Record Nr. UNISA996465938503316 Advanced Information Systems Engineering [[electronic resource]]: Titolo 22nd International Conference, CAiSE 2010, Hammamet, Tunisia, June 7-9, 2010, Proceedings / / edited by Barbara Pernici Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer, Pubbl/distr/stampa , 2010 **ISBN** 1-280-38661-4 9786613564535 3-642-13094-1 [1st ed. 2010.] Edizione Descrizione fisica 1 online resource (XVI, 548 p. 164 illus.) Information Systems and Applications, incl. Internet/Web, and HCI:: Collana 6051 005.1 Disciplina Soggetti Computer engineering Application software Information storage and retrieval Computer communication systems Software engineering Database management Computer Engineering Information Systems Applications (incl. Internet) Information Storage and Retrieval Computer Communication Networks Software Engineering **Database Management** 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 -- Search Computing Systems -- The Influence of IT Systems on the Use of the Earth's Resources -- Session 1: Business Process Modeling -- Design and Verification of Instantiable Compliance Rule Graphs in Process-Aware Information Systems -- Success Factors of e-Collaboration in Business Process Modeling -- Beyond Process Mining:

From the Past to Present and Future -- Session 2: Information Systems

Quality -- Dependency Discovery in Data Quality -- Rationality of Cross-System Data Duplication: A Case Study -- Probabilistic Models to Reconcile Complex Data from Inaccurate Data Sources -- Session 3: Service Modelling -- Monitoring and Analyzing Service-Based Internet Systems through a Model-Aware Service Environment -- Modeling and Reasoning about Service-Oriented Applications via Goals and Commitments -- Conceptualizing a Bottom-Up Approach to Service Bundling -- Session 4: Security and Management -- Dynamic Authorisation Policies for Event-Based Task Delegation -- A New Approach for Pattern Problem Detection -- Comparing Safety Analysis Based on Sequence Diagrams and Textual Use Cases -- Session 5: Matching and Mining -- Feature-Based Entity Matching: The FBEM Model, Implementation, Evaluation -- Dealing with Matching Variability of Semantic Web Data Using Contexts -- GRUVe: A Methodology for Complex Event Pattern Life Cycle Management -- Supporting Semantic Search on Heterogeneous Semi-structured Documents -- Query Ranking in Information Integration -- Session 6: Case Studies and Experiences -- Validity of the Documentation Availability Model: Experimental Definition of Quality Interpretation -- Emerging Challenges in Information Systems Research for Regulatory Compliance Management -- Experience-Based Approach for Adoption of Agile Practices in Software Development Projects -- Coordinating Global Virtual Teams: Building Theory from a Case Study of Software Development -- Information Systems Evolution over the Last 15 Years -- Session 7: Conceptual Modelling -- From Web Data to Entities and Back -- Transformation-Based Framework for the Evaluation and Improvement of Database Schemas -- Reverse Engineering User Interfaces for Interactive Database Conceptual Analysis -- Towards Automated Inconsistency Handling in Design Models -- Session 8: Adaptation -- Dynamic Metamodel Extension Modules to Support Adaptive Data Management -- Supporting Runtime System Evolution to Adapt to User Behaviour -- Interaction-Driven Self-adaptation of Service Ensembles -- Session 9: Requirements -- On the Semantics of the Extend Relationship in Use Case Models: Open-Closed Principle or Clairvoyance? -- Situational Evaluation of Method Fragments: An Evidence-Based Goal-Oriented Approach -- Incorporating Modules into the i* Framework -- Ahab's Leg: Exploring the Issues of Communicating Semi-formal Requirements to the Final Users -- The Brave New World of Design Requirements: Four Key Principles --Session 10: Process Analysis -- The ICoP Framework: Identification of Correspondences between Process Models -- Process Compliance Measurement Based on Behavioural Profiles -- Business Trend Analysis by Simulation -- Workflow Soundness Revisited: Checking Correctness in the Presence of Data While Staying Conceptual -- Panel -- Octavian Panel on Intentional Perspectives on Information Systems Engineering.

Record Nr. UNINA9910954835903321 Sensuous cognition: explorations into human sentience: imagination, **Titolo** (e)motion and perception / / edited by Rosario Caballero and Javier E. Diaz Vera Berlin; ; Boston, : De Gruyter Mouton, 2013 Pubbl/distr/stampa **ISBN** 9783110300789 3110300788 9783110300772 311030077X Edizione [1st ed.] 1 online resource (312 p.) Descrizione fisica Applications of Cognitive Linguistics [ACL];; 22 Collana Applications of cognitive linguistics., 1861-4078; 22 ER 940 Classificazione Altri autori (Persone) CaballeroRosario <1963-> Diaz VeraJavier E Disciplina 153 Semiotics - Psychological aspects Soggetti Body language - Psychological aspects Cognition Communication and culture **Psycholinguistics** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references and index. Nota di bibliografia pt. 1. The mind and the body -- pt. 2. Cognition and perception -- pt. Nota di contenuto 3. Imagination and (e)motion. Sommario/riassunto This book provides an interdisciplinary, unified view of sensual cognition and its cultural manifestations. The contributors favour an ecological perspective and revisit and problematize some of the core assumptions in Cognitive Linguistics. One of the original tenets of CL states that human thinking is grounded in experiential gestalts as well as in interaction between peoples' embodied minds and their various environments or cultures. In addition to looking in detail at this tenet, the volume provides major insights into the methodological and

theoretical dimensions of Cognitive Linguistics research and describes

applications of the paradigm in diverse contexts and cultures.