on HIJAX Approach -- Abstract -- 1 Introduction -- 2 Nested Development of a Web Page -- 3 A New Method for the Development of an SPA-Based Web Page -- 3.1 A Tree-Based URL -- 3.2 Block Naming -- 3.3 State-Based Link URLs -- 4 Processing an SPA-Based Request -- 4.1 Client-Side URL History and Page Backward and Forward -- 5 Conclusions -- References -- Towards Intelligent Web Crawling - A Theme Weight and Bayesian Page Rank Based Approach -- Abstract -- 1 Introduction -- 2 Related Work -- 3 Overview of TBPR -- 3.1 Theme Weight Calculation Model -- 3.2 Improved BPR Analysis Algorithm -- 4 Experiment -- 4.1 Experimental Setup -- 4.2 Experimental Data and Design -- 4.2.1 Experimental Analysis Based on Improved Theme Weights Algorithm -- 4.2.2 Experimental Analysis Based on BPR Algorithm -- 4.2.3 Verification of TBPR Approach -- 5 Conclusion -- References -- Data Storage and Generator -- Efficient Multi-version Storage Engine for Main Memory Data Store -- 1 Introduction -- 2 Preliminaries -- 2.1 Snapshot Isolation -- 2.2 Multi-version Storage for Main Memory Storage -- 3 Storage Engine -- 3.1 Version Storage -- 3.2 Write Operations -- 3.3 Read Operations -- 3.4 The End of Transaction -- 3.5 Garbage Collection -- 3.6 Correctness -- 3.7 Analysis -- 4 Checkpoint and Recovery -- 5 Performance Evaluation -- 5.1 Implementation -- 5.2 Experimental Setup -- 5.3 Experimental Results -- 6 Related Work.
7 Conclusion -- References -- WeDGeM: A Domain-Specific Evaluation Dataset Generator for Multilingual Entity Linking Systems -- 1 Introduction -- 2 Related Work -- 3 Dataset Generation Approach -- 4 Experimental Setup -- 4.1 Datasets -- 4.2 Results -- 5 Conclusion -- References -- Extracting Web Content by Exploiting Multi-Category Characteristics -- 1 Introduction -- 2 Related Work -- 3 Problem Description -- 4 Extraction Framework for Web Content -- 4.1 Constructing DOM Tree and Web Page Preprocessing -- 4.2 Computing Visual Characteristics on Punctuation Marks Appearance -- 4.3

Aggregating Paths to Expand Content Areas -- 4.4 Summarizing Content Semantics and Computing Similarity -- 5 Experiments -- 5.1 Experiment Setting and Datasets -- 5.2 Parameter Analysis -- 5.3 Experimental Results and Analysis -- 6 Conclusions -- References -- Security and Privacy -- PrivacySafer: Privacy Adaptation for HTML5 Web Applications -- 1 Introduction -- 2 HTML5 Browser Support -- 3 User Policies and Representation -- 4 PrivacySafer -- 4.1 Extension Functionality -- 4.2 Implementation Details -- 5 Evaluation -- 5.1 Procedure and Experiments -- 5.2 Page Load Efficiency and User Experience -- 5.3 User Study Evaluation -- 5.4 Limitations -- 6 Related Work -- 7 Conclusions -- References -- Anonymity-Based Privacy-Preserving Task Assignment in Spatial Crowdsourcing -- 1 Introduction -- 2 Related Work -- 3 Problem Statement -- 3.1 System Model -- 3.2 Threat Model and Security Definition -- 4 Technical Preliminary -- 4.1 Bitwise XOR Homomorphic Cipher -- 4.2 Oblivious Transfer -- 5 Privacy-Preserving Task Assignment -- 5.1 Protocol Overview -- 5.2 Detailed Construction -- 5.3 Security Analysis -- 5.4 Complexity Analysis -- 6 Experimental Evaluation -- 6.1 Computation Time -- 6.2 Communication Overhead -- 7 Conclusion -- References. Understanding Evasion Techniques that Abuse Differences Among JavaScript Implementations.

Sommario/riassunto

The two-volume set LNCS 10569 and LNCS 10570 constitutes the proceedings of the 18th International Conference on Web Information Systems Engineering, WISE 2017, held in Puschino, Russia, in October 2017. The 49 full papers and 24 short papers presented were carefully reviewed and selected from 195 submissions. The papers cover a wide range of topics such as microblog data analysis, social network data analysis, data mining, pattern mining, event detection, cloud computing, query processing, spatial and temporal data, graph theory, crowdsourcing and crowdsensing, web data model, language processing and web protocols, web-based applications, data storage and generator, security and privacy, sentiment analysis, and recommender systems. .
