

Anatomy Ontologies For Bioinformatics

[DOWNLOAD HERE](#)

1;Foreword;6 2;Preface;9 3;Contents;11 4;List of Contributors;13 5;Part I Existing Anatomy Ontologies for Human, Model Organisms and Plants;17 5.1;1 Anatomical Ontologies for Model Organisms: The Fungi and Animals;18 5.2;2 Plant Structure Ontology (PSO) A Morphological and Anatomical Ontology of Flowering Plants;41 5.3;3 Anatomy for Clinical Terminology;57 5.4;4 The Foundational Model of Anatomy Ontology;72 5.5;5 Towards a Disease Ontology;131 6;Part II Engineering and Linking of Anatomy Ontologies;143 6.1;6 Ontology Alignment and Merging;144 6.2;7 COBrA and COBrA-CT: Ontology Engineering Tools;161 6.3;8 XSPAN A Cross-Species Anatomy Network;173 6.4;9 Searching Biomedical Literature with Anatomy Ontologies;186 7;Part III Anatomy Ontologies and Spatio-Temporal Atlases;204 7.1;10 Anatomical Ontologies: Linking Names to Places in Biology;205 7.2;11 Time in Anatomy;220 7.3;12 The Edinburgh Mouse Atlas;255 7.4;13 The Smart Atlas: Spatial and Semantic Strategies for Multiscale Integration of Brain Data;272 8;Part IV Anatomy Ontologies Modelling Principles;292 8.1;14 Modelling Principles and Methodologies Relations in Anatomical Ontologies;293 8.2;15 Modeling Principles and Methodologies - Spatial Representation and Reasoning;310 8.3;16 CARO The Common Anatomy Reference Ontology;330 9;Index;353 EAN/ISBN : 9781846288852 Publisher(s): Springer, Berlin, Springer, London Discussed keywords: Semantic Web Format: ePub/PDF Author(s): Burger, Albert - Davidson, Duncan - Baldock, Richard

[DOWNLOAD HERE](#)

Similar manuals:

[Agent-Based Semantic Web Service Composition](#)

[Geospatial Semantics And The Semantic Web](#)

[Legislative XML For The Semantic Web](#)

[Web 2.0 & Semantic Web](#)

[Using Data Mining For Facilitating User Contributions In The Social Semantic Web](#)

[Building Scalable And Smart Multimedia Applications On The Semantic Web](#)

[Semantic Web Programming](#)

[Semantic Web Services](#)

[Using Social Semantic Web Data For Privacy Policies](#)

[Soft Computing In Ontologies And Semantic Web](#)

[The Semantic Web](#)

[Semantic Web: Concepts, Technologies And Applications](#)

[Interoperability In EGovernment Through Cross-Ontology Semantic Web Service Composition](#)

[Knowledge Representation On The Social Semantic Web](#)

[Semantic Web For Dummies](#)

[Semantic Web Technologies](#)

[Semantic Web](#)

[Semantic Web](#)