Record Nr. UNINA9910483003803321 Data Integration in the Life Sciences: Second International Workshop, **Titolo** DILS 2005, San Diego, CA, USA, July 20-22, 2005, Proceedings / / edited by Bertram Ludäscher, Louiga Raschid Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer, Pubbl/distr/stampa 2005 9783540318798 **ISBN** Edizione [1st ed. 2005.] 1 online resource (XII, 344 p.) Descrizione fisica Lecture Notes in Bioinformatics;; 3615 Collana Disciplina 570.285 Soggetti Information storage and retrieval Health informatics Database management Application software **Bioinformatics Bioinformatics** Computational biology Information Storage and Retrieval **Health Informatics Database Management** Information Systems Applications (incl. Internet) Computer Appl. in Life Sciences 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 -- Challenges in Biological Data Integration in the Postgenome Sequence Era -- Curated Databases -- User Applications -- A User-Centric Framework for Accessing Biological Sources and Tools --BioLog: A Browser Based Collaboration and Resource Navigation Assistant for BioMedical Researchers -- Learning Lavouts of Biological Datasets Semi-automatically -- Ontologies -- Factors Affecting Ontology Development in Ecology -- Querying Ontologies in Relational

Database Systems -- Scientific Names Are Ambiguous as Identifiers for Biological Taxa: Their Context and Definition Are Required for Accurate

Data Integration -- The Multiple Roles of Ontologies in the BioMediator Data Integration System -- Data Integration I–IV -- Integrating Heterogeneous Microarray Data Sources Using Correlation Signatures -- Knowledge-Based Integrative Framework for Hypothesis Formation in Biochemical Networks -- Semantic Correspondence in Federated Life Science Data Integration Systems -- Assigning Unique Keys to Chemical Compounds for Data Integration: Some Interesting Counter Examples -- Integrating and Warehousing Liver Gene Expression Data and Related Biomedical Resources in GEDAW -- Information Integration and Knowledge Acquisition from Semantically Heterogeneous Biological Data Sources -- Cluster Based Integration of Heterogeneous Biological Databases Using the AutoMed Toolkit -- Hybrid Integration of Molecular-Biological Annotation Data -- Setup and Annotation of Metabolomic Experiments by Integrating Biological and Mass Spectrometric Metadata -- Performance-Oriented Privacy-Preserving Data Integration -- Potpourri -- Building a Generic Platform for Medical Screening Applications Based on Domain Specific Modeling and Process Orientation -- Automatic Generation of Data Types for Classification of Deep Web Sources -- BioNavigation: Selecting Optimum Paths Through Biological Resources to Evaluate Ontological Navigational Queries --Posters and Demonstrations -- Support for BioIndexing in BLASTgres -- An Environment to Define and Execute In-Silico Workflows Using Web Services -- Web Service Mining for Biological Pathway Discovery --SemanticBio: Building Conceptual Scientific Workflows over Web Services -- PLATCOM: Current Status and Plan for the Next Stages --SOAP API for Integrating Biological Interaction Databases --Collaborative Curation of Data from Bio-medical Texts and Abstracts and Its integration -- Towards an Ontology Based Visual Query System -- Invited Briefings -- Data Integration in the Biomedical Informatics Research Network (BIRN) -- Data Integration and Workflow Solutions for Ecology -- Eco-Informatics for Decision Makers Advancing a Research Agenda -- An Architecture and Application for Integrating Curation Data at the Residue Level for Proteins -- The Biozon System for Complex Analysis of Heterogeneous Interrelated Biological Data and Discovery of Emergent Structures.