

1. Record Nr.	UNISA996465623903316
Titolo	Data integration in the life sciences : 6th international workshop, dils 2009, manchester, uk, july 20-22, 2009, proceedings // edited by Norman W. Paton, Paolo Missier, Cornelia Hedeler
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ISBN	1-282-29792-9 9786612297922 3-642-02879-9
Edizione	[1st ed. 2009.]
Descrizione fisica	1 online resource (229 p.)
Collana	Lecture notes in bioinformatics Lecture notes in computer science ; ; 5647
Classificazione	BIO 110f SS 4800
Disciplina	570.285
Soggetti	Statistical matching Data integration (Computer science) Computational biology Bioinformatics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	International conference proceedings.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Keynote Presentations -- Data Integration and Exchange for Scientific Collaboration -- Data Integration and Semantic Enrichment of Systems Biology Models and Simulations -- Graph-Based Modelling and Integration -- Linking Life Sciences Data Using Graph-Based Mapping -- Integration of Full-Coverage Probabilistic Functional Networks with Relevance to Specific Biological Processes -- OpenFlyData: The Way to Go for Biological Data Integration -- Annotation -- On the Reachability of Trustworthy Information from Integrated Exploratory Biological Queries -- Estimating the Quality of Ontology-Based Annotations by Considering Evolutionary Changes -- Integration and Mining of Genomic Annotations: Experiences and Perspectives in GFINDER Data Warehousing -- Structure Inference -- Site-Wide Wrapper Induction for Life Science Deep Web Databases -- An Adaptive Combination of

Matchers: Application to the Mapping of Biological Ontologies for Genome Annotation -- Slicing through the Scientific Literature -- Data and Work Flows -- Exploiting Parallelism to Accelerate Keyword Search on Deep-Web Sources -- A Visual Interface for on-the-fly Biological Database Integration and Workflow Design Using VizBuilder -- EpiC: A Resource for Integrating Information and Analyses to Enable Selection of Epitopes for Antibody Based Experiments -- Data Integration for Systems Biology -- Design and Architecture of Web Services for Simulation of Biochemical Systems -- An Integration and Analysis Pipeline for Systems Biology in Crop Plant Metabolism -- Towards Enhanced Retrieval of Biological Models through Annotation-Based Ranking.

Sommario/riassunto

Data integration in the life sciences continues to be important but challenging. The ongoing development of new experimental methods gives rise to an increasingly wide range of data sets, which in turn must be combined to allow more integrative views of biological systems. Indeed, the growing prominence of systems biology, where mathematical models characterize behaviors observed in experiments of different types, emphasizes the importance of data integration to the life sciences. In this context, the representation of models of biological behavior as data in turn gives rise to challenges relating to provenance, data quality, annotation, etc., all of which are associated with significant research activities within computer science. The Data Integration in the Life Sciences (DILS) Workshop Series brings together data and knowledge management researchers from the computer science research community with bioinformaticians and computational biologists, to improve the understanding of how emerging data integration techniques can address requirements identified in the life sciences.

2. Record Nr.	UNINA9910135013203321
Autore	Perez Robert X.
Titolo	Troubleshooting rotating machinery : including centrifugal pumps and compressors, reciprocating pumps and compressors, fans, steam turbines, electric motors, and more // Robert X. Perez and Andrew P. Conkey
Pubbl/distr/stampa	Salem, Massachusetts ; ; Hoboken, New Jersey : , : Scrivener Publishing : , : Wiley, , 2016 ©2016
ISBN	1-5231-1505-X 1-119-29440-1 1-119-29439-8 1-119-29444-4
Descrizione fisica	1 online resource (224 p.)
Disciplina	621.8/16
Soggetti	Machinery - Maintenance and repair Rotors - Maintenance and repair Turbomachines - Maintenance and repair
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Half Title page; Title page; Copyright page; Dedication; Preface; Acknowledgements; Chapter 1: Troubleshooting for Fun and Profit; 1.1 Why Troubleshoot?; 1.2 Traits of a Successful Troubleshooter; Chapter 2: An Insight in Design: Machines and Their Components Serve a Function; 2.1 An Overview of the Design Process; 2.2 Complex Machine Element Environments; Chapter 3: Machinery Design Issues and Failure Modes; 3.1 Common Failure Modes; Chapter 4: Machinery in Process Services - The Big Picture; Chapter 5: Causes Versus Symptoms; 5.1 Causal Chains; 5.2 Summary Chapter 6: Approach Field Troubleshooting Like a Reputable News Reporter Chapter 7: The "What" Questions; 7.1 What is the Problem or What Are the Symptoms?; 7.2 What is Your Assessment of the Problem?; 7.3 What is at Stake?; 7.4 What Risk is at Hand?; 7.5 What Additional Information is Required?; Chapter 8: Who Knows the Most About the

Problem?; Chapter 9: When Do the Symptoms Show Up?; 9.1 "When" Questions to Ask; 9.2 Ways to Display Time Related Data; 9.3 Timelines; 9.4 Trend Plots; 9.5 Constant Amplitude Trends; 9.6 Step Changes; 9.7 Gradual Versus Rapidly Changing Trends; 9.8 Correlations
9.9 Speed-Related Issues 9.10 Erratic Amplitude; Chapter 10: Where Do the Symptoms Show Up?; 10.1 Locating a Machine-Train Problem; 10.2 Troubleshooting Problems Involving Multiple Machine-Trains; 10.3 Multiple Versus Single Machine Train Examples; 10.4 Analyzing Noises, Pings, and Knocks; 10.5 Seeing the Light at the End of the Tunnel; Chapter 11: Why is the Problem Occurring?; 11.1 Fitting the Pieces Together; 11.2 Reciprocating Compressor Example; 11.3 Troubleshooting Matrices; 11.4 Assessing Machine with Multiple Symptoms; Chapter 12: Analyze, Test, Act, and Confirm (Repeat as Needed)
12.1 The Iterative Path to the Final Solution Chapter 13: Real-World Examples; 13.1 Case Study #1; 13.2 Case Study #2; 13.3 Case Study #3; 13.4 Case Study #4; 13.5 Case Study #5; Chapter 14: The "Hourglass" Approach to Troubleshooting; 14.1 Thinking and Acting Globally; Chapter 15: Vibration Analysis; 15.1 Vibration Analysis Primer; 15.2 Identifying Machine Vibration Characteristics; Chapter 16: Applying the 5Qs to Rotordynamic Investigations; 16.1 Introduction; 16.2 Using Rotordynamic Results for Troubleshooting; 16.3 Closing; Chapter 17: Managing Critical Machinery Vibration Data
17.1 Vibration Analysis Strategies Chapter 18: Closing Remarks; 18.1 Practice the Method; 18.2 Provide Training on Fault Trees and Cause Mapping; 18.3 Employ Team Approach for Complex Problems; 18.4 Get Management's Support; Appendix A: The Field Troubleshooting Process-Step by Step; Appendix B: Troubleshooting Matrices and Tables; Index
